

1st Annual

# FLORIDA UNLIMITED

November 26, 27, 2011

10000 16<sup>th</sup> St N, St Petersburg, FL 33716

1/4 mile south off of Roosevelt Blvd N, on the East Side of 16th Street North, 1/2 mile Southeast of I-275 (Exit 30).

SPONSORED BY THE TAMPA MODEL BOAT Assn, Inc.

Open Nitro = Class #1 | Open Gas = Class #2

Two Classes will be run. Open Nitro and Open Gas. You may run ANY nitro powered boat in the Nitro Class and ANY gas powered boat in the Gas Class. There will be only 2 classes. Everyone in each class will run against everyone in that class in a random heat selection manner. At the end of 4 heats of racing, a winner will be crowned in the Nitro Class and a winner will be crowned in the Gas Class.

NAMBA Sanctioned: Buoy Cut will be 50 point penalty rather than 1 lap. NO 1/2 Mill.

No Backup Boats Allowed – Except - You can use a backup boat after a crash - But no more accumulation of points (so that you can continue to race).

After the conclusion of racing, a special race will be staged between the Nitro Race Winner and the Gas Race Winner to determine the GRAND CHAMPION and First Pick of Prizes.

**Entries will be limited to a total of 120 (60 for Nitro and 60 for Gas) First Come – First Served – Enter Early !**

Open Water Friday 9am till 5pm.

**PRIZES:** *A Table of Awesome Prizes.*

**FEE:** *\$35.00 Registration, per class.*

**\*\*\*\*\* Most I.M.P.B.A. RULES OBSERVED \*\*\*\*\***  
**50 Point for Cut Buoy, No 1/2 Mill**

**EASY SIGNUP AT: <http://rcracingevents.com>**

For more information, call CD - Marty Davis, (727) 867-9696 or (727) 385-0732  
Email: [marten@tampabay.rr.com](mailto:marten@tampabay.rr.com)

Make Checks or MO payable to Tampa Model Boat Association, Inc., and mail entry to:

Marty Davis  
6291 Bahia Del Mar Ci, #104  
St Petersburg, FL 33715

Pre- Registration is REQUIRED !

2 Classes ONLY:

Open Nitro

Open Gas

NAME: \_\_\_\_\_ NAMBA # \_\_\_\_\_

ADDRESS: \_\_\_\_\_ PHONE # \_\_\_\_\_

CITY, STATE, ZIP: \_\_\_\_\_

Class: Nitro \_\_\_\_\_ Frequency: \_\_\_\_\_ Fee: \$ \_\_\_\_\_

Class: Gas \_\_\_\_\_ Frequency: \_\_\_\_\_ Fee: \$ \_\_\_\_\_

Total Due ..... \$ \_\_\_\_\_