

INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
AIRCRAFT		
General Arrangement	E.A2.00.1	1
ARMAMENT		
Flare Gear	E.A2.97.73	3
CONTROLS		
Aileron Controls in Wing, Port	E.A1.45.13	19
Aileron Controls in Wing, Starboard	E.A1.45.14	25
Engine Controls in Nose Fuselage between Frames 3 and 10	E.A2.47.3	33
Engine Controls in Front Fuselage between Frames 10 and 12A	E.A2.47.1	47
Engine Controls in Centre Fuselage between Frames 12A and 17	E.A2.47.5	49
Engine Controls in Wing, Port	E.A3.47.21	53
Engine Controls in Wing, Starboard	E.A3.47.22	55
Flap Operating Mechanism, Port	E.A1.20.701	67
Flap Operating Mechanism, Starboard	E.A1.20.700	79
Flying Controls	E.A2.45.1	93
Flying Controls in Cockpit, between Frames 1 and 14	E.A2.45.3	95
Flying Controls in Centre Fuselage, between Frames 14 and 32	E.A2.45.529	117
Flying Controls in Rear Fuselage, between Frames 32 and Tail Plane	E.A2.45.531	123
ELECTRICAL INSTALLATION		
Electrical Equipment in Front Fuselage, Nose to Pressure Bulkhead	E.A2.81.5	141
Electrical Equipment in Centre Fuselage, Frame 12 to Frame 31	E.A2.81.7	237
Electrical Equipment in Centre Fuselage (Mod. 2707 S.O.O.)	E.A2.04.5267	262E
Electrical Equipment in Centre Fuselage (Mod. 2706 S.O.O.)	E.A2.04.5657	262C
Electrical Equipment in Rear Fuselage, Frame 31 to Tailplane	E.A2.81.11	265
Electrical Equipment in Wing, Port	E.A3.81.9	275
Electrical Equipment in Wing, Starboard	E.A3.81.10	291
EQUIPMENT, AIRCRAFT		
Equipment in Pressure Cabin (Pre-Mod. 610)	E.A2.80.21	339
Equipment in Pressure Cabin (Mod. 610)	E.A2.80.443	311
EQUIPMENT, ANCILLARY		
Ground Equipment	E.A1.88.2	351
FUSELAGE		
Centre Portion	E.A2.00.43	371
Centre Structure	E.A2.11.1	381
Front Portion	E.A2.10.1	407
Nose Portion	E.A2.00.41	425
Rear Portion	E.A2.12.1	433
Rear Fuselage and Tail Unit	E.A2.00.45	443

INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
MAIN PLANES		
Aileron, Port (Pre-Mods. 875 and 895)	E.A1.24.1/1	451
Aileron, Port (Mod. 875)	E.A3.24.1	453
Aileron, Starboard (Pre-Mods. 875 and 895)	E.A1.24.2/1	455
Aileron, Starboard (Mod. 875)	E.A3.24.2	457
Outer Flap, Port	E.A1.25.1	467
Inner Flap, Port	E.A1.25.3	468
Outer Flap, Starboard	E.A1.25.2	471
Inner Flap, Starboard	E.A1.25.4	472
Undercarriage Door, Port	E.A1.20.10733	475
Undercarriage Door, Starboard	E.A1.20.10734	487
Wing, Port	E.A2.00.11	501
Wing, Starboard	E.A2.00.12	515
Wing Structure, Port	E.A2.20.1	531
Wing Structure, Starboard	E.A2.20.2	547
Wing Tip, Port	E.A1.00.67	567
Wing Tip, Starboard	E.A1.00.68	575
MISCELLANEOUS ATTACHMENTS		
Wing to Fuselage, Port	E.A1.00.21	583
Wing to Fuselage, Starboard	E.A1.00.22	583
Front Fuselage to Centre Fuselage	E.A2.00.23	584
Centre Fuselage to Rear Fuselage	E.B7.00.25	584
Tail Plane to Rear Fuselage	E.A1.00.53	585
Fin to Fuselage	E.A1.00.55	585
Rudder to Fin and Fuselage	E.A1.00.57	585
Rear Fairing to Fuselage	E.A1.00.59	585
Controls to Rudder and Elevator	E.A1.00.63	586
Drop Tank to Wing, Port	E.A1.00.81	586
Drop Tank to Wing, Starboard	E.A1.00.82	586
POWER INSTALLATION		
Engine Cowling, Port	E.A1.50.395	599
Engine Cowling, Starboard	E.A1.50.396	615
Engine Mountings and Attachments, Port	E.A1.51.1	631
Engine Mountings and Attachments, Starboard	E.A1.51.2	637
R.A.3 Engine Installation, Port	E.A1.00.103	645
R.A.3 Engine Installation, Starboard	E.A1.00.104	647
RADIO AND RADAR INSTALLATION		
Radar	E.A2.90.1	659
Radio and Inter-Comm	E.A2.82.1	675

INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
SERVICES		
Cabin Pressure System in Centre Fuselage Frame 12 to Frame 17 ...	E.A2.75.7	693
Cabin Pressure System in Front Fuselage	E.A2.75.3	701
Cabin Pressure System in Wing, Port	E.A2.75.17	713
Cabin Pressure System in Wing, Starboard	E.A2.75.18	721
Cameras and Camera Controls	E.A2.83.1	727
Camera Heating System in Centre Fuselage, Front Bay	E.A2.75.567	731
Camera Heating System in Centre Fuselage, Rear Bay	E.A2.75.523	735
Camera Heating System in Centre Fuselage, Frames 13 to 21	E.A2.75.11	739
De-Misting System in Cabin	E.A2.76.31	743
Fire Protection System in Fuselage	E.A2.60.1	749
Fire Protection System in Wing, Port	E.A1.60.3	753
Fire Protection System in Wing, Starboard	E.A1.60.4	755
Fuel System in Wing, Port	E.A2.57.497	759
Fuel System in Wing, Starboard	E.A2.57.498	771
Fuel System in Centre Fuselage	E.A2.57.499	785
Fuel System (Nitrogen) in Front Fuselage	E.A2.57.27	807
Hydraulic Equipment in Front Fuselage	E.A2.73.185	811
Hydraulic Equipment in Centre Fuselage	E.A2.73.203	833
Hydraulic Equipment in Wing, Port	E.A2.73.337	865
Hydraulic Equipment in Wing, Starboard	E.A2.73.338	881
Oxygen System	E.A2.71.323	903
Ventral Tank to Fuselage, Assembly	E.A2.56.357	917
TAIL UNIT		
Rudder, c/w Tab	E.A3.33.1	933
Tailplane and Elevators	E.A1.00.19	947
TANKS		
Jettison Fuel Tank, Port (Pre Mod. 2395)	E.A3.00.505	447
Jettison Fuel Tank, Starboard (Pre Mod. 2395)	E.A3.00.506	449
Jettison Fuel Tank, Port, c/w Attachment Details and Vortex Generators less Detonators (Mod. 2395)	E.B6.00.347	448
Jettison Fuel Tank, Starboard, c/w Attachment Details and Vortex Generators less Detonators (Mod. 2395)	E.B6.00.348	449
UNDERCARRIAGE		
Main Undercarriage, Port	E.A1.40.1	971
Main Undercarriage, Starboard	E.A1.40.2	987
Nosewheel	E.A9.40.1	1003
CABLE PARTICULARS		1021
PIPE LINE PARTICULARS		1027

Assembly	Drawing No.	Page No.

This file was downloaded from the RTFM Library.
Link: www.scottbouch.com/rtfm

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

