

D. 787C (Revised August, 1951)
S. 473C (Established August 1951)

CERTIFICATE A (First Supply)

H.M.....

THIS IS TO CERTIFY that the EQUIPMENTS, PORTABLE FITTINGS, SPARE GEAR, DRAWINGS and INSTRUCTION BOOKS which are shown on Pages.....

on the charge of the.....are onboard complete and in serviceable condition.

-
Officer taking over charge
-
Manager, Constructive Department or Principal (Ship) Overseer
-
Manager, Engineering Department or Admiralty Engineer Overseer
-
Commanding Officer
-
Manager, Engineering Department or Admiralty Ordnance Engineer Overseer
-
Electrical Engineering Manager or Warship Electrical Superintendent
-
Date of Acceptance
-
Superintendent of Dockyard or Superintendent of Contract Built Ships

D. 787D (Revised—August, 1951)
S. 473D (Established—August, 1951)

H.M.

CERTIFICATE B (Transfer)

THIS IS TO CERTIFY that the EQUIPMENTS, PORTABLE FITTINGS, SPARE GEAR, DRAWINGS and INSTRUCTION BOOKS on Pages and the appropriate ledger pages are complete and in serviceable condition.

.....

Officer giving up charge

Officer taking over charge

Date

Date

APPROVED

.....

Commanding Officer

.....

Date

D.787E (Revised August 1951)
S.473E (Established August 1951)

H.M.....

CERTIFICATE C (Closure)

THIS IS TO CERTIFY that the EQUIPMENTS, PORTABLE FITTINGS, SPARE GEAR, DRAWINGS and INSTRUCTION BOOKS shown on Pages.....are complete with the exception of the items shown on the attached lists.

.....
Officer giving up charge

.....
Date

THIS IS TO CERTIFY that the EQUIPMENTS, PORTABLE FITTINGS, SPARE GEAR, DRAWINGS and INSTRUCTION BOOKS shown on Pages.....have been verified with the exception of the items shown on the attached lists.

.....
Captain of Dockyard

.....
Manager, Constructive Department

.....
Date

.....
Manager, Engineering Department

.....
Electrical Engineering Manager

The items remaining onboard or shown in the custody of Dockyard Officers have been

- (a) included in the new list of Equipments, Portable Fittings, Spare Gear etc., or
- (b) shown in the Yard copy of the list forming the Harbour Charge list of such items placed in the charge of the Captain of the Dockyard.

.....
Date

.....
Captain of Dockyard

NOTE : If a new list is not prepared complete lists of differences together with explanations are to be reported to the Admiralty.

O. & M. 5093/51.

CERTIFICATE D (Sale)

D. 787F (Revised August 1951) H.M. H.M. DOCKYARD.....
S. 473F (Established August 1951)19.....

WE HEREBY CERTIFY that the EQUIPMENTS, PORTABLE FITTINGS, SPARE GEAR, DRAWINGS and INSTRUCTION BOOKS shown on Pages.....and which are to be sold with H.M.....are actually onboard.

.....
Officer representing Captain of the Dockyard

.....
Captain of Dockyard

.....
Manager, Constructive Department

.....
Manager, Engineering Department

.....
Electrical Engineering Manager

.....
Assistant Constructor or Foreman of the Yard

.....
Date

.....APPROVED
Superintendent

PURCHASER'S RECEIPT

RECEIVED the Equipments, Portable Fittings, Spare Gear, Drawings and Instruction Books shown herein.
.....
Purchaser

