The following amendments to the Class Rules have been approved to be effective 1st March 2006.

Rule D.6.2 (a) 1.
Amendment: Delete the current rule and replace with the following:
“1. The part of the hull at or below the LWL including any attachments to the hull but excluding the rudder and normal rudder hangings, or”

Rule D.8.2
Amendment: Delete the current rule and replace with the following:
“(a) There shall be no hollows in the surface of the hull between the LWL plane and the sheerline except at the stern within the buttock lines 100mm from the yacht’s centreline and below L1. For the purpose of rating, any hollows in the entry of the boat below the LWL plane shall be bridged by a straight line from points on the entry at a vertical distance of 30 mm above and below the LWL plane”

Rule G.2.4 (New Rule)
Amendment: Add new definition to read as follows:
“Rule G.2.4 Upper Leech Point is located at 500 mm from the head point.”

Rule G.3.4 (New Rule)
Amendment: Add new rule to read as follows:
Rule G.3.4 Upper width \[0.19 \times E\]

Section K (New Section)
Amendment: Add new section to read as follows:

Section K – Paralympic Class

K. 1 SCOPE

The rules in this Section K shall apply to 2.4mR boats competing in events ruled by IFDS like the Paralympic Regatta, the World Championships for disabled sailors, individual country trials to such events etc. The rules are additional rules to those in Sections A – J, and shall be read in conjunction with them.

This Section K will only apply when it is referred to in Notice of Race and Sailing Instructions.
K. 2 CERTIFICATE

In addition to B.1.1 the boat shall have a separate certificate according to the rules in this section K and according to a separate Measurement Form.

K. 3 BOAT

K.3.1 WEIGHT
The weight in C.5.1 shall be minimum 259 kg and maximum 261 kg

K.3.2 BALLAST
The weight of the lead ballast in the keel including equipment specified below and placed in the keel whilst racing shall be maximum 182 kg. Equipment that is not included in the ballast weight is one electrical pump weighing not more than 0.400kg, one manual bilge pump made of plastic and hoses made of plastic.

K.3.3 CORRECTOR WEIGHTS
(a) When the boat weight with ballast according to K.3.2 is less than required in K.3.1, the difference shall be placed as corrector weights of lead fastened to the hull according to K.3.3 (b). The weight and location of the corrector weights shall be recorded in the certificate.

(b) All corrector weights shall be placed above the floor level and at least 50% of its weight shall be placed under the deck. The centre of gravity of these corrector weights shall be located not more than 200 mm from the 0.55xLWL station. The floor level is defined as a horizontal level 550mm below the sheerline at the 0.55xLWL station.

(c) No equipment or installations are allowed to be made of lead or contain lead except for ballast according to K.3.2 and corrector weights according to K.3.3 (a) and (b).

K. 4 HULL AND DECK

K.4.1 MOULDS
The hull and deck shall be built in moulds made according to the Norlin Mark III design and by builders licensed by the designer Peter Norlin or with his permission by the ICA. No changes, fairings etc are allowed on the outside of the hull and the deck except when needed for special equipment e.g. peter boom.

K. 5 ASSEMBLED HULL

K.5.1 FITTINGS AND EQUIPMENT
The foretriangle base J in D.9.1 (a) (3) shall be 1560mm.
K.5.2 DIMENSIONS

In order to check that the two halves of the hull shell and the deck are correctly assembled to each other the following measurements shall be controlled:

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beam of hull at sheerline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>At a section 430mm from the stem head (L1 station)</td>
<td>244mm</td>
<td>254mm</td>
</tr>
<tr>
<td>At a section 2185mm from the stem head (0.55LWL)</td>
<td>801mm</td>
<td>809mm</td>
</tr>
<tr>
<td>At a section 3525mm from the stem head (L1 station)</td>
<td>533mm</td>
<td>543mm</td>
</tr>
<tr>
<td>Chain girth, at a section 2185mm from the stem head (0.55 LWL). Girth taken from the sheerline on one side round the keel and up to the sheerline on the other side</td>
<td>2740mm</td>
<td>2752mm</td>
</tr>
</tbody>
</table>

Clearance to templates at:

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stem at a section 430mm from the stem head (L1 station)</td>
<td>0</td>
<td>2mm</td>
</tr>
<tr>
<td>Template placed perpendicular to the stem line</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Underside of keel at a section 2185mm from stem head (0.55LWL)</td>
<td>0</td>
<td>2mm</td>
</tr>
<tr>
<td>Template placed vertically</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fore side of keel 500mm above underside</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Template placed horizontally</td>
<td>0</td>
<td>2mm</td>
</tr>
<tr>
<td>Stern centreline 100mm in front of the rudder stock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Template placed vertically</td>
<td>0</td>
<td>2mm</td>
</tr>
</tbody>
</table>

K.5.3 KEEL TIP WEIGHT

The keel tip weight of the boat excluding ballast, equipment in the keel see K.3.2, rig and sails. 18kg

The tip weight shall be taken when the boat is hanging in the lifting straps fastened inside the boat and with the keel held in a horizontal position by supporting it on a point 50mm from the under side of the keel in the 0.55LWL section.

K.5.4 CHECKING THE HULL AGAINST OTHER BOATS

Measurement to check the conformity of a boat to the Norlin MarkIII design can be carried through by comparing the boat against a randomly picked reference group of boats. If any measure on the boat being checked differs more than 3mm
from the boats in the reference group, the checked boat shall be regarded as not legal.
This method shall be used only to check the outside shape of the hull and the keel excluding the deck and excluding divergences due to damage.

K. 6 HULL APPENDAGES

K.6.1 RUDDER
The shape of the rudder blade shall comply with the template with the clearance minimum 0mm and maximum 5mm.

K. 7 RIG

K.7.1 BOOM
The **Outer point distance** in C.8.3 (a) shall be maximum………………...1960mm.

K.7.2 STANDING RIGGING, DIMENSIONS
The fore triangle base in C.8.4. (a) shall be maximum………………... 1560mm.

K.7.3 MAST DIMENSIONS
Amendment to F.3.4
**Lower point to upper point** shall be maximum………………... 4650mm

K.7.4 WHISKER POLE DIMENSIONS
Amendment to F.5.2
**Whisker pole length** shall be maximum .......................... 2106mm

K. 8 SAILS

K.8.1 MAINSAIL DIMENSIONS
Amendment to G.3.4  maximum
**Half width** .................................................................  .......... 1333mm
**Three-quarter width** ..........................................................  .......... 804mm
**Upper width** ........................................................................  .......... 372mm

K.8.2 DIMENSIONS OF HEADSAIL WITHOUT BATTENS
Amendment to G.4.4.  maximum
**Foot length** .............................................................................  .......... 1716mm
**Three-quarter width** ..................................................................  .......... 437mm
**Half width** .............................................................................  .......... 827mm
K.8.3 DIMENSIONS OF HEADSAIL WITH BATTENS

Amendment to G.4.5 maximum

Foot length ................................................................. 1482mm
Three-quarter width ..................................................... 468mm
Half width ................................................................. 850mm