3.4 LIMITATIONS UNDER THE CONDITION TOWING BY SEA

Max. wind speed = 45 m/s (> 12 Beaufort)

Wave height = 25mMax. live load = 1000 tons

 $=0.25^{\circ}$ (0.30m along the length) Max. trim (calm sea) Max. roll (calm sea) $=0.25^{\circ}$ (0.30m along the width)

Max. Draft (theoretical without leg footings) =4.75m + 3.6m

Downflooding angle >20°

Vertical height of the centre

of gravity above keel must not exceed the limits specified in Fig. 1

page 108.

The console must be retracted and unfastened. Movable legs should be fixed and totally lifted up or lowered into the water by 10 meters. See the document N 1-22160034, unfastening of legs during towing.

Towing at sea is prohibited in the winter in winter seasonal zones.

Leg footings should be filled with ballast water during towing at sea.

 $T_{\text{overall dimensions}} = 6.35 \text{ m}$