

Commanding Officer
United States Coast Guard
Marine Safety Center

LS Coast Guard S op 7410 4200 Wilson Blvd., Suite 400 Arlington, VA 20593-7410 Staff Symbol: MSC-1 Fhone: 703.872.3730 Email: msc@us3q.mil

STABILITY LETTER

16710/P008259 Serial: H1-1304067 December 5, 2013

Master, ISLAND FLYER, O.N. 1131233
Gold Coast Yachts, Inc. Hull No. GCY65WPCH202
65' x 24' x 7' Small Passenger Catamaran (T)

You are responsible for maintaining this vessel in a satisfactory stability condition at all times and for following the instructions and precautions listed below.

A deadweight survey, witnessed by the U. S. Coast Guard, was conducted on the subject vessel in Saint Croix, US Virgin Islands, on September 26, 2002. On the basis of that survey and additional weight-moment calculations incorporating the addition of fixed ballast, deck railings, and deck strengtheners, stability calculations have been performed. Results indicate that the stability of ISLAND FLYER, as presently outfitted and equipped, is satisfactory for operation on Exposed Waters, provided that the following restrictions are observed.

## DAMAGE SURVIVAL

When operated as indicated below, calculations indicate this vessel will remain afloat (under ideal conditions) after bottom damage, when the bottom damage is limited to any one major compartment in either hull, and not more than 2 feet 6 inches upward from the bottom of either hull. A major compartment is the total space between any two adjacent Main Transverse Watertight Bulkheads (MTWB's). For this vessel, these MTWB's are located at the following longitudinal locations aft of the bow in each hull: 21 feet 11 inches, 29 feet 11 inches, and 53 feet 11 inches.

Calculations indicate this vessel will stay upright (no more than 8.7 degrees of list under ideal conditions) after side damage when the side damage is limited to any one major compartment in either hull and not more than 3 feet 8 inches inboard from the side of either hull.

Calculations further indicate this vessel will remain afloat and upright when damage is limited to both hulls (concurrently) forward of the collision bulkheads, which are located 21 feet 11 inches aft of the bow in each hull. To maintain the vessel upright after flooding (damage), the heeling forces imposed by wind, wave, and passenger movements must be minimized. The calculations do not specifically account for high winds, heavy seas or the movement of passengers to one side.

## **OPERATING RESTRICTIONS**

1. <u>ROUTE</u>: Operation on Exposed Waters is permitted. Since the vessel's route is based upon other considerations in addition to stability, you are cautioned that the route may be further limited to that specified on the Certificate of Inspection.

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- 2. <u>PERSONNEL</u>: A maximum of 71 persons may be carried on this vessel, of which 67 may be passengers. These numbers are based on an average weight of 185 pounds per person. A maximum of 24 passengers may be carried on the upper deck. Since the personnel capacity is based upon other considerations in addition to stability, you are cautioned that the number of persons carried may be further limited to that specified on the Certificate of Inspection.
- 3. <u>FREEBOARD AND DRAFT</u>: A minimum freeboard of 4 feet 7 inches to the main deck at amidships must be maintained. This corresponds to a maximum mean draft from the keel of 2 feet 5 inches. Amidships is located at 31 feet 11 inches aft of the bow. Trim should be minimized.
- 4. <u>WATERTIGHT DOORS AND BULKHEADS</u>: There are no doors located in any MTWB's. No watertight doors or bulkheads shall be added, removed, or altered without the authorization and supervision of the cognizant Officer in Charge, Marine Inspection (OCMI).
- 5. <u>HULL OPENINGS</u>: Any openings that could allow water to enter the hull or deckhouse should be kept closed when rough weather or sea conditions exist or are anticipated.
- 6. <u>WEIGHT CHANGES</u>: This stability letter has been issued based upon the following calculated lightship parameters:

| Displacement | 17.28 | Long Tons (LT)                         |
|--------------|-------|--|
| VCG          | 5.31  | Feet Above the Design Water Line (DWL) |
| LCG          | 37.29 | Feet Aft of the Bow                    |

The DWL is located 2 feet 1-3/4 inches above the keel at amidships. Any alteration resulting in a change in these parameters will invalidate this stability letter. No fixed ballast or other such weights shall be added, removed, altered and/or relocated without the authorization and supervision of the OCMI. These light ship values include fixed lead ballast located in accordance with the vessel's approved ballast plan dated May 22, 2003, and bearing the U. S. Coast Guard Marine Safety Center stamp dated May 22, 2003, as follows:

- (a) 3.12 LT on the main deck, centered at 37 feet 1-7/8 inches aft of the bow on the centerline.
- 7. <u>TANKS</u>: Any cross-connections between port and starboard tank pairs shall be kept closed at all times when underway.
- 8. <u>BILGES</u>: The vessel's bilges and voids shall be kept pumped to minimum content at all times consistent with pollution prevention requirements.
- 9. <u>LIST</u>: You should make every effort to determine the cause of any list of the vessel before taking corrective action.

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7. In accordance with 46 CFR 185.602, the subject vessel is required to have draft marks or loading marks. It appears that the vessel does not have either of these markings. This issue shall be resolved to the satisfact on of the cognizant OCMI. If draft marks or loading marks are installed at a future date, the limiting drafts as read on those marks must be submitted to this office. At that time, we will revise the stability letter accordingly.

Enclosure (1) is the subject vessel's revised stability letter. The revised lightship values, incorporating all weight additions and removals since the last stability test, are included in enclosure (1). The vessel's owner is responsible for ensuring that enclosure (1) is posted under glass or other suitable transparent material at the operating station/pilothouse of the vessel so that all pages are visible. It supersedes any stability information previously issued to the vessel.

As an agreed upon condition for your participation in the Marine Safety Center's electronic commerce program, please provide the OCMI with a paper copy of references (a) through (e). Should you need stamped copies for your files, please submit the appropriate number of copies to this office for that purpose.

Our Project Number for this vessel is P008259. Please ensure that future correspondence includes the Project Number and Official Number that appear in the subject line.

Should you have any questions about the above comments, please feel free to contact the project officer, Lieutenant Adam J. Paz, at the phone number listed above.

Sincerely,

M. E. SINCLAIR

Lieutenant, U. S. Coast Guard Chief, Small Vessel Branch

Meghan E. Sindacr

By direction

Encl: Revised Stability Letter for ISLAND FLYER, O. N. 1131233, dated

December 5, 2013

Copy: Commander, Coast Guard Sector San Juan, Prevention Department