AP101B-0400-5A1 Section 1 (2nd Ed)

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22 AL9

Sched	Item	Operation	Frequency	Marks	<u> </u>							
Ident No	116111	Operation		Applicable	B/F	T/R	A/F	P	Μ	ΜĴ	Cri	t Str Int
A IRCRAF	T GENERAL - 01	†										
	<u>General</u>								İ			
010101	Aircraft.	Wash.	125	All	(Х	X	х		
010102	External areas.	Look for damage and signs of leaks.	B/F, T/R, A/F	A11	х	Х	х					
010103	External finish and mandatory markings.	Examine.	250	All					х	х		
010104	Drain holes.	Ensure clear.	125	A11				х	х	х		
010105	Strong points. (Jacking, slinging and crutching).	Examine.	250	All					х	х		
010106	Panel locking markings.	Ensure legible and indicating locked position.	125	A11				х	х	х		
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				,								
ovo /29	3/242/3									led ove		

Sched Ident No			Frequency	Marks	L			Servi	cing				
	ltem	Operation	Dan 44-44-44-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4	Applicable	B/F	T/R	A/F	Р	М	ΜJ		Crit	Str Int
NOSE FU	SELAGE - 02												
	Nose Structure												
0:10201	Radome.	Look for damage.	B/F,T/R, A/F	22	Х	Х	Х						
		Examine and particularly for scores, scratches and delamination. (Removed).	125	22				х	х	х			
010202	Radome mounting ring. (Magnesium alloy).	Examine and particularly for corrosion.	125	22				х	Х	Х			Y
010203	Toggle fasteners.	Exami, ne.	125	22				х	х	Х			
		Lubricate.	125	22				х	Х	х			
010204	Radome attachment frame and seal.	Examine.	125	22				х	х	х		:	Y
010205	Internal structure including front face of pressure bulkhead.	Examine.	250	17,19,22		!			Х	х			Y
010206	Internal structure between Frames 1 and 3.	Examine.	250	4					х	Х			Ā
010207	Nose fairing attachment frame.	Look for damage.	B/F, T/R, A/F	2,7,15,18,19	Х	х	х						
		Examine and particularly for cracks and corrosion.	250	2,7,15,18,19					Х	Х			Y
010208	Nose cone.	Examine.	125	19				Х	Х	χ			
SMS/7	3/242/3A					 		 	Conti	nued	L		

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	ltem	Operation	Frequency	Marks									
Ident No	rien.	Operation		Applicable	B/F	T/R	A/F	P	8	ΜJ	. [rit	Str In
NOSE FU	SELAGE - 02 (Contd)				[ſ	i 1					İ	
	Nose Structure		:										
010209	Bomb aimers/observation aperture frame.	Look for damage.	B/F, T/R, A/F	2,7,15,18	х	х	Х						
		Examine and particularly for cracks and corrosion.	250	2,7,15,18					х	х			Y
010210	Waveguide fairings. (Port and Starboard).	Examine and particularly for cracks.	250	17					х	Х			
010211	Pressure Cabin Navigators hatch bolt	Examine and particularly for cracks. (Removed).	1000	All						Х			Y
	frame.	Replace anchor nuts.	1000	All						x			
010212	Navigators hatch supporting structure.	Servicing deleted by AL 4											į
010213	Navigators hatch weather seal.	Examine.	250	A11		<u> </u>			х	х			
0 10 214	Navigators hatch aperture frame forward of pressure bulkhead.	Examine as far as possible and particularly for cracks and corrosion. (Hatch removed).	250	All					х	х			¥
	Navigators hatch aperture frame at pressure bulkhead.	Examine as far as possible and particularly for cracks and corrosion. (Hatch removed).	250	All					х	Х			Y
sms/7	8/242/4		∐				!	Co	ntinu	ed ove	rleaf		

Sched	<u> </u>		Frequency	Marks		·		Servi	cing				
Ident No	1tem	Operation		Applicable	B/F	T/R	A/F	Р	Μ	ΜJ		Crit	Str Int
010216	Navigators window aperture frame.	Look for damage.	B/F, T/R, A/F	All	Х	х	х						
		Examine and particularly for cracks and corrosion.	250	All					Х	х			Y
010217	Passenger window aperture frame.	Look for damage	B/F, T/R, A/F	18,19	Х	х	х						
		Examine and particularly for cracks and corrosion	250	18,19					Х	Х			Y
010218	Entrance door aperture frame.	Look for damage.	B/F, T/R, A/F	A1.1	х	х	х						
		Examine and particularly for oracks and corrosion.	250	ALī,				12	Х	Х	,	. <u> </u>	Y
011407	Entrance door pressure seal.	Examine.	1000	ALL		}				Х			
010219	Fuselage drain plug.	Drain.	28 Days	A11		Out	of P	hase					
		Lubricate thread. (Grease, XG-287).	28 Days	All		Out	of P	hase					
010220	Flooring.	Ensure clean and dry.	A/F	All			x						
		Examine.	250	A11.					х	Х			
010221	Canopy coaming tube.	Look for damage.	B/F, T/R, A/F	A11	Х	Х	х						
		Drain.	125	A11.				х	х	Х			
		Examine as far as possible and particularly for cracks and corrosion.	250	All					х	х			Y
SMS/78	/24/2/hA]		1]		Conti	nued			

AL9

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	İtem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	P	м	WI	T ₀	Crit	Str Int
	SELAGE - 02 (Contd)					1						*****	
	Pressure Cabin						1						
010222	Map case panel.	Ensure clearance exists between map case and rudder pedal stirrup straps, with pedals in	B/F, A/F	All	X		Х	 					
		fully aft position.	125	All				Х	Х	Х			
		Ensure fitted correctly.	B/F	All	х								
010223	Keel unit.	Examine interval skin surfaces and particularly for corrosion. (Introduced by SI/Canberra/1528).	1000	A11						х			Y
010224	Door jettison mechanism.	Operate.	250	All					Х	Х			
010225	Door.	Look for damage.	B/F, T/R, A/F	A11	х	х	х						
		Examine and particularly for cracks and corrosion. (Door removed).	250	Äll					Х	х		,	Y
010226	Door hinges.	Examine.	250	All					х	Х			
		Lubricate.	125	A11				Х	X _.	х		!	
010227	Door sealing strips.	Examine.	250	All					х	х			
011405	Cabin structure.	See CRL.											
SMS/78	/242/5							Co	ontin	led ov	erlea	f	

Sched			Frequency	Marks				Servi	cing				
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Ρ	М	ΜJ	<u> </u>	Crit	Str In
010228	Door locking device and handle.	Examine internally.	250	All					Х	Х			
		Lubricate.	250	A11			 		Х	Х			
010229	Door locking mechanism.	Examine and particularly for wear.	250	All					Х	Х			
		Lubricate.	125	All				х	Х	Х			
010230	Door shoot bolts and housings.	Check clearance.	250	All					Х	Х			
	Ü	Lubricate.	125	All				х	х	х			
010231	Sealing collars(EA1-10-289) for Navigators hatch spigots on rear face of pressure bulkhead.	Examine.	1000	A11						х			
010232	Crew station internal structure between Frame 6 and pressure bulkhead.	Examine.	250	All					х	х			Y
010233	Pilots station internal structure between Frames 3 and 6.	Bxamine.	250	All					Х	х			Y
010234	Internal structure forward of Frame 3.	Examine.	250	2,3,6,7,18,19, 22					χ	Х			Y
010235	Rear face of front pressure bulkhead.	Examine.	250	17,19,22					х	Х		!	Y
	External Surfaces												
010236	Nose structure skin.	Examine.	250	17,19,22					Х	Х			Y
SMS/78	3//242/5A		†					ΓŒ	Conti	nued			\neg

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	. Item	Operation	Frequency	Marks	0.75	T/R	A 45	P	м	ΜJ		Cri t	Str Int
Ident No		<u> </u>		Applicable	B/F	17 K	A/F		·*	M J		0110	211 111
nose fu	JSELAGE - 02 (Contd)					•			•				
	External Surfaces			!									
010237	Pressure cabin skin.	Examine.	250	All					х	X			Y
010238	Skin between pressure bulkhead and Frame 12.	Examine.	250	All					х	х			Y
	Joint At Frame 12A				1								
010239	Cleats.	Examine.	250	A11		<u> </u>			Х	x			Y
010240	Attachment bolts	Ensure tight. (Replace bolts found loose).	1000	All						х			
	VHF Compartment												
010241	Door.	Examine.	250	2, 4, 6, 15, 17, 18, 19		i			х	х			
010242	Door sealing strips.	Examine.	250	2, 4, 6, 15, 17, 18, 19					х	Х			
010243	Door hinges.	Examine.	250	2, 4, 6, 15, 17, 18, 19					х	х			
		Lubricate.	250	2, 4, 6, 15, 17, 18, 19 2, 4, 6, 15, 17, 18, 19					Х	x			
010244		Examine internally.	250	2, 4, 6, 15, 17, 18, 19	I —				Х	х			1
]	handle.	Lubricate.	250	2, 4, 6, 15, 17, 18, 19					Х	Х			
010245	Door mechanism.	Examine and particularly for wear.	250	2, 4, 6, 15, 17, 18, 19					х	х			
	,	Lubricate.	250	2, 4, 6, 15 17, 18, 19					Х	х	_		
SMS/7	8/242/6			17, 18, 19	1			C	ontin	neg o	verlea	f	

Sched			Frequency	Marks				Servi	cing				
Ident No	Item	Operation		Applicable	B/F	T/R	A/F	Р	М	MJ		Crit	Str Int
010246	Door frame.	Examine.	250	2, 4, 6, 15, 17, 18, 19					Х	х			Y
010247	Internal structure.	Examine.	250	2, 4, 6, 15 17, 18, 19					Х	Х			Y
010248	Battery Compartment Internal structure.	Examine and particularly for contamination.	Battery change	All	Out	of Ph	ase				 		Ч
			250	All					х	Х			Y
010249	Tray rollers.	Lubricate.	250	All			ļ 		Х	Х			
010250	Door.	Examine.	250	A11	<u></u>				Х	Х			
010251	Door sealing strips.	Examine.	250	A ll					χ	х			
010252	Door hinges.	Examine.	250	All		·			Х	Х			
		Lubricate.	250	All					Х	Х			
010253	Door frame.	Examine.	250	All					Х	Х			Y
011406	Door fasteners.	Examine.	250	2, 4, 6, 15 17, 18, 19					х	х			
		Lubricate.	250 _.	2, 4, 6, 15 17, 18, 19					х	х			
010254	Door locking device and handle.	Examine internally.	250	3, 7, 22					х	Х			
		Lubricate.	250	3, 7, 22					х	х			
	,												
SMS/7/8,	7242/6A		<u> </u>						Conti	nued			

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	ltem	Operation	Frequency	Marks					 		<u></u>		
Ident No			<u> </u>	Applicable	B/F	T/R	A/F	P	М	ΜJ	<u> </u>	Crit	Str Int
NOSE FU	SELAGE - 02 (Contd) Battery Compartment											:	
010255	Door locking mechanism.	Examine and particularly for wear.	250	3, 7, 22					Х	Х			
		Lubricate.	250	3, 7, 22					Х	Х			
	Swinging Nose Fairing		<u> </u>		1								
010256	Nose fairing.	Examine internally and externally.	250	4					Х	Х			Y
010257	Fairing sealing strips.	Examine and particularly for deterioration.	250	4					Х	Х			
010258	Hinges.	Examine.	250	4					χ	Х			Y
		Lubricate.	250	4					Х	Х			
010259	Toggle fasteners.	Examine.	125	4				х	Х	Х			
010260	Hinge brackets.	Examine.	250	4					х	Х			
010261	Stowage clip.	Examine.	250	. 4					Х	х		· ·	
010262	Telescopic stay.	Examine.	250	4					х	х			
		Operate.	250	4					Х	х			
sms/78	/242/7							٦	ontin	ued o	verle	af	

Sched		Operation	Frequency	Marks				Servi					
ldent No	Item	Operation		Applicable	B/F	T/R	A/F	P	М	ΜJ	<u> </u>	Crit	Str In
	Starboard Equipment Compariment												
010263	Door.	Examine.	250	All					Х	Х			
010264	Door sealing strips.	Examine.	250	All	İ				Х	х			
010265	Door hinges.	Examine.	250	A11					х	Х			
		Lubricate.	250	A11					х	х			
010266	Door locking device and handle.	Examine internally.	250	All					х	Х			
		Lubricate.	250	All					Х	Х			
010267	Door locking mechanism.	Examine and particularly for wear.	250	All					х	Х			
010268	Door frame.	Examine.	250	All					Х	х			Y
010269	Internal structure.	Examine.	250	All			-		Х	х			Y
	Upper Equipment									j <i>a</i> t			
010270	Hatch.	Close and key lock.	B/F	All	X	L						,	!
		Examine.	250	All	<u> </u>	-	<u> </u>	···	Х	Х			
010271	Hatch sealing strips.	Examine.	250	All					х	Х			
010272	Match locking device and handle.	Examine. (Internally).	250	All					х	Х			
		Lubricate.	250	All					Х	х			
											:		
SMS/78/	/21+2 /7A		L			L			Conti	nued			

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	ltem	Operation	Frequency	Marks Applicable	B / E	T/P	A/F	Þ	м	MJ			Str Int
	OFTACE OD (Contd)			Аррисавіе	18/1	1//	A/r.		·	(M)			211 1611
NOSE TO	SEIAGE - 02 (Contd) Upper Equipment												
010273	Compartment Hatch locking mechanism.	Examine and particularly for wear.	250	All					Х	х			
		Lubricate.	250	A11					х	χ			
010274	Hinges.	Examine.	250	All					х	х			
		Lubricate.	250	A11					Х	χ			
010275	Hatch frame.	Examine.	250	A11					х	x			Y
010276	Internal structure.	Examine.	250	A11					х	х			Y
	Nose Undercarriage Compartment			,									
010277	Structure.	Look for damage.	T/R, A/F	All		х	х				İ		
		Examine.	250	All					Х	х			У
010278	Centre vertical stiffeners. (Frame 12A).	Examine and particularly for cracks between slot and adjacent bolts or rivet holes. (Introduced by SI/Canberra/40).	250	All					х	х			Y
010279	Door structure and sealing strips.	Examine. (Introduced by SI/Canberra/7C).	250	A11					х	х			
-SMS/78	3/242/8								n t i z	led ov	erlos	f	

Sched	• .	On article	Frequency	Marks				Serv					
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ		Crit	Str In
010280	Door hinges.	Examine.	250	All				<u> </u>	х	Х			
		Lubricate.	125	All				х	х	Х			
010281	Door stops.	Examine.	250	All					х	х			
010282	Door actuating link attachment brackets.	Examine.	250	All					х	X			
010283	Undercarriage radius rod pivot casting at Frame 12.	Examine and particularly for cracks. (Ardrox).	1000	A11						X			Y
010284	Undercarriage attachment	Look for damage.	T/R, A/F	All		Х	х				Ī		
010204	brackets and saddle	Examine.	250	- All	†	1	1	ļ	Х	ж.	†		χ
	clamps.	Examine and particularly for cracks (Ardrox) (Undercarriage removed).	1000	All						x			х
	Transparencies	the second secon											
010285	Pilots canopy.	Clean.	B/F	All	х								
		Look for damage.	T/R, A/F	All		х	Х						
		Examine and particularly for cracks and crazing around UHF aerials and for signs of water ingress.	125	A11				х	х	х			Y
010286	Canopy edge member.	Examine. (Introduced by SI/Canberra/95) (After Inspection Free Period 10 years Expired).	32 Weeks	A ll	(Out o	f Pha	se (S	pecia	l Che	ck)		Y
									ontin				
_sms/70	/242/8A	<u>, , , , , , , , , , , , , , , , , , , </u>	<u></u>		<u> </u>	L			oncin	ueu			

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	Item	Operation	Frequency	Marks								
ident No	riem	Operation		Applicable	B/F	T/R	A/F	Р	Μ	ΜJ	Crit	Str
NOSE FU	SELAGE - 02 (Contd) Transparencies				:							
010287	Pilots direct vision window.	Clean.	B/F	All	х							
		Look for damage.	T/R, A/F	All		Х	х					L
		Examine and particularly for delamination, cracks and signs of leaks.	250	All					х	x		
010288	Bomb aimers clear vision panel.	Clean.	B/F	2,3,7,15,18	х							
		Look for damage.	T/R,A/F	2,3,7,15,18		х	х		:			
		Examine and particularly for cracks, delamination and signs of leaks.	250	2,3,7,15,18					х	. x		
10289	Bomb aimers window.	Clean.	B/F	2,3,7,15,18	х							
		Lock for damage.	T/R, A/F			х	х					
:		Examine and particularly for cracks, crazing and signs of leaks.	250	2,3,7,15,18					х	х		
010296 ท	Nose perspex.	Clean.	B/F	2,3,7,15,18	х							
		Lock for damage.	T/R, A/F	2,3,7,15,18		X	х					L
		Examine and particularly for cracks, crazing and signs of leaks.	250	2,3,7,15,18					X	Х		
0577	18)				 	<u> </u>	⊢	+	300 m ft 2 m	nued o	 o.f	_

