

SUPPLEMENTARY INFORMATION: As part of the Oil Pollution Act of 1990. Congress passed the Oil Pollution Terminal and Oil Tanker Environmental Oversight and Monitoring Act of 1990, (the Act), Section 5002, to foster the long-term partnership among industry, government, and local communities in overseeing compliance with the environmental concerns in the operation of terminal facilities and crude-oil tankers. Subsection 5002(o) permits an alternative voluntary advisory group to represent the communities and interests in the vicinity of the terminal facilities in Cook Inlet (CI), in lieu of a council of the type specified in subsection 5002(d), if certain conditions are met.

The Act requires that the group enter into a contract to ensure annual funding, and that it receive annual certification by the President to the effect that it fosters the general goals and purposes of the Act, and is broadly representative of the communities and interests in the vicinity of the terminal facilities and Cook Inlet. Accordingly, in 1991, the President granted certification to the Cook Inlet Regional Citizen's Advisory Council (CIRCAC). The authority to certify alternative advisory groups was subsequently delegated to the Commandant of the Coast Guard and redelegated to the Commander, Seventeenth Coast Guard District.

On October 18, 2000, (65 FR 62407) the Coast Guard announced the availability of the application for recertification that it received from the CIRCAC and requested comments. Eight comments were received.

Discussion of Comments

Of the 8 comments received, all were supportive of recertification and noted the positive efforts, good communication, and broad representation of Cook Inlet communities as CIRCAC carries out its responsibilities as intended by the Act.

Upon review of the comments received regarding the CIRCAC's performance during the past year and the information provided by the RCAC in their annual report and recertification package the Coast Guard finds the CIRCAC meets the criteria established under the Oil Pollution Act, and that recertification in accordance with the Act is appropriate.

Recertification: By letter dated January 2, 2001, the Commander, Seventeenth Coast Guard certified that the CIRCAC qualifies as an alternative voluntary advisory group under 33 U.S.C. 2732(o). This recertification terminates on August 31, 2001.

Dated: January 2, 2001.

T.J. Barrett,

U. S. Coast Guard, Commander, Seventeenth Coast Guard District.

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DEPARTMENT OF TRANSPORTATION

Coast Guard

[USCG-2001-8680]

Coast Guard Advisory to Recreational Boaters on Carbon Monoxide Hazard Caused by Generator Exhaust

AGENCY: Coast Guard, DOT.

ACTION: Consumer advisory notice.

SUMMARY: The Coast Guard advises owners and operators of boats to turn off gasoline-powered generators with transom exhaust ports when the swim platform on the stern is in use. The Coast Guard further advises that swimmers should not enter the cavity of a boat designed with a generator emitting exhaust into the cavity between the swim platform and the transom of the vessel. The Coast Guard is concerned about the serious health risk from carbon monoxide poisoning and seeks to prevent loss of life and personal injury.

FOR FURTHER INFORMATION CONTACT:

Philip Cappel, Chief, Recreational Boating Product Assurance Division, Commandant (G-OPB-3), 2100 Second Street SW., Washington, DC 20593, telephone (202) 267-0988, e-mail pcappel@comdt.uscg.mil. Documents mentioned in this notice as being available in the docket, are part of docket USCG-2001-8680 and are available for inspection or copying at the Docket Management Facility, U.S. Department of Transportation, room PL-401, 400 Seventh Street SW., Washington, DC, between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. You may also find this docket on the Internet at <http://dms.dot.gov>.

SUPPLEMENTARY INFORMATION: The Coast Guard was made aware of the deadly combination of generator exhaust and swim platforms through a September 2000 National Institute for Occupational Safety and Health (NIOSH) study of houseboat carbon monoxide deaths on Lake Powell in Arizona. The study showed that the particular design of the stern swim platform on certain models of houseboats created a cavity between the hull of the vessel and the swim platform where the gasoline-powered generator exhaust port is located. When

the generator is running the carbon monoxide buildup in this cavity, as well as the swim platform and rear deck space, is so high that it creates an imminent danger of death for anyone who enters the cavity even for a very short period of time. The common practice of keeping generators running to power air conditioning, entertainment centers, and electronic suites while moored or anchored has exacerbated the problem.

The Coast Guard has conducted a preliminary investigation into the problem and has issued a letter to all known houseboat manufacturers informing them of this hazard and soliciting their plans for reducing the danger.

The problem may not be confined to houseboats, however, since any boat with the generator exhaust located in the transom and a swim platform could present the same lethal hazard. The Coast Guard is expanding its investigation of this problem to include all types of boats.

Previous carbon monoxide warnings and educational materials have concentrated on the hazards created by the exhaust of the main propulsion engines while underway. Although these dangers still exist, the Coast Guard will develop new educational materials to emphasize the additional hazards of using a gasoline-powered generator, especially while not underway.

The Coast Guard warns all boaters that this is an extremely dangerous matter that could result in serious injury or death and advises all boat owners to heed this warning.

Dated: January 12, 2001.

John W. Whitehouse,

Captain, U.S. Coast Guard, Acting Assistant Commandant for Operations.

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DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

Notice of Intent To Prepare an Environmental Impact Statement and Conduct Scoping for Air Traffic Procedural Changes Associated With the New York/New Jersey/Philadelphia Metropolitan Airspace Redesign Project

AGENCY: Federal Aviation Administration, DOT.

ACTION: Notice of intent to prepare an environmental impact statement and conduct scoping meetings.