CANBERRA E Mk. 15

Page 1

INDEX OF ASSEMBLIES

	Assembly						Drawing No.	Page No
ARMAMEN								0.140
	Not Applicable	•••	•••	•••	•••		-	B.1/2
CONTROL	AMENT Not Applicable Alleron Controls in Wing, Port Alleron Controls in Wing, Starboard Engine Controls in Wing, Starboard Engine Controls in Wing, Starboard Engine Controls in Wing, Port Engine Controls in Wing, Starboard Engine Controls in Wing, Starboard Engine Controls in Wing, Starboard Engine Controls in Centre Fuselage Engine Controls in Cotkpli Flap Operating Mechanism, Port Enl 20.700 Flying Controls in Cotkpli Flying Controls in Cotkpli Flying Controls in Cotkpli Flying Controls in Cotkpli Flying Controls in Rear Fuselage Engine Engine Engine Engine Engine Engine Controls in Rear Fuselage Engine E							
				•••	•••			DA.I
						1		DB.I CB.I
								CC.I
	-					1	E.B6.47.295	CD.1
		•••	•••	••				CA.1
								DC.1 DD.1
								DE.I
								DF.1
			•••	•••	•••	Į.	E.A3.45.385	DG.1
L CERIC	AL INSTALLATION							
LECTRICA		lage					E.G4.81.2807	EA.1
						1		EB.1
	• •	-						EC.1
	, .		•••	•••	***			ED.1
	, ,							EE.1 ED.15
						ļ		EE.17
		6	,		1544			
QUIPMEN								ļ
		•••	•••	•••	•••		= '	G.1
	Equipment in Rear Fuserage	•••	•••	•••	•••		E.G4.83./	H.1
QUIPMEN	IT, ANCILLARY							
	Ground Equipment	•••	•••	•••			E.A1.88.2	F.1
OLUPMEN	JT SPECIAL ROLE							
.QOH MEI					***		~	HA.1/2
	•							,-
USELAGE							5.04.00 505	1
				•	•••	•••		JA.1 JA.5
			•••	•••	•••			JA.3 JA.21
								JB.1
	· · · · · · · · · · · · · · · · · · ·	•••	•••	•••	•••			JB.5
	Rear Fuselage and Tail Unit	•••	•••	•••	•••	•••	E.G4.00.509	JC.1
AINPLAN	1E							1
			•••				E.A9.24.1	LB.1
		•••	•••		•••			LB.1
	· · · · · · · · · · · · · · · · · · ·					1		LB.1
	,							MB.1
						ĺ		MB.1
	Inner Flap, Port							LD.1
								MD.I
	Outer Flap, Port Outer Flap, Starboard			•••	•••		E.A9.25.1 E.A9.25.2	LD.1 MD.1
	Undercarriage Door C/W mechanism			•••			E.A1.20.10733	LC.1
	Undercarriage Door C/W mechanis			•••	•••		E.A1.20.10734	MC.1
	Wing, Port	•••		***		•••	E.G4.00.511	LA.1
	Wing Starboard		•••	•••	•••	***	E.G4.00.512	MA.I
	Wing Structure, Port Wing Structure, Starboard			•••	***	•••	E.G4.20.701 E.G4.20.702	LF.1 MF.1
	Designation president the	• • •		• • •	• • •	•••	E. O 1.20.7 02	1711.11
	Wing Tip, Port		•••			***	E.A1.00.67	LE.T

