

Rpt. S.E. I

INDEX No. ....  
(for London Office only)

## LLOYD'S REGISTER OF SHIPPING

UNITED WITH THE BRITISH CORPORATION REGISTER

## RECORD OF SAFETY EQUIPMENT

UNDER THE PROVISIONS OF THE INTERNATIONAL CONVENTION FOR THE SAFETY OF LIFE AT SEA, 1948.

(N.B.—This form must be kept on board and be available for inspection by Surveyors to Lloyd's Register at all times).

Ship's Name	Official Number or Signal Letters	Nationality & Port of Registry	Gross Tonnage	Registered Length	Date of Build	Particulars of Classification
"VIOLANDO"	E.L.E.U.	LIBERIAN MONROVIA	7058.72	423.0 424.5	12.44	B.S.*

Type of Machinery and Brake Horsepower *Triple Expansion 2500 I.H.P.* Number of persons carried *crew 32 passengers*Port of Survey *Schiedam* Date of Issue

## STABILITY

Particulars of Stability Data on Board *Capacity Plan & Deadweight Scale*  
*Capacity, Trim & Stability Booklet.*

## FIRE APPLIANCES

Type	No.	Description
Pumps	2	General Service & Ballast
Hydrants	2	bronze - screw type
	7	"
Hoses	2	50' x 1 1/2" canvas
	4	2-60 x 2 1/2" & 2-30 x 2 1/2" canvas
Hose Nozzles	2	adjustable spray (JET & SPRAY TYPE)
	3	combined jet-spray type
Fixed Installations Serving	1	CO <sub>2</sub> -system bridge
	1	Steam smothering
Non-portable extinguishers	1	10 gallon foam
Portable Extinguishers	6	3 CO <sub>2</sub> , 2-2 gallon foam, 1 tetrachloride
	7	2 soda acid 5-2 gallon foam at mitchell
	2	1-2 gallon foam, 1 tetrachloride radio room
Fire Buckets	—	
Sand Boxes with Sand and Scoops	2	steel boxes 6 ft. each
Breathing Apparatus	4	Siebs German 7A smoke helmets
Safety Lamps with Batteries	10	8 Concordia - 2 Nife II. NH-10A
Firemen's Axes	2	Spoke type
Electric Drill	1	El. handdrill for ship's voltage
Alternative means of extinguishing a fire in any one compartment which could put all fire pumps out of action.		Diesel driven emergency pump in previous tonnage well
Items having distant control in case of fire		Fan engine, oil fuel unit, CO <sub>2</sub> installation and oil fuel injection valves
Spare Charges for all Extinguishers are provided as follows:		1 for 10-gallon foam, 8 for 2-gallon foam, 2 for soda acid & 1 for tetrachloride
Audible Warning System in Working Spaces		Description: Automatic alarm on CO <sub>2</sub> manual valve
Means provided for stopping all fans and closing all openings which might admit air to spaces provided with a piping system for the discharge of a smothering medium.		All fans can be stopped from outside ER and steel flaps of skylight ventilators and funnel can be closed from outside ER



LIFE-SAVING APPLIANCES  
BOATS

No. on Sketch	Description	Measurements			Cubic Capacity	No. of Persons	Air Cases		Releasing Gear
		Length	Breadth	Depth			Material	Capacity	
1	CLASS B WOOD MOTORBOAT	27.0	8.4	3.5	476	41	Y.M.	50	STANDARD <del>AS</del> LIFTING HOOKS WITH <del>AD</del> LONG LINKS ON LOWER FALLS <del>STOCKS</del> <i>long link</i>
2	CLASS 1A WOOD	26.2	8.9	3.3	461	40	Y.M.	50	

DAVITS

No. of Sets	Description	Position	Size of Falls	Means of lowering boat	Arrangements to facilitate boat launching against adverse list
2	Welin Crescent type	boat deck midsh.	3 1/2" manilla	by hand	Shids and shates.

Are the davits of sufficient strength to lower fully laden boats? *No. RED BANDS PAINTED ON DAVITS & NOTICES FITTED*

OTHER LIFE-SAVING APPLIANCES

	No.	Description	Where placed
Lifejackets	41	Standard Victory	office.
	32	"	distributed over cabins
Lifebuoys	4	circular cork	Weather rails around bridge & midships
	4	"	deckhouses.
Buoyant Apparatus	1	Spare lifeboats A 33 persons	Bridgedeck. (with part equipment only. Boats in good condition, handled by davits)
	1	B 33 persons	

	No.	Maker's Name and Description	Number of Lines	Number of Rockets	Date of Rockets
Line Throwing Appliance	1	Schermuly Supreme No 1823	4	4	3.57 1.55
Ships' Distress Signals : Rockets Parachute Flares	12	James Pain			3.57 1.55
Lifeboat Portable Radio Apparatus		Type Solas class X type 7166			Serial No. 6366
Pilot Ladders, with means of illumination		2 pilot ladders with portable cargo lights.			

EMBARKATION ARRANGEMENTS

	Description
Means for illuminating the Launching Gear and Lifeboats	1 floodlight on each side of boat deck.
Means of preventing any discharge of water into the Lifeboats	No discharges in way below L.W.L.
Warning System for Abandoning Ship	Ship's whistle & officer's whistle.
Embarkation Ladders provided	1 rope ladder per boat.