Sched	I		Frequency	Marks	L.			Servi	icing		 	
ldent No	Item	Operation		Applicable	B/F	T/R	A/F	P	М	ΜJ	Crit	Str Int
010291	Navigators window.	Clean.	B/F	All	х							
		Look for damage.	T/R, A/F	All		х	Х					
		Examine and particularly for cracks, crazing and signs of leaks.	250	All	.				х	Х		Y
010292	Nose perspex interspacer strips. (Pre Mod 3535).	Examine. (Introduced by SI/Canberra/18).	1000	3,7						х		Y
010293	Navigators hatch windows. (2 off).	Clean.	B/F	All	Х							
		Look for damage.	T/R, A/F	All		х	x					
		Examine and particularly for cracks, crazing and signs of leaks.	250	All					х	х		Y
010294	Direct vision window weather sealing 'O' rings fitted to canopy.	Examine.	125	All	:			х	Х	Х		
010295	Passenger window.	Clean.	B/F	18,19	х							
		Look for damage.	T/R, A/F	18,19		х	х					
		Examine and particularly for cracks, crazing and signs of leaks.	250	18,19					х	х		Y
	Windbreak Door											-
010296	Door.	Examine.	250	19					х	х		Y
E0577 (18A)							$\sqcap \Gamma$	Conti	nued		

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	ltem	Operation	Frequency	Marks	T	I+							<u> </u>
Ident No			<u> </u>	Applicable	B/F	17 K	A/F		M	ΜJ	┰╂	Crit	Str Int
NOSE FU	SELAGE - 02 & 1/r (Contd)						}	i				ļ	
	Windbreak Door				1	}							
010297	Door sealing strips.	Examine and particularly for insecurity.	250	19	<u> </u>				Х	Х			
010298	Door jack operating lever.	Examine.	250	19					х	х			
010299	Door locking pins.	Examine.	250	19					χ	Х			
011401	Control rods.	Examine.	250	19					х	х			
011402	Control rod adjustable ends.	Examine,	250	19					х	Х			
01:403	Door compartment structure.	Examine. (Door open).	250	19					х	Х			
011404	Lubrication points.	Lubricate.	250	19					Х	х			
CENTRE	FUSELAGE - 03 Main Structure									·			
010301	Skin external surface.	Examine.	250	A11					x	х			Y
SMS/78	/242/9				<u> </u>	<u> </u>		C	ontin	zed or	erles	f	

Sched		On analysis in	Frequency	Marks				Serv	icing				
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	М	M)	<u> </u>	Crit	Str In
010302	Centresection forgings. (app. only to forgings that have not been	Examine. (Introduced by SI/Camberra/99A).	32 Weeks	2,3,4,6,7,15, 17,18,19	Out	of F	hase	(Spec	ial C	heck)			Y
	changed since mammfacture	Examine. (Introduced by SI/Canberra/105A)	32 Weeks	2,3,4,6,7,15, 17,18,19	Out	of F	hase	 (Spec	ial C	heck)			Υ
		Examine. (Introduced by SI/Canberra/106).	1000	2,3,4,6,7,15 17,18,19						х			Y
010303	Mainplane attachment points.	Examine as far as possible.	1000	All						X			Υ
010304	Frame to longeron attachment bolts. (Frame 21).	Examine. (Introduced by SI/Canberra/120).	250	3,7		:			Х	X			Y
010305	Canopy hinge and roller brackets.	Examine and particularly for cracks.	1000	A11						х			Y
010306	Rear spar pick-up bracket and attachments between Frames 27A and 27B.	Examine as far as possible.	250	All					Х	Х		:	Y
010307	Frame 27 internal surfaces.	Examine as far as possible.	250	All					х	х			Y
010308	Centresection forging shear web attachment angles.	Servicing deleted by AL 4.											
010309	Cleats at Frame 31A.	Examine.	250	A11					х	х			Y
010310	Longeron end fittings at Frame 31A.	Examine.	250	All				i	х	х			Y
SMS/78	/242/9A								Conti	nued	· · · · · ·		

AL 9

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

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Sched		Operation	Frequency	Marks				Servi	cing				
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ		Crit	Str kr
010318	Hatch sealing strips.	Examine.	250	7,22					х	х			
010319	Locking device and handle.	Examine internally.	1000	7,22						х			
		Lubricate.	250	7,22					Х	Х			
010320	Sliding doors.	Examine.	250	7,22					х	х			Y
010321	Rollers.	Examine. (Doors disconnected).	1000	7,22						Х			
010322	Tracks.	Examine.	1000	7,22						X			
		Lubricate.	250	7,22					Х	х			
010323	Unsealed bearings.	Lubricate.	250	7,22					Х	х			
010324	Sliding door operating levers.	Examine.	1000	7,22						х			
010325	Door jack pivots.	Lubricate.	250	7,22					Х	Х			
010326	Fairing hinges.	Examine.	250	7,22					х	Х			У
		Lubricate.	250	7,22					Х	х			
010327	Camera mounting and support structure.	Examine and particularly for cracks.	1000	7,22						Х			Y
010328	Fairings.	Exami ne.	250	7,22					х	Х			Y
oura /a c					.						<u></u>	L	
არ2/78/	/242/10A	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	$\Box \bot$	Conti	nued			

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	ltem .	Operation	Frequency	Marks Applicabl e	B/F	T/R	A/F	P	М	ΜJ		Crit	Str In
CFNTRE	FUSELAGE - 03 (Contd)						!						
010329	Front Camera Compartment Internal structure.	Examine.	250	7,22	: -				Х	х			Y
	Bomb/Flare or Special Radio Compartment												
010330	Compartment.	Look for signs of leaks.	A/F	All			х						
010331	Internal structure.	Examine as far as possible.	250	Ali					Х	Х			Y
010 <u>3</u> 32	Centresection forging stringer attachment lugs.	Examine. (Introduced by SI/Canberra/45). (After Inspection Free Period 10 years Expired).	250	A11.					Х	Х		- -	у
010333	Roof structure.	Examine and particularly for corrosion.	250	All					Х	х			У
010334	Forward special radio compartment pack structure.	Examine,	250	17					х	Х			Ý
010335	Rear special radio compartment pack structure.	E xamine.	250	17					Х	Х			Ą
010336	Forward pack assembly attachment. (Frame 13).	Examine.	250	17					х	Х			Y
SMS/77/	(010/10			<u> </u>	-	<u> </u>	}	╀	L Conti	nued o	i overle	af	

Sched	Îtem	Operation	Frequency	Marks				Serv	cing				
Ident No				Applicable	B/F	T/R	A/F	Р	М	MJ		Crit	Str In
010337	Rear pack assembly attachment. (Frame 29).	Examine,	250	17					X	Х			У
010338	Pack support frame and attachments. (Frame 21).	Examine.	250	17					Х	Х			У
010339	Frames 22 to 26 inclusive. (Port and Starboard).	Examine frames and flange angles in region of lower boundary angle for cracks.	250	All),				-	х	Х			Y
010340	Frames 22 and 26. (Port only).	Examine and particularly for cracks. (Introduced by SI/Canberra/166).	125	3,7,22				Х	Х	Х			Υ
0103/11	Frame 29 and attached stringer cleats.	Examine.	250	All					χ	Х	;		У
010342	Link beam end plate. (On aft face of Frame 21)	Examine.	250	3,7,22					χ	Х			Y
010343	Decca plate aerial aperture. (Pre SRIM 3775).	Examine. (Introduced by SI/Canberra/165.C.)	125	2,4,15				Х	Х	Х			
010344	Rear pack bracing strut.	Examine.	250	17					Х	Х			Y
010345	Doors.	Exami ne.	250	2,3,4,6,7,15, 18,19,22					Х				Y
		Examine. (Removed).	1000	2,3,4,6,7,15, 18,19,22						Х			Y
1010346	Hinge bracket lugs.	Examine.	250	2,3,4,6,7,15, 18,19,22					Х	Х			Y
SMS/77,	/210/10A							<u> </u>	Conti	nued			

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	Item	Operation	Frequency	Marks								 ,	
Ident No		Operation	(Weeks)	Applicable	B/F	T/R	A/F	P	М	M J	C	it.	Str Int
CENTRE	FUSELAGE - 03 (Contd)		ľ	i									
	Bomb/Flare or Special Radio Compartment												
010347	Hinge brackets	Examine.	250	2,3,4,6,7,15 18,19,22		·			Х	X			Y
010348	Door rollers.	Examine.	250	2,3,4,6,7,15, 18,19,22					Х	Х			!
010349	Door tracks and guides.	Examine.	250	2,3,4,6,7,15, 18,19,22					X	Х			
010350	Sealing strips.	Examine.	250	2,3,4,6,7,15, 18,19,22					х	х			
010351	Door quick release pins	Ensure locked correctly	A/F	2,3,4,6,7,15 18,19			х						
		Examine. (Removed). (Introduced by SI/Canberra/42B).	250	2,3,4,6,7,15, 18,19					Х	Х			
010352	Lubrication points.	Lubricate.	250	All					χ	Х			
010360	Freight Pannier (If fitted).	Ensure secure.	B/F T/R	2,4,7,15,18, 22	х	х							
	Port and Starboard Undercarriage Compartments						 						
010353	Fuselage skin.	Look for damage.	T/R, A/F	A11		Х	х						
	_	Examine.	250	All					Х	Х			Y
SMS/77/	/282/2							Çc	ntin	ed ov	erleaf		

Sched	th.	Operation	Frequency	Marks				Servi			 	
Ident No.	l tem	Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ	 Crit	Str Int
010354	Joint Frame 12B Visible cleats. (Stringers 13 to 21).	Examine.	250	All					х	Х		Y
	Port and Starboard Servicing Compartments Inner Mainplane		250	All					x	v		
010355	Fuselage skin.	Examine.	270	All]		^	Х		Y
010356	Bolts attaching pick up brackets to fuselage.	Examine.	250	All					Х	Х		Y
	No.6 Tank Compartment										1	
010357	Compartment	Look for signs of leaks.	250 i	3,7,22			·		Х	Х		
010358	Fuel tank securing brackets.	Examine. (Introduced by SI/Canberra/153). (After Inspection Free Period 10 years	32 Wecks	3 , 7	Ουι ο	of Pha	ase (Specia	al Ch	eck)	С	Y
		Expired).	After hazardous incident	3,7	Out o	of Phe	ise (SP549)			Y
010359	Internal structure.	Examine.	250	3,7,22					х	х		Y
REAR FU	selage - 04										e e	
	Main Structure											
010401	Skin external surface.	Examine.	250	All					Х	X	·	Y
SMS/77/	/282/2A					· . — ·			Conti	nued		

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	İtem	Operation	Frequency	Marks									
Ident No		Operation		Applicable	B/F	T/R	A/F	Р	М	MJ		Crit	Str Int
REAR FU	SELAGE - 04 (Contd)		1						İ				
	Main Structure											į	
010402	Internal structure.	Examine.	250	All					х	Х			Y
010403	Pivot brackets. (Elevator and rudder controls at Frame 42).	Examine and particularly for defective rivets.	250	All					Х	х			Y
010404	Survival pack stowage.	Examine.	250	A11					х	х			
010405	Starter cartridge stowage.	Examine.	250	All					х	х			
010406	Tailplane attachment bracket bushes.	Examine. (Tailplane removed).	1000	All						х			Y
	•	Lubricate.	125	All ·				Х	х	х			
010407	Tailplane attachment brackets.	Examine as far as possible.	250	All					Х				Y
		Examine. (Tailplane removed). (Ardrox).	1000	All			ŀ			х			Y
010408	Rudder lower hinge bearing.	Examine and particularly housing for insecurity.	250	All.					Х				Ý
:		Replace. (Fatigue).	1000	 All						Х			
]				
SMS/78/	242/11				1		j		Co	ntinue	ad ove	rles	l f

Sched		0	Frequency	Marks				Serv	icing				
Ident No	Item	Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ		Cri t	Str In
010409	Stringers, longerons and cleats adjacent to rear hatch.	Examine.	250	All					Х	Х			Y
010410	Rudder stops and brackets.	Examine.	125	All				Х	Х	х			Y
010411	Box fairing and fairing strips.	Examine and particularly for cracks and loose rivets. (Removed).	250	All					х	Х			
010412	Tail cone.	Examine and particularly for cracks and loose rivets. (Removed).	250	All	<u></u>				х	Х			
010413	Main longeron between frames 31 and 35.	Examine.	250	All					Х	Х			Ā
010414	Fin attachment angles.	Examine. (Fin removed). (Ardrox).	1000	All						х			Y
010415	Fin stub attachment angles at Frame 42.	Examine. (Introduced by SI/Canberra/124). (After Inspection Free Period 6 years Expired).	32 Weeks	2,3,4,6,7,15, 17,18,19	Outo	of Pha	se (Speci	al Ch	eck)			¥
010416	Diaphragm attachment cleats at Frame 42.	Examine. (Introduced by SI/Canberra/134). (After Inspection Free Period 6 years Expired).	32 Weeks	2,3,4,6,7,15, 17,18,19	Out	of Pha	ase (Speci	al Ch	eck)			Y
010417	Brackets attaching centre member to Frame 46.	Servicing deleted by AL 4.			•							,	
010418	Upper and lower boundary Members on forward face of frame 42.	Examine and particularly for cracks in corner radii.	250	A 11					Х	х			Y
i ,			1										
200/5	8/242/11A							[L Conti	اجسا			
) روياد	U/ 6"+2/ 1 IA			L	L	نـــــا	<u> </u>		cont1	nued			

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	l tem	Operation	Frequency	Marks									
ldent No		Operation.	_ <u> </u>	Applicable	B/F	T/R	A/F	P	М	M.J.		Crit	Str Int
REAR FU	SELAGE - 04 (Contd) Main Structure												
010419	Cleats at Frame 31B.	Examine.	250	A11					Х	х			Y
010420	Fin attachment brackets.	Examine as far as possible.	250	A11					Х				Y
		Examine. (Fin removed).	1000	All						Х			Y
010421	Bracing strut top fitting.	Examine as far as possible.	250	All					x				Y
		Examine and particularly for cracks. (Ardrox). (Bracing strut removed).	1000	All						Х			¥
010422	Tailplane actuator bracket and bracing	Examine as far as possible.	250	A11					х				Y
	strut attachment.	Examine and particularly for cracks. (Ardrox). (Bracing strut and actuator removed).	1000	All						х			Y
010423	Fuselage bracing strut fork ends.	Examine as far as possible.	250	All					х			- "	Ā
		Examine and particularly for cracks. (Ardrox). (Bracing strut removed).	1000	All						х		- -	Y
010424	Rear Access Hatch Hatch and hatch fasteners.	Examine.	250	All					Х	х			
SMS/78	/242/12			<u> </u>				C	ontin	ued ov	erlea	f	

Sched		Operation	frequency	Marks				Servi					-
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Ρ	М	MJ	<u></u>	Cri t	Str Int
010425	Hatch sealing strips.	Examine.	250	All					Х	Х		ļ	
010426	Hinges.	Examine.	250	All		<u></u>			· X	х			
		Lubricate.	250	A11					х	х			
010427	Safety strap and bungee cord. (If fitted).	Examine.	250	A]]					Х	Х			
010/128	Hatch frame.	Examine.	250	A11					χ	Х			Y
	Centre and Rear Camera Compartments] 			•	
010429	Sliding doors.	Examine.	250	3,7,22					Х	х			
010430	Sliding doors operating rods and pivot arms.	Examine.	1000	3,7,22						Х			
010431	Rollers.	Examine. (Removed).	1000	3,7,22		1				Х			
010432	Tracks.	Examine.	1000	3,7,22						Х			
		Lubricate.	250	3,7,22					χ	Х			
010/433	Unscaled bearings.	Lubricate.	250	3,7,22					Х	х			
010434	Door jack pivot points.	Lubricate.	250	3,7,22					Х	Х			
010435	Camera mounting and support structure.	Examine.	1000	3,7,22						х			Y.
SMS/75	/242/12A							(Contin	nued			

