



Positions of Frames & Floors			
	Nominal Position	Aft Face	Fwd Face
Frame 000	000	000	35
Floor -425	-425	-425	-390
Frame -850	-850	-850	-815
Floor -1275	-1275	-1275	-1240
Frame -1700	-1700	-1700	-1665
Frame -2300	-2300	-2300	-2255
Frame -2850	-2850	-2850	-2815
Floor -3275	-3275	-3275	-3240
Frame -3700	-3700	-3700	-3665
Floor -4125	-4125	-4125	-4090
Frame -4550	-4550	-4550	-4515
Floor -4975	-4975	-4975	-4940
Frame -5400	-5400	-5400	-5365
Floor -5815	-5815	-5815	-5780
Frame -6225	-6225	-6225	-6190
Floor -6640	-6640	-6640	-6605
Frame -7050	-7050	-7050	-7015

- General Notes:**
- All dimensions are in millimetres unless otherwise noted.
  - The Zero Point is the intersection of the Datum Water Line (DWL) with the stemface.
  - Positions are measured fwd and aft (marked "-") of the Zero Point.
  - Heights are measured above and below (marked "+/-") the DWL.
  - Offsets are measured each side of the fore-&-aft centreline (marked "L" or c/line).
  - Waterlines are designated "wl" followed by their height.
  - Buttocks are designated "b" followed by their offset.
  - Diagonals are designated "d" followed by their start height on the centreline and their angle to it.
  - Offsets on diagonals are measured down the angle of the diagonal.
  - Offsets are to inside of skin unless noted otherwise.

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**Boat 067**  
**Longitudinal Structures**  
**Profile View - Fixed keel**

Scale 1/10  
 Date 20/09/2008  
 Plan No. 067/003/01  
 Issue No. 01 web  
 Drawing Size 1090 x 305 - 43" x 12"

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