



International Association for Disabled Sailing
2012 World Championships
 a qualifying regatta for the USA Paralympic Trials
January 7-15, 2012

NOTICE OF RACE
AMENDMENT # 1 – 15 DECEMBER 2011

NOR 7.1 IS CHANGED TO READ:

7 SCHEDULE

7.1 Schedule of races and other events

Sat Jan 7	Registration, Measurement of boats, and Classification of participants. IFDS Worlds Shortest Parade at LPMM IFDS Worlds Fair at LPMM Pusser's Rum Party at LPMM	0900-1700 1100-1200 1300-1600 1300-1600
Sun Jan 8	Registration, Measurement of boats, and Classification of participants.	0900-1700
Mon Jan 9	Registration, Measurement of boats, and Classification of participants. Practice Race (1 st warning) Opening Ceremony and Dinner at LPMM	0900-1200 1455 1800
Tues Jan 10	World Championship Two races Daily Awards at LPMM	Time of first warning signal 1055 After racing
Wed Jan 11	World Championship Two races Daily Awards at LPMM Gary Jobson Presentation at Isles Yacht Club	Time of first warning signal 1025 After racing 1930
Thurs Jan 12	World Championship Two Races Daily Awards at LPMM	Time of first warning signal 1025 After racing
Fri Jan 13	World Championship Two races Daily Awards at LPMM Pusser's Rum Party	Time of first warning signal 1025 After racing



Sat Jan 14	World Championship Two races Event Dinner and Daily Awards at Charlotte Harbor Event & Conference Center	Time of first warning signal 1025 1800
Sun Jan 15	World Championship One Race Ceremonial Prize giving and Closing	Time of first warning signal 1025 No first warning signal after 1400 After racing TBD

NOR 27 IS CHANGED TO READ:

27 RADIO COMMUNICATION AND VIDEO EQUIPMENT (DPI)

- 27.1 Except in an emergency, a boat shall neither make radio transmissions while racing nor receive radio communications not available to all boats, except as provided for in IFDS RMM 5.5. This restriction also applies to mobile telephones.
- 27.2 Video and audio recording equipment on board is prohibited, unless supplied by the OA.

NOR ATTACHMENT # 1 IS CHANGED TO READ:

Attachment 1 - The Racing Areas

(Location and size of circles approximate) 2.4mR – Circle 1/Skud-18 – Circle 2 / Sonar – Circle 3