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	Item	Operation	Frequency	Marks								
dent No	11610	Operation	(Weeks)	Applicable	B/F	T/R	A/F	P	М	ΜĴ	\square	 Str Int
REAR	FUSELAGE - 04 (Contd)					}		,	}			
ļ	Centre and Rear Camera Compartments				:							-
010436	Internal structure.	Examine.	250	3,7,22			<u> </u>		х	х		Y
TAIL	UNIT - 05											
	<u>Variable Incidence</u> <u>Tailplane</u>						!	 				
010501	Tailplane.	Look for damage and particularly cracks and loose rivets.	A/F	All		<u> </u>	Х		<u> </u>			
		Examine and particularly wooden fillets.	250	All					х			
	·	Examine. (Removed).	1000	All						х		 Y
		Check clearances.	1000	All						х		
010502	Tailplane stubs.	Examine and particularly for cracks.	250	A11					χ	х		Y
010580	Tailplane microswitch tappets and nut plates.	Examine.	250	All					х	х	ļ	
		Lubricate.	250	All					х	Х		
										}		
	78/242/13		I						<u>L</u> .	nued o	<u> </u>	L

Sched			Frequency	Marks				Servi	cing		 	
Sched Ident No	Item	Operation	, , , , , , , , , , , , , , , , , , , ,	Applicable	B/F	T/R	A/F	Р	М	ΜJ	Crit	Str Int
010503	Rib 3 to spar attachment cleats. (Port and Starboard). (Pre Mod 4783).	Examine. (Introduced by SI/Canberra/141A).	32 Weeks	2,3,4,6,7,15, 17,18,19	Out	of Ph	ase ((Speci	al Ci	neck)	С	Y
010504	Rib 3 to spar attachment cleat access holes. (Port and Starboard).	Examine. (Introduced by SI/Canberra/141A). (Ardrox).	32 W eeks	2,3,4,6,7,15, 17,18,19	Out	f of Ph	lase (Speci	al Ch	neck)	O	Y
010505	Forward attachment point fittings and	Examine as far as possible.	250	All					Х			Y
	bushes.	Examine and particularly for cracks (ARDROX) Tailplane Removed.	1000	All						х	 	Y
010506	Elevator stops.	Examine.	125	All				Х	Х	Х		
010507	Elevator inboard hinge bearing housings.	Examine. (Introduced by SI/Canberra/156).	16 Weeks	2,3,4,6,7,15, 17,18,19	Out	 of Ph	ase (: Speci	al Ch	eck)	С	Y
			After hazardous incident	2,3,4,6,7,15, 17,18,19	Out	of Ph	ase (SP551) 		С	Y
010508	Actuator top attachment point.	Examine as far as possible.	250	All					х			У
		Examine and particularly for cracks. (Ardrox). (Tailplane removed).	1000	All						Х		Y
		Lubricate.	250	All					х	Х		
SMS/7	8/842/13A								Conti	nued]

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

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Sched Ident No	l tem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	P	М	ΜJ		Crit	Str Int
TA IL UN	IT - 05 (Contd)												
	Variable Incidence Tailplane												
010509	Elevator inboard hinge bearings.	Examine and particularly for end float.	250	All	<u> </u>				X				
:		Replace. (Fatigue).	1000	All						Х			
010510	Elevator centre and outboard hinge brackets complete with bearings.	Replace. (Fatigue).	1000	All						х			
010511	Elevator hinge brackets.	Examine. (Elevators removed).	250	All					Х	Х			Y
010512	Elevator bearings.	Lubricate. (Elevators removed).	250	All					х	Х			
010513	Centresection forging front face.	Examine. (Ardrox). (Tailplane removed).	1000	All						х			Ą
010514	Centresection forging rear face.	Examine. (Tailplane removed).	1000	All						Х		!	Y
010515	Upper and lower main spar booms. (Pre Mod 5058).	Examine. (Introduced by SI/Canberra/185).	16 Weeks	All	Out	of P	hase	(Spec	ial C	heck)			Y ·
010516	f I	Servicing deleted by AL 4.		,					_				
L	Top spar boom.	Servicing deleted by AL 4											
.sms/78	/242/14							Γ _C	ontin	ued o	verle	af	

Sched	14	Operation	Frequency	Marks					icing				
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	М	MJ		Crit	Str In
010518	Tailplane centresection vertical stiffeners.	Examine. (Introduced by SI/Canberra/154). (After Inspection Free Period 10 years Expired).	32 Weeks	All	Out	of Ph	ase (Speci	al Ch	eck)	ļ		Y
		Expried/.	After hazardous incident	A11	Out	of Ph	ase (\$P550))				
	<u>Fin</u>												
010519	Internal structure glued joints.	Examine.	250	A11					х	Х			Y
010520	Fin.	Check for buckling.	250	All					х	Х			
		Examine.	250	A11					х	Х			Y
010521	Fin spar root fittings.	Servicing deleted by AL 4.				:							
010522	Rib 6A cover panels and screws.	Examine. (Introduced by SI/Canberra/34).	250	All					Χ.	х			
010523	Rudder upper hinge attachment point.	Examine (Rudder removed).	250	All	<u> </u>				Х	×			Y
010524	Fin attachment lugs. (Port and Starboard).	Examine. (Introduced by SI/Canberra/143). (After Inspection Free Period 10 years Expired).	32 Weeks	All	Out	of Ph	ase (Speci	al Ch	eck)			Y
		Examine. (Ardrox), (Fin removed).	1000	All	ļ					Х			Y
010525	Fin spar root fittings.	Servicing deleted by AL 4.											
SMS/78/	/242 <u>7</u> 14A					1		Į [c	ontin	ued			乛

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MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched			Frequency	Marks	Γ								
Ident No	l tem .	Operation	rrequency	Applicable	B/F	T/R	A/F	P	М	ΜJ		Crit	Str Int
TAIL UN	IT - 05 (Contd) Port and Starboard Elevators												
010526	Elevator.	Examine. (Removed).	250	All		. !	_		X	х			Y
010527	Horn blanking panels.	Ensure secure. (Introduced by SI/Canberra/174).	250	All		i			х	х			
		Examine and particularly for loose rivets. (Introduced by SI/Canberra/114).	250	All					X	Х			¥
010528	Mass balance weights and support arms.	Examine.	250	A11					Х	Х			¥
010529	Coupling lever.	Examine and particularly for cracks in housing around ball bearings. (Introduced by SI/Canberra/39).	1000	2,3,4,6,7,15, 17,18,19						х			
010530	Tab hinge brackets.	Examine. (Tab removed).	250	All					х				Y
010531	Tab outboard bearing and intermediate, centre and inboard hinge brackets complete with bearings.	Replace. (Fatigue).	1000	A11						Х			
010532	Tab shrouds.	Look for damage.	A/F	All			Х						
		Ensure normal gap exists between tabs and shroud.	A/F	All			Х						
SMS/78/	242/15				f			C	ontin	ued o	verle	af	

Sched		Operation	Frequency	Marks				Şervi	cing		 	
Ident No	ltem	Operation	<u></u>	A pplicable	B/F	T/R	A/F	Р	М	ΜJ	 Crit	Str Int
010533	Hinges, hinge pins and brackets.	Examine. (Elevators removed).	250	All					Х	Х		Y
010534	Internal structure.	Examine as far as possible.	1000	All						х		У
010535	Coupling lever connecting link.	Examine.	250	A31					х	х		
010536	Port Elevator Torque tube bearing bracket and bearing. (EA1-31-169).	Examine. (Torque tube removed).	1000	All						Х		Y
010537	Control lever stop slide.	Examine.	250	All					Х	х		
		Lubricate.	250	All					Х	х		
010538	Torque tube and blow back assembly.	Examine and particularly for loose rivets. (Introduced by SI/Canberra/53).	250	All					х			
		Replace. (Fatigue).	1000	All						х		
	Port Elevator Spring											
010539	Tab.	Look for damage and loose rivets.	A/F	All			x					
		Ensure freedom of movement.	A/F	All			Х					
	,	Examine.	125	All				х				Y
		Examine. (Removed).	250	A]l					Х	Х		Y
SMS/78/	/242/15 A		H					I To	ontin	ued	 	

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched		O	Frequency	Marks	L								
ldent No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	×	ΜJ		Crit	Str Int
TAIL ÚN	IT - 05 (Contd)												
	Port Elevator Spring												
010540	Tab operating gear.	Check. (Introduced by SI/Canberra/53).	250	All		<u></u>			Х	Х			
010541	Tab operating lever.	Examine.	250	A l l					х	Х			
010542	Balance weights.	Examine. (Tab removed).	250	All					Х	х		,	Y
010543	Balance weight support	Examine and particularly for cracks. (Ardrox). (Introduced by SI/Canberra/117B).	250	All					х	Х			Y
010544	Stop pin.	Examine.	250	All					х	х			
010545	Operating rod.	Examine.	250	A11					Х	Х		i	
010546	Hinges and hinge pins.	Examine. (Tab removed).	250	All					х	Х			Y
010547													
	Starboard Elevator Balance Tab								<u> </u>				
010548	Tab.	Look for damage and loose rivets.	A/F	All			х]					
		Ensure freedom of movement.	A/F	A11			Х						
		Examine.	125	All				Х					Y
		Examine. (Removed).	250	A11					Х	Х			Y
SMS/76	/494/17		j.					C	ontin	ued o	verle	a f	

Sched		Operation	Frequency	Morks		·		Servi	cing				
Ident No	1tem .	Operation		Applicable	B/F	T/R	A/F	Р	М	MI		\mathtt{Crit}	Str Int
010549	Balanca weights.	Examine, (Tab removed),	250	All			!		χ	X	<u> </u>		Y
010550	Balance weight support arms.	Examine and particularly for cracks. (Ardrox). (Introduced by SI/Canberra/117B).	250	All					Х	х			Y
010551	Operating rod.	Examine.	250	All					х	х			
010552	Operating rod bearing housing.	Examine. (Ardrox). (Introduced by SI/Canberra/70A).	250	2,3,4,6,7,15, 17,18,19					х	Х			
		Examine.	1000	55						х			
010553	Screw adjuster and connexions.	Examine.	250	All					х	Х			
010554	Hinges and hinge pins.	Examine. (Tab removed).	250	All					х	Х			Y
010555													
	Rudder							}	}		ļ]	
010556	Rudder.	Examine (Removed).	250	A11					х	Х			Y
		· · · · · ·									<u> </u>		
010557	Operating group rudder gear tab bearing at Rib 2 and Rib 6.	Replace. (Fatigue).	1000	All						х			
010558	Upper hinge plate. (TA1-33-71).	Examine (Rudder removed).	250	All					х	х			Y
			<u> </u>										ļ .
SMS/76	,'494/17A]]	Ιſ	Contin	nued		·	

PF 18

Chapter 1 AIRFRAME Shee: 18 AL 4

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	Hem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	Р	М	MJ	1	Cost	Str Int
TAIL UN	IT - 05 (Cont.d)	TOP and AP ALOPE Company of the Comp		The production of the producti	1	<u> </u>	<u> </u>					OFIC	<u> </u>
	Rudder		Í									:	
010559	Hinge pine.	Examine.	1000	All						Х			Y.
010560	Bottom hinge bracket.	Examine. (Ardrox). (Rudder removed). (Introduced by SI/Canberra/96B).	250	All					Х	Х			Y
							1						
010561	Internal structure.	Examine as far as possible.	250	All					Х	х			¥
010562	Top hinge bracket. (FA 1-33-293).	Examine as far as possible.	250	All					Х				Ÿ
		Examine. (Ardrox).(Rudder and bracket removed)	1000	All						Х			Y
010563	Upper hinge bearing.	Replace. (Fatigue).	1000	All						Х			
010564	Mass balance weights.	Examine.	1000	All						х			Y
010565	Tab top and bottom hinge brackets.	Examine.	1000	All					:	X			i
010566	Tab top and bottom hinge bearings.	Replace. (Fatigue).	1000	All						Х			
SNS/76/	/49 <u>4/18</u>							C _o	ntinu	ed ov	erlea	L f	L

Sched	liem	Operation	Frequency	Marks				Servi				
Ident No	L nem	Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ	Crit	Str Int
010567	Tab centre hinge bracket complete with bearing.	Replace. (Fatigue).	1000	All		!			:	X	:	
010568	Operating group rudder gear tab.	Replace. (Fatigue).	1000	All						х		
010569	Nose rib No.1. (Pre Mod 4427).	Examine and particularly for cracks. (Introduced by SI/Canberra/91).	125	2,3,4,6,7,15, 17,18,19				Х	Х	х	C	Y
010570	Tab hinge attachments.	Examine as far as possible.	250	All					х			Y
		Examine. (Tab removed).	1000	All						х		Y
010571	Access panels and screws.	Examine.	. 1000	All		i				Х		
010572	Lubrication points.	Lubricate.	250	All					х	х		
	Rudder Spring Tab											
010573	Tab.	Examine.	250	A11	i	;			Х			Y
ļ		Examine. (Removed).	1000	All "		i				х		Y
010574	Balance weights.	Examine.	1000	All						х		Y
010575	Control tube lever and stop slide.	Examine.	250	A11					х	х		
		Lubricate.	250	All				_	х	х		
SMS/76	/494/18A	<u> </u>	<u> </u>					С	ontin	ued		

PF 18

Chapter 1 AIRFRAME Sheet 19 AL 5

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	. Item	Operation	Frequency	Marks	6.45	TTIC		P	М				Is.
	NIT - 05 (Conta)		-╂	Applicable	B/F	T/R	A/F	<u> </u>		ΜJ		Crit	Str Int
	Rudder Spring Tab Actuating lever. (Top of torque tube).	Exami ne.	1000	All		•				х			
010577	Operating rod.	Examine as far as possible.	250	A] 1.	 				Х	х			
010578	Actuating body attachment.	Lubricate.	1000	AAL						х			
010579	Hinges and hinge pins.	Examine as far as possible.	250	All					Х		-		- Y
		Examine. (Tab removed).	1000	All						х			Y
	·												
MA INPLA	NES - 06 Port and Starboard Mainplanes							:					
010601	Skin. (External surface).	Examine.	250	All				:	Х	х			Y
SMS/77	97:10 / 11			<u></u>	<u> </u>	<u> </u>		C	ontim	led ov	erlea	f	L

Sched	ltem	Operation (Frequency	Marks			······	Servi					
Ident No	· ·			Applicable	B/F	T/R	A/F	Р	М	ΜJ		Crit	Str Int
010602	Inner mainpland diaphragms. (Post repair scheme ASD/653).	Examine.	250	2.2					х	х			Y
010603	Inner mainplane leading edge diaphragm upper 'T' booms.	Examine and particularly for cracks in radii.	250	A11					х	х			Υ
010604	Inner mainplane structure forward of slant diaphragm.	Examine.	250	. I [A					х	х			Ÿ
010605	Ribs to rear wall attachment angles.	Examine and particularly for cracks. (Introduced by SI/Canberra/119B).	250	2,3,4,6,7,15, 17,18,19					Х	Х			Y
		Examî ne.	1000	22						Х			Y
010606	Inner mainplane leading edge service pipes.	Examine and particularly for chafing, inadequate clearance and insecurity. (Introduced by SI/Canberra/90B).	250	All					х	Х			
010607	Inner mainplane fibreglass panels. (If fitted).	Examine.	250	A11					х	Х		·	Y
010608	Main spar engine rings. (Front and rear of main spar).	Examine as far as possible. (Jet pipe and transition piece removed).	1000	All						Х		<u>'</u>	Y
010609	Integral fuel tank bays.	Examine forward face of main spar. (Tanks removed).	1000	6,7,15, 22						Х			Y
SMS, 7	7√210/11A			-				C	ontin	d red	Ł		

Chapter 1 AIRFRAME Shee! 20 AL 9

ÄP101B-0400-5A1 Section 1 (2nd Ed)

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	l tem	Operation (Frequency	Marks									
dent No	11011	Operation		Applicable	B/F	T/R	A/F	P	Μ	ΜJ	Cı	it St	r Ini
<u>AA INPIA</u>	NES - 06 (Contd) Port and Starboard Mainplanes											3	
010610	Main spar lower booms. (Pre Mod 5027).	Examine and particularly for cracks. (Introduced by SI/Canberra/181B.)	250	A11					Х	х			¥
				·									
010611	Upper and lower spar booms.	Servicing deleted by AL 2.											
	(Post Mod 5015).				<u>.</u>			•					
010612	Main spar shear web. (Pre Mod 5015).	Examine as far as possible.	1000	All		!				х			Y
10613	Main spar shear web. (Post Mod 5015).	Examine.	1000	All		<u>!</u>				х	ļ		Y
010614	Stringer to Ribs 2BA, 3A, 3B and 4A attachment brackets.	Examine and particularly for fracture. (Introduced by SI/Canberra/151).	250	6,15					х	х			Y
10615	Engine cowling toggle fastemer brackets.	Examine and particularly for cracks.	1000	A11						Х			3
ewe/7A	/242/16					├ ─	1-	-			erleaf		