Restricted

Page 2

CANBERRA E Mk. 15

INDEX OF ASSEMBLIES

	Assembly				Drawing No.	Page No.
HCCEL 4	NEOLIC ATTACHMENTS					
ISCELLAI	NEOUS, ATTACHMENTS Centre Fusélage to Rear Fusélage				E.86.00.25	N.1
	Controls to Rudder and Elevator	•••	***		E.A1.00.63	N.I
	Drop Tank to Wing, Port	•••	•••		E.A1.00.81	N.1
	Drop Tank to Wing, Starboard	***	•••		E.A1.00.82	N.I
	Fin to Fuselage	•••			E.A1.00.55	N.1
	Front Fuselage to Centre Fuselage				E.A1.00,23	N.2
	Plate, Tailplane, Sealing		•••		E.B6.00.61	N.2
	Rear Fairing to Fuselage	•••		•••	E.A1.00.59	N.2
	Rudder to Fin and Fuselage	•••	•••	•••	E.A1.00.57	N.2
	Tailplane to Rear Fuselage			•••	E.B6.00.53	N.2
	Wing to Fuselage Port (Pre-Mod. 1018)	• • •	•••	•••	E.A1.00.21	N.3
	Wing to Fuselage, Port (Mod. 1018)		•••	***	E.B6.00.21	N.4
	Wing to Fuselage, Starboard (Pre-Mod. 1018)		•••	•••	E.A1.00.22	N.4
	Wing to Fuselage, Starboard (Mod. 1018)	,	•••		E.B6.00.22	N.5
OWER, I	NSTALLATION					
-	Engine Cowling, Port	•••		•••	E.A6.50.493	PA.1
	Engine Cowling, Starboard		•••		E.A6.50.495	PA.7
	Engine Mountings and Attachments, Port			•••	E.A1.51.1	PB.I
	Engine Mountings and Attachments, Starboard	•••	•••		E.A1.51.2	PB.3
	RA7, Engine Installation, Port	•••	•••	•••	E.A6.00.13	PC.1
	RA7, Engine Installation, Starboard	•••	•••	•••	E.A6.00.14	PC.5
ADAR. 11	NSTALLATION					
	A.R.I.5610, Rebecca 4, Installation (Pre-Mod. 5195)	•••		E.G4.82.1071	QA.I
	A.R.I.5885, Blue Silk, Installation	***	•••	•••	E.G4.82.1057	QB.1
	A.R.I.18107/3, Tacan, Installation	•••	•••	•••	E.G4.82.1009	QD.I
	A.R.I.23134, I.F.F./S.S.R., Installation	•••	•••	•••	E.G4.82.1005	QC.1
ADIO IN	ISTALLATION					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A R.L.18011, I.L.S., Installation	•••	•••		E.G4.82.1051	RE.1
	A.R.I.23021, A.D.F., Installation				E.G4.82.1043	RA.1
	A.R.I.23076, Decca Mk. 1, Installation				E.G4.82.1011	RB.1
	A.R.I.23090/9, Collins H.F., Installation			•••	E.G4.82.1007	RD.1
	A.R.I.23099, Ultra UA60, Installation		(0.0.0)		E.G4.82.1013	RF.I
	A R.1.23143/1 & 23143/4, Twin P.T.R.175, Installation	on			E.G4.82.1003	RG.1
	Equipment and Wiring, Radio Relay Box				E.G4.82.1087	RC.1
	Zero Reader, Installation		•••	•••	E.G4.82.1067	RH.I
				1		
				Ì		
				1		Ì
				1		
				-		1
				Ì		
				ļ		
				}		1

CANBERRA E Mk. 15

INDEX OF ASSEMBLIES

	Assembly					Drawing No.	Page No.
ERVICES						_	SA
	Pages Not Isseud	•••		•••	•••	E.G4.75.425	SB.1
	Air Ventilated Suit System	•••	•••	•••	•••	E.B6.75.5	SC.1
	Cabin Pressure System in Centre Fusclage	 	···	•••	***	E.G4.75.17	SC.5/6
	Cabin Pressure and Cold Air Pipes, Across Bo			•••	•••	E.G4.75.403	SD.1
	Cabin Pressure System in Front Fuselage Cabin Pressure and Cold Air System in Port	 Wine	• • • •	•••	•••	E.B6.75.825	SE.I
	Cabin Pressure and Cold Air System in Fort			•••	•••	E.B6.75.781	SF.1
		oaru	A A HIIR	• • •	•••	E.A3.74.21	SG.1
	Cold Air Supply to Pilot Demister System in Centre Fuselage (Camera	Win	 (wob			E.G4.75.427	SH.1
	Demister System in Front Fuselage					E.G4.76.101	SH.5
	Equipment in Inner Wing Leading Edge, Port		•••			E.B6.00.363	\$1.1
	Equipment in Inner Wing Leading Edge, Force				•••	E.G4.00.513	SJ.1
	Fire Protection System in Fuselage					E.G4.60.1	SK.I
	Fire Protection System in Port Wing			•••		E.A1.60.3	SL.1
	Fire Protection System in Starboard Wing			•••		E.A1.60.4	SM.1
	Fuel System in Centre Fuselage					E.A3.57.67	SN.1
	Fuel System in Rear Fuselage		***			E.B7.57.293	SN.19
	Fuel System in Port Wing	•••		,,,		E.B6.57.17	SO.1
	Fuel System in Port Inner Wing					E.B6.57.71	SO.7
	Fuel System in Port Wing Tip		•••			E.A1.57.257	SO.9
	Fuel System in Starboard Wing					E.B6.57.18	SP.1
	Fuel System in Starboard Inner Wing					E.B6.57.151	SP.7
	Fuel System in Starboard Wing Tip					E.A1.57.258	SP.9
	Pages Not Issued					_	SQ.
	Hydraulic Equipment in Centre Fuselage					E.B6.73.5	SR.I
	Hydraulic Equipment in Front Fuselage					E.G4.73.103	SS.I
	Hydraulic Equipment in Port Wing		•••		***	E.G4.73.7	ST.1
	Hydraulic Equipment in Starboard Wing		•••			E.G4.73.8	SU.1
	Hydraulic Equipment in Inner Wing Leading					E.B6.73.395	SV.1
	Hydraulic Equipment in Inner Wing Leading Ed					E.B6.73.397	SW.1
	Oxygen System					E.G4.71.301	SX.1
	Pitot and Static Pipes in Front Fuselage					E.G4.80.1317	SY.3
	Pitot and Static Pipes in Centre Fuselage					E.B6.80.169	SY.7
	Pitot and Static Pipes in Port Main Plane					E.A3.80.659	SY.9
	Static Pipe Run in Cabin Pressure System	•••	•••	•••	<i>,</i>	E.G4.75.421	\$Y .1
AIL UNI	T						
	Rudder, c/w Tab (Pre-Mod. 5043)					E.A3.33.1	TA.1
	Rudder, c/w Tab (Mod. 5043)					E.A3.00.5397	TA.I
	Tailplane and Elevators					E.A9.00.21	TB.1
	,		•••	•••		2.717.00.21	15.1
							ļ
						•	1
					İ		
					ĺ		
							l .
					•		
							1
						•]
							,
					ĺ		
							1
					1		1
					1		

