

INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
AIRCRAFT		
General Arrangement	✓ E.A9.00.1	1
ARMAMENT		
Air Deflector in Bomb Bay	E.B6.97.301	93
Ancillary Equipment	E.A9.97.1	3
Bomber Role	E.A9.97.1	61
Interdictor Role	E.A9.97.1	15
Bombsight Computer, Air Supply Pipes, Pressure Bulkhead to Computer	E.A9.70.1	87
Bombsight Computer, Air Supply, Pressure Bulkhead to Frame 12A ...	E.A9.70.3	89
Bombsight Computer, Air Supply Pipe Frame 12 to Frame 17 ...	E.B6.70.3	91
Removable Equipment (Mod. 2196-S.O.O.)	E.A9.81.4183	69
Removable Equipment (Mod. 2143-S.O.O.)	E.A9.81.3377	77
Removable Fitting Pylon Ducts (Mod. 3525-S.O.O.)	E.A9.00.143	95
CONTROLS		
Aileron Control in Wing, Port	✓ E.A1.45.13	97
Aileron Control in Wing, Starboard	✓ E.A1.45.14	99
Engine Controls in Fuselage between Frames 7 and 16	E.A9.47.1	101
Engine Controls in Nose Fuselage	E.A9.47.5	103
Engine Controls in Centre Fuselage	✓ E.A9.47.127	145
Engine Controls in Wing, Port	E.A9.47.77	119
Engine Controls in Wing, Starboard	E.A9.47.79	131
Flap Operating Mechanism, Port	E.A9.20.1187	159
Flap Operating Mechanism, Starboard	E.A9.20.1188	171
Flying Controls Assembly, Miscellaneous	E.A9.45.1	183
Flying Controls in Cockpit	E.A9.45.3	185
Flying Controls in Centre Fuselage	E.A9.45.695	211
Flying Controls in Rear Fuselage	E.A3.45.385	225
ELECTRICAL INSTALLATION		
Electrical Equipment in Front Fuselage	✓ E.A9.81.805	239
Electrical Equipment in Centre Fuselage	✓ E.A9.81.707	397
Electrical Equipment in Rear Fuselage	✓ E.A9.81.713	479
Electrical Equipment in Wing, Port	✓ E.A9.81.709	513
Electrical Equipment in Wing, Starboard	✓ E.A9.81.710	561
EQUIPMENT AIRCRAFT		
Equipment in Pressure Cabin	E.A9.80.7	611
EQUIPMENT ANCILLARY		
Ground Equipment	E.A9.88.1	635

INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
FUSELAGE		
Canopy to Fuselage	✓ E.A9.00.9	773
Centre Portion	✓ E.A9.00.49	663
Centre Structure	✓ E.A9.11.1	679
Front Portion	✓ E.A9.10.1	703
Nose Portion	E.A9.00.5	727
Rear Portion	✓ E.A9.12.1	743
Rear Fuselage and Tail Unit	E.A9.00.45	759
MAIN PLANES		
Aileron, Port	E.A9.24.1	789
Aileron, Starboard	E.A9.24.2	813
Flap, outer, Port	E.A9.25.1	839
Flap, Inner, Port	E.A9.25.3	839
Flap, Outer, Starboard	E.A9.25.2	839
Flap, Inner, Starboard	E.A9.25.4	839
Undercarriage Door C/W Mechanism, Port	✓ E.A1.20.10733	847
Undercarriage Door C/W Mechanism, Starboard	✓ E.A1.20.10734	869
Wing, Port	E.A9.00.11	893
Wing, Starboard	E.A9.00.12	917
Wing Structure, Port	E.A9.20.501	943
Wing Structure, Starboard	E.A9.20.502	977
Wing Tip, Port	E.A1.00.67	1013
Wing Tip, Starboard	E.A1.00.68	1025
MISCELLANEOUS ATTACHMENTS		
Centre Fuselage to Rear Fuselage	✓ E.B6.00.25	1040
Controls to Rudder and Elevator	E.A1.00.63	1042
Drop Tank to Wing, Port	✓ E.A1.00.81	1042
Drop Tank to Wing, Starboard	✓ E.A1.00.82	1042
Fin to Fuselage	E.A1.00.55	1041
Front Fuselage to Centre Fuselage	✓ E.A9.00.111	1040
Rear Fairing to Fuselage	E.A1.00.59	1041
Rudder to Fin and Fuselage	E.A1.00.57	1041
Tail Plane to Rear Fuselage	E.B6.00.53	1041
Wing to Fuselage, Port	✓ E.B6.00.21	1039
Wing to Fuselage, Starboard	✓ E.B6.00.22	1040
POWER INSTALLATION		
Engine Cowling, Port	E.A6.50.493	1055
Engine Cowling, Starboard	E.A6.50.495	1081
Engine Mountings and Attachments, Port	E.A1.51.1	1109
Engine Mountings and Attachments, Starboard	E.A1.51.2	1121
RA7 Engine Installation, Port	✓ E.A9.00.15	1135
RA7 Engine Installation, Starboard	✓ E.A9.00.16	1149

INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
RADAR AND RADIO		
A.R.I. 5877 Radio Compass	✓ E.A9.82.10353	1164S
GA of I.F.F. Mk.10 A.R.I. 5848	✓ E.A9.90.9	1153
GA of A.R.I. 5885	✓ E.A9.90.10001	1159
GA of Orange Putter, A.R.I. 5800	✓ E.A9.90.7	1164A
GA of I.L.S. A.R.I. 18011	✓ E.A9.82.97	1164E
GA of A.R.I. 23143/1 - P.T.R. 175	✓ E.A9.82.10545	1164G
GA of A.Y.F. (A.R.I. 5284)	✓ E.A9.82.107	1164L
GA of Decca Mk.1	✓ E.A9.82.10629	1164Y
GA of Decca Mk.8	✗ E.A9.82.10053	1164W
Radio and Intercomm Installation	E.A9.82.10657	1164Z1
U.H.F. Standby A.R.I. 23057	✓ E.A9.82.10551	1164N
Wiring of Intercomm.	E.A9.82.10651	1164Z7
SERVICES		
Air and Hydraulic Pipes for Windbreak Door	E.A9.73.99	1165
Air Ventilated Suit in Pressure Cabin	E.A9.75.10225	1178A
Air Ventilated Suit in Centre Fuselage	E.A9.75.10223	1178E
Cabin Pressure System in Centre Fuselage	E.A9.75.7	1179
Cabin Pressure System in Front Fuselage	E.A9.75.3	1193
Cabin Pressure and Cold Air System in Port Wing	E.A9.75.891	1219
Cabin Pressure and Cold Air System in Starboard Wing	E.B6.75.781	1245
Camera and Gun Pack Heating in Centre Fuselage	E.A9.75.9	1269
Canopy De-Misting System	E.A9.76.1	1281
Equipment in Inner Wing Leading Edge, Port	E.A9.00.65	1297
Equipment in Inner Wing Leading Edge, Starboard	E.A9.00.66	1319
Fire Protection System in Wing, Port	E.A1.60.3	1347
Fire Protection System in Wing, Starboard	E.A1.60.4	1359
Fire Protection System in Fuselage	E.A9.60.1	1333
Fuel System in Centre Fuselage	E.A3.57.67	1431
Fuel System in Wing, Port	E.A9.57.45	1373
Fuel System in Wing, Starboard	E.A9.57.46	1401
Hydraulic Equipment in Centre Fuselage	E.A9.73.691	1505
Hydraulic Equipment in Front Fuselage	E.A9.73.7	1471
Hydraulic Equipment in Wing, Port	E.A9.73.307	1551
Hydraulic Equipment in Wing, Starboard	E.A9.73.555	1581
Hydraulic Equipment in Inner Wing Leading Edge, Port	E.A9.73.77	1613
Hydraulic Equipment in Inner Wing Leading Edge, Starboard	E.A9.73.78	1625
Inverter, Cooling Pipes	E.A9.74.10003	1639
Nose, De-Misting System	E.A9.76.5	1653
Oxygen System	E.A9.71.43	1667
Windscreen De-Icing	✓ E.A9.75.5	1695
TAIL UNIT		
Rudder C/W Tab	E.A9.33.1	1721
Tailplane and Elevators	E.A9.00.21	1747

INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
TANKS		
Jettison Wing Fuel Tank, Port	E.A3.00.505	775
Jettison Wing Fuel Tank, Starboard	E.A3.00.506	787
UNDERCARRIAGE		
Main Undercarriage, Port	E.A1.40.727	1781
Main Undercarriage, Starboard	E.A1.40.728	1809
Nosewheel	E.A9.40.1	1837

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