Sched Ident No 010616 Ir	ltem	Operation (Frequency										
010616 Tr	كتناكاتك كالخنا النفاذ سندخي ببروي ويهوج ويزاجه ويواجع	·	<u> </u>	Applicable	B/F	T/R	A/F	Р	٨	ΜJ		Crit	Str Ind
	nner mainplane top ervicing panels.	Examine. (Removed).	250	All					Х	Х			Y
so at	inner mainplane top ervicing panel ttachment frame and nchor nuts.	Examine.	250	All					Х	х	:		¥
bo	pper and lower spar nooms. Post Mod 5015).	Examine and particularly for cracks. (Panels removed).	1000	All						Х			Y
Si	Inner mainplane structure aft of main spar. (Pre Mod 5015).	Examine os far as possible.	1000	A11						х			Y
5 5] 5	inner mainplane structure aft of main spar. (Internal structure). (Post Mod 5015).	Examine. (Papels removed).	1000	A11						х			¥
010621 R:	tib 8 booms.	Examine. (Introduced by SI/Canberra/74). (After Inspection Free Period 6 years Expired).	32 Weeks	2,3,4,6,7,15, 17,18,19	Out o	f Fha	use (Speci	al Ch	eck)			Y
		Exami ne.	1000	22						Х			Y
	oundary angles forward f main spar.	Examine.	250	All					х	х			Y
m: b: o	Bolts attaching mainplane skin to boundary angle forward of main spar. (68 off).	Ensure slackened off 1/4 turn from fully tightened or threadbound position.	250	All					х	Х			
SMS/78/24	42/16A								ontin	ued	<u>.</u>		

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

ltem												
	Operation	Frequency	Applicable	B/F	T/R	A/F	Р	Μ	ΜJ		Crit	Str Int
NES - 06 (Contd) Port and Starboard Mainplanes						:						
Rib 2 upper attachment cleats.	Examine. (Introduced by SI/Canberra/77D). (After Inspection Free Period 6 years Expired).	32 Weeks	2,3,4,6,7,15, 17,18,19	Out	of Pi	lase	(Speci	ial Ch	neck)		ļ	Y
	Examine.	1000	22					i	х			Y
Inner and outer flap hinge brackets.	Examine as far as possible.	250	All					х				Y
-	Examine and particularly for cracks. (Flaps removed). (Introduced by SI/Canberra/100).	1000	All						Х			Y
Rib 'T' booms.	Examine as far as possible and particularly for cracks.	250	All		i			х	х			Y
'T' angle connecting spar web to centresection forging. (Inner mainplane).	Examine as far as possible and particularly for cracking across the base.	250	All					Х	х			Y
						•						
	Port and Starboard Mainplanes Rib 2 upper attachment cleats. Inner and outer flap hinge brackets. Rib 'T' booms. 'T' angle connecting spar web to centresection forging.	Rib 2 upper attachment cleats. Examine. (Introduced by SI/Canberra/77D). (After Inspection Free Period 6 years Expired). Examine. Inner and outer flap hinge brackets. Examine as far as possible. Examine and particularly for cracks. (Flaps removed). (Introduced by SI/Canberra/100). Examine as far as possible and particularly for cracks. 'T' angle connecting spar web to centresection forging. (Inner mainplane). Examine as far as possible and particularly for cracking across the base.	Port and Starboard Maimplanes	Port and Starboard Mainplanes	Port and Starboard Mainplanes	Port and Starboard Mainplanes	Rib 2 upper attachment cleate. Examine. (Introduced by SI/Canberra/77D). (After Inspection Free Period 6 years	Rib 2 upper attachment cleats. Examine. (Introduced by SI/Canberra/77D). (After Inspection Free Period 6 years Expired). Examine. 1000 22	Rib 2 upper attachment cleats. Examine. (Introduced by SI/Canberra/77D). (After Inspection Free Period 6 years Expired). Examine. 1000 22	Rib 2 upper attachment cleats. Examine. (Introduced by SI/Canberra/77D). (After Inspection Free Period 6 years Expired). Examine. 1000 22	Rib 2 upper attachment cleats. Examine. (Introduced by SI/Canberra/77D). 32 Weeks 2,3,4,6,7,15, Out of Phase (Special Check) (After Inspection Free Period 6 years N,18,19	Bit 2 upper attachment cleats. Examine. (Introduced by SI/Canberra/77D). 32 Weeks 2,3,4,6,7,15, Out of Phase (Special Check) (After Inspection Free Period 6 years Expired).

Sched	ltem -	Operation	Frequency	Marks		<u></u>		Servi			 	
Ident No		<u> </u>	 	Applicable	B/F	T/R	A/F	P	Μ	ΜJ	 $\mathtt{Cri}\mathtt{t}$	Str Int
010628	Shear web attachment forging outboard of engine ring.	SERVICING DELFTED BY AL 1.										
		SERVICING DELETED BY AL 1.										
010629	Inner mainplane attachment bolt Pt No. A25/10N securing diaphragm to Frame 17 bracket. (Pre Mod 5038).	Replace. (Fatigue). (Introduced by SI/Canberra/92).	500	3,7					X (2)	Х		
010630	Aileron attachment points on mainplane.	Examine. (Ailerons removed).	250	A11					х	х		¥
010631+	Mainplane attachment points to fuselage.	Examine as far as possible.	1000	All						Х		Y
010632	Outer mainplane internal structure aft of main spar. (Pre Mod 5015).	Examine as far as possible.	1000	All					:	Х		Y
010633	Outer mainplane internal structure forward of main spar. (Pre Mod 5015).	Examine as far as possible.	1000	All						X		Y
010634	Outer mainplane spar web attachment flange.	Servicing deleted by AL 4.										
			i								 	
SMS/7	8/242/17A		1					<u>ر</u>	Cont.	- 190		\neg

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

 ,													
Sched Ident No	ltem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	Þ	М	ΜJ	Ĉ	rit.	Str Int
MA INPLAI	NES - 06 (Contd)												
	Port and Starboard Mainplanes												
010635	Outer mainplane internal structure aft of main spar. (Post Mod 5015).	Examine. (Panels removed).	1000	All			i		<u> </u>	Х			Y
010636	Outer mainplane internal structure forward of main spar. (Post Mod 5015).	Examine. (Panels removed).	1000	All						х			¥
010637	Connecting ring bolts. (Mainplane rear walls).	Ensure tight.	250	All					Х	χ			
		-	After hazardous incident	All		Outo	of Pha	ise (£	SP502)				
010638	Rear wall connecting rings.	Examine. (Jet Pipe removed).	1000	All						х			Y
010639	Rear wall cleats.	Examine.	250	All					х	х			Y
010640	Inner mainplane main spar shear web attachment brackets.	Examine. (Introduced by SI/Canberra/112B).	16 Weeks	2,3,4,6,7,15, 17,18,19	Out	of P	i nase ((Spec:	ial Cl	heck)		C	Y
	attacoment brackets.	Examine.	1000	22						Х			Y
			:					<u>.</u>					
_SMS/78	3/242/18			Ì	1			C	ontin	ued or	erleat	£	

Sched	T 1		Frequency	Marks				Servi	cing				
Schea Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	P	М	WJ		Crit	Str Int
010641	Inner mainplane main spar shear web attachment at Rib 4.	Examine and particularly for cracks in fillet radii.	1000	A11						х			Ÿ
010642	Mainplane flap shrouds.	Examine.	250	A 11					Х	х			Y
010643	Port and Starboard Engine Ribs Inboard engine rib.	Examine. (Introduced by SI/Canberra/68).	250	A11					X	Х			Y
0,00.7					ļ	ļ		ļ			ļ		
010644	'Z' stiffeners.	Examine. (Introduced by SI/Canberra/71C). (After Inspection Free Period 6 years Expired).	250	A11					Х	Х			Y
010645	Engine forward mounting brackets.	Examine. (Introduced by SI/Canberra/1048).	250	All					х	Х			Y
			At engine removal	All	Out o	 of Pha 	l ase ((SP52)	+) 				Y
010646	Engine outboard forward mounting attachment bolts.	Examine and particularly for insecurity.	250	All	<u> </u>				х	х			
010647	Inboard and outboard rib with associated structure.	Examine. (Introduced by SI/Canberra/116).	32 Weeks	All	Out o	of Pha	use (£	Specia	al Ch	∋ck)			Y
010648	Engine rib cleats. (Pre Mods 4960 and 4933).	Examine. (Introduced by SI/Canberra/171A).	16 Weeks	2,3,4,6,7,15, 17,18,19	Outo	of Pha	 se (S	Specia	al Cho	eck)			Y
	·		Heavy landing or excessive G		Out c	f Pha	ase ((SP81)	3)				Y
SMS/78	/242/18A				[İ		Conti	nued			

AL 4

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched dent No	ltem	Operation	Frequency	Marks Applicable	9/5	T/D	A/F	P	м	ΜJ			Str Int
	NES - 06 (Contd)			Аррисавіе	B/ F	1/8	A/F	-	 "	, M.J.		rit	31(111)
PA IN PLA	Port and Starboard Undercarriage Compartments									·			
010649	Structure.	Look for damage.	B/F, T/R, A/F	All	Х	x	Х					_	
į		Examine.	250	All _			-		х	Х			Y
010650	Front and rear shoot bolt pads.	Examine.	250	All					х	х			
		Ensure secure. (Introduced by SI/Canberra/38B).	A/F	All			Х						
010651	Front and rear shoot bolt brackets.	Examine.	250	All					х	х			Y
010652	Undercarriage bracket side forging. (Pt No.EA1-20-1666).	Examine and particularly for cracks.	500	All			-		(5) X	Х			Y
010653	Undercarriage pivot bracket main forging outboard face. (Epstein).	Examine and particularly for cracks. (Introduced by SI/Canberra/76C). (After Inspection Free Period 10 years Expired).	32 Weeks	All	Out	of Ph	ase (Speci	al Ch	eck)			Ā
010654	Mainplane Rib 'C' attaccment cleats.	Examine. (Introduced by SI/Canberra/77D). (After Inspection Free Period 6 years Expired).	32 Weeks	2,3,4,6,7,15, 17,18,19	Out	of I	hase	(Spec	ial (heck)			Y
		Examine.	1000	22						х			Y
SMS/76	/ 494/23		 	<u>,,</u>	-		 -	-	ontir	ued o	verlea	f	<u> </u>

Sched	fiem	Operation	Frequency	Morks				Serv	cing			
Ident No	nem	Орегатюя	!	Applicable	B/F	T/R	A/F	Р	Μ	ΜJ	rit	Sir Int
010655	Stringer cleats at mainplane root boundary angle.	Examine. (Introduced by SI/Canberra/168).	125	All				X	Х	Х	C	Y
010656	Main undercarriage attachment forging lower tie plate.	Examine. (Introduced by SI/Canberra/103A). (After Inspection Free Period 6 years Expired).	32 Weeks	All	Out	of Ph	ase (Speci	al Ch	eck)		Y
010657	Main undercarriage attachment forging upper tie plate.	Examine. (Introduced by SI/Canberra/115). (After Inspection Free Period 6 years Expired).	32 Weeks	All	Out	of Pha	ase (Speci	al Ch	eck)		Y
010658	Undercarriage tie strut.	Examine. (Introduced by SI/Canberra/78A)	250	All .				-	Х	x		Y
	•											
010659	Main undercarriage up-lock bracket.	Examine and particularly for cracks. (Ardrox). (Hook bolt removed).	250	All				!	х	х		Y
010660	Main undercarriage up-lock cradle.	Examine and particularly paxolin block for security of attachment.	250	All					х	х		
010661	Undercarriage attachment brackets.	Look for damage.	B/F, T/R, A/F	All	х	Х	х					
		Examine.	250	All	ļ 				х	х		Y
	•											
							:					İ
SMS/76/	/494/23A								ontin	ued		_

AL 9

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	Item	Operation	Frequency	Marks							- 12		
Ident No	<u> </u>			Applicable	B/F	T/R	A/F	Р	М	ΜJ	C	rít .	Str Int
MA INPLA	NES - 06 (Contd)											ł	!
	Port and Starboard Undercarriage Doors												
010662	Structure.	Lock for damage.	A/F	All			X						
		Examine.	250	A11					х				Y
		Examine. (Removed).	1000	A11						х		:	¥
010663	Lock operating lever lugs. (Pre Mod 4704).	Examine. (Introduced by SI/Canberra/118B).	16 Weeks	2,3,4,6,7,15, 17,18,19	Out	of Pa	lase ((Speci	l ial Ch	leck)		С	Y
010664	Lock operating lever.	Examine.	250	A 11					х	х			
010665	Sealing strips.	Examine.	A/F	All			х						
		<u> </u>	250	All					х	Х			i I
010666	Lower rear cowling door.	Servicing deleted by AL 7.											
010667	Hinge bolts. (Front and rear).	Examine.	250	A11					х				Y
		Replace. (Fatigue).	1000	Al1						x			
SMS/73	3/242/19		H		1	1	I	l Ca	ntin	red ov	erleai		

Sched	•	Operation	Frequency	Marks				Servi	cing				
Ident No	Îlem	Uperation		Applicable	B/F	T/R	A/F	Р	Μ	ΜJ		Crit	Str Int
010668	Front hinge bushes. (4 off).	Replace. (Fatigue).	1000	All						Х			
010669	Front hinge brackets.	Examine.	250	All					x	Х			Y
	Port and Starboard Airbrakes												
010670	Upper drag channels.	Examine.	1000	All						Х			¥
010671	Upper drag channel end plates.	Examine	250	All					х	X			Ÿ
010672	Lower drag channels.	Examine.	1000	All						х			Y
010673	Lower drag channel end plates.	Examine.	250	All					х	Х			Y
010674	Guide rollers.	Examine.	250	All					х	Х			
010675	Rocker arms.	Examine.	1000	A11						х			
010676	Cranks.	Examine.	1000	All						х			
010677	Torque shaft.	Examine.	1000	All						х			
010678	Jack attachments.	Examine.	1000	All						Х			Y
010679	Lubrication points.	Lubricate.	250	All					Х	х			
010680	Jack fork end locknut and locking washer. (Pre Mod 272).	Examine and particularly for damage.	125	2,3,4,18				X	х	х			
oue foi	2/240/404							F	<u> </u>		<u></u>	<u></u>	
ana//	9/242/194		<u>,II</u>	<u> </u>	L	<u></u>	ــــــــــــــــــــــــــــــــــــــ		Conti	nued			



MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	ltem	Operation	Frequency	Marks									
Ident No		Operation .	<u> </u>	Applicable	B/F	T/R	A/F	Р	М	ΜJ		Crit	Str Int
MA INPLA	NES - 06 (Contd) Port and Starboard Inner and Outer Flaps								; 				
C10681	Structure.	Look for damage external surfaces (flaps up)	T/R,A/F	All		Х	Х						
		Examine	125	All				Х	Х				Y
		Examine. (Removed).	1000	All						Х			Υ
010682	Hinges and hinge brackets.	Examine as far as possible.	250	A1.1					Х				¥
		Examine and particularly for cracks. (Flaps removed). (Introduced by SI/Canberra/100).	1000	All						Х			Y
010683	Actuating linkage.	Examine and check backlash.	250	A].1					Х	Х			
010684	Buffer strips.	Examine.	250	A1.1				• "	Х	х			
010685	Jack mounting brackets. (Pre Mod 4781).	Examine. (Introduced by SI/Canberra/37).	250	2,3,4,6,7,15, 17,18,19					Х	χ.			Y
010686	Lubrication points.	Lubricate.	125	All				х	Х	Х			
orc687	Port and Starboard Ailerons Ailerons.	Examine. (Removed).	250	All					Х	х			Y
SMS/ 77/	/282/3							Co	ntinu	ied o	verlea	f	

Sched	ltem	Operation	frequency	Marks				Servi	cing		 	
Ident No	i i em	Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ	 Crit	Str Int
010688	Internal structure.	Examine as far as possible.	1000	A11						Х	 	Ÿ
010689	Hinges and hinge brackets.	Examine. (Aileron removed).	2 50	All					х	х		Y
010690	Hinge pins.	Examine.	250	All					Х	х		Y
010691	Inboard hinge bearing.	Clean.	250	A1 1					Х			
		Lubricate.	250	All					Х			
		Examine and particularly for signs of corrosion and seizure. (Ailerons removed).	250	All					Х			
		Replace. (Fatigue).	1000	All						Х		
010692	Centre hinge bearing.	Examine. (Ailerons removed).	250	All					х			
		Replace. (Fatigue).	1000	All						Х		
010693	Outboard hinge bearing.	Examine and particularly for signs of corrosion and seizure. (Ailerons removed).	250	All					х			
		Replace. (Fatigue).	1000	All						Х		
010694	Mass balance weights.	Examine.	250	All					х	Х		Y
010695	Aileron beak.	Check clearance. (Introduced by SI/Canberra/13A).	When beak rubbing reported	All	Out	of Ph	lase ((SP52)	3)	i		
				·				:			 	
SMS/77/	282/3A	<u> </u>	1					C	ntin	ued		

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	Item	O-2014	Frequency	Marks	T								
Ident No		Operation		Applicable	B/F	T/R	A/F	Р	٨	ΜJ		rit	Str Int
MA INPLA	NES - 06 & 15 (Contd)		<u> </u>				ļ		,		1	ļ	
	Port and Starboard Ailerons												
010696	Tab inboard and outboard hinge bearings.	Replace. (Fatigue).	1000	All			·			Х			
010697	Tab centre hinge bracket complete with bearing.	Replace. (Fatigue).	1000	All						Х	i		
0 10698	Aileron centre hinge bracket.	Examine and particularly for cracks. (Ardrox).	250	All					х	Х			Y
010699	Torque tube and blow back assembly.	Replace. (Fatigue).	1000	All						Х			
011501	Torque tube.	Check deflection.	250	All					Х	Х			
chn50a	Tab hinges and brackets.	Examine. (Tab removed).	250	All					Х	х			Y
	Port and Starboard Aileron Spring Tabs												
04/503	Tabs.	Examine. (Removed).	250	All		<u> </u>	<u> </u>	1	Х	Х			Y
												i	<u> </u>
sms/78,	/242/ 2 0							 10	ontin	ned o	verles	of.	

