

No. 129751

pt. 4d.

REPORT ON ELECTRIC PROPELLING MACHINERY.

Received at London Office

9 NOV 1949

Date of writing Report 3-10-1949 When handed in at Local Office 6-10-1949 Port of Liverpool

No. in Survey held at Bremenland Date, First Survey 19 Last Survey 19 No. of Visits 19

Reg. Book.

29036 Single Tons Gross 10668
on Twin Screw vessel Net 6319.
Triple
Quadruplicate

Built at Portland Es. By whom built Kaiser Co. Inc. Yard No. — When built 1944

Electrical Machines made at Schenectady By whom made General Electric Co. Generator No. 5840733
6000/6600 Motor No. 6037836 When made 1944
Shaft Horse Power at Full Power Total Capacity of Generators 4925/5400 kilowatts

Machinery Numeral as per Rule Owners Anglo-Saxon Petroleum Co. Ltd. Port belonging to London

Trade for which Vessel is intended Carrying Petroleum in Bulk.

Manufacturers.— Have plans of the Machines, Control Gear, Cables and Circuits been submitted and approved Typical plans of 12 Tankers approved

STEAM ENGINES.— Type of Engine Steam Turbine ✓ No. of Engines One R.P.M. 1375 Is a Governor fitted Yes ✓ Is the speed variation as per Rule when load is thrown off. — Is an Emergency Governor fitted Yes ✓ Is it arranged for hand tripping Yes ✓ Does it trip the throttle valve Yes ✓ If exhaust steam is admitted, is an automatic shut-off fitted. — Is provision made for bled steam No ✓ and is a non-return or positive shut-off valve fitted. — Lubricating Oil.— State means provided for emergency supply Gravity tank ✓ Is the emergency reserve sufficient to maintain lubrication as per Rule Yes ✓ Mechanical Balance.— Are the Engines and Generators balanced so as not to cause appreciable vibration Yes ✓

OIL ENGINES.— Type of Engines — R.P.M. — Is a Governor fitted — Is the speed variation as per Rule when load is thrown off. — Is an Emergency Governor fitted — Does it operate as per Rule —

GENERATORS.— Direct or Alternating Current A.C. ✓ No. of Generators One ✓ If A.C. state frequency at full load 60/62 ✓ Kw. per Generator 4925/5400 ✓ Volts per Generator 2300/2370 ✓ Amps. per Generator 1237/1315 ✓ Have certificates of works tests been supplied No ✓ and the results found as per Rule — Ventilation.— State how arranged (open or closed system) Closed system ✓ Are ventilating arrangements satisfactory Yes ✓ Heating when Idle.— What provision is made Electric heaters located within inner shields of generators

Facilities for Inspection and Repair.— Are these as per Rule Yes ✓ Are wear-down gauges supplied No ✓ Bilges.— Are the arrangements to prevent accumulation of bilge-water under the machines satisfactory Yes ✓

MOTORS.— S.H.P. per Motor at full power 6000/6600 ✓ No. of Motors One ✓ Single or double unit single ✓ Volts per Motor 2300/2370 ✓ Amps. per Motor 1160 ✓ Have certificates of works tests been supplied No ✓ and the results found as per Rule — A.C. Motors.— Is provision made for machining the slip rings No ✓ Do the Motors remain in synchronism under all normal conditions of running Yes ✓ D.C. Motors.— If the system permits overspeeding at light loads are overspeed protection devices fitted —

EXCITATION.— Is power for excitation taken from the ship's Auxiliary Generators Yes ✓ If so, state voltage 110 ✓ and excitation amperes at full power Gen 175 / 390 kilowatts for excitation 75 ✓ State excitation arrangements for Propulsion Generators Excitation for both Generators and Motors provided by a 75kW Exciter driven by controllable 1100-1300 rpm set consisting of 400kW alternator and Propelling Motors 75kW Excit. & 55kW D.C. Generators Is an alternative means of excitation provided Two sets provided Yes ✓ Have certificates of works tests been supplied No ✓ and found as per Rule —

CONTROL.— Position of Main Control Panel In main engine room at steering platform ✓ Does it comply with the requirements regarding position Yes ✓ grouping of controls Yes ✓ instruments Yes ✓ insulating materials (state type used) Shoddy type of insulating material ✓ spacing and shielding of live parts Yes ✓ accessibility Yes ✓ position of fuses Yes ✓ locking of screws and nuts Yes ✓ labelling Yes ✓ fuses for voltmeters, pilot lamps, etc. Yes ✓ provision for manual operation of contractors, etc. (state method employed) Contractors normally operated by levers, interlocked against incorrect operation

earthing of instrument cases above 250 volts to earth Yes ✓ provision of renewable tips on switches subject to arcing Yes ✓ capability of withstanding shock and inclination Yes ✓ operation with high and low voltage Yes ✓ rust proofing of parts. Overload and Short Circuit Protection.— State means provided Phase balance relay for protection against phase faults resulting from short circuit between phases or open circuit in one phase. Fault tips excitation breaker

