ENGINEER-IN-CHIEF'S DEPARTMENT

DISTRIBUTION OF DUTIES

LONDON

ENGINEER-IN-CHIEF OF THE FLEET Vice-Admiral (E) The Hon. D. C. MAXWELL, C.B., C.B.E.

Assistant Engineer-in-Chief (Personnel) Capt. (E) N. E. DALTON, O.B E. Training Cdr. (E) R. H. MERCER, D.S.C. Complements Cdr. (E) G. A. HEWITT, D.S.C., B.SC.		
Personal Assistant to Engineer-in-Chief Lt. (E) M. A. Spencer		
Senior Executive Officer O. H. Young, Esq., M.B.E.		
BATH		
(Admiralty Offices, Block G, Foxhill)		
DEPUTY ENGINEER-IN-CHIEF		
Rear-Admiral (E) F. T. MASON		
Secretary to Engineer-in-Chief, Bath Lt. (E) J. O. WIGG		
Senior Executive Officer A. J. FAIRBANK, Esq.		
DEPUTY ENGINEER-IN-CHIEF (ADMINISTRATION)		
Short Title: DEPUTY EIN-C. (A)		
Rear-Admiral (E) F. E. CLEMITSON		
Administration, Production Planning, Production Priorities, and Finance		
Production, Planning, and Disposals C. W. C. BEAN, Esq.		
Inspection and Standardization Cdr. (E) J. R. PATTERSON, D.S.C.		
Technical and Non-Technical Staffs A . J. FAIRBANK, Esq. Office Organization, Equipment and Registry		
New Publications, Engineering Manual $Cdr. (E)$ P. CHARIG		
Amendments to Publications, Revision of \\ Forms \\ Naval Staff and Administration \\ Amendments to Publications, Revision of \\ \\ Cdr. (E) J. R. Patterson, D.S.C.		
Security of Information Cdr. (E) I. G. AYLEN, O.B.E., D.S.C. Overseeing Service		
Finance B. Basham, Esq., M.B.E.		

SENIOR ASSISTANT ENGINEER-IN-CHIEF (TECHNICAL)

Short Title: Senior A.E.-IN-C. (T)

Captain (E) L. A. B. PEILE, D S.O., M.V.O.

Research, Development, Design, Installation and Maintenance

London Technical Staff Section	<i>Cdr</i> . (<i>E</i>) I. G. AYLEN, O.B.E., D.S.C.
D.R.P.C., R. & D. Reports and Returns General Matters for D.N.I., Naval Attachés B.J.S.M., etc	Cdr. (E) I. G. AYLEN, O.B.E., D.S.C. E. NORTON, Esq., B.E.M.
Materials, Chemical Engineering	$\begin{cases} Cdr. (E) \text{ W. B. S. MILLN} \\ \text{R. CAPPER, } Esq., \text{ R.N.S.S.} \end{cases}$
Inventions, Patents	<i>Cdr.</i> (<i>E</i>) H. E. C. HIMS, O.B.E.
Co-ordination of Work on Reduction of Machinery Noise	Cdr. (E) R. A. CLUETT
Programmes and technical considerations of work at A.E.L., A.F.E.S. and C.E.D	Inspectors concerned
Projects	E. Norton, <i>Esq.</i> , B.E.M.
•	Cdr. (E) W. A. HAYNES, O.B.E. Cdr. (E) H. A. K. LAY

ASSISTANT ENGINEER-IN-CHIEF, RESEARCH, DEVELOPMENT, AND DESIGN (1)

Short Title: A.E.-IN-C. R.D.(1)

Captain (E) A. J. TYNDALE BISCOE, O.B.E.

Steam Turbines (Main and Auxiliary)	<i>Cdr.</i> (<i>E</i>) A. D. BONNY, O.B.E.
Gearing, Shafting, Propellers	<i>Cdr</i> . (<i>E</i>) A. W. J. Goodwin, o.b.e.
Advanced Steam Investigation	E. Norton, <i>Esq.</i> , B.E.M.
Boilers, Combustion and Heat Trans Pipes and Valves, Smoke Production	${fer, \atop}$ Cdr. (E) J. C. U. HAYWARD
Research, Development, and Design Auxiliary Machinery	of Cdr. (E) A. D. BONNY, O.B.E Cdr. (E) L. K. D. WOOD
Shore Testing of Steam Sets	<i>Cdr.</i> (<i>E</i>) A. D. BONNY, O.B.E.
Progress of related Development Contro	acts C. W. C. Bean, Esq.
British and Canadian A/s Frigate Machin	nery Cdr. (E) R. G. RAPER

ASSISTANT ENGINEER-IN-CHIEF, RESEARCH, DEVELOPMENT, AND DESIGN (2)

Short Title: A.E.-IN-C. R.D.(2)

Captain (E) E. J. H. KIRBY, D.S.C.