Sched	Item	Operation	Frequency	Marks				Servi	icing		 	
ldent No	11 CH1	Operation		Applicable	B/F	T/R	A/F	Р	M	ΜJ	 Crit	Str In
01150 ⁴	Tab operating rod and end connexions.	Examine and particularly for fracture of attachment lugs at tab.	125	All				х				Y
		Examine and particularly for fracture of attachment lugs at tab. (Ardrox). (Removed).	250	All					х	х		Y
011505	Tab operating rod bearing housing.	Examine. (Introduced by SI/Canberra/70A).	250	2,3,4,6,7,15, 17,18,19					Х	Х		Y
		Examine.	1000	22				•		Х		Y
011506	Torque tube assembly bearing.	Replace. (Fatigue).	1000	2,3,4,6,7,17, 18,19,22						х		
011507	Hinges and hinge pins.	Examine. (Tab removed).	250	A11					Х	Х		Y
	Port and Starboard Turbine Gearbox Alternators				i	;						
011508	Hinge mounting and support structure.	Examine.	250	17					х	х		Y
011509	Tripod support lugs.	Examine.	250	17		i			х	Х		Y
	Port and Starboard Aileron Shrouds							_				
011510	Upper and lower shrouds.	Examine.	125	All				Х	Х	Х		Y
011511	Shroud screens and shroud angle attachment brackets.	Examine. (Introduced by SI/Canberra/123A).	250	All					Х	X		Y
0.11512	Hinges and hinge wire.	Examine.	250	A11					Х	х		Y
SMS/78/	242/20A		1					Ç.	ontin	ıed	 	\neg

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

													
Sched Ident No	l tem	Operation	Frequency	Marks Applicabl e	B/F	T/R	A/F	Р	М	ΜJ		Crit	Str Int
MA INPLAN	NES - 06 & 15 (Contd)												
	Port and Starboard Target Towing Pack Pylons												
011515	Forward yaw spigot.	Examine and particularly for wear.	125	18	1			Х	Х	х			1
	Port and Starboard Inner and Outer Flaps												
011514	Jack mounting brackets attachment bolts.	Ensure secure.	250	ALL					Х	Х	ļ		
FURNISH]	INGS - 07				†	 							
	Miscellaneous Furnishings	·											
010701	Ground safety locks.	Servicing deleted by AL 6.	ļļ			ĺ							
010702	Hydraulic handpump handle.	Ensure stowed correctly.	B/F, T/R,	All	Х	Х	Х						
		Examine rubber hand grip.	250	All					х	Х			
010703	ASI pressure head covers and static vent plugs.	Servicing deleted by AL 6.											
010704	Luggage stowage crates. (If fitted).	Ensure secure.	B/F, T/R	All	Х	Х							
SMS/77/7	58.976												
און (מויים	.Uc./ 4			<u> </u>	1			Co	ntin	ied ov	erlea	f	

Sched		0	Frequency	Marks				Servi	cing			
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	М	MJ	Crit	Str Int
010705	Folding seat.	Operate.	B/F. T/R	2,3,6,7,15, 19, 22	Х	Х						
		Examine.	250	2,3,6,7,15, 19, 22					Х	Х		
010706	Folding sest lubrication points.	Lubricate.	25c	2,3,6,7,15,		!			х	х		
010707	Navigators table.	Examine.	250	All					х	Х		
010708	Crew compartment sound proofing.	Examine.	25,	A11					Х	Х		
010709	Blackout curtains and fittings.	Examine.	250	All					X	х		
010710	Folding seat sliding stay rail.	Examine.	B/F, T/R	2,3,6,7,15, 19,22	Х	х						
010711	Prone position platform.	Examine.	250	2,3,6,7,15, 18					Х	Х		
010712	Prone position mat.	Examine.	125	2,3,6,7,15, 18				х	х	х	 	
010713	Prone position padding.	Examine.	125	2,3,6,7,15, 18				· X	Х	Х		
010714	Ballast weights.	Examine and particularly for insecurity.	125	All		<u> </u>		х	х	х		
SMS/77	/282 /lu				,		,	[[c	ontin		 	\dashv
Oler) (//	COC/4A	<u>}</u>	<u> </u>	<u> 1 </u>		Щ	<u> </u>		ontin	ued	 	

MASTER SERVICING LIST CANDERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	Item	Operation	Frequency	Marks	L.							<u> </u>	
dent No			 	Applicable	B/F	T/R	A/F	P	М	MJ		Crit	Str In
FURNISH	INGS - 07 (Contd)	į	1			ĺ			ĺ				
	Sanitary System				1								
010715	Container.	Drain and flush.	T/R, A/F	All		х	Х	·					
		Look for leaks.	T/R, A/F	All		х	х				i	:	
010716	Stowage clips.	Examine.	250	All					X	Х			
010717	Structure in vicinity of tube.	Ensure clean.	A/F	All			Х						
	Swinging Seat												
010718	Seat.	Ensure secure in mid position.	B/F, T/R	4	Х	х	:		<u> </u>				L.
010719	Front, centre and rear stops.	Examine.	250	4					х	х			
010720	Lubrication points.	Lubricate.	250	4					Х	х			
1 0577 (39 & 40)							C.	ontin	ued ov	erles	f f	<u> </u>

Sched			Frequency	Marks				Serv	icing				
fdent No	Item	Operation		Applicable	B/F	T/R	A/F	Р	M	ΜJ		Crit	Str Int
EMERGEN	CY EQUIPMENT - 08		i i			1]	į			ľ		ļ '
	Control Column Release Mechanism												
010801	Snatch unit.	Check. (Introduced by SI/Canberra/8C).	Every ejection seat servicing	A1 1		Out	of Ph	ase (SP201) 			
010802	Snatch unit rod and sear. (Post Mod 4045).	Check clearances. (Introduced by SI/Canberra/101B).	250	All					х	х			
			Whenever snatch unit test fired or elevator control adjusted	All		Out	of Ph	ase (SP525				
	Nose Fuselage												
010803	Pilots canopy explosive bolts.	Examine and particularly for cracks at lower fillet radii.	1000	All						х			
010804	Navigators metal hatch. (If fitted).	Look for damage.	B/F, T/R,	All	х	х	х		-	-			
i		Examine and particularly for cracks and corrosion. (Removed).	250	All					х	х			Y
010805	Navigators frangible hatch. (If fitted).	Look for damage.	B/F, T/R, A/F	All	х	х	х						
		Examine and particularly for cracks and corrosion. (Removed). (Introduced by SI/Canberra/41B).	250	All					х	х			Y
اا													_
E0577 ((39 & 40A)	<u> </u>	_ 1		<u> </u>			C	ontin	ued			

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	ltem	Operation	Frequency	Marks								0.71	6
Ident No	CY EQUIPMENT - 08 (Contd)		<u> </u>	Applicable	B/F	T/R	A/F	P	M	ΜJ		Crit	Str Int
010806	Nose Fuselage Navigators hatch explosive bolts.	Examine and particularly for cracking of heads.	250	All					x	х			Y
010807	Port and Starboard Mainplanes Wing tank jettison explosive bolts.	See CRL.		All									
010808	Miscellaneous Furnishings Crash axe and asbestos gloves.	Ensure stowed correctly.	T/R, A/F	All		х	х						
		Examine.	250	_ A11					х	х			
010809	First aid kit.	Examine.	B/F, T/R A/F	All	х	х	Х			ai.			
		Ensure seal intact.	B/F, T/R, A/F	All	х	х	Х						
		See CRL.		All									
	Windbreak Toor System												
010810	Complete system.	Test.	250	19					Х	Х			<u> </u>
E0577 (41)				<u>L</u>			Co	ntino	ed ov	erles	f	<u> </u>

Sched	4.		Frequency	Marks		-		Servi	cing		 	
Ident No	ltem .	Operation		Applicable	B/F	T/R	A/F	Ρ	M	Α)	Crit	Str Int
	Windbreak Door Pneumatic System		,								:	
010811	Jacks and attachments.	Examine.	250	19					Х	х		
010812	Air cylinder.	Check air pressure.	B/F, T/R, A/F	19	Х	х	Х					
		See CRL.		19								
010813	Associated pipelines and connexions.	Examine.	1000	19						х		
010814	Air cylinder operating pin.	Examine and particularly for damage.	в/ғ	19	х						:	
	Windbreak Door Hydraulic System					:						
010815	Reservoir.	Replenish.	250	19					х	х		
010816	Associated pipelines and connexions.	Examine.	1000	19						X		
	Emergency Oxygen Equipment											
010817	Ejection seat emergency oxygen sets.	See CRL.		All				. :				
010818	Nose compartment emergency oxygen sets.	See CRL.		2,3,6,7,15, 19,22								
E0577 (41A)					<u>.</u> .		Co	ntinu	ed		

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	Item	Operation	Frequency	Marks									
ldent No		Operation		Applicable	B/F	T/R	A/F	P	٨	ΜJ	c	rit	Str Int
1												1	
]	Ì			1	Ì		
1						!							
[* .											
FLYING	CONTROL OPERATING												<u>_</u>
SYSTEM	<u>- 09</u>				1								
. }	<u>General</u>									i I			İ
010901	Complete system.				1								
		Check range of movement.	125	A11				х	х	Х			
		Check static friction.	125	All				χ	х	х			
		See CRL.	-	A11	Out	of Ph	ase (SP556	,557,	558,5	59)		
	Pilots Compartment												
010902	Control column bearing.	Examine.	1000	Äll	1					Х			
010903	Control column mounting.	Examine.	1000	All						х			
010904	Control column leather boot.	Examine.	250	All			-		Х	х			
		· · · · · · · · · · · · · · · · · · ·			1					-			
SMS /98/	/242/21		Į.		1				<u> </u>	<u> </u>	erleat		

Sched	<u> </u>		Frequency	Marks				Servi	cing				
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	P	Μ	M.)	(Crit	Str Int
010905	Aileron, elevator and rudder control tube	Examine and particularly for loose rivets.	250	A11					х.				
	end fittings.	Examine. (Control tubes disconnected).	1000	All						Х		,-	
010906	Aileron, elevator and rudder control tube bearings.	Examine. (Control tubes disconnected).	1000	All						Х		i	
010907	Aileron, elevator and rudder control tubes.	Examine as far as possible.	250	All					х				
		Examine. (Disconnected).	1000	All						х			
0109 0 8	Aileron bias mechanism.	Examine.	1000	A11						х			
010909	Aileron torque shaft.	Examine and particularly dowels for looseness.	1000	A11						х			
010910	Rudder bar.	Examine.	250	A11					х	х			
010911	Rudder bar spokes and nipples.	Examine and particularly for fracture and insecurity. (Introduced by SI/Canberra/31).	250	All					Х	Х			
010912	Rudder bar close tolerance bolts. (If fitted).	Examine.	250	All					х	х			
010913	Rudder bar linkage and pedals.	Examine.	250	All				-	Х	Х	ļ		
010914	Rudder bar adjusting mechanism.	Examine.	250	A11					х	х			
SMS/79	/242/21A	1						Co	ntinu	ed			\neg

AL 9

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	Item	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	P	м	ΜJ		Crit	Str Int
FLYING SYSTEM	CONTROL OPERATING - 09 (Contd)												
010915	Pilots Compartment Lubrication points.	Lubricate.	250	All					х	х			
010916	Control column bevel gears and universal coupling.	Lubricate.	250	All					Х	х			
010917	Handwheel connecting cable.	Examine.	250	4 .					х	Х			
010918	Handwheel.	Examine and particularly for insecurity.	250	All					Х	х			
010919	Control column connecting tube.	Examine.	1000	Ļ			, ,			Х			
010920	Rudder bar connecting tube end fittings.	Examine.	250	4					х	х			
010921	Flying control system support brackets.	Examine as far as possible.	250	A12					Х	Х			
010922	Rudder bar stirrup straps.	Examine for deterioration and security of attachment.	A/F	All			х						_
010923	Control column top casting.	Examine and particularly for cracks around rivet holes.	250	A11					X	Х			
sms/79	3/242/22			<u> </u>				C	ontin	ued o	verle	af	

Sched		Operation	Frequency	Marks				Servi	cing			
Ident No	Item	Operation	<u> </u>	Applicable	B/F	T/R	A/F	Р	М	ΜJ	Crit	Str In
010924	Control column yoke bottom casting.	Examine and particularly for cracks around rivet holes.	250	All					Х	х		
	Port Equipment and Battery Compartments or Battery Compartment											
010925	Aileron, elevator and rudder control tubes.	Examine as far as possible.	250	All					Х			
		Examine. (Disconnected).	1000	All		!				Х		
010926	Control tube end fittings. (Pre Mod 4930).	Examine and particularly for movement of end fittings and working of rivets. (Introduced by SI/Canberra/20).	500	2,3,4,6,7,15, 17,18,19					(2)	χ	-	
010927	Control tube end fittings. (Post Mod 4930).	Examine. (Control tubes disconnected).	1000	All						х		
010928	Control levers, pressure box and slots.	Examine.	125	All				х	х	х		
		Lubricate. (Introduced by SI/Canberra/14A).	125	All				х	х	Х	С	
010929	Fairey roller bearing assemblies.	Examîne.	500	All	:-				Х	х		
010930	Control tube bearings.	Examine. (Control tubes disconnected).	1000	All						х		
	Bomb/Flare or Special Radio Compartment				- -							
010931	Aileron, elevator and rudder control tubes.	Examine as far as possible.	250	A11					Х			
		Examine. (Disconnected).	1000	A11				 		х		
SMS/78	/242/22A								Conti	nued		

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

<u> </u>			I _		<u></u>								
Sched Ident No	1tem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	Р	М	МЈ		Crit.	Str Int
	CONTROL OPERATING - 09 (Contd)												
	Bomb/Flare or Special Radio Compartment									-			
010932	Control tube end fittings. (Pre Mod 4930).	Examine and particularly for movement of end fittings and working of rivets. (Introduced by SI/Canberra/2C).	500	2,3,4,6,7,15, 17,18,19					(5) X	X			
010933	Control tube end fittings. (Post Mod 4930).	Examine. (Control tubes disconnected).	1000	All		ļ				х			
010934	Control levers.	Examine as far as possible.	250	All					Х				
		Examine. (Control tubes disconnected).	1000	All						Х			
010935	Fairey roller bearing assemblies.	Examine.	500	All			ļ ,		X (2)	Х			
010936	Control tube bearings.	Examine. (Control tubes disconnected).	1000	All						х			
010937	Rear Fuselage Elevator and rudder control tubes.	Examine as far as possible.	250	A21					X				
		Examine. (Disconnected).	1000	All						х			
	2									<u> </u>			
SMS/78	/242/23]		_	Conti	nued c	verle	af	

