

## Main Switchboard Circuits

I	Signals	52 lights &c. requiring a total current of	32.1 amps
II	Wireless	" " " " " "	20.0
III	Passenger Circ. Cabin Accommodation	149 lights requiring a total current of	44.7 amps
IV	Passenger Circ. 3rd Cl. Accommodation	295 lights requiring a total current of	88.5 amps
V	Public Rooms	180 lights requiring a total current of	71.1
VI	Service Circ. Boat, Prom. Bridge and Airing Decks	310 lights requiring a total current of	93.0 amps
VII	Machinery Spaces	194 lights requiring a total current of	116.4 amps
VIII	Spare circuit	" " " " " "	
IX	Service Circuits. Upper, Middle Lower and Orlop Decks	544 lights requiring a total current of	163.2 amps
X	Suction Fans, requiring a total current of	207.0	"
XI	Engine Rm. Fans, " " " " " "	200.0	"
XII	Cable machinery & Gymnastic machy motors	requiring a total current of	190 amps
XIII	Engine Room motors, requiring a total current of	160 amps	
XIV	Spare Circuit	" " " " " "	
XV	Stokehold Fans, requiring a total current of	400 amps	
XVI	Hot Air Fans, requiring a total current of	385	"

## Emergency Switchboard Circuits

I Boat Gear, Ford port, requiring a total current of 100 amps  
II " " Ford star. " " " " " "  
III " " Alt. port " " " " " "  
IV " " Alt. star. " " " " " "

V Emergency lighting throughout Decks  
305 lights requiring a total current of 91.5 amps

VI Spare  
VII Signals etc.  
52 lights &c. requiring a total current of 32.1 amps

VIII Wireless requiring a total current of 20 amps  
IX Lighting Emrgy. Syn. Ho. & Steering Gear House &c.

X 52 lights requiring a total current of 15.6 amps  
Cargo lamps & Arc. lamps

XI 96 lights & 2 arcs requiring a total current of 77.6 amps  
XII Water Cooler, requiring a total current of 13.3 amps  
Circ. Pump " " " " " " 13.3

W573-0154