

"BRITISH OFFICER" NWC REPORT NO 76167

BULKHEADS

Nº	PLATING	HORIZ ^{TL} STIFFENERS	SPACING	VERTICAL STIFFENERS	SPACING	SINGLE OR DOUBLE FRAMES	HEIGHT.
8+11	46, 34, 32, 30, 38	2 dks		BA 4x3 1/2 x 40, 6 1/2 x 3 x 38	24"	SINGLE ✓	U. OK.
OIL FUEL 42+48	48, 46, 44, 42	2 SEMI-BOX BEAMS + DECK		9x3 1/2 x 48 BA	24" 27 1/2" 30"	DOUBLE	U. OK
50							U. OK
51							U. OK
54							2 ND DK
57							U. OK
60							2 ND DK
63		BA 1x3x40 / 7x3x40 8x3x44 / 9x3 1/2 x 40		2 webs each side as per plan, 10'-0" x 17'-6" from centre		DOUBLE	TANK DK (2 ND)
66	52, 46, 44, 42, 40 .38	9 1/2 x 3 1/2 x 46, 10x3 1/2 x 46 10x3 1/2 x 50 / and sheer plate	2'-6"				TANK DK (2 ND)
67							U. OK
70							TANK DK (2 ND)
73		Plating and stiffening increased at fore end for shear					U. OK
76							2 ND DK
79							U. OK
82							U. OK
83							U. OK
104 COLLISION	48, 44, 40, 36, 34 .28	2 dks + semi-box beams		BA 10x3 1/2 x 56 to 2 ND DK 4 1/2 x 3 x 32 angle above	24"	SINGLE	U. OK
CENTRE LINE	52, 46, 44, 42 40, 38	BA 6x3x40 to 10x3 1/2 x 58	2'-6"	Transverse BRGS + webs 5'-0" apart		DOUBLE	U. OK

11 BULKHEADS TO U. OK, 6 TO 2ND DK.



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Lloyd's Register
Foundation

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Awg.or Shltr. Dk.	Upper	6 1/2	3	36	6 1/2	3	36	6 1/2	3	36	6 1/2	3	36	36" + 31"	Transverse	40	30x40	3 1/2 x 3 1/2 x 50	20x40 3 1/2 x 3
Beams of															Beams.				