Sched	ltem.	Operation	Frequency	Marks				Servi	cing		 	
ldent No		Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ	 Crit	Str In
010938	Elevator and rudder control tube end fittings. (Pre Mod 4930).	Examine and particularly for movement of end fittings and working of rivets. (Introduced by SI/Canberra/20)	500	2,3,4,6,7,15, 17,18,19					(2)	х		
010939	Elevator and rudder control tube end fittings. (Post Mod 4930).	Examine. (Control tubes disconnected).	1000	All						х		
010940	Control levers.	Examine as far as possible.	250	All					х			
		Examine. (Control tubes disconnected).	1000	All						х		
010941	Fairey roller bearing assemblics.	Examine.	500	A11					Х	х		
010942	Elevator and rudder control tube bearings.	Examine. (Control tubes disconnected).	1000	All						Х		
ļ	Port and Starboard Mainplane											
010943	Aileron control tubes.	Examine as far as possible.	250	A11					Х		 	
		Examine. (Disconnected).	1000	All						Х		
010944	Aileron control tubes between Rib 4 and centre lever, inner wing. (Pt No. EA3-45-401). (Pre Mod 4930).	Examine and particularly for cracks and loose rivets. (Introduced by SI/Canberra/93A). (After Inspection Free Period 10 years Expired).	250	All					Х	Х		
SMS/78/	/242/23A							С	ontin	ıed	 	

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	<u> </u>		Frequency	Marks	$\overline{}$					······································			
Ident No	Item	Operation	requeries	Applicable	B/F	T/R	A/F	Р	М	ΜJ		Cri t	Str Int
FLYING SYSTEM	CONTROL OPERATING - 09 (Contd)							:					
010945	Port and Starboard Mainplane Control tube threaded end inserts. (Rib 4 to aileron operating lever).	Examine and particularly for cracks.	250	A11					х	х			
010946	Control tube end fittings.	Examine. (Control tubes disconnected).	1000	All				j	i i	х			
010947	Control levers and mounting brackets.	Examine.	250	A11					Х	Х			
010948	Lubrication points.	Lubricate.	250	All					Х	Х			
010949	Static wick dischargers. (If fitted).	Examine.	A/F	All			Х						
010950	Control tube bearings.	Examine. (Control tubes disconnected).	1000	All						х		- 	
010951	No.6 Tank and Front Camera Compartments Aileron, elevator and rudder control tubes.	Examine as far as possible.	250	3,7,22					x				
	- Min	Examine. (Disconnected).	1000	3,7,22						х			
SMS/78	<u>/2</u> 4 2/ 24							[c	ontin	ued o	verlea	ıf	

Sched	1.	O	Frequency	Marks				Servi	cing				
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ		Crit	Str Int
010952	Control tube end fittings. (Pre Mod 4930).	Examine and particularly for movement of end fittings and working of rivets. (Introduced by SI/Canberra/2C).	500	3,7					X (2)	X			
010953	Fairey roller bearing assemblies.	Examine.	500	3,7,22					х	Х			
010954	Lubrication points.	Lubricate.	250	3,7,22					х	х			
010955	Control tube bearings.	Examine. (Control tubes disconnected).	1000	3,7,22						Х		- "-	
010956	Control tube end fittings. (Post Mod 4930).	Examine. (Control tubes disconnected).	1000	3, 7						Х			
VARIABI OPERATI	E INCIDENCE TAILPIANE												
011101	General Complete system.	Check range of movement.	250	A 1.1					Х	Х			
A IRBRA	TE OPERATING SYSTEM - 12												
011201	General Airbrake hydraulic system.	Test.	250	All					х	х			
SMS/78/	/242/24A							C	ontin	ued	ليرسيسا		_

PF 18

Chapter 1 AIRFRAME Sheet 34 AL 8

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	T		Frequency	Marks	T			··· .		-	_		
Ident No	Item	Operation	requericy	Applicable	B/F	T/R	A/F	₽	М	ΜJ		Crit	Str Int
AIRBRAK (Contd)	E OPERATING SYSTEM - 12			i									
011202	Bomb/Flare or Special Radio Compartment Associated pipelines and connexions.	Examine. (Clips removed).	1000	All						х			
	Port and Starboard Mainplanes			W- 	1								
011203	Jacks.	Examine and particularly for leaks.	250	All					Х	х			
011204	Associated pipelines and connexions.	Examine. (Clips removed).	1000	All						х			
												:	
				·······									
FLAP OF	PERATING SYSTEM - 13			 									
011301	General Flap hydraulic system.	Test.	250	A11					χ	х			
SMS/ 7	8/82/4			·		L		ال	ontin	med o	verle	äľ	

Sched		0 .:	Frequency	Marks				Servi	cing		 -	
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Ρ	٤	MJ	Crit	Str Int
011302	Pilots Compartment Selector switch locking pin.	Ensure fitted.	T/R, A/F	All	·	x	x					
011303	Bomb/Flare or Special Radio Compartment Associated pipelines and connexions.	Examine. (Clips removed).	1000	All						x		
011304	Port and Starboard Mainplanes Jacks. (Pre Mod 2380).	Servicing deleted by AL 6.										
011305	Jacks. (Post Mod 2380).	Examine and particularly for leaks.	250	All					х	х		
011306	Associated pipelines and connexions.	Examine. (Clips removed).	1000	All						Х		
MA TN: ITN	DERCARRIAGES - 17											
	Port and Starboard Mainwheels											
011701	Wheels.	Servicing Deleted by AL 8.]	}								
SMS/78	/82/4A							C	ontin	ued		

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	l tem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	P	м	ΜJ	Cri	t Str Int
MA IN UN	DERCARRIAGES 4 17 (Contd)											
	Port and Starboard Mainwheels											
011702	Tyres.	Examine.	T/R, A/F	A11	<u> </u>	Х	х					
		Check pressures.	B/F,	A11	Х							
011703	Wheel retaining mut and locking screw.	Ensure secure.	T/R, A/F	All		х	Х					
	Port and Starboard Shock Absorber Struts											
011704	Shock absorber.	Ensure extension appears normal and equal.	T/R, A/F	All		х	х					
		Check air pressure.	125	A11				х				
		Replenish.	250	All					Х	Х		
011705	Strut head.	Examine.	1000	All						χ		
011706	Main pivot bolt locking plate dowels.	Examine. (Removed).	250	All					х	х		
		Ensure Red paint marks are properly aligned.	250	All					х	х		
011 7 07	Cowl door operating lever.	Examine and particularly for cracks.	250	All					х	х		
SMS/7'8	3/242/25		1	"					nt in	Lod or	erleaf	Д

Sched		0	Frequency	Marks				Servi					
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ		Crit	Str Int
011708	Sliding portion.	Clean.	A/F	All			х	ļ					
		Examine.	250	All					Х	Х			
011709	Gland nut locking	Examine and particularly for shear and security.	A/F				х						
	1	Examine.	125					X.	х	х		Ì	
011710	Torque links.	Servicing deleted by AL 8.	:						·				
							!				:		
01^711	Main undercarriage torque link attachment lugs.	Examine. (Ardrox). (Introduced by SI/Canberra/132)	16 Weeks	All	Out	of P	nase ((Spec	ial C	heck)		С	
011712	Torque link hinge points.	Check clearances.	250	All					х	х			
011713	Axle.	Examine.	250	A11					Х	Х	i		
011714	Grub screws, cap nuts and locking tab washers. (Torque link hinge points).	Examine.	A/F	All			х						
011715	Strut fairing.	Examine.	250	All					Х	х			
011716	Fairing sealing strips.	Examine.	250	All					х	Х			
				·									
SMS/75,	/242/25A			<u> </u>		<u></u>			Conti	nued			

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

 -т			T										\dashv
Sched Ident No	ltem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	Р	М	ΜJ		Tri t	Str Int
MAIN UN	Port and Starboard Shock Absorber Struts Torque links and attachment lugs. (Post Mod 4270).	Servicing deleted by AL 9.							2000				
011718	Lubrication points.	Lubricate.	125	All				х	х	Х			
011719	Port and Starboard Operating Mechanism Side stay bracket spherical joint.	Examine.	250	A11					х	х			
011720	Side stay.	Examine.	250	A11					х	Х			
011721	Side stay link.	Examine.	250	A11,					Х	x			
011722	Side stay link spherical joint.	Examine.	250	All					х	Х			
011723	Side stay knuckle joint.	Examine.	250	A11					Х	х			
011724	Knuckle joint spring loaded catch.	Ensure freedom of movement.	250	All					Х	х			
SMS/78/	/242/26							[c	ontin	ued or	verlea	f	

Sched		^ ·	Frequency	Marks				Servi					
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ	ļ	Crit	Str Int
011725	Side stay up-lock hook bolt.	Examine. (Removed).	250	Al1		; 			х	х			
011726	Operating jack eyebolt.	Examine.	250	All					Х	Х			
011727	Latch stop faces.	Ensure no clearance between stop bolt head and buttress face.	250	A],1					х	х		""	
011728	Up-locks.	Examine.	250	All					х	Х			
011729	Down-locks.	Examine.	250	All					Х	Х			
011730	Down-lock micro switch arm.	Examine and particularly for insecurity of attachment.	A/F	A11			х						
011731	Main jack pivots.	Examine.	250	All					Х	Х			
011732	Lubrication points.	Lubricate.	125	A 11				Х	Х	х			
011733	Side stay attachment brackets on main spar.	Examine and particularly for cracks. (Introduced by SI/Canberra/1558).	250	A1.1					х	х			Y
	Pt No.EA1-20-1223 Port, EA1-20-1224 Starboard.		After heavy landing	All	Out	of Ph	ase ((SP 526	5)				Ā
	Port and Starboard Door Operating Mechanism												
011734	Locking mechanism and	Examine and particularly for stiffness.	A/F	A11		_	х			;	•		
	shoot bolts.	Check. (Introduced by SI/Canberra/47A).	125	All.				х	Х	Х		С	
		Lubricate.	125	All				Х	Х	Х			
	<u></u>							_	<u> </u>	L			L
SMS/78	3/242/26A	<u> </u>	<u>H</u>	<u>L</u>		<u> </u>	<u> </u>	C	ontin	ıed			

Chapter 1 AIRFRAME Sheet 37

AL 8

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Schedi Ident No	Item	Operation	Frequency	Marks Applicable	₿/F	T/R	A/F	Р	м	MJ		rit S	itr In
	DERCARRIAGES - 17 (Contd)			Дриссин	12	17.15		· ·				FILE	
	Port and Starboard Door Operating Mechanism										<u> </u>		
011735	Shoot bolt linkage pin points.	Examine.	125	All				х	х	х	.		
011736	Shoot bolt linkage bellcrank.	Examine.	125	All				х	х	х			
011737	Shoot bolt springs.	Operate by hand.	A/F	All			х						
011738	Side links.	Examine and particularly for signs of fouling.	250	All					Х	Х			
011739	Check link assembly.	Examine.	125	All				х	х	Х			
011740	Slave links.	Examine.	250	All					Х	х			
011741	Door stops.	Examine.	1000	All						· X			
011742	Door hinges.	Lubricate.	125	All				х	Х	х			
011743	Door flap check cable. (Lower engine cowling).	Examine and particularly for corrosion and fraying.	250	All			:	<u>.</u>	Х	х			
011744	Door jack upper attachment lugs.	Examine and particularly for shearing.	250	All					х	Х			
sms/78,	/82/5							Co	ontin	ued ov	verleaf		

Sched		Operation	Frequency	Marks		····		Servi	cing		 	
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Ρ	М	ΜJ	Crit	Str Int
011745	Door lock operating lever assembly. (Pre Mod 4704). (Pt No. EA 3-20-1777).	See CRL.		ALL .							С	:
011746	Lubrication points.	Lubricate.	125	All	:			х	χ	х		
		·		·								
nose un	DERCARRIAGE - 18											
	Nosewheels	Servicing Deleted by AL 8.						Ī		ł		
011801	Wheels.											
011802	Tyres.	Check pressures.	в/г	All	χ							
011803	Stub axle.		- -									
		Examine,	250	All					Х	Х		
		Check end float.	250	All					Х	х		
011804	Axle nut locking tab. (Pre Mod 356 or 4357).	Examine. (Introduced by SI/Canberra/52).	125	A 11				X	Х	х	С	
011805	Wheel retaining nuts.	Ensure tight.										
			25 Landings	All	[Οι	t of	Phas	e 			
SMS/78/	82/5A							С	ontin	ued		J

Chapter 1 AIRFRAME Sheet 38

AL 5

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	- Item	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	P	М	MJ	Į.	Crit	Str Int
	DERCARRIAGE - 18 (Contd)	- 		Другечою								<u> </u>	
	Nosewheels												
011806	Mudguards.	Ensure clean.	A/F	All			Х						
		Examine.	250	All					Х	Х			
011807	Nosewheel axle bearings.	Clean. (Removed).	250	A11					Х	Х			
		Examine. (Removed).	250	All					х	Х			L
	·	Pack with grease. (Removed).	250	A11					Х	Х			
011808	Mudguard linkage.	Examine.	A/F	All			Х						
		Lubricate:	250	All					Х	Х			
	Shock Absorber Strut									:			
011809	Shock Absorber.	Replenish.	125	All	Ì			Х	х	Х			
		Ensure extension appears normal.	T/R, A/F	Alī.		х	Х						
		Examine.	250	A11					Х	Х			
011810	Top attachment pin. (Pre Mos Dowty 3106).	Examine. (Introduced by SI/Canberra/33).	250	All					х	Х			
eme /es/	/210/10				_	<u> </u>				nued o	<u> </u>	<u> </u>	L

Sched		Operation	Frequency	Marks				Servi	cing		 	
Ident No	Item	Operation	4	Applicable	B/F	T/R	A/F	P	М	ΜJ	Cri i.	Str Int
011811	Self centring device.	Operato.	250	A11					Х	Х	 	
011 812	Main pivot fixing bolt.	Examine. (Introduced by SI/Canberra/54).	250	2,3,4,6,7,15, 17,18,19					Х	Х		
011813	Lower link pivot pin fixing bolt.	Examine. (Introduced by SI/Canberra/54).	250	2,3,4,6,7,15, 17,18,19				ļ 	Х	Х		
011814	Lower link pivot pin.	Ensure free in bushes.	250	A17					х	Х		
011 81 5	Torque link.	Servicing deleted by AL 5.			<u></u>) 		
011816	Shock absorber lower attachment point pivol	Examine. (Removed).	250	A11		 			Х	Х		
	pin. (At wheel lever).	Ensure oil groove in bearing is clean.	250	A11				L	Х	Х		
011817	Pivot fork and bearing.	Examine. (Lower link removed).	250	A11.					Х	Х		
011818	Main fitting lower bearing.	Examine. (Introduced by SI/Canberra/79A).	250	All					х	χ		
011819	Lubrication points.	Lubricate.	125	All				X	х	Х		
011820	Up-lock hook attachment bracket.	Examine and particularly for insecurity of attachment.	250	All.		:		•	х	Х		
011821	Strut main attachment fitting.	Examine.	250	All					Х	Х		Y
011822	Torque link pivot.	Servicing deleted by AL 4.										
										ار حـــــ		
SMS/77/	10/10A		<u> </u>		L			C	ontin	ued	 	

Sheet 39 AL 8

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	l tem	Operation .	Frequency	Marks					, <u>.</u>			
ldent No	11611	Operation		Applicable	B/F	T/R	A/F	P	. M_	ΜJ	C:	rit Strl
NOSE UN	DERCARRIAGE - 18 (Contd)					1			•			
	Operating Mechanism							İ				- 1
011823	Up-lock hook and pin.	Examine.	125	A11				Х	χ	х		
011824	Up-lock hook bracket.	Examine and particularly for looseness of securing nut.	125	All				х	х	Х		
011825	Up-lock spring.	Examine.	250	All					Х	Х		
011826	Radial stop bolt attachment lug.	Examine and particularly for insecurity of attachment.	125	All				Х	χ	Х		
011827	Radius rod top pivot.	Examine.	250	All					х	х		
011828	Jack universal hinge point.	Examine.	250	All					х	Х		
		Check for correct end float.	250	All					х	Х		
011829	Jack piston rod attachment.	Examine.	250	All _					х	х		
011830	Pivot bolt. (Jack to lock lever).	See CRL.		ALL								С
			į									
011831	Break lock mechanism.	Examine.	250	All					х	х		
SMS/78/	/82/6				+	 		$-\Gamma_{c}$	ontin	ed or	rerleaf	

Sched	14	0	Frequency	Marks				Servi	cing		 	
ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	М	MJ	Crit	Str int
011832	Lock lever pivot pin. (Pre Mod 3487).	Examine. (Introduced by SI/Canberra/69).	250	2,3,4,6,7,15, 17,18,19					Х	Х		
011833	Stay links and pivots.	Examine.	250	All					х	Х		
011834	Lubrication points.	Lubricate.	125	A11				х	x	х		
	Door Operating Mechanism											
011835	Actuating links.	Examine.	250	All					Х	Х		
011836	Jack crosshead.	Examine.	250	All					x	Х	С	
		See CRL.		A11								
011837	Jack crosshead stops.	Examine.	250	All					Х	х		
		Ensure in contact with crosshead.	250	All					Х	х		
011838	Roller guides.	See CRL.		All							С	ļ
011839	Rollers.	Ensure free to rotate.	250	All			-		х	х	C	
		See CRL.		Ali								
011840	Door jack crosshead yoke to door actuating links bolt.	See CRL.		All							С	
SMS/78/	/82/6A							C	ontin	ued		

