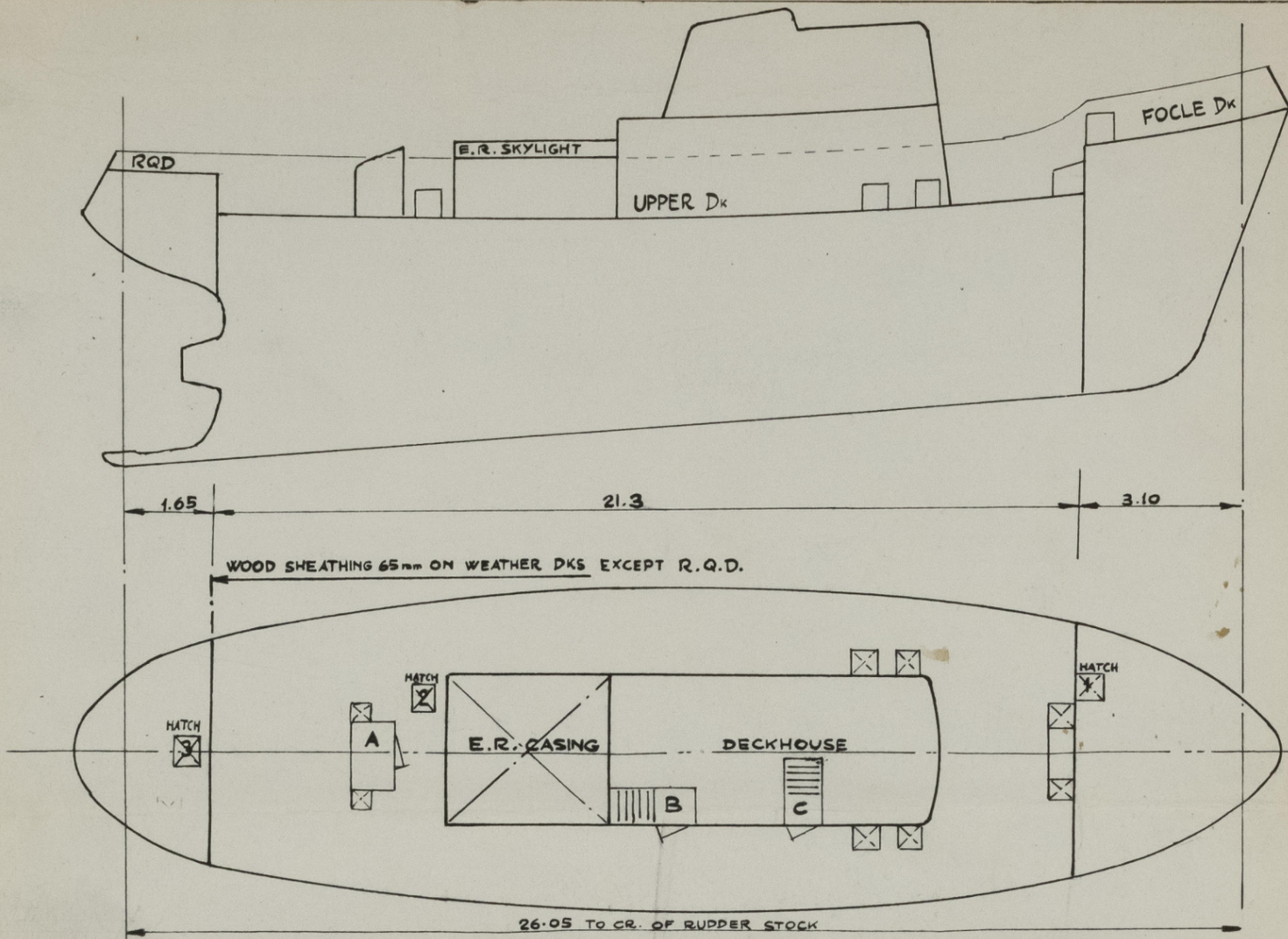


LLOYD'S REGISTER OF SHIPPING

Index No. (For London Office only.)

SURVEYS FOR FREEBOARD
(CONDITIONS OF ASSIGNMENT)

Ship's Name "ABO EGELA" Port of Survey TRIESTE (Surveyed at Budapest)
 Gheorghiu Dej Shipyard-Budapest Yard No. 1917
 Official Number Surveyor's Signature (A. Parodi)
 Nationality and Port of Registry United Arab Republic-Alexandria Date of Survey May, 1962



Particulars of Superstructures, Trunks, Casings, Deckhouses.