I.C. Engine Development and Design	Cdr. (E) P. F. HODDINOTT
Submarine Design and Installation	Cdr. (E) T. H. MAXWELL, D.S.C.
Experimental Submarines, A.D.E.B., H.T.P.	Cdr. (E) T. H. MAXWELL, D.S.C.
Progress of Submarine Construction	C. W. C. Bean, Esq.
Fuels and Lubricants	Cdr. (E) L. E. S. H. LE BAILLY
Gas Turbines Shore testing of I.C. and Gas Turbine sets.	<i>Cdr.</i> (E) H. G. H. TRACY, D.S.C.
Vibration, Shock Damage	Cdr. (E) R. A. CLUETT
Progress of related Development Contracts	C. W. C. BEAN, Esq.

ASSISTANT ENGINEER-IN-CHIEF, NEW CONSTRUCTION

Short Title: A.E.-IN-C. (N.C.)

Captain (E) L. F. INGRAM

• • • •
New Construction and Installation in Battle- ships, Aircraft Carriers, Cruisers, and Fleet Train Ships Cdr. (E) H. E. C. Hims, O.B.E.
New Construction and Installation in Destroyers, Frigates (Steam Machinery over 10,000 h.p.), and R.F.A. Freighting Tankers Cdr. (E) Sir John S. W. Walsham,
New Construction and Installation of Gas
Turbine and I.C. Engined-Ships and Craft (except Submarines) Cdr. (E) A. E. HOLLAMBY
New Construction of Frigates (under 10,000 h.p.), all steam-driven Mine-sweepers, all small steam-driven ships
including R.F.A. Tankers Cdr. (E) Sir JOHN S. W. WALSHAM, Bt., O.B.F.
Aviation Fuel Systems Ships' Internal Communications $Cdr. (E)$ H. E. C. Hims, O.B.E.
Fire-fighting and Damage-Control Equipment in New Construction Cdr. (E) S. V. P. CAPPER, D.S.C.
Installation of Auxiliary Machinery $Cdr. (E) L. K D. Wood$ Instrumentation for Control of Machinery
Installation of Flight Deck Machinery Cdr. (E) W. A. HAYNES, O.B.E. Habitability Cdr. (E) C. G. GOSLING, O.B.E.
Progress of all New Construction (except Submarines) C. W. C. Bean, Esq.

ASSISTANT ENGINEER-IN-CHIEF, MAINTENANCE AND METHODS OF REPAIR

Short Title: A.E.-IN-C. (M.R.)

Captain (E) W. T. HINDSON

Maintenance of Battleships, Aircraft Coriers, Fleet Train Ships and Cruisers	
Maintenance of Destroyers and Frigate steam-driven Minesweepers, all small steam-driven ships and craft including R.F.A. Tankers	all
Maintenance of I.C. Engines and I. Engined-Ships and Craft	
Modernizations, Conversions, and As. ar As. of all Ships and Craft	$ud \setminus Cdr$. (E) Gosling, Henwood, f Phillips
Boiler Maintenance	W. F. QUINNELL, Esq.
Oiling at Sea	$Cdr.$ (E) C. G. Gosling, o.b.e.
Fire-fighting and Damage-Control	<i>Cdr.</i> (<i>E</i>) S. V. P. CAPPER, D.S.C.
Workshop Machinery and Laundries	$Cdr.$ (E) B. S. Padfield
Maintenance of Auxiliary Machinery	<i>Cdr</i> . (<i>E</i>) L. K. D Wood
Maintenance of Flight Deck Machinery	<i>Cdr.</i> (<i>E</i>) W. A. HAYNES, O.B.E.
Endurances	<i>Cdr.</i> (<i>E</i>) C. G. Gosling, o.b.e.
Maintenance of Submarines	$Cdr.$ (E) T. H. MAXWELL, D.S.C.
Spare Gear, Stores, S.P.D.C's Spare Gear Section, Provisioning	Cdr. (E) C. R. SNELLGROVE
Fleet Shore and Civil Establishments	<i>Cdr</i> . (<i>E</i>) B. S. PADFIELD