CANBERRA T.Mk.19

Page 1

## INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page
CONTROLS, ENGINE (Section B)		
Engine Controls in Centre Fuselage		
Engine Controls in Centre Fuseiage	EA1-47-125	B.1
Engine Controls in Nose Fuselage	EA 1-47-5	B.1
Engine Controls in Port Wing	EA3-47-21	B.1
Engine Controls in Starboard Wing	EA3-47-22	B.1
CONTROLS, FLYING (Section B)		
Aileron Controls in Port Wing	EA1-45-13	BA.1
Aileron Controls in Starboard Wing	EA1-45-14	BA.1
Flap, Operating, Port	EA1-20-701	BA.I
Flap, Operating, Starboard	EA1-20-700	BA.I
Flying Controls in Centre Fuselage	EA3-45-379	BC.1
Flying Controls in Cockpit	EA3-45-5011	BB.1
Flying Controls in Rear Fuselage	EA3-45-385	BC.1
		DC.1
ELECTRICAL (Section C)		
Electrical Equipment in Centre Fuselage	EH5-81-349	CA.1
Electrica! Equipment in Front Fuselage	EH5-81-341	C.1
Electrical Equipment in Rear Fuselage	EH5-81-355	CB.1
Electrical Equipment in Port Wing	EA3-81-5551	CC.1
Electrical Equipment in Starboard Wing	EA3-81-5552	CD.I
		00.1
EQUIPMENT, AIRCRAFT (Section D)		
Equipment in Pressure Cabin	EH5-80-1	D.1
EQUIDATE ANGULARY (S		
EQUIPMENT, ANCILLARY (Section E)		
Ground Equipment	EA3-88-5029	E.1
FUSELAGE (Section F)		
Centre Portion	20.2 20.000	1000
	EA3-00-5043	F.1
Centre Structure	EA3-11-5001	F.2
Front Portion	EA3-10-5899	FA.1
Nose Portion	EH5-00-5	FB.1
Rear Portion	EA3-12-5001	FC.1
Rear Fuselage and Tail Unit	EH5-00-123	FC.3
MAIN DIANES (C C)		
MAIN PLANES (Section G) Main Plane, Port		
Main Plane, Starboard	EA3-00-5011	G.1
main Flanc, StanDoard	EA3-00-5012	GA.1
MISCELLANEOUS ATTACHMENTS (Section H)		
A CONTRACT (SECTION A)	_	H.1
POWER INSTALLATION (Section J)		
Cowling, Engine, Port	EA1-50-395	1.1
Cowling, Engine, Starboard		J. 1
Engine Mounting and Attachments, Port	EA1-50-396	J.1
Engine Mounting and Attachments, Fort	EA1-51-1	JA.1
R.A.3 Engine Installation, Port	EA1-51-2	JA.1
R.A.3 Engine Installation, Port R.A.3 Engine Installation, Starboard	EA1-00-103	JB.1
the Linguist installation, Starboard	EA3-00-5010	JB.3
	N-1	
	* **	

CANBERRA T.Mk.19

Page 2

## INDEX OF ASSEMBLIES

Assembly	Drawing No.	Page No.
DAGAR BARIO (Society K)		
RADAR, RADIO (Section K) Radar, GEE 3, Installation	EA3-90-5001	KB.1
Radar, Cossor I.F.F./S.S.R. Installation	EH5-82-43	KBA.1
Radar, TACAN Installation	EH5-82-41	KBB.1
Radar, TACAN HIStaliation		
Radio, I.L.S. in Centre Fuselage	EA3-82-5091	KD.1
Radio, I.L.S. in Front Fuselage	EA3-82-5089	KD.2
Radio, I.L.S. in Port Wing	EA3-82-5093	KD.8
Radio, I.L.S. in Starboard Wing	EA3-82-5094	KD.9
Radio, U.H.F. AN-ARC 52, Installation	19C/30529	KC.1
Radio, W.T. and I.C. Installation	EA3-82-5127	KE.1
SERVICES (Section L)		
Cabin Pressure System	EA3-73-5053	LA.1
De-Misting System	EA3-76-5001	LB.1
Fuel System in Centre Fuselage	EA3-57-5015	LC.1
Hydraulic Equipment in Front Fuselage	EA3-73-5005	LD.1
Hydraulic Equipment in Centre Fuselage	EH5-73-101	LD.4
Oxygen System	EH5-71-1	LE.1
Window Launcher Heating System	EA3-75-5127	LF.1
TAIL UNIT (Section M)	_	M.1
Tailplane and Elevators	EA3-00-5007	M.1
TANKS (Section N)	_	N.1
UNDERCARRIAGE (Section P)	_	P.1
		1