	Coaming	Plating	Stiffeners	Spacing	End Attachments of Stiffeners	Size of Openings	Height of Sills	Height, Beam to Beam
Poop Bulkhead ...								
Raised Quarter Deck Bulkhead ...		7	75x100x9 T	700	Welded	None		400
Bridge, After Bulkhead ...								
Bridge, Forward Bulkhead ...								
Forecastle Bulkhead ...		7	75x100x9 T	575	Welded	None		600
Trunk, Aft ...								
Trunk, Forward ...								
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...	None	7	T 40x60x6	533	Welded Top free at Bottom	None		915
Exposed Machinery Casings on Superstructure Decks ...								
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...								
Deckhouses and Pump Room Entrances		6	T 40x60x6	533	Bkts. T&b	1400x670	610	2300

Particulars of Closing Appliances (state if capable of being manipulated from both sides).

Poop Bulkhead ...	
Raised Quarter Deck Bulkhead ...	None Opening
Bridge, After Bulkhead ...	
Bridge, Forward Bulkhead ...	
Forecastle Bulkhead ...	None Opening
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...	None Opening
Exposed Machinery Casings on Superstructure Decks ...	
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	
Deckhouses and Pump Room Entrances	W.T. hinged steel doors operated both sides

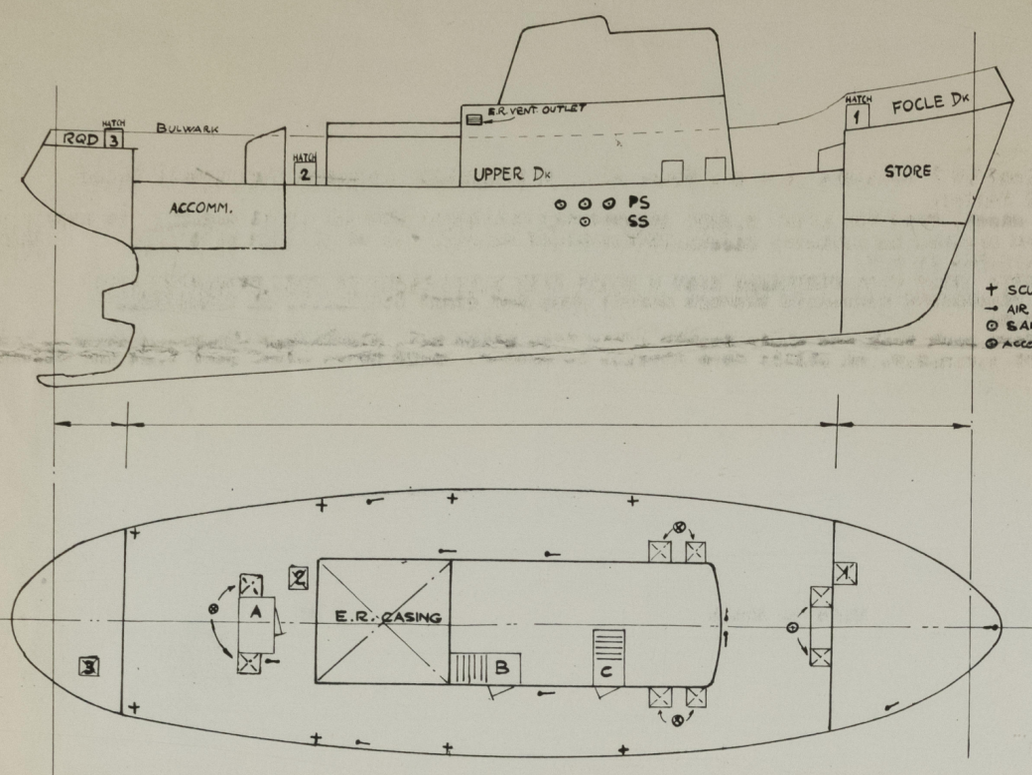


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Lloyd's Register Foundation

Abu Egela

Particulars of Galley Cargo and Coaling Ports :-



+ SCUPPER
 - AIR PIPE
 ⊙ SANIT. DISCH.
 ⊙ ACCOMM. SKYLIGHTS

Particulars of fiddle, funnel and ventilator coamings, engine room skylight and other openings in machinery casing tops and their means of closing :-

- E.R. skylight and vent coamings strongly constructed of steel
- Skylight fitted with six hinged steel flaps with strong bullseye lights
- Funnel strongly constructed of aluminium alloy
- Eight small skylights on deck to accomm., strongly constructed of steel with hinged steel cover fitted with strong bullseye, dia. 200 of substantial thickness

Particulars of Flush Bunker Scuttles :- **None fitted.**

Particulars of Companionways :-
(including those incorporated in deckhouses and masthouses)

- A). Strong steel companionway on upper deck, hinged W.T. steel door operated both sides 825x580 sill 610 (to accomm. aft)
- B). Companionway enclosed in strong steel deckhouse on upper deck, hinged W.T. steel door operated both sides, 1400x670 sill 610 (to engine room)
- C). Companionway enclosed in strong steel deckhouse on upper deck, hinged W.T. steel door operated both sides, 1400x670 sill 610 (to accomm. forwd.)

