

INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No
AIRCRAFT		
General Arrangement.....	EG4.00.501	A.1
CONTROLS ENGINE		
Engine Controls in Centre Fuselage.....	EB6.47.297	CA.1
Engine Controls in Nose Fuselage.....	EG4.47.103	CB.1
Engine Controls in Wing Port.....	EB6.47.293	CC.1
Engine Controls in Wing Starboard.....	EB6.47.295	CD.1
CONTROLS FLYING		
Aileron Controls in Wing Port.....	EA1.45.13	DD.1
Aileron Controls in Wing Starboard.....	EA1.45.14	DE.1
Flap Operating Mechanism Port.....	EA1.20.701	DF.1
Flap Operating Mechanism Starboard.....	EA1.20.700	DG.1
Flying Controls in Centre Fuselage.....	EA3.45.379	DB.1
Flying Controls in Cockpit (Mod 4799).....	EG4.45.103	DA.1
Flying Controls in Rear Fuselage.....	EA3.45.385	DC.1
ELECTRICAL INSTALLATION		
Electrical Equipment in Centre Fuselage.....	EG4.81.2807	EA.1
Electrical Equipment in Front Fuselage.....	EG4.81.2805	EB.1
Electrical Equipment in Rear Fuselage.....	EG4.81.2811	EC.1
Electrical Equipment in Wing Port.....	EG4.81.2809	ED.1
Electrical Equipment in Wing Starboard.....	EG4.81.2810	ED.1
EQUIPMENT GROUND		
Ground Equipment.....	EA1.88.2	FA.1
Transportation Equipment.....		FA.7
EQUIPMENT AIRCRAFT		
Assemblies to be Indexed Later.....		

INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No
FUSELAGE		
Centre Fuselage.....	EG4.00.57	KA.1
Centre Fuselage Structure.....	EG4.11.213	KA.3
Nose Fuselage.....	EG4.00.505	KB.1
Rear Fuselage and Tail Unit.....	EG4.00.509	KC.1
MAINPLANE		
Aileron Port.....	EA9.24.1	LB.1
Aileron Port (Mod 5119) (Mod 5111) (Mod 5100).....	EA9.24.171	LB.1
Aileron Starboard.....	EA9.24.2	LB.1
Aileron Starboard (Mod 5119) (Mod 5111) (Mod 5100)...	EA9.24.172	LB.1
Inner Flap Port.....	EA9.25.3	LA.1
Inner Flap Starboard.....	EA9.25.4	LA.1
Outer Flap Port.....	EA9.25.1	LA.1
Outer Flap Starboard.....	EA9.25.2	LA.1
Undercarriage Door c/w Mechanism Port.....	EA1.20.10733	LC.1
Undercarriage Door c/w Mechanism Starboard.....	EA1.20.10734	LC.1
Wing Port.....	EG4.00.511	LA.1
Wing Starboard.....	EG4.00.512	LA.1
Wing Structure Port.....	EG4.20.701	LE.1
Wing Structure Starboard.....	EG4.20.702	LE.1
Wing Tip Port.....	EA1.00.67	LD.1
Wing Tip Starboard.....	EA1.00.68	LD.1
MISCELLANEOUS ATTACHMENTS		
Centre Fuselage to Rear Fuselage.....	EB6.00.25	N.1
Controls to Rudder and Elevator.....	EA1.00.63	N.1
Fin to Fuselage.....	EA1.00.55	N.1
Front Fuselage to Centre Fuselage.....	EA1.00.23	N.1
Rear Fairing to Fuselage.....	EA1.00.59	N.2
Rudder to Fin and Fuselage.....	EA1.00.57	N.2
Tailplane to Rear Fuselage.....	EB6.00.53	N.2
Tailplane Sealing Plates.....	EB6.00.61	N.2
Wing to Fuselage Port (Mod 1018).....	EB6.00.21	N.3
Wing to Fuselage Starboard (Mod 1018).....	EB6.00.22	N.3
POWER INSTALLATION		
Engine Cowling Port.....	EA6.50.493	PA.1
Engine Cowling Starboard.....	EA6.50.495	PB.1
Engine Mountings and Attachments Port.....	EA1.51.1	PC.1
Engine Mountings and Attachments Starboard.....	EA1.51.2	PD.1
RA7 Engine Installation Port.....	EA6.00.13	PE.1
RA7 Engine Installation Starboard.....	EA6.00.14	PF.1

INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
RADAR INSTALLATION		
Blue Silk, ARI 5885 (Mod 4799)	EG4.82.1057	QD.1
I.F.F./SSR, ARI 23134 (Mod 4799)	EG4.82.1005	QA.1
Rebecca Mk. 4, ARI 5610 (Mod. 4799) (Pre Mod. 5195)..	EG4.82.1071	QC.1
Tacan, ARI 18107/3 (Mod 4799)	EG4.82.1009	QB.1
RADIO INSTALLATION		
ADF, ARI 23021 (Mod. 4799)	EG4.82.1043	RC.1
Collins H.F., ARI 23090/9 (Mod. 4799)	EG4.82.1007	RE.1
Decca Mk. 1 (Air), ARI 20376 (Mod. 4799)	EG4.82.1011	RB.1
I.L.S., ARI 18011 (Mod. 4799)	EG4.82.1051	RC.5
Radio Relay Box Equipment and Wiring (Mod. 4799)	EG4.82.1087	RC.3
Twin PTR, ARI 23143/1 and ARI 23143/4 (Mod. 4799)..	EG4.82.1003	RC.8
Ultra UA60, ARI 23099 (Mod. 4799)	EG4.82.1013	RF.1
Zero Reader (Mod. 4799)	EG4.82.1067	RG.1
SERVICES		
Air Ventilated Suit (Mod. 4799)	EG4.75.425	SB.31
Cabin Pressure System in Centre Fuselage	EB6.75.5	SB.9
Cabin Pressure System in Front Fuselage	EG4.75.403	SB.1
Cabin Pressure and Cold Air System in Wing, Port	EB6.75.825	SB.15
Cabin Pressure and Cold Air System in Wing, Starboard ..	EB6.75.781	SB.23
Camera (G90) Installation (Mod. 4799)	EG4.83.317	SC.1
C.A.U. System Across Bomb Bay at Frame 21	EG4.75.17	SB.27
Cold Air Supply to Pilot	EA3.74.21	SB.29
Demisting System (Mod. 4799)	EG4.76.101	SD.1
Equipment in Inner Wing Leading Edge, Port	EB6.00.363	SE.1
Equipment in Inner Wing Leading Edge, Starboard	EG4.00.513	SE.3
Fire Protection System		SF.1
Fuel and Air Delivery Pipes in Wing Tip, Port	EA1.57.257	SG.35
Fuel and Air Delivery Pipes in Wing Tip, Starboard	EA1.57.258	SG.36
Fuel System in Centre Fuselage	EA3.57.67	SG.1
Fuel System in Wing, Port	EB6.57.17	SG.23
Fuel System in Wing, Starboard	EB6.57.18	SG.23
Fuel Venting, Frames 30 to 40	EB7.57.293	SG.36
Hydraulic System -- To be Indexed Later		

INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
SERVICES (Continued)		
Oxygen System (Mod. 4799)	EG4.71.301	SJ.1
Oxygen System in Centre Fuselage (Mod 4799)	EG4.71.121	SJ.8
Oxygen System — Navigator	EG4.71.309	SJ.2
Oxygen System — Pilot	EG4.71.327	SJ.5
Oxygen System — Second Navigator (Mod. 4799)	EG4.71.315	SJ.1
Oxygen System in Wing Port (Mod. 4799)	EG4.71.171	SJ.9
Oxygen System in Wing Starboard	EG4.71.172	SJ.9
Pitot and Static System in Centre Fuselage	EB6.80.169	SK.1
Pitot and Static System in Front Fuselage (Mod. 4799)	EG4.80.1317	SK.2
Pitot and Static System in Wing, Port (Pre-Mod, 5198)	EG4.80.1341	SK.8
TAIL UNIT		
Rudder and Tab (Pre-Mod. 5043)	EA3.33.1	TA.1
Rudder and Tab (Mod. 5043) (Pre-Mod. 5111)	EA3.00.5397	TA.1
Rudder and Tab (Mod. 5111) (Pre-Mod 5119)	EA3.00.5489	TA.1
Rudder and Tab (Mod. 5119)	EA3.00.5211	TA.1
Tailplane and Elevators (Pre-Mod. 5100)	EA9.00.21	TB.1
Tailplane and Elevators (Mod. 5100)	EG4.00.417	TB.1
TANKS		
Integral Tank, Port	EA1.20.3505	UC.1
Integral Tank, Starboard	EA1.20.3506	UC.1
Jettisonable Wing Tip Fuel Tank, 250 Gallon, Port (Pre-Mod. 2395)	EA3.00.505	UA.1
Jettisonable Wing Tip Fuel Tank, 250 Gallon, Port (Mod. 2395) . . .	EB6.00.347	UA.1
Jettisonable Wing Tip Fuel Tank, 250 Gallon, Starboard	EA3.00.506	UA.1
(Pre-Mod. 2395)		
Jettisonable Wing Tip Fuel Tank, 250 Gallon, Starboard (Mod.2395)	EB6.00.348	UA.1
Ventral Tank, 300 Gallon, Aft Position (Mod. 432 — S.O.O.)	EA3.56.453	UB.1
UNDERCARRIAGE		
Main Undercarriage, Port	EA1.40.727	WA.1
Main Undercarriage, Starboard	EA1.40.728	WB.1
Nosewheel	EA9.40.1	WC.1

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

Please see site for usage terms,
and more aircraft documents.