LIFEBOAT EQUIPMENT — See Page 4

LIGHTS AND SOUND SIGNALS  
SIDE AND MASTHEAD LIGHTS

	PORT	STARBOARD	MASTHEAD	
(1) OIL				
Maker's name and/or marks	Meteorite 63563	H.L. Piper Montreal	Fore. Meteorite 14430	Main H.L. Piper Montreal
Lens	CB Ctd.	CB England	CB Ctd.	CB England
Type of Burner	1" duplex	1 1/4" single	1" duplex	1 1/4" single
(2) ELECTRIC				
Maker's name and/or marks	Elc Griffith Y. 305	Meteorite 52333	H.L. Piper Montreal	H.L. Piper Montreal
if fitted with dioptric lens state also :—				
Maker's name and/or marks	M.W.C.W. SLC 118	CB Ctd.		
Lens				
Number of spare electric lamps	6	6	6	6
Where are the side lights carried?	Upper bridge wings.			
Breadth of cheeks athwartships.	Port oil 4 1/2" elect. 5 1/2"	Starboard	5 1/2"	

ANCHOR LIGHTS

Maker's name and/or marks	Seahorse 26734/26825	Number provided	2 (oil)
If not of an approved type:—	METEORITE 72046 & 764227		
Height		Diameter	Type of Lens
			If oil, type of burner

NOT-UNDER-COMMAND LIGHTS

Maker's name and/or marks	Meteorite 63325-63326	Number provided	2
Type of burner	1" duplex.		

STERN LIGHT

Maker's name and/or marks	Neptune 1756 (elect.) Meteorite 62999 (oil)
Size of Lantern	10" x 8" (el.) 15 1/2" x 8" (oil)
Oil, type of burner	1" single

SIGNALLING LAMPS

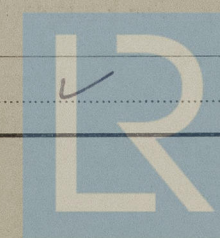
Maker's name and/or marks	Seahorse (oil)	Number provided	4
Description	1 el. pole lamp 6x10 2 Aldis day light with portable battery.		

SOUND SIGNALS

Diameter and position of bell	12" foreship	Type of whistle provided	steam
Description of fog horn	Semi-rotary (Harrison - Montreal)		Gang.
GONG FITTED AT AFTER END OF SHIP.			

NAVIGATION SHAPES

	No.	Description and Diameter
Not-under-command shapes	3	24" diam. collapsable steel.
Other shapes		
Particulars of any additional lanterns that may be carried		



© 2021

Lloyd's Register  
Foundation

0131 2/2



# LIFEBOAT EQUIPMENT

	Item of Equipment	BOAT NO.					
		1	2	3	4	5	6
(i)	Oars, rowing (including spares)	10 ✓	10 ✓				
	„ steering	1 ✓	1 ✓				
	Thole pins or crutches	12 ✓	13 ✓				
	Boat hooks	2 ✓	2 ✓				
(ii)	Drain plugs	4 ✓	4 ✓				
	Balers	2 ✓	2 ✓				
	Buckets	2 ✓	2 ✓				
(iii)	Rudder	1 ✓	1 ✓				
	Tiller	1 ✓	1 ✓				
(iv)	Hatchets	2 ✓	2 ✓				
(v)	Lamp, with oil sufficient for 12 hours	1 ✓	1 ✓				
	Boxes of matches in W.T. container	2 ✓	2 ✓				
(vi)	Masts, with galvanised wire stays	1 ✓	1 ✓				
	Sails	1 ✓	1 ✓				
(vii)	Compass in binnacle	1 ✓	1 ✓				
(viii)	Lifeline becketed around outside of boat	yes ✓	yes ✓				
(ix)	Sea anchor	1 ✓	1 ✓				
(x)	Painters	2 ✓	2 ✓				
(xi)	Oil container, for attachment to sea anchor	1 ✓	1 ✓				
	„ „ quantity of oil supplied	1 gall	1 gall				
(xii)	Air tight receptacles for provisions	4 ✓	6 ✓				
	Provisions, quantity supplied per person	2x1 lbs.	2x1 lbs.				
(xiii)	Condensed milk, quantity supplied per person	1 lbs ✓	1 lbs ✓				
(xiv)	Fresh water receptacles	3 ✓	3 ✓				
	„ „ „ quantity supplied per person	3 qu. ✓	3 qu. ✓				
	Dippers	3 ✓	3 ✓				
(xv)	Parachute signals, red	2 ✓	2 ✓				
	Hand flares, red	3 ✓	6 ✓				
(xvi)	Buoyant smoke signals, orange	2 ✓	2 ✓				
(xvii)	Bilge keels, or equivalent	yes ✓	yes ✓				
(xviii)	First-aid outfit, in watertight case	1 ✓	1 ✓				
(xix)	Electric torch for morse signalling	1 ✓	1 ✓				
	„ „ spare batteries	2 ✓	2 ✓				
	„ „ spare bulbs	2 ✓	2 ✓				
(xx)	Daylight signalling mirror	1 ✓	1 ✓				
(xxi)	Jack-knife fitted with tin opener	1 ✓	1 ✓				
(xxii)	Buoyant heaving lines	2 ✓	2 ✓				
(xxiii)	Manual pump	1 ✓	1 ✓				
(xxiv)	Locker for stowage of equipment	2 ✓	2 ✓				
(xxv)	Motor lifeboat, fuel capacity supplied	35 gall ✓					
	„ „ fire extinguishers, hand	2 ✓					
	„ „ „ „ sand	1 box ✓					
	„ „ „ „ scoop	1 ✓					

Particulars of any Special Features.

Surveyors' Declaration.—The above is a correct description of the Safety Equipment on board at the time of inspection.

The Equipment is in efficient condition.

Date of Inspection 16/3 - 25/3 - '55

Fee fl. 310.-