Particulars of Ventilators in exposed positions on freeboard and superstructure decks :-

- Mechanical ventilation to engine room, outlet fitted in deckhouse side bulkhead, 1700mm. above deck - Fan inside house. Outlet fitted with hinged steel cover.
- All accomm. spaces and stores amidships ventilated with 100 dia. torpedo vents fitted on deckhouse sides, not less than 1800 above deck.

Particulars of Air Pipes in exposed positions on freeboard, raised quarter, or superstructure decks :-

Air Pipes:-
 7 on upper deck - dia. 76, 915 high
 2 on focle " - " 76, 915 "
 1 on midship deckhouse - dia. 76, 460 high

All fitted with wire gauze and patent ball valve.

Particulars of Scuppers and Sanitary Discharge Pipes :-

- Upper deck drained by 4 scuppers p. & s., 54mm. dia., discharging overboard immediately below upper deck wood fender.
- One sanitary disch. from WCs above U.deck discharging overboard through steel a.n.r.v. in access.pos.in (E.R.)
- Washbasins and showers in deckhouse discharging overboard through one steel SDNR p. & s.in (E.R.)
- Washbasins below upper deck discharge into a small tank below floor of crew accommodation; this tank is discharged overboard through manual pump and steel s.d.n.r.v. in accessible position in E.R.
- Store above fore peak tank and chain locker drains into bilge hat, discharged overboard through hand pump and steel s.d.n.r.v. on shell; same applies to accomm. space above after peak tank and steering gear space.

Particulars of Side Scuttles and Deadlights :- **None on shell**

Vertical distance of Sill of lowest Side Scuttle above top of keel _____
 Distance from amidships to centre of lowest Side Scuttle _____

Particulars of Guard Rails and Bulworks :-
 950 mm. high, 7mm. thick, handrail x 70x8, stiffened by flanged plate stanchions 250x5 fl. 40 spaced 1070mm.- Efficient stiffening in way of fairleads.

Particulars of Gangways, Lifelines, etc. :- **None**

Particulars of Freeing Arrangements.

	Length of Bulwark	Height of Bulwark	Size of Freeing Ports	Number each side	Area each side	Rule area each side
After Well	Fitted all fore and aft	950	745 x 445	4	1.38 m ²	
Forward Well						

State position of each freeing port ... { After Well :-
 (F. and A. position and height above deck edge) { Forward Well :- **Height above deck of opening = 100 mm.**

State whether the freeing ports are fitted with shutters, bars, or rails, and give particulars of such :-
hinged shutters

Additional area where sheer is less than standard.

PARTICULARS OF PROTECTION TO OPENINGS, ETC.

HATCHWAYS ON FREEBOARD AND SUPERSTRUCTURE DECKS.				
		1	2	3
Description of Hatchway		To F.P. Store	To Eng ^r Room	To steering Gear
Dimensions of Hatchway		620x570	600x450	850x710
COAMINGS	Height above Deck ...	710	710	610
	Thickness { Sides ...	9	9	9
	{ Ends ...	None	None	None
	Stiffeners ... { Sides ...			
{ Ends ...				
Brackets, Stays				
HATCH BEAMS	Number			
	Spacing			
	Scantling and Sketch ...			
	Bearing Surface			
FORE AND AFTERS	Number			
	Spacing			
	Unsupported Lengths ...			
	Scantling* and Sketch ...			
Bearing Surface				
HATCH COVERS	Material	Steel	Steel	Steel
	Thickness	6	6	6
	How fitted	Hinged efficiently stiffened, rubber packing	As No. 1	As No. 1
	Bearing Surface			
Spacing of xxxx toggles	300	350	500	
Number of Tarpaulins... ..				

*Are wood fore and afters steel shod at all bearing surfaces?
 Are battens and wedges efficient and in good condition?
 Are tarpaulins in good condition and in accordance with rule requirements?
 Are lashings provided in accordance with rule requirements?
 Are wood covers fitted with galvanised end bands?

Particulars of any special features:— (Timber Deck-cargo Fittings, Skylights, Sewage Systems, Ash Ejectors, Rubbish Shoots, etc.)

Class contemplated +100 A1 "TUG" "Mediterranean Service"