

2006 J/80 North American Championship Regatta

Pre-regatta Inspection

Hull# _____ Boat Name _____ Owner _____

Required Equipment

- ⚡⚡ Anchor, Chain and Rode - C4.2(a)(i) One anchor and chain exceeding 6.0kg (13lbs) with 40m (130ft) of polyamide rode with minimum diameter of 8mm (5/16")
- ⚡⚡ Manual Bilge Pump
- ⚡⚡ Compass
- ⚡⚡ Speed & Depth or Operational GPS
- ⚡⚡ VHF Radio, Operational
- ⚡⚡ Navigation Lights, Operational
- ⚡⚡ 12 Volt Battery - 8 kg min (17 lbs)
- ⚡⚡ Horseshoe Life Ring
- ⚡⚡ First Aid Kit and Manual
- ⚡⚡ Bucket - 9 Liter Min (2 gal)
- ⚡⚡ PFD for Each Crewmember
- ⚡⚡ Outboard Motor
- ⚡⚡ Efficient Sound Producing Device
- ⚡⚡ CG Approved Fire Extinguisher(s) - NH State Requires:
(2) type B-1 or (1) type B-2
- ⚡⚡ CG Approved Visual Distress Signals - NH requires only daytime signals

Pass Fail

Measurement and Hardware Compliance

- ⚡⚡ Bow sprit at rest position max 76mm (3 in)
- ⚡⚡ Life line deflection no more than 50mm (2 in)
- ⚡⚡ Mast and boom black bands
- ⚡⚡ 2006 Transom sticker
- ⚡⚡ Companionway stairs and slide
- ⚡⚡ No non-compliant deck hardware

Pass Fail

Hull Weight

Required Corrector weight installed _____ Kg

Pass Fail

Date: _____ Pass/Fail: _____ Measurer: _____