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	ltem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	Р	М	WJ	Crit	Strl
OSE UN	DERCARRIAGE - 18 (Contd)					1	ļ !		'		1	1
	Door Operating Mechanism		l :									
11841	Door jack to crosshead yoke bolt.	See CRL.		All							c	
11842	Jack attachment lugs.	Examine and particularly for cracks.	250	All					х	х		
011843	Latch mechanism.	Look for damage and ensure freedom of movement. (Introduced by SI/Canberra/7C).	A/F	2,3,4,6,7,15, 17,18,19			х					
		Examine.	250	All					х	х		
		Check clearances.	250	All					х	х		
011844	Latch mechanism pivot pins and sliding surfaces.	Lubricate. (Introduced by SI/Canberra/7C).	125	2,3,4,6,7,15, 17,18,19				х	Х	х	C	
011845	Forward and aft latch hooks,	Examine and particularly for distortion. (Introduced by SI/Canberra/7C).	125	2,3,4,6,7,15, 17,18,19				Х	х	х	С	
011846	Door jack and hook release pivot bolt attachment brackets.	Examine. (Introduced by SI/Canberra/102A).	32 Weeks	2,3,4,6,7,15, 17,18,19	Out	of P	hase	(Spec	ial C	heck)		
011847	Lubrication points.	Lubricate.	125	All				х	х	х		
		·	16 WEEK	4	(ut o	f Pha	se (S	pecia	1 Check)	T
MS/77/	/iiez /o		1		П	1		[2		ued ove		土

Sched		A	Frequency	Marks				Servi	icing			
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ	Crit	Str In
011848	Door seal.	Examine and particularly for distortion and insecurity.	A/F	All			х					
011849	Door jack anchor bolt and bushes.	Examine and particularly for wear. (Bolt removed).	250	All					Х	Х		
UNDERCA SYSTEM				-								
011901	General Undercarriage hydraulic system.	Test.	250	All		i i			х	х		
011902	Battery Compartment Nose undercarriage selector valve.	Ensure locked in 'FLIGHT' position.	B/F, T/R	All	х	х						
011903	Associated pipelines and connexions.	Examine. (Clip removed).	1000	All						Х	**	
011904	Bomb/Flare or Special Radio Compartment Associated pipelines and connexions.	Examine. (Clips removed).	1000	All						х		
SMS/77/	SUZTOA							[c	ontin	ued		

Chapter 1 ATRFRAME Sheet 41

AL 8

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched dent No	Item	Operation	Frequency	Marks		1	1	<u> </u>	1 1		- 1	I.a	
	RRIAGE OPERATING	<u> </u>		Applicable	IB/F	T/R	A/F	P	М	ΜJ		Crit.Si	tr lo
SYSTEM -	19 (Contd)		ł		,				ļ			1	
	Nose Undercarriage Compartment					:							
11905	Operating jack.	Clean.	A/F	All			Х						
		Examine and particularly for leaks.	250	All					х	Х			
011906	Door jack.	Clean.	A/F	All			х						
		Examine and particularly for leaks.	250	All					Х	Х			
11907	Associated pipelines and connexions.	Examine and particularly for leaks.	A/F	All			Х						
		Examine. (Clips removed).	1000	A11						Х			_
11908	Flexible pipe.	See CRL										С	_
	·												
011909	Flexible pipe.	See CRL.		All								С	_
]					
				<u> </u>		 	!						_
SMS/78/	/82/7							ि	ontin	ued ov	erleaf		_

Sched	Item	Operation	Frequency	Marks		·········		Servi					
Ident No	<u> </u>	Operation		Applicable	B/F	T/R	A/F	₽	*	ΜJ		Crit	Str Int
	Port and Starboard Undercarriages												
011910	Operating jacks.	Clean.	A/F	A11			Х						
		Examine and particularly for leaks.	250	All		<u></u>			Х	Х			
011911	Door jacks.	Clean.	A/F	All			х			:			
		Check override by hand.	A/F	All			х				:		
		Examine and particularly for leaks.	250	All					Х	Х			
011912	Associated pipelines and connexions.	Examine and particularly for leaks.	A/F	All			Х						
		Examine. (Clips removed).	1000	All		-				Х			
011913	Flexible pipes.	Examine and particularly for chafing.	A/F	All			х					С	
		Ensure routed correctly.	125	All				х	Х	Х			
1		See CRL .	ALL										
	No.6 Tank Compartment												
011914	Associated pipelines and connexions.	Examine. (Clips removed).	1000	3,7,22					Х	!			
													, [
			:		!			ا ا					
SMS/78/	82/74						L	C	ontin	ued			

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	ltem	Operation	Frequency	Marks									
Ident No	/ telli	Operation		Applicable	B/F	T/R	A/F	P	Μ	ΜJ		Crit_	Str Int
			1										
]			ļļ.			ļ		,	ļ				
]					İ		1						
1						İ]			
<u></u>													
underca operati	rriage emergency ng system - 20												
•	<u>General</u>		N .		1	S			ĺ				
01200 :	Emergency operating	Test.	250	All					Х	х			
	system.		1							İ			
	Pilots Compartment		<u> </u>		1	1							
ļ													
012002	Selector handle.	Ensure tell-tale wire intact.	T/R, A/F	All	1	Х	Χ			<u> </u>			
		Lubricate.	250	All					Х	Х			
012003	Selector cable.	Examine visible parts.	250	All	T			<u> </u>	Х	х			
			<u> </u>			 			<u> </u>	-	-		
	Bomb/Flare or			·	1	ĺ	ľ		İ	İ			
	Special Radio		İ		1								
	Compartment]	•				j			
01200 ^l +	Selector valve lever.	Ensure tell-tale wire intact.	T/R, A/F	All		Х	Х						
			4										
SMS/77/	/282/9							ا لــــــر	Conti	nued o	verle	a f	\neg

Sched	()	Operation	Frequency	Marks				Servi				
Ident No	ltem	Operation	 	Applicable	B/F	T/R	A/F	Р	М	ΜJ	Crit	Sti Int
012005	Selector cable.	Examine visible parts.	250	All					х	Х		

					 			: 		: 		
WHEEL B	RAKE SYSTEM - 21				l	į	i					
	General											
012101	Wheel brake hydraulic system.	Test.	250	A11	ļ				Х	Х		
						Ĺ						
	Pilots Compartment									"		
012102	Brake lever and parking brake lock.	Examine.	1000	Al).						Х		
		Lubricate.	250	All			i	I	х	χ		
012103	Operating cable (Pre-Mod 1165).	Servicing deleted by AL 4.						· .		i 		
012104	Operating cable and casing assembly.	Examine.	250	All				İ	Х	X	!	
012105	Brake relay valve operating mechanism.	Examine.	250	All					Х	Х	 	
		Lubricate.	250	All					Х	X		!
012106	Associated pipelines and connexions.	Examine. (Clips removed).	1000	A13.						Х		
SMS/77/	/282/9A							С	ontin	ued	 	

Chapter 1 AIRFRAME Sheet 43

AL 8

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	ltem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	P	М	ΜJ	Cri	≒ Str Ir
VHEEL B	RAKE SYSTEM - 21 (Contd)				1							1
	Front Camera or Battery Compartment		:						<u>.</u>		 	}
012107	Accummulator.	Ensure air pressure correct.	В/F	All	Х							
		Replenish.	T/R, A/F	All		Х	х					
012108	Associated pipelines and commexions.	Examine. (Clips removed).	1000	A11						Х		
	Port and Starboard Undercarriages											
012109	Brake units.	Adjust clearances. (Piston rods).	25 Landings	A11	Out	of Ph	iase 					
l .		See CRL.		A11	1	Ţ						
012110	Brake unit operating cylinders.	Look for leaks.	T/R, A/F	A11		х	х					
012111	Brake pads.	Check wear.	25 Landings	All	Out	of Ph	lase					
012112	Brake plates.	Examine.	25 Landings	All	Out	of Pt	lase		1			
012113		Examine.	250	A11					Х			
,	and connexions.	Examine. (Clips removed).	1000	All			ļ			х		
SMS//	1/00/0		<u> </u>		—	├	 	_	Conti	ued o	verleaf	

Sched		Operation	Frequency	Marks				Servi				
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	М	M.J	Crit	Str Int
012114	Flexible pipes.	Ensure correctly routed and associated cleats secure.	T/R, A/F	All		X	х				с	
		Examine and particularly for deterioration.	1000	2,6,7,15,17, 18,19,22						х		
;		See CRL		A11								
									:			
012115	Pipelines and connexions at wheels.	Examine and particularly for leaks.	T/R, A/F	A11		х	Х					
012116	Flexible pipeline binding. (At sidestay link joint lower pivot pin).	Ensure secure.	T/R, A/F	All		Х	х			i		
012117	Maxaret unit.	Ensure indicator pin approximately flush with unit body. (Pre issue 19 units only).	A/F	6,7,15,22			х					
		Examine.	250	6,7,15,22					х	х		
		See CRL.		6,7,15,22								
012118	Maxaret unit tyre.	Ensure minimum tyre engagement of 0.75 in.	A/F	6,7,15,22			Х					
		Examine.	125	6,7,15,22				X	Х	Х	 	
	:											
SMS/73,	/st/sa							C	ontin	ued		

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	ltem	Operation	Frequency	Marks									
ldent No	<u> </u>	Operation	.	Applicable	B/F	T/R	A/F	Р	Μ	ΜJ		Crit	Str Int
HYDRAUL	IC POWER SYSTEM - 30	(1	[1			'					
	Port and Starboard Inner Mainplanes												
013001	Flexible hoses.	Examine and particularly for deterioration.	1000	All						х			
013002	Associated pipelines and connexions.	Examine.	250	All					Х				
		Examine. (Clips removed).	1000	All						Х			<u></u>
013003	Pipelines. (Wing root end).	Examine.	250	All) 		Х	Х	į		
	Front Camera or Battery Compartment												
013004	Main filter element.	Replace. (Fatigue).	1000	All	1					х			<u> </u>
013005	Hand pump filter element.	Clean. (Removed).	1000	All						Х			
013006	Associated pipelines and connexions.	Examine.	250	All				·	Х				
		Examine. (Clips removed).	1000	All						х			
							:						
100 E T C	(56)		i								أبيا		
190577	(20)		II .	I	1	ı		C	ontini	ied ov	erres	11	

Sched	¹ Item	Operation	Frequency	Marks				Serv		· · · · · · · · · · · · · · · · · · ·	 	
Ident No	неш	Ореголоп	<u> </u>	Applicable	B/F	T/R	A/F	Р	М	ΜĴ	Crit	Str Int
	Upper Equipment Compartment											
013007	Reservoir.	Replenish.	A/F	All			х			<u> </u>		
		Examine and particularly for leaks.	1000	All						Х		
013008	Reservoir filler neck filter.	Examine.	1000	All						х		
013009	Associated pipelines and connexions.	Examine. (Clips removed).	1000	All					•	Х		
	Nose Undercarriage Compartment											
013010	Reservoir overflow collector.	Drain. (After replenishment).	A/F	All			x					
013011	Collector box pipelines.	Examine. (Clips removed).	1000	All						х		
	Bomb/Flare or Special Radio Compartment											
013012	Hand pump Ground/Flight selector.	Ensure locked in 'FLIGHT' position.	B/F, T/R	All	Х	х						
013013	Associated pipelines and connexions.	Examine.	250	All		·			х			
		Examine. (Clips removed).	1000	All						Х		
			. :									
E0577 (56A)							<u> </u>	Conti	nueŝ		ᅥ

Chapter 1 AIRFRAME Sheet 45 AL 5 MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	ltem	Operation	Frequency	Marks	2.15	1				1		C2.A	Str Int
HYDRAUL (Contd)	IC POWER SYSTEM - 30			Applicable	B/F	T/R	A/F	P	<u> </u>	WJ		Urit	or m
013014	,	Ensure secure.	125	A11				χ	Х	Х			- -
:		Examine. (Gaiter removed).	250	All					X .	Х			
013015	Hand pump gaiter.	Examine. (Removed).	250	All					х	Х			
013016	Hand pump pipelines and connexions.	Examine.	250	All					х				
		Examine. (Clips removed).	1000	All.						Х			
013017	Hydraulic main and brake gauge relay system.	Bleed.	1000	A11.						Х			
013018	Brake system pipelines.	Examine. (Clips removed).	1000	A1.)						Х			
:	Starboard Inner Mainplane												
013019	Main accummulator.	Check air pressure.	B/F	A13	х								_
		Replenish.	A/F	All			Х						
SMS/77/	201/15		ļ		1			F	ontin	nued o	verle	a î	<u></u>

Sched		Operation	Frequency	Marks				Servi	cing		 	
Ident No.	Item	Operation	<u> </u>	Applicable	B/F	T/R	A/F	Р	М	ΜJ	Crit	Str Int
BOMB/FL OPERATI	ARE BAY DOOR NG SYSTEM - 51	-						į.				
013101	General Bomb/Flare door hydraulic system.	Test.	250	2,3,4,6,7,15, 18,19,22	;		:		х	х		
013102	Bomb/Flare Compartment Jacks. (? off).	Examine.	250	2,3,4,6,7,15, 18,19,22					X	Х		
013103	Jack attachment and linkages.	Examine.	250	2,3,4,6,7,15, 18,19, <i>2</i> 2					χ	Х		
013104	Jack pivot points.	Lubricate.	250	2,3,4,6,7,15, 18,19,22					Х	х		
013105	Associated pipelines and connexions.	Examine, (Clips removed).	1000	2,3,4,6,7,15, 18,19,22						Х		
				,						···		
				. :		:			!	,		
BOMB/FI OPERATI	are bay door emergency ng system - 32											
013201	General Emergency system.	Test.	250	2,3,4,6,7,15, 18,19,22					Х	х		
SMS/77	/201/15à								ontin	ued		<u></u>

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

AP101B-0400-5A1 Section 1 (2nd Ed)

Sched Marks Frequency Item Operation Ident No Crit StrInt Applicable B/F T/R A/F Μ MJ BOMB/FLARE BAY DOOR EMERGENCY OPERATING SYSTEM - 32 (Contd) Pilots Compartment T/R, A/F 2,3,4,6,7,15, 18,19,22 013202 Selector lever. Х χ Ensure tell-tale wire intact. 2,3,4,6,7,15, 18,19,22 Lubricate. 250 Х 2,3,4,6,7,15, 18,19,22 013203 Selector cable. Examine visible portions. χ 250 Bomb/Flare Compartment T/R, A/F 2,3,4,6,7,15, 18,19,22 013204 Selector valve lever. Ensure tell-tale wire intact. X χ 2,3,4,6,7,15, 18,19,22 Examine visible portions. 013205 Selector cable. 250 E0577 (53) Continued overleaf

Sched		Operation	Frequency	Marks				Servi	icing				
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	Μ	M.J	<u> </u>	Crit	Str Int
CAMERA	DOOR OPERATING SYSTEM			i	Ì								
- 22	General			<u> </u>									
013301	Camera door system.	Operate.	250	3,7					Х	χ			
	Front, Centre and Rear Camera Compartments	•											
013302	Jacks.	Examine.	250	3,7					Х	Х			
013303	Associated pipelines and connexions including flexible pipes.	Examine. (Clips removed).	1000	3,7						Х			
AIR CON PRESSUR	DITIONING A:D IZATION SYSTEM - 34												
013401	General Pressurization system.	Test.	250	All					х	Х			
	Nose and Crew Compartments			ï									
013402	Ducting and joints.	Examine and particularly for signs of leaks.	250	All			Ì		х	x			
013403	Combined valve filter assembly. (Rear bulkhead).	Examine. (Removed).	250	All					х	х			
E0577 (58A)							Co	ntim	ıed			

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	ltem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	Р	М	ΜJ	T	Cri t	Str Int
	DITIONING AND IZATION SYSTEM - 34 Nose and Crew Compartments												
013404	Air scoop filter gauze.	Ensure clean.	250	All					х	Х			
013405	Air tube.	Examine.	250	All					х	Х			
013406	Drain holes.	Ensure clear.	125	All				х	Х	Х			
013407	Punkah louvres.	Examine.	250	A11					х	Х			
013408	Battery and Port Equipment Compartment or Battery Compartment Water extractor.	Replace. (Bay Service).	1000	· All						х			
013409	Water extractor drain. (If fitted)	Ensure free from obstruction.	125	All				Х	Х	Х			
013410	Ducting and joints.	Examine and particularly for signs of leaks.	125	All				х	х				
		Ensure all joints tight and secure.	125	All				х	Х				
		Examine. (Lagging at intake end of pipes removed).	1000	All						х			
SMS/78	9/82/9							Co	ntin	ued or	erlea	.f	<u>L</u>