At what load is it set to operate 25% out of balance Has been tripped by hand when running at full power and found satisfactory Not tested ✓ Are fuses of an approved type All fuses American Cartridge type ✓

Earth Detection.— Is the main circuit provided with means for detecting earths Yes ✓ Are aural and visual alarms fitted None ✓ Is main power interrupted by an earth fault Yes ✓ If a limiting resistance is in the earth detecting circuit what is the ohmic value 670 ohms ✓ What earth leakage current is necessary to operate the device min 2.2 amp If a switch is used to disconnect the aural signal does it automatically give visual indication — Are the excitation circuits provided with means for earth detection Yes ✓ **Mechanical Protection.**— Are circuits above 250 volts to earth protected as per Rule Yes ✓

Bridge or Deck Control.— Is bridge control provided No ✓ If so, from how many stations — can it be operated freely without producing currents or loads in excess of the working capacity of the plant — and without reference to electrical instruments — Is an emergency control provided in the engine room — and can the transfer to this control be made quickly in the engine room — Can the emergency control be rendered mechanically independent of the deck control —

Instruments and Gauges.— State Instruments provided for each Generator Temp Indicator, Shunt Field Volt & Ammeter, Res. Indicators, Gen Volt Ammeter, Phase balance relay, Earth Relay, ✓ and for each Motor Temp Indicator, Field & Line Volt & Ammeter, H.P. meter, Res. Indicators ✓ Is an Insulation Tester provided Yes

Discharge Protection.— Are all shunt field circuits protected as per Rule Yes ✓ **D.C. Systems.**— If the Generators are connected in series state means provided to prevent reversal of direction of rotation of the Prime Movers

Are the Propulsion Generators also used alternatively for other purposes Yes ✓ If so, is provision made for overload protection, voltage adjustment, etc. Yes

Reversing Switches.—If any are provided are they interlocked as per Rule 400 ✓ Resistances.—Are resistances for synchronous motor fields insulated a per Rule 400 ✓ Temperature Alarm.—Are machines with enclosed ventilating system, etc., fitted with temperature alarm. *Indicators only.*

CONDUCTORS & CABLES.—Are all essential Conductors stranded as per Rule 400 ✓ Are the ends of Paper and Varnished Cambric Insulated Cable sealed. 400 ✓ Are all Cables carrying A.C. constructed and installed as per Rule 400 ✓ Have all Cables been tested at the makers' works.

SECONDARY BATTERIES.—Are Batteries used for starting Main Propulsion Engines. No ✓ If so, have full particulars of rating been submitted and approved. — Have they been tested under working conditions and do they give the required number of starts. — Are they installed as per Rule. — Are the charging arrangements satisfactory. — *2000-1900*

SPARE GEAR.—If engaged on open sea service has a list of spare gear been submitted and approved. No ✓ Is a list of the articles supplied attached to this report. No ✓ Are they stored as per Rule 400.

ELECTRIC PROPULSION EQUIPMENT CONDUCTORS.

DESCRIPTION	CONDUCTORS.		TOTAL MAXIMUM CURRENT—AMPERES*		MAXIMUM VOLTAGE TO EARTH.	INSULATED WITH.	DI-ELECTRIC THICKNESS.	HOW PROTECTED.
	No. per Pole.	Nominal Area per Pole.	In Circuit.	When Running.	When Manoeuvring.	Rule.	AIEE.	
MAIN GENERATORS	3	3,000,000.	1315			1708	2300	L.C.A.
GENERATOR FIELDS	1	500,000.	165			4444	110	"
MAIN MOTORS	3	3,000,000.	1160			1708	2300	"
MOTOR FIELDS	1	500,000.	420			4444	110	"
CONTROL CIRCUITS								
OTHER CIRCUITS:								

*For field circuits the "Hot" and "Cold" value should be given.

The foregoing is a correct description,

Electrical Engineers.

Date

COMPASSES.—Are Single-Conductor circuits carrying direct current arranged with lead and return Conductors fitted as close to one another as possible.

Have tests been made during adjustment of the Compasses to determine the effect of switching the main circuits on and off.

Builders' Signature.

Date

Generally similar to
older T2 Tanker
Is this machinery duplicate of a previous case. If so, state name of vessel. *Hawkinsia*

General Remarks (State quality of workmanship, opinions as to class, &c.) The Electric Propulsion Equipment of this vessel appears to have been installed in accordance with American Practice and the typical plans of T2 Tankers. The details of this report were obtained from these plans, instruction books and personal observation.

The machinery was examined and tested under working conditions and found satisfactory. The equipment appears in good and efficient condition although not strictly in accordance with the Society's Rules, it is in my opinion, eligible for classification.

The Surveyors are requested not to write on or below the space for Committee's Minute.

Please see Report q. attached When applied for,
The amount of Entry Fee £ : : 19

Travelling Expenses (if any) £ : : When received,
19

H. Haffner.

Surveyor to Lloyd's Register of Shipping.

Date LIVERPOOL - 8 NOV 1949

Committee's
Minute.

See Minute or Machinery Report.

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Foundation