

MAIN SWITCHBOARD CIRCUITS. - CONTD.

SIGNALS = 5-120 WATT, 6-30 WATT & 29-25 WATT, LAMPS. ETC. ALSO W.T. DOOR ALARM BELLS, ELECTRIC WHISTLE, TELEPHONES ETC. = A TOTAL CURRENT OF 35 AMPERES. [APPROX.]
WIRELESS TELEGRAPHY. = " " " 25 " "

EMERGENCY SWITCHBOARD CIRCUITS.

BOAT WINCHES. = A TOTAL CURRENT OF 1224 AMPERES.
" " = " " 1224 "
EMERGENCY & CARGO LIGHTS & ARC LAMPS. = 346-25 WATT, 176-60 WATT & 2 ARC LAMPS.
= A TOTAL CURRENT OF 189 AMPERES
WATER COOLER & CIRCULATING PUMPS. [DIESEL SETS]. = " " " 41 "
SANITARY PUMP. = " " " 346 "
" " = " " " 346 "
WIRELESS TELEGRAPHY. = " " " 25 " [APPROX.]
SIGNALS. = 5-120 WATT, 6-30 WATT, & 29-25 WATT LAMPS ETC. ALSO W.T. DOOR ALARM BELLS, ELECTRIC WHISTLE, ETC. = A TOTAL CURRENT OF 35 AMPERES. [APPROX.]
STEERING GEAR LIGHTING: 18-60 WATT & 16-25 WATT LAMPS ETC. = " " " 10 " "

RETAIN

MAIN SWITCHBOARD CIRCUITS.

I. SPARE CIRCUIT.	
II. EMERGENCY & CARGO LIGHTS & ARC LAMPS. = 346-25 WATT, 176-60 WATT & 2 ARC LAMPS.	= A TOTAL CURRENT OF 199 AMPERES.
III. LIGHTING OF MACHINERY SPACES & DECKLIGHTS. = 2-2000 WATT LAMPS, 358-60 WATT LAMPS, & 112-30 WATT LAMPS. =	A TOTAL CURRENT OF 240 AMPERES.
IV. SERVICE LIGHTING ON SALOON, UPPER, MIDDLE & LOWER DECKS. & DOMESTIC MACHINERY. = 1054-25 WATT, & 8-60 WATT LAMPS. ETC. =	A TOTAL CURRENT OF 298 AMPERES.
V. SERVICE LIGHTING ON BOAT, UPPER & LOWER PROMENADE & BRIDGE DECKS. = 578-25 WATT LAMPS. =	A TOTAL CURRENT OF 132 AMPERES.
PASSENGER LIGHTING ON UPPER, MIDDLE & SALOON DECKS. = 583-25 WATT LAMPS. =	A TOTAL CURRENT OF 133 AMPERES.
PASSENGER LIGHTING ON LOWER PROMENADE & BRIDGE DECKS. = 916-25 WATT LAMPS. =	A TOTAL CURRENT OF 208 AMPERES.
PUBLIC ROOMS LIGHTING. LOWER PROMENADE, BRIDGE & SALOON DECKS. = 365-25 WATT LAMPS. =	A TOTAL CURRENT OF 81 AMPERES.
I. SPARE CIRCUIT.	
II. ELECTRIC TOASTERS.	= A TOTAL CURRENT OF 156 AMPERES.
III. DOMESTIC MACHINERY - GALLEY.	= " " 20 "
IV. SPARE CIRCUIT.	
V. HEATERS. OFFICERS ACCOM. & LOWER PROMENADE DECK.	= A TOTAL CURRENT OF 125 AMPERES.
VI. SPARE CIRCUIT.	
VII. POWER. VENTILATION FANS.	= A TOTAL CURRENT OF 524 AMPERES.
VIII. " " " & SERVICE MOTORS.	= " " " 436 "
IX. " " " " "	= " " " 525 "
X. " " " " "	= " " " 498 "
XI. " " " " "	= " " " 476 "
XII. " " " " "	= " " " 573 "
XIII. SPARE CIRCUIT.	
XIV. POWER. CARGO WINCHES.	= A TOTAL CURRENT OF 990 AMPERES.
XV. " " " " "	= " " " 990 "
XVI. " " " " "	= " " " 1320 "
XVII. " " " " "	= " " " 1320 "
XVIII. POWER. FORCED DRAUGHT FAN.	= " " " 520 "
XIX. " " " " "	= " " " 520 "
XX. " " " " "	= " " " 520 "
XXI. " " " " "	= " " " 520 "
XXII. POWER. STOKEHOLD FANS.	= " " " 390 "
XXIII. " " " " "	= " " " 390 "
XXIV. POWER. ENGINE ROOM FANS.	= " " " 412 "
XXV. POWER. AUXILIARY MACHINERY.	= " " " 708 "
XXVI. " " " " "	= " " " 660 "
XXVII. POWER. REFRIGERATING MACHINERY.	= " " " 448 "
XXVIII. " " " " "	= " " " 441 "
XXIX. POWER. MOTORS IN MACHINERY SPACES	= " " " 675 "
XXX. SPARE CIRCUIT.	
XLI. " " " " "	

