

## INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
AIRCRAFT		
General Arrangement	EA3.00.1	A.1
CONTROLS ENGINE		
Engine Controls in Centre Fuselage	EA1.47.125	CA.1
Engine Controls in Nose Fuselage	EA1.47.5	CB.1
Engine Controls in Wing, Port	EA3.47.21	CC.1
Engine Controls in Wing, Starboard	EA3.47.22	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	EA3.45.3	DA.1
Flying Controls in Rear Fuselage	EA3.45.385	DC.1
ELECTRICAL INSTALLATION		
Electrical Equipment in Centre Fuselage	EA3.81.7	EA.1
Electrical Equipment in Front Fuselage (Pre-Mod 4937)	EA3.81.5	EB.1
(Pre-Mod 5204)		
Electrical Equipment in Front Fuselage (Mod 4937-S.O.O.)	EA3.81.7005	EB.1
Electrical Equipment in Front Fuselage (Mod 5204-S.O.O.)	EA3.81.8005	EB.1
Electrical Equipment in Rear Fuselage	EA1.81.8	EC.1
Electrical Equipment in Wing, Port	EA3.81.9	ED.1
Electrical Equipment in Wing, Starboard	EA3.81.10	ED.1
EQUIPMENT GROUND		
Ground Equipment	EA1.88.2	FA.1
Transportation Equipment		FA.7
EQUIPMENT AIRCRAFT		
Equipment in Pressure Cabin (Mod 4937) (Pre-Mod 5204)	EA3.80.7001	GA.1
Equipment in Pressure Cabin (Mod 5204)	EA3.80.8001	GA.1
Equipment in Rear Fuselage	EA3.83.115	GB.1

## INDEX OF ASSEMBLIES

	Assembly	Drawing No.	Page No.
	<b>FUSELAGE</b>		
	Centre Fuselage	EA3.00.43	KA.1
	Centre Fuselage Structure	EA1.11.1	KA.3
R	Front Fuselage (Pre-Mod 5344)	EA3.00.5	KB.1
R	Front Fuselage (Mod 5344)	EA3.00.5799	KB.1
R	Rear Fuselage (Pre-Mod 5344)	EA1.00.45	KC.1
R	Rear Fuselage (Mod 5344)	EA3.00.5795	KC.1
	<b>MAINPLANES</b>		
R	Aileron, Port (Pre-Mod 5344)	EA3.00.5483	LB.1
R	Aileron, Port (Mod 5344)	EA3.00.5703	LB.1
R	Aileron, Starboard (Pre-Mod 5344)	EA3.00.5484	LB.1
R	Aileron, Starboard (Mod 5344)	EA3.00.5704	LB.1
	Undercarriage Door, Port	EA1.20.10733	LC.1
	Undercarriage Door, Starboard	EA1.20.10734	LC.1
R	Wing, Port (Pre-Mod 5344)	EA3.00.157	LA.1
R	Wing, Port (Mod 5344)	EA3.00.5711	LA.1
R	Wing, Starboard (Pre-Mod 5344)	EA3.00.158	LA.1
R	Wing, Starboard (Mod 5344)	EA3.00.5712	LA.1
	Wing, Structure, Port	EA3.20.1	LE.1
	Wing Structure, Starboard	EA3.20.2	LE.1
R	Wing Tip, Port	EA3.00.5174	LD.1
R	Wing Tip, Starboard	EA3.00.5175	LD.1
	<b>MISCELLANEOUS ATTACHMENTS</b>		
	Centre Fuselage to Front Fuselage	EA1.00.23	N.1
	Centre Fuselage to Rear Fuselage	EA1.00.25	N.1
	Controls to Elevator and Rudder	EA1.00.63	N.1
	Fin to Fuselage	EA1.00.55	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	EA1.00.53	N.2
	Tailplane Sealing Plates		N.2
	Wing to Fuselage, Port	EA1.00.21	N.3
	Wing to Fuselage, Starboard	EA1.00.22	N.3
	<b>POWER INSTALLATION</b>		
	Engine Cowling, Port	EA1.50.395	PA.1
	Engine Cowling, Starboard	EA1.50.396	PB.1
	Engine Mountings and Attachments, Port	EA1.51.1	PC.1
	Engine Mountings and Attachments, Starboard	EA1.51.2	PD.1
	RA3 Engine Installation, Port	EA1.00.103	PE.1
	RA3 Engine Installation, Starboard	EA1.00.104	PF.1

## INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
<b>RADAR INSTALLATION</b>		
Green Satin and GPI Mk. 4, ARI 5851 (Mod 4868 - S.O.O.) ..	41083	QD.1
I.F.F. Mk. 10 (Mod. 1435) (Pre-Mod. 4868) (Pre-Mod. 4937) ..	EB6.90.211	QA.1
I.F.F./SSR 1520, ARI 23134/3 Cassor (Mod. 4868 - S.O.O.) ..	41002	QA.5
I.F.F./SSR 1520, ARI 23134/3 (Mod. 4937) (Pre-Mod. 5204) ..	EA3.82.7013	QA.5
I.F.F./SSR 1520, ARI 23134/3 (Mod. 5204) ..	EA3.82.8013	QA.5
Rebecca, ARI 5610 (Pre-Mod. 4868) (Pre-Mod. 4937) ..	EA3.90.5	QC.1
Tacan, ARI 18107/18 (Mod. 4868 - S.O.O.) (Mod. 4924 - S.O.O.) ..	40852	QB.1
Tacan, ARI 18107/18 (Mod.4937) (Pre-Mod 5204) ..	EA3.82.7009	QB.1
Tacan, ARI 18107/18 (Mod. 5204) ..	EA3.82.8009	QB.1
<b>RADIO INSTALLATION</b>		
I.L.S., ARI 18011 (Mod. 4937) (Pre-Mod. 5204) ..	EA3.82.7007	RC.10
I.L.S., ARI 18011 (Mod. 5204) ..	EA3.82.8007	RC.10
Intercomm, ARI 18099 (Mod. 4868 - S.O.O.) ..	31807	RD.11
Intercomm, ARI 18089 (Mod. 4937) (Pre-Mod 5204) ..	EA3.82.7003	RD.7
Intercomm, ARI 18089 (Mod. 5204) ..	EA3.82.8003	RD.7
PTR 175 and Standby U.H.F., ARI 23143 and 23159 (Mod. 4868 - S.O.O.) ..	41087	RC.5
PTR 175 and Standby U.H.F., ARI 23143 (Mod 4937) (Pre-Mod. 5204) ..	EA3.82.7005	RC.1
PTR 175 and Standby U.H.F., ARI 23143 (Mod 5204) ..	EA3.82.8005	RC.1
Radio and Intercomm (Pre-Mod. 4868) (Pre-Mod. 4937) ..	EA3.82.1	RD.1
Radio and Intercomm (Mod. 3905 - S.O.O.) (Pre-Mod. 4868) (Pre-Mod 4937) ..	EA3.82.267	RD.1
Radio Compass, ARI 23022 (Mod. 1190 - S.O.O.) (Mod. 1191 - S.O.O.) (Pre-Mod. 4868) (Pre-Mod. 4937) ..	EA3.82.463	RA.5
Radio Compass, ARI 23023, AD 7092D (Mod. 4937) (Pre-Mod. 5204) ..	EA3.82.7011	RA.1
Radio Compass, ARI 23023, AD 7092D (Mod 5204) ..	EA3.82.8011	RA.1
Single I.L.S. Twin V.O.R., AD 260, ARI 23118 (Mod. 4868 - S.O.O.) ..	41001	RC.13
U.H.F., ARI 18124/1 (Mod 3905 - S.O.O.) (Pre-Mod. 4868) (Pre-Mod. 4937) ..	EA3.82.227	RC.7

## INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
<b>SERVICES</b>		
Air Ventilated Suit in Centre Fuselage (Mod.2717 - S.O.O.) ...	EA3.75.577	SB.39
Air Ventilated Suit, Mk.2 in Front Fuselage (Mod.2717-S.O.O) ...	EA3.75.575	SB.35
Cabin Pressure System in Centre Fuselage (Pre Mod.2523) ...	EA3.75.5	SB.13
Cabin Pressure System in Centre Fuselage (Mod.2523-S.O.O) ...	EA3.04.9559	SB.13
Cabin Pressure System in Front Fuselage (Pre Mod.2523) .....	EA3.75.141	SB.1
Cabin Pressure System in Front Fuselage (Mod.2535-S.O.O.) ..	EA3.04.9535	SB.1
Cabin Pressure System in Wing, Port (Pre Mod.2523) .....	EA3.75.7	SB.21
Cabin Pressure System in Wing, Port (Mod.2523 - S.O.O.) ...	EA3.04.9547	SB.21
Cabin Pressure System in Wing, Starboard (Pre Mod.2523) ...	EA3.75.8	SB.16
Cabin Pressure System in Wing, Starboard (Mod.2523 - S.O.O.) ..	EA3.04.10941	SB.16
C.A.U. System in Bomb Bay (Mod.2523 - S.O.O.) .....	EA3.04.10943	SB.31
Cold Air Supply to Pilot .....	EA3.74.21	SB.33
Demisting System .....	EA3.76.215	SD.1
Equipment in Inner Wing Leading Edge, Port .....	EA3.00.65	SE.1
Equipment in Inner Wing Leading Edge, Port .....	EA3.00.67	SE.3
Equipment in Inner Wing Leading Edge, Starboard .....	EA3.00.66	SE.2
Equipment in Inner Wing Leading Edge, Starboard .....	EA3.00.68	SE.7
Fire Protection System .....	EA1.60.1	SF.1
Fuel and Air Delivery Pipes in Wing Tip, Port .....	EA1.57.257	SG.36
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 .....	EA1.57.727	SG.23
Fuel System in Wing, Starboard .....	EA1.57.728	SG.23
Fuel Transfer and Venting from 300 Gallon Tank (Mod.3757 - S.O.O.) .....	EA3.56.453	SG.38
Fuel Venting, Frames 30 to 40 .....	EB7.57.293	SG.37
Hydraulic equipment in Centre Fuselage (Pre-Mod.2523 - S.O.O.) .....	EA3.73.215	SH.1
Hydraulic equipment in Centre Fuselage (Mod.2523 - S.O.O.) ..	EA3.04.10971	SH.1
Hydraulic equipment in Front Fuselage .....	EA3.73.205	SH.24
Hydraulic equipment in Port Wing .....	EA3.73.539	SH.41
Hydraulic equipment in Starboard Wing .....	EA3.73.540	SH.54
Oxygen Cylinder Installation .....	EB6.71.11	SJ.6
Oxygen System .....	EA3.71.519	SJ.1
Oxygen System - Bomb Aimer .....	EA3.71.427	SJ.1
Oxygen System - Navigator .....	EA3.71.523	SJ.3
Oxygen System - Pilot .....	EA3.71.469	SJ.8
Pitot and Static System in Centre Fuselage .....	EA3.80.657	SK.1
Pitot and Static System in Front Fuselage (Pre-Mod.4937) (Pre-Mod.5204) .....	EA3.80.2411	SK.2
Pitot and Static System in Front Fuselage (Mod.4937 - S.O.O.) ..	EA3.80.7017	SK.2
Pitot and Static System in Front Fuselage (Mod.5204 - S.O.O.) ..	EA3.80.8017	SK.2
Pitot and Static System in Wing, Port .....	EA3.80.659	SK.7

## INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
<b>TAIL UNIT</b>		
Rudder and Tab (Pre-Mod. 4478) .....	EA3.33.1	TA.1
Rudder and Tab (Mod. 4478) (Pre-Mod. 5043) .....	EA3.00.1069	TA.1
Rudder and Tab (Mod. 5043) .....	EA3.00.5397	TA.1
Tailplane and Elevators .....	EA1.00.19	TB.1
Tailplane and Elevators .....	EA3.00.5473	TB.1
<b>TANKS</b>		
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 (Pre-Mod. 2395) .....	EA3.00.506	UA.1
Jettisonable Wing Tip Fuel Tank, 250 Gallon, Starboard (Mod. 2395) .....	EB6.00.348	UA.1
Ventral Fuel Tank, 300 Gallon, Aft Position (Mod. 432 - S.O.O.) .....	EA3.56.453	UB.1
Ventral Fuel Tank, 300 Gallon, Forward Position (Mod. 3757 - S.O.O.) .....	EA3.57.5041	UB.3
<b>UNDERCARRIAGE</b>		
Main Undercarriage Port .....	EA 1.40.1	WA.1
Main Undercarriage, Starboard .....	EA 1.40.2	WB.1
Nosewheel .....	EA9.40.1	WC.1

R



This file was downloaded from the RTFM Library.

Link: [www.scottbouch.com/rtfm](http://www.scottbouch.com/rtfm)

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

