



FABBRO MARINE GROUP, INC.
5552 Industrial Blvd. • Milton, FL 32583
850.626.2211 • Fax 850.626.2981

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DEC 14 2001

BUREAU OF AIR REGULATION

November 28, 2001

Mr. Leonardo Ceron
U.S. EPA, Region IV
Air, Pesticides and Toxics Management Division
61 Forsyth Street Southwest
Atlanta, GA 30303-8960

Re: Initial Notification

Dear Mr. Ceron:

Attached is our initial notification form as required by the new National Emission Standard for Hazardous Air Pollutants for Boat Manufacturing dated August 22, 2001.

If you have any questions or need additional information, please contact me at (850) 626-2211 or email at info@capehornboats.com.

Sincerely,

A handwritten signature in cursive script, appearing to read "Chris Fabbro".

Christopher R. Fabbro
President

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NORTHWEST FLORIDA
DEP

INITIAL NOTIFICATION FORM

To: U.S. EPA, Region IV
Air, Pesticides & Toxics Mgmt. Division
61 Forsyth Street Southwest
Atlanta, GA 30303-8960

cc: Florida DEP
Northwest District Office
160 Government St.
Pensacola, FL 32501

Date: November 28, 2001

Facility Name: Cape Horn Boat Plant

Facility Owner: Fabbro Marine Group, Inc.

Facility Address: 5552 Industrial Blvd.
Milton, FL 32583

Applicable Standard: 40 CFR 63 Subpart VVVV, National Emission Standard for
Hazardous Air Pollutants for Boat Manufacturing

Facility Compliance Date: August 22, 2004

SOURCE INFORMATION:

Type of Operation: Open molding resin & gel coat operations. Open molding tooling
resin and gelcoat.

Method of Operation: Production resin application with non-spray equipment
Pigmented production gelcoat
Tooling resin applied with non-spray equipment
Tooling gelcoat

Size: Use approx. 350,000 lbs. of polyester resin and 45,000 lbs. of gelcoat
annually in the operations.

Design: Operations in a 15,000 s.f. steel building with 6 exhaust stacks on east
face of building.

Design Operating Capacity: Currently operating at 75% of maximum capacity.
Based on quantities listed in the size section of this form.

Identification of each HAP Emission Point: A. Open molding resin and gelcoat operation
utilizing 11 hull molds and 24 small parts
molds.
B. Open molding tooling resin & tooling
gelcoat operation. Only one mold is ever
being made at one time.