H.M. _____

Page _____

General Index

Line No.	Description	Maker's Name	Type or Model or Mark	Service or Reg'd No. or No. Fitted	Location	D. 787H Page No.	AP & A List No. or G.E. Components &/Spares List Nos. or other Authority	Remarks
1	10 KW. Motor Generator (W/T)	Mather and Platt	AP. 56787	125926	Radio Power Rm			
2	" " Starter	Watford Electric	AP 6912A	FM2292	" "			
3	10 KW Motor Generator (W/T)	Mather and Platt	AP 56787	125999	Aft. Metadome Rm.			
4	" " Starter	Watford Electric	AP. W9456	FM2939	" "			
5	Control Panel for 10 KW. M/G				W/T Office			
6								
7	8 KVA. Motor Generator 277 Radar	Mather and Platt	AP 6634	121853/21	Main W/T Lobby			
8	" " "	" "	AP 6634	116850/30	Radio Power Rm.			
9	Starter for both 8 KVA M/G	Watford Electric	AP 6916A	277 Office	" "			
10	Control Board 2AK for 8KVA M/G		AP W8217					
11								
12	5 KW. Motor Generator 277 Radar		AP 4710		Main W/T Lobby			
13	" " Starter		AP 6946	277 Office	" "			
14	Control Board 2AG for 5KW M/G		Upper AP W3563					
15	" " "		Lower AP W3473B					
16								
17	4 KW. Low Power Motor Generator	W.H. Allen		(M) 834511/51, P. Room	586			
18	" " " Starter	W.H. Allen		(C) F34510/3	" "			
19	" " " Starter	W.H. Allen		3/45916/4	" "			
20	" " Regulator	Switchgear and Cowens			" "			Incorporated in Low Power Switchboard.
21								
22								
23								

AS FITTED

ELECTRICAL APPARATUS SCHEDULE.

H.M.S. VIGO.

THE PARTICULARS HAVE BEEN CHECKED IN EVERY INSTANCE
WITH THE NAMEPLATES ON THE ACTUAL EQUIPMENT FITTED
IN THE SHIP.
SIGNED _____ DATE _____
RANK _____

DEPARTMENT OF THE

DIRECTOR OF ELECTRICAL ENGINEERING,

ADMIRALTY.

ATTENTION IS CALLED TO STANDARD ELECTRICAL SPECIF

" VIGO "

MOTORS											
MAKER	MAKER'S NO	HOW ENCLOSED	NATURE OF WINDING	B.H.P.	AMPS	R.P.M.	CONTROL GEAR		MAKER'S NO		
							MAKER				
EVERSHED & VIGNOLES	6567040	1	-	1/25	9	4000	-	-	-	-	-
EVERSHED & VIGNOLES	678128	1	-	1/32	1	3000	-	-	-	-	-
PEERLESS ELECTRIC MFG Co	H 22056, H18425	2	-	.25	1.4		SWITCH & SOCKET	A.P 4460			
SMALL ELECTRIC MOTORS LTD	79674, 79672	2	D.P.	.5	2.4	1500	D.P. SWITCH	A.P 4089A.			
ELECTRO-DYNAMIC CONSTR CO LTD.	W16011, W16004								23807/339	23807/317	
	W15977, W15986		TERV. COMP	3.5	14	2300	LAURENCE SCOTT & ELECTRO MOTORS LTD		23807/285	23807/245	
	W16001, W15985								23807/197	23807/182	
DESOUTTER BROS	-	1	-	-	1.8	1000	SWITCH				
CAMPBELL & SHERWOOD	24207	1	-	-	-	-					
METROPOLITAN VICKERS	D527520/1/10	1	T.E. SHUNT	.5	2.26	1450	SWITCH D.P.	AP 4089A.			
BRITISH THOMSON HOUSTON	63122/118 63122/89	2	-	.5	2.5	1425	SWITCH & SOCKET	A.P 4461			
EVERSHED & VIGNOLES.	656969.	1	-	1/25	.9	4000	-	-	-	-	-
ELEC. DYNAMIC Co	9140K 9151K 9267K 9214K	2 2	EV. D.P.	4 0.25	16.3 1.5	1500 1425	✓				

✓ TALLY INACCESSIBLE

IF 2 OR MORE ELECTRICAL PRESSURES OF SUPPLY, THE PRESSURES AT WHICH USED SHOULD BE SHOWN IN BRACKETS IN THE PURPOSE COLUMN

PURPOSE
ROLL CORRECTOR MK XIV
GUN ELEVATION SYNCHRONOUS MOTOR
MIXING & MINCING M/C.
POTATO PEELER
OIL PUMP MOTOR ON MK VII BOFORS
PORTABLE DRILL
LUB OIL SEPARATOR
ICE CREAM FREEZER
ROLL CORRECTOR MK XIV BEARING FOLLOW-UP-UNIT. AIR CONDITIONING UNIT

WHERE VESSELS HAVE
THE MOTOR IS OPERA