

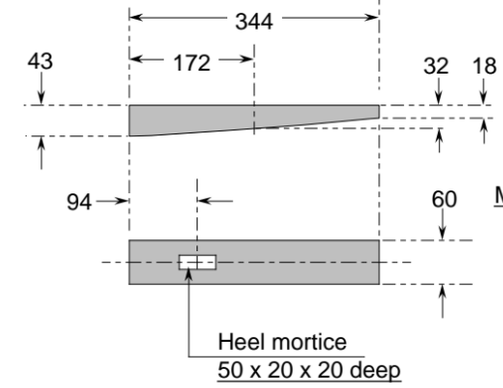
Notes:

1. The Zero Point is the intersection of the ghost forefoot and the Datum Waterline ("dwl").
2. The (fore-&-aft) centreline is marked "c".
3. Offsets are measured about centreline.
4. Heights are measured above or below (marked "-") the dwl.
5. Positions are measured forward and aft (marked "-") of the Zero Point.
6. Offsets on diagonals are measured along the diagonal.
7. Waterlines are marked "wl" followed by their height.
8. Buttock lines are marked "b" followed by their offset.
9. Diagonals are marked "d" followed by their height on the centreline and then their angle to it.
10. All offsets are to inside ofskin unless otherwise noted.

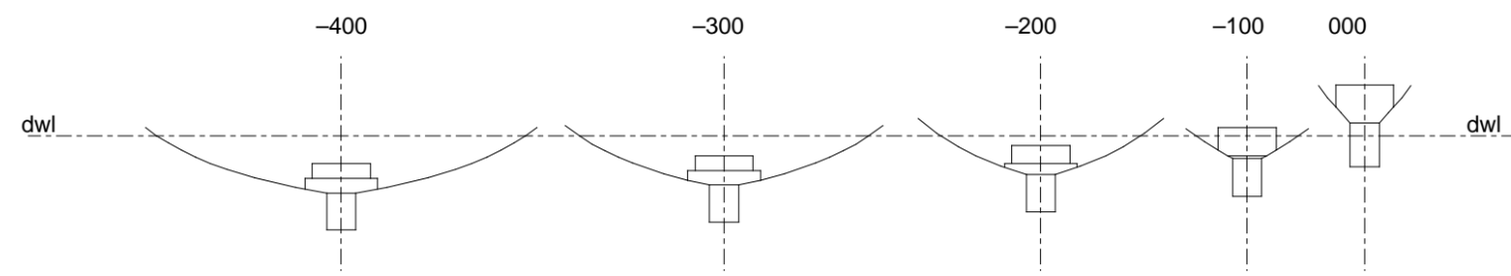
-650 = centre of mast (rig with jib)
 -350 = centre of mast (rig without jib)

	Inside of Apron			Start of Faying Surface		
	Position	Offset	Height	Position	Offset	Height
Top	196	40	500	218	40	500
wl 400	163	40	400	186	40	400
wl 300	126	40	300	149	40	300
wl 200	83	40	200	107	40	200
wl 100	25	40	100	51	40	100
dwl	-139	40	0	-56	40	0

Position	Top of Apron		Top of Hog		Top of Keel	
	Offset	Height	Offset	Height	Offset	Height
000	40	70			20	18
-100	40	12	27	-27	20	-30
-200	40	-13	50	-37	20	-53
-300	40	-27	50	-48	20	-67
-400	40	-38	50	-58	20	-78



Note: If rig without jib is used then heel mortise is cut in apron.



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Boat 037 General Structures Profile View	Scale 1/10
	Date 20/02/2002
	Plan No. 037/003/02
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All dimensions in millimetres unless noted otherwise	

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