Sched	T	A	Frequency	Marks				Servi	icing			
Ident No	Item	Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ	 Crit	Str Int
013411	Lagging.	Examine as far as possible.	250	All				<u> </u>	х	х		
013412	Exposed pipes and joints.	Renew matt black finish.	1000	All						Х		
	Bomb/Flare or Special Radio Compartment											
013413	Ducting and joints.	Examine and particularly for signs of leaks.	125	All	ļ			Х	Х			
		Ensure all joints tight and secure.	125	All				X	х			
		Examine. (Lagging at intake ends of pipe removed).	1000	All						х		
013414	Lagging.	Examine as far as possible.	250	All					х	x		
013415	Exposed pipes and joints.	Renew matt black finish.	1000	All						х		
013416	Rear Fuselage Camera heating diffusers.	Eхамine.	250	2,3,6,7,18,19					x	х		
013417	Ducting and joints.	Examine and particularly for signs of leaks.	125	4,6,7				х	Х			
		Ensure all joints tight and secure.	125	4,6,7				Х	х			
		Examine. (Lagging at intake ends of pipe removed).	1000	4,6,7						Х		
									<u> </u>			
SMS/78	/82/9A							Co	ontin	ıed	 	

AL 9

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	ltem .	Operation	Frequency	Marks Applicable	B/F	T/P	A/F	P	M	ΜJ		Crit	Ste lo
AIR CON	DITIONING AND IZATION SYSTEM - 34			дрисове		17.K	2/1	•		,		J110	J,
	Special Radio Compartment							: :	! :				
013418	Lagging.	Examine as far as possible.	250	4,6,7,					Х	х		:	
013419	Exposed pipes and joints.	Renew matt black finish.	1000	4,6,7,15		:				х			
	Front Camera Compartment and No.6 Tank Compartment												
013420	Ducting and joints.	Examine and particularly for leaks.	125	3,7				х	Х		····		
		Ensure all joints tight and secure.	125	3,7				Х	х				
		Examine. (Lagging at intake ends of pipe removed).	1000	3,7	i			i L		Х			
013421	Lagging.	Examine as far as possible.	250	3,7					Х	Х		i	
013422	Exposed pipes and joints.	Renew matt black finish.	1000	3,7						х			
013423	Camera heating diffusers. (Camera compartment).	Examine.	250	3,7					х	х			
SMS/78	/242/27				+			Co	ntin	ieg on	erlea	f	<u></u>

Sched	4-		Frequency	Marks				Servi	cing				
Ident No	ltem	Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ		Crit	Str Int
0137.59	Port and Starboard Inner Mainplanes Air cooler and ducts. (Post Mod 5 or 2523).	Examine.	250	All					х	х			
013425	Air cooler inlet and outlet. (Post Mod 5).	Examine.	A/F	All			х					:	
013426	Ducting and joints.	Examine and particularly for signs of leaks.	125	All				х	х				
		Ensure all joints tight and secure.	125	A11				Х	Х				
		Examine. (Lagging at intake end of pipe removed).	1000	All						Х			
013427	Lagging.	Examine as far as possible.	250	All					Х	х			
013428	Exposed pipes and joints.	Renew matt black finish.	1000	All					:	х			
013429	Ducting and joints at wing root end.	Examine.	250	All					Х	Х			
1		Examine.	250	All				<u> </u>	х	Х	<u> </u>		
013430	Hot air pipes.	Examine. (lagging removed).	1000	A11						Х	<u> </u>		
013431	Initial hot air supply pipes.	Examine and particularly for pulling of belled unions. (Introduced by SI/Canberra/63E).	250	All					х	Х			
013432	Port Inner Mainplane Cold air unit. (Post Mod 5).	Replenish.	A/F	All			х						
SMS/779	3/242/27A							C	ontin	ued			

AL 8

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	ltem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	P	М	MJ	C ₂	rit Sf	tr In
IR CON RESSUR Contd)	DITIONING AND IZATION SYSTEM - 34												
	Port Inner Mainplane								1				
13433	Cold air unit waste oil collector. (Post Mod	Drain.	125	All	<u> </u>			Х	Х	Х			
	2316).	Examine.	250	All					Х	х			
13434	Air cooler and ducts. (Pre Mod 5).	Examine.	A/F	2,19			Х						
)13435 	Air cooler inlet and outlet. (Pre Mod 5).	Examine.	A/F	2,19			Х						
EMISTI	ng system - 35				1								_
	Blower Circuit	·	:				1						
13501	Tubing and connexions.	Examine.	250	All					х	х			
13502	Purolator filter element.	Replace. (Fatigue).	1000	A11						х			
	/82/10	İ	I	1	ĺ	ĺ		[<u>-</u>	<u> </u>	<u></u>	verlea		_

Sched		Operation	Frequency	Marks				Servi	cing				
Ident No	Item	Operation	<u> </u>	Applicable	B/F	T/R	A/F	Ρ	М	ΜJ		Crit	Str Int
013503	Rubber tubing.	Examine and particularly for deterioration.	125	All				x	х	х			
	Static Air Driers												
013504	Silica-gel or activated alumina.	Look for discolouration and replenish as necessary.	T/R, A/F	All		х	х						
013505	Rubber tubing.	Examine and particularly for deterioration.	125	All				х	х	х			
ļ			,										
									:				
:													
VENTILA	TED SUIT SYSTEM - 36											<u>-</u>	
1 1	General		1							i			
013601	Suit system.	Test.	1000	2,7,15,17,18, 22						х			
	Crew Compartment												
013602	Rigid pipelines and connexions.	Examine.	1000	2,7,15,17,18, 22						Х			
013603	Flexible pipelines.	Examine and particularly for deterioration.	250	2,7,15,17,18 22					Х	Х			
				·									
SMS/78/	82/10A							Fc	ontin	ued	<u>_</u>		
SMS/78/	82/10A							۲	ontin	uea			

Chapter 1 AIRFRAME Sheet 51 AL 8

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched Ident No	ltem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	Р	М	МЈ		Crit	Str In
SPECIAL COOLING SYSTEM	RADIO COMPARIMENT SHUTTER OPERATING - 38												
013 8 01	General Shutter hydraulic system.	Test.	250	17					х	X			
	Special Radio Compartment							.					ļ
013802	Jack.	Examine and particularly for leaks.	250	17				L	Х	х			
013803	Jack attachment and linkage.	Examine.	250	17					Х	Х			
013804	Operating cables. (Jack to rear shutter).	Examine visible portions.	250	17					х	Х			
013805	Shutters. (3 off).	Ensure closed.	A/F	17			х						
j		Examine.	250	17		:			Х	х			
013806 ;	Shutter pivot points.	Lubricate.	250	17					х	Х			
013807	Associated pipelines and connexions.	Examine.	250	17			<u> </u>		х			,	
·		Examine. (Clips removed).	1000	17						Х			
9MS/78	/82/12							 	Contin	nued o	verlea		

Sched	Item	Operation	Frequency	Marks				Servi	cing		 	
Ident No	· · · · · · · · · · · · · · · · · · ·	Ореганоп	<u> </u>	Applicable	B/F	T/R	A/F	Р	М	MJ	Crit	Str (n)
A IRCRAF SYSTEM	T FUEL AND PRESSURIZATION - 39			!								
	Bomb/Flare or Special Radio Compartment											
013901	Rear fuel tank rubber studs.	Examine.	250	All					Х	х		
013902	Rear fuel tank nylon cords.	Examine visible portions.	250	All					x	х		
		Ensure taut.	250	All					х	х		
013903	Auxiliary tank. (If fitted)	Ensure secure.	125	2,4,15,18,19				х	Х	х		:
	,	Examine and particularly for leaks.	125	2,4,15,18,19				х	х	Х		·
		Examine and particularly for contamination and corrosion.	125	2,4,15,18,19	<u> </u>			х	х	х		
013904	No.1 Fuel Tank Compartment No.1 rigid tank and internal fittings.	Examine and particularly for contamination and corrosion.	1000	2,4,6,15,17, 18,19						X	•	
013905	No.1 bag tank and internal fittings.	Examine as far as possible and particularly for contamination and corrosion.	1000	3,7,22	<u> </u>			•		Х		į
013906	No.2 Fuel Tank Compartment No.2 rigid tank and internal fittings.	Examine and particularly for contamination and corrosion.	1000	2,4,6,15,17, 18,19						Х		
SMS/78,	/82/12A							Γ ₀	ontin	ued	 	

Chapter 1 AIRFRAME Sheet 52

AL 1

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	Item	Operation	Frequency	Marks									
Ident No	riem	Operation		Applicable	B/F	T/R	A/F	P	М	ΜJ		rit	Str Int
A IRCRAF SYSTEM	T FUEL AND PRESSURIZATION - 39 (Contd)												,
	No.2 Fuel Tank Compartment						į						· ·
013907	No.2 bag tank and internal fittings.	Examine as far as possible and particularly for contamination and corrosion.	1000	3,7,22						Х	į		
	No.3 Fuel Tank Compartment												
013908	No.3 rigid tank and internal fittings.	SERVICING DELETED BY AL 1.							:				
013909	No.3 bag tank and internal fittings.	Examine as far as possible and particularly for contamination and corrosion.	1000	A11						Х			
	No.4 Fuel Tank Compartment						-						
013910	No.4 bag tank and internal fittings.	Examine as far as possible and particularly for contamination and corrosion.	1000	3,7,22		:		! !		х			
į	No.5 Fuel Tank Compartment		19						:	:			
013911	No.5 bag tank and internal fittings.	Examine as far as possible and particularly for contamination and corrosion.	1000	3,7,22	,					Х			
				,									
SMS/76	/15/29		H	1	1	ĺ	·	C	ontin	ued or	erlea	f	

Sched	ltem	Operation	Frequency	Marks					x x x x x							
Ident No	nem	Operation		Applicable	B/F	T/R	A/F	Р	M	ΜJ		Crit	Str Int			
	No.6 Fuel Tank Compartment															
013912	No.6 tank.	Examine. (Tank removed).	250	3,7,22					Х							
		Examine internally and particularly for contamination and deterioration of protective finish. (Tank removed).	1000	3,7,22						х			Y			
	Port and Starboard Mainplanes					.										
013913	Integral fuel tanks.	Examine internally and particularly for contamination and corrosion. (Tank removed).	1000	6,7,15,22						х			Ā			
013914	Wing tip tanks. (If fitted).	Examine. (Introduced by SI/Misc/49B).	Tank fitting	All	Out	f Pha	ase (P517) 							
		Examine and particularly for corresion.	1000	All						х			Y			
					1											
sms/76	/15/29A							C	ontin	ued						

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	Item	Operation	Frequency	Marks									
Ident No		Operation		Applicable	B/F	T/R	A/F	Р	Μ	ΜJ		Crit	Str Int
OXYGEN	SYSTEM - 47											Ì	
!	General				1							l	
014701	Oxygen system.	Check contents, replenish as required.	B/F, T/R, A/F	All	Х	X	Х						ļ
		Flow check.	250	All					Х	х			
<u>'</u>		Functional test.	250	A11		<u> </u>			Х	Χ	 		
		Test for moisture.	500	All					(S) X	Х	{		
014702	Non-return valves.	See CRL.		All									
014703	Pipelines.	Examine.	1000	A1).						Х			ļ
014704	HP line filter.	See CRL.		2,4,6,15,17, 18,19									
014705	Rigid pipelines. (Regulator to LP hose).	Examine.	250	All					Х	χ			
SMS/77	/282/11		ij	}	1		į.	C	ontin	red or	rerlea	ſſ	

Sched	Item	Operation	Frequency	Marks				Serv			 	.,
Ident No		yorumon		Applicable	B/F	T/R	A/F	P	М	ΜJ	 Crit	Str In
	Upper Equipment Compariment or Port and Starboard Inner Mainplane										A character (May Mark that a supplier of the s	anders of the state of contains of
014706	Oxygen rylinders.	See CRL.		All	<u> </u>							ā
		Mark date of installation along length of cylinders.	An replace- mint		Out	f of Pha	156 					A CONTRACTOR CONTRACTO
014707	Pipelines.	Examine.	250	A11					х	χ		; ; ;
	Forward Camera Compartment											j
C14708	Oxygen cylinder.	See CRL.		3							 -	
		Mark date of installation along length of cylinders.	A' reillace- ment	3	Out	of Phs	ase					
014709	Pipelines.	Examine.	250	3					х	х		
014710	HP line filter.	See CRL.		3								
	Nose Compartment											
014711	Quick release socket.	Check throat wear.	125	2,3,7,15				Х	Х	Х		
014712	LP flexible hose.	Examine.	125	2,3,7,15				Х	χ	X		
	Pilots Compartment											
014713	Quick release socket.	Check throat wear.	125	A11				Х	Х	Х		····
SMS/77,	/282/11A					į	1	٦	ontin	ued	 L	

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched			1 -	I,	т						-		
ident No	l tem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	P	M	ΜJ		rit	Str Int
OX YGEN	SYSTEM - 47 (Contd)												
	Crew Compartment	·									İ		
014714	Quick release sockets. (2 off).	Check throat wear.	125	A11				Х	х	х			ı
014715	Line valves. (2 off).	Ensure locked 'ON'.	250	All					х	х			
	Starboard Equipment Compartment												i
014716	HP Oxygen line filter.	See CRL.	}	7,22								ŀ	
<u> </u>													
	:												ı
		· · · · · · · · · · · · · · · · · · ·			-								
	TATIC SYSTEM AND LENTS - 48											j	
	Port Mainplane					1				·			
014801	Pitot head mounting tube.	Examine, particularly for cracks at reduction socket.	250	17, 19, 22	ļ				х	Х			
014802	Pitot boom securing brackets.	Examine and particularly for security of attachment.	250	17, 19, 22					х	Х			
	Nose/Port Mainplane												
014803	i i	Examine, and particularly for pitting, cracking and misalignment.	B/F, A/F	A11	х		х						l
014804	L	Operate. Only as long as it takes to check heater element is working.	B/F	A11	X								
SMS/77	<u>/473/11</u>				<u></u>	<u>L</u> i		C	ntin	ied ov	erlea:	f	

Sched	Item	Operation	Frequency	Marks				Servi			 	
Ident No		Operation		Applicable	B/F	T/R	A/F	P	М	Κı	 rit	Str Int
TOWED T	ARGET INSTALLATION - 87					Ì					İ	
	Bomb/Flare Compartment (Rear Bulkhead)											
018701	Slip mounting structure and brackets.	Look for damage and signs of corrosion and distortion.	T/R, A/F	2		Х	х					
		Examine.	125	2 .		:	;	х	Х	. X		
018702	Target towing slip.	Operate mechanically.	T/R, A/F	2, 15		х	х					
		Replace. (Bay Service).	250	2, 15					х	Х		
018703	spindle and release	Look for obvious damage and signs of burning.	T/R, A/F	2		х	х					
	jaw spindle and hook.	Carry out anti-corrosive treatment using fluid water displacement, 34B/1480. (To PX-24 standard).	14 Days	2	Out	 of Ph 	l ase					
018704	Port and Starboard winch. (If fitted).	Service in accordance with AP101T-0703 Rushton Winch System.		18								
DISCHAR	GER No.4 MK1 SYSTEM - 99				-							
	Port and Starboard Wing Tip Pods				:		:					
019901	Pods.	Ensure secure.	A/F	17			Х		<u> </u>			
SMS/77/	/453/31A								Contir	nued	 L	

MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22

Sched	14	O	Frequency	Marks						<u>-</u>			****
Ident No	l tem	Operation		Applicable	B/F	T/R	A/F	P	М	ΜJ		Crit	Str Int
DISCHAR (Contd)	GER No.4 MK1 SYSTEM - 99			: :									
	Wing Tip Pods			_									
019902	Skin.	Examine and particularly for cracks and loose rivets.	250	17					Х	Х			!
019903	Nose hinges.	Examine.	250	17					х	Х			
		Lubricate.	250	17					Х	х			
019904	Nose fasteners.	Examine.	250	17					х	х			
019905	Discharger No.4 Mk1 arming levers.	Examine.	250	17					Х	Х			
		Lubricate.	250	17					Х	Х	:		<u></u>
019906	Discharger No.4 Mk1 linkage mechanism.	Examine.	250	17					Х	х	:		
	(Arming levers to reaction plates).	Lubricate.	250	17					х	х			
				:									
SMS/7	8/242/20]			╽	<u>.</u>	i		<u></u> .	Щ_