

<u>EQUIPMENT NUMBER (TEISHINSHO RULE)</u>	
2ND NUMBER	4 2 7 9
FORECASTLE	2 0
81 HOUSE ON SHELTER DECK	3 6
HOUSE ON SALOON DECK	3 6
HOUSE ON BOAT DECK	3 7
HOUSE ON FLYING BRIDGE DECK	9
EQUIPMENT NUMBER	4 4 1 7

ITEM	1/2 L	AT ENDS
SOLE DECK STRINGER PLATE	1	1
" " PLATING	1	1
" " SIDE PLATING	1	1
GHEILER DECK STRINGER PLATE	4	4-3
" " PLATING	3(2)	3-2-1
SHOE STRAKE	4	4-3
STAKE BELOW SHOE STRAKE	4	4-3
SECOND DECK STRINGER PLATE	3	3-2-2
" " PLATING	2	2-1
THIRD DECK STRINGER PLATE	2	2
" " PLATING	1	1
SOLE PLATING	2	2
BOTTOM PLATING	4	3
BOPP PLATING		1 (HIGHERS INCREASINGLY FROM FORWARD)
MIDDLE LINE STRAKE OF INNER BOTTOM	3	3-2
INNER BOTTOM PLATING	2	2
MARGIN PLATE	3	3
CENTRE GIRDER	3	3
KEEL PLATE	4	4-3
DECK GIRDER BRACKET TO GIRDER & BULKHEAD ?		
SEAMS & BUTTS OF BULKHEAD PLATING (WT)	1	2 (MORE THAN 25' LONG - 100% TEST)
BOUNDARY ANGLES (WT)	1	DS
BOUNDARY TRANSITION OF BULKHEAD PLATING MORE THAN 15' BELOW BULKHEAD DECK	2	
BOUNDARY WELD TO DEEP TANK BUL	2	
STRINGER ANGLE TO DEEP TANK TOP	2	

FRAMES & REVERSE FRAMES TO FLOORS IN DOUBLE BOTTOM.
AVERAGE SPACING OF RIVETS THROUGH BOTTOM SHELL &
INNER BOTTOM PLATING NOT EXCEED RULE
FORWARD OF $\frac{1}{2}$ L OF BOTTOM FRAMES TO BE CONTINUOUS FROM
CENTRE LINE TO MARGIN PLATES.
BANDING ARRANGEMENTS :—
SEE FORWARD & AFT CONSTRUCTION PLANS.

BOTTOM PLATING (A-E) .70 (INCREASED FOR WIDE FRAME
SPACING) FOR $\frac{1}{2}$ L & .56" AT ENDS & .56" AT 36" SPACING.
3-5 STRAKES (A-C) TO BE .77" FOR 36" FRAME SPACING BEFORE
 $\frac{1}{2}$ L & & .74" FOR 27" FRAME SPACING.
PROPELLER BOSS PLATES .74".

PRINCIPAL DIMENSIONS	
LENGTH BETWEEN P.P.	450'-0"
BREADTH MOULDED	61'-0"
DEPTH MOULDED TO SHELTER DECK ABOVE BASE LINE	40'-0"
HEIGHT BETWEEN SHELTER & SECOND DECK BEAM TO BEAM	8'-0"
HEIGHT BETWEEN SECOND & THIRD DECK BEAM TO BEAM AT MID-SPAN	10'-0"
HEIGHT BETWEEN SHELTER & SALOON DECK BEAM TO BEAM AT SIDE	8'-3"
HEIGHT BETWEEN SALOON & BOAT DECK BEAM TO BEAM	8'-0"
HEIGHT BETWEEN BOAT DECK & HYING BRIDGE BEAM TO BEAM	9'-0"
HEIGHT BETWEEN SHELTER & FORECASTLE DECK BEAM TO BEAM	7'-0"
HEIGHT OF DECK STORE UNDER DERRICK TABLE	7'-0"
HEIGHT OF LOOKING BRIDGE BEAM TO BEAM	7'-0"
SCANTLING SUBSTRUCTURE	7'-6"
SUBSTRUCTURE VESSEL LIVING ON DECK, INITIAL DRAFT OF A COMPLETE	

S.N. 215-6

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昭和二十一年八月

株式會社 / 船廠造船所造船部

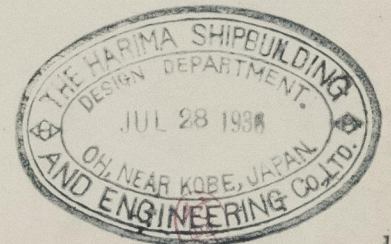
部長	副長	技 師	一 係
部長	副長	主任技師	技師

昭和	年	月	日

MS Kagu Ma

Kobe Reft 966

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