Restricted

Page 4

CANBERRA E Mk. 15

INDEX OF ASSEMBLIES

	Assembly	· .	Drawing No.	Page No.							
TANKS											
NK2	Fuselage Fuel Tanks			UB.1							
	Jettison Wing Fuel Tank, Port (Pre-Mod. 2395)		E.A3.00.505	UA.I							
	Jettison Wing Fuel Tank, Port (Mod. 2395)	•••		UA.3							
	Jettison Wing Fuel Tank, Starboard (Pre-Mod. 2395)			UA.5							
			E.B6.00.348	UA.5							
	300 Gallon Fuel Tank, Installation		E.A3.56.453 E.A1.20.3505	UD.1 UC.1							
	Tank, Integral, Port		1	UC.11							
	ralik, integral, statebard										
יה פר כ	ARRIAGE										
DERC	Main Undercarriage, Port	•••		WA.I							
	Main Undercarriage, Starboard			WB.1							
	Nosewheel		E.A9.40.1	WC.1							
				1							
			1	1							
			l l								
				j							
	•										
				1							
	•	•									
			· ·	1							
			.								
				1							
				1							
				l i							
				\							
			i	1							
				-							

CANBERRA E Mk. 15

INDEX OF ASSEMBLIES ILLUSTRATIONS

Page 5

		Assem	bły						Dr	awing	No.	Page N
<u></u> -					•							
	M.C. PAICARIE				*							
CONTRO	DLS, ENGINE											C.I
	Front Fuselage Throttle Box	•••	***	•••	***	•••	***	•••		•••	•••	C.1
	Throttle Box Centre Fuselage	•••		•••	•••	•••	•••	***		•••	•••	C.3
	Port Main Plane	•••		•••	•••	•••	•••	•••		•••	•••	C.4
	Starboard Main Plan						•••		· · · · · · · · · · · · · · · · · · ·		•••	C.5
CONTRO	LS, FLYING											
	Front Fuselage				***		•••	•••		**1		D.1
	Pilot's Control Colu	mn		•••			• • •	***		•••		D.2
	Pilot's Rudder Pedal	s	•••	***	•••		•••	•••			•••	D.3
	Control Levers	•••		•••	•••	•••		•••		•••	•••	D.4
	Centre Fuselage	***	•••	• • •	•••	•••	***	•••			•••	D.5
	Rear Fuselage		•••	•••	•••	•••	•••	•••		•••	•••	D.6
	Aileron, Main Plane			•••	•••	•••	•••	•••	•••	•••	•••	D.7
	Flap Operating Mech	anısm	•••	•••	•••	•••	•••	•••	•••		•••	D.8
·	THE AIRCRAFT											j
QUIPME	NT, AIRCRAFT Map Readers Seat						•••					GH.1
	Map Readers Seat D			•••	•••	•••	•••	•••	•••	•••	•••	GH.1
	Pilot's Sunblind			•••	•••	•••		•••			•••	GH.3
	Seating in Pressure		•••	•••	•••	•••		•••		•••	•••	GH.4
USELAG	Front Fuselage, Nose	Underc	arriage	Door	rs							JB.1
	•											
IAIN PL	ANES											
IAIN PL	ANES Undercarriage Doors	•••	•••	•••	•••	•••	•••	•••		•••	***	LM.1
IAIN PL	ANES	 ane Str	 ucture			 		•••	•••	•••		LM.1 LM.2
	ANES Undercarriage Doors Alterations to Mainpl	 ane Str	 ucture									
IAIN PL	ANES Undercarriage Doors Alterations to Mainpl	 ane Str	 ucture	 								LM.2
	ANES Undercarriage Doors Alterations to Mainpl PLANT Engine Mountings	ane Str	ucture									LM.2
	ANES Undercarriage Doors Alterations to Mainpl	ane Str	ucture									LM.2
	ANES Undercarriage Doors Alterations to Mainpl PLANT Engine Mountings	ane Str	ucture									LM.2
	ANES Undercarriage Doors Alterations to Mainpl PLANT Engine Mountings	ane Str	ucture									LM.2
	ANES Undercarriage Doors Alterations to Mainpl PLANT Engine Mountings	ane Str	ucture									LM.2
	ANES Undercarriage Doors Alterations to Mainpl PLANT Engine Mountings	ane Str	ucture									LM.2
	ANES Undercarriage Doors Alterations to Mainpl PLANT Engine Mountings	ane Str	ucture									LM.2
	ANES Undercarriage Doors Alterations to Mainpl PLANT Engine Mountings	ane Str	ucture									LM.2
	ANES Undercarriage Doors Alterations to Mainpl PLANT Engine Mountings	ane Str	ucture									LM.2
	ANES Undercarriage Doors Alterations to Mainpl PLANT Engine Mountings	ane Str	ucture									LM.2
	ANES Undercarriage Doors Alterations to Mainpl PLANT Engine Mountings	ane Str	ucture									LM.2
	ANES Undercarriage Doors Alterations to Mainpl PLANT Engine Mountings	ane Str	ucture									LM.2
	ANES Undercarriage Doors Alterations to Mainpl PLANT Engine Mountings	ane Str	ucture									LM.2

