

24 DEC 1962

Ship's Name ~~SS~~MS "HENRIETTA"

Gross tons

Is there a rpt. 8?

Port Piraeus

Rpt. No. 9924

No. of visits

First date

Last date

Interim Cert. issued & copy herewith?

Damage rpt. issued & copy herewith?

Last rpt. (H.Q. only)

Date of completing rpt.

Surveyed at, if different from Port above

Is a rpt. 9A attached?

Yes.

MN

Nature of survey DS, Part CS, ABS & Elect. Inst.

Survey fees

Damage fee

Expenses

S.A. fee

DOCKING

Propeller Good.

Sea connections Good.

Oil gland No.

Fastenings Good.

Wear down of stern bush 3.5 mm.

Has screw/tube shaft been drawn? No.

Date of examn. -

Has shaft been changed? -

Has shaft now fitted been previously used? -

Has shaft now examined/fitted a continuous liner? -

Approved oil gland? -

BOILERS OPENED UP AND EXAMINED. (Identify by position and state latest date of internal examination of each boiler.)

AUXILIARY, ~~DOCKING REPAIRS~~ (State if oil fired—OF or exhaust gas—EG) MAIN
Stbd. 29.11.62 Port 5.12.62 Good.

Air heaters

Superheaters

Safety valves Good.

Mountings, doors and fastenings Good.

Safety valves adjusted to { Sat 171 lb./sq.in. Sptx

Boiler securing arrangements Good.

Main economisers

Exhaust gas heated economisers

Steam heated steam generators

Steam generator safety valves adjusted to

Forced circulating pumps

Funnel Good.

Have saturated steam pipes in cylindrical boiler smoke boxes been examined as required by the Rules?

Were oil burning system & remote controls examined in accordance with rules? Yes. Good.

I recommend that the machinery of this ship remain as classed with/without fresh record of

ALSO FOR

SPL FOR

TRO

SRL

POSTING

HEADER

CERT

(Where conditions of class are recommended to be retained, imposed, amended or deleted, particulars must be stated above and on the interim certificate.)

Date of Committee

WEDNESDAY 16 JAN 1963

Minute

See Rpt 9A

Surveyor to Lloyd's Register of Shipping



Lloyd's Register Foundation

010783-010990-0240

At part or complete Special Surveys those items which are not applicable to the ship are to be cancelled; this need not be done when the machinery is on a continuous survey basis. When any part has been subjected to pressure test this should be stated. Engine parts when referred to by numbers should be counted from forward.

considered that re-examination or repairs should be made before that date a distinguishing mark must be inserted against the item and the circumstances and action taken or recommended described fully under "defects and repairs".

The condition of any item is to be described as "good" only when it has been examined, found or placed in good condition, and is considered to be acceptable until the due date of the next Periodical Examination. Where repairs have been effected or it is

EXAMINATION AND TESTING OF STEAM PIPES (state material)

MAIN
AUXILIARY
(over 3" bore)

Have saturated pipes in cylindrical boiler smoke boxes been tested?

Were selected copper pipes annealed?

ELECTRICAL EQUIPMENT

PROPULSION (State Port—P, or Starboard—S)		AUXILIARY	
Total kW or kVA		Total kW or kVA	350 KW
a	Generators	l	Generators & governors Good.
b	Exciters		
c	Air coolers	m	Motors Good.
d	Motors		
e	Air coolers	n	Switchboards & fittings Good.
f	Control gear cables, etc.	o	Circuit breakers Good.
g	Insulation resistance	p	Cables Good.
h	Insulating oil test	q	Insulation resistance Good.
i	Overspeed governors	r	Steering gear generators & motors Good.
j	Magnetic couplings	s	Navigation light indicators Good.
k	Air gap		

PARTICULARS OF DEFECTS, REPAIRS, ALTERATIONS, ETC.

The reason for repairs must be stated and those on account of damage, the alleged cause of which must be given, should be detailed separately from wear and tear repairs. State what action has been taken regarding items which are subjects of class. State also where appropriate, for the information of the Technical Records Dept., the material of the defective item and whether it is a forging, casting or welded fabrication. Any alterations in existing particulars in the Register Book should be reported above.