Page 6

CANBERRA E Mk. 15

INDEX OF ASSEMBLIES ILLUSTRATIONS

	Asse	Drawing No.			Page No.						
			_	<u>-</u>							
				-							
RVICES											
	Air Ventilated Suit Box, Gear, Port Main Plan		•••	•••	•••	•••	•••	•••	•••		\$.1 \$.2
	Box, Gear, Starboard Main		•••	•••		•••					S.3
	Cabin Pressure, Front Fuse			•••							S.4
	Cabin, Pressure, Front Fu		Detail	•••		•••		***			\$.5
	Cabin Pressure, Centre Fu	iselage		•••				•••		•	S.6
	Cabin Pressure, Port Main		•••	•••		•••		•••	•••	•	S.7
	Cabin Pressure, Starboard			•••	***	•••		•••	• • • • • • • • • • • • • • • • • • • •		S.8 S.9
	Cold Air to Pilot Demisting System	•••	•••	•••	***	•••	•••	•••			S.10
	Demisting System Demisting System, Detail	•••	•••		•••	•••		•••	•••		S.10
	Fuel System, Centre Fusi							•••			\$.12
	NOT ISSUED							•••			\$.13
	Hydraulic System, Front	Fuselage	•••	1++	•••			•••			5.14
	Hydraulic System, Nose	Wheel	•••	***		•••		***			\$.15
	Hydraulic System, Reserve		,,,	•••	•••		**1	•••			S.16
	Hydraulic System, Centre	Fuselage	e		• • •	•••	***	•••	•••		\$.17 \$.18
	Hydraulic System, Centre	Fuselage			•••	• • •	***	• • • •		••	\$.18 \$.19
	Hydraulic System, Main P	ianes Planor F	 licted	•••	•••	***		•••			S.20
	Hydraulic System, Main I Oxygen System, Pressure	Cahin	λεταιι	•••	•••	•••		•••			\$.21
	Oxygen System, Pressure	Bulkhead				•••		•••		••	5.22
	Oxygen System, Main Plan					•••		***			S.23
	,,										
ANKS											U.I
	Jettisonable Wing Tanks 300 Gallon Tank				•••			•••		••	U.2
	300 Gallon Tank Detail			•••	•••	•••				••	U.3
	Integral Tanks			•••	•••						U.4
	Integral Tanks Detail			•••	•••	•••		•••			U.5
NOCEC	ADDIACE										
HADEKC	ARRIAGE Main Undercarriage	•							***		W.1
	Main Undercarriage Oleo				•••						W.2
	Main Undercarriage Side S				•••		•••		•••		W.3
	Nose Wheel		•••	•••		•••	•••	•••	***	•••	W.4 W.5
	Nose Wheel	•••	•••	***	•••	***	•••			•••	W.6
	Nose Wheel	***	•••	•••	***	***	•••	• • • •	•••	•••	
								1		,	
								1			1
							•				
											İ
								Ì			
								1			