Chapter 12 ECM Sheet 1 MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22 AP101B-0400-5A1 Section 1 (2nd Ed)

Sched	ltem	Operation	Frequency	Marks									
ldent No	3	Operation		Applicable	B/F	T/R	A/F	P	8	ΜJ		Crit	Str Ir
ARI2605	1 INSTALLATION - 90 TED)												
	General	·											
129001	Complete installation.	Test.	250	17					х	X			
	Nose Fuselage					Ì							
129002	Aerial.	Examine.	1000	17						Х			
	·												
ARI18169	5 INSTALLATION - 92 FED)												
	General									-			
129201	Complete installation.	Test.	1000	17						Х			L
	Upper Radome												
129202	Amplifier detector group desiccators. (2 off).	Examine.	250	17					Х	х			
129203	Aerials. (2 off).	Examine.	1000	17						х			
EC577	(107)							[	Conti	nued	overl	eaf	

Sched	ltem	Operation	Frequency	Marks	Servicing										
Ident No	IICIAI	Ореганол	<u> </u>	Applicable	B/F	T/R	A/F	Р	М	WI	<del>                                     </del>	Crit	Str Int		
					ĺ	ĺ			1	l	ĺĺ				
										1					
										ļ					
					<del>                                     </del>				<u> </u>	<b> </b>	├─┤		$\vdash\vdash\vdash$		
ARI1820	7 INSTALLATION - 93						]								
	<u>General</u>									İ					
129301	Complete installation.	Test.	125	17				Х	Х	х					
129301 129302 129303 129401 (129402	(2 off).			,						į	!				
	***		· · · · · · · · · · · · · · · · · · ·						<b>-</b>			CritS			
	Fuselage									<u> </u>	] ]	j			
129302	Waveguides. (4 off).	Examine.	250	17					Х	Х					
400707	D 1 (C 00)	03	4 /5	4.5					<b></b>	<b> </b>					
129503	Radomes. (6 off).	Clean.	A/F	17			Х								
		Examine.	A/F	17			Х								
				·					ļ		<b> </b>				
									ĺ			ļ	. 1		
												l	1		
											(		i		
ARI 23165	INSTALLATION - 94														
		·											į		
	General				1							1	- 1		
129401	Complete installation. (2 off).	Test.	250	17					Х	х	-	ł	1		
	(2 011)											1			
İ	Fuselage	·										l	ı		
129402	Waveguides. (Frame 10	Examine.	250	17					х	х			ļ		
	to aerial termination). (2 off).	·					j						- [		
E0577 (*								لم		ntinue		1			
10) ( )	ic (A)								CO1	Triune	<del>-u</del>				

Chapter 12 ECM Sheet 2

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

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

Sched Ident No	ltem	Operation	Frequency	Marks Applicable	B/F	T/R	A/F	P	М	WJ		Crit	Str Ir
	INSTALLATION - 94												
	Fuselage												
129403	Cluster aerial. (2 off).	Examine. (Radome removed).	250	17				İ	х	Х		ŀ	
129404	Waveguides. (Forward installation). (4 off).	Examine.	250	17					х	х			
129405	Transmitters. (2 off).	Examine and particularly for leaks.	A/F	17			х						
129406	Radome.	Clean.	A/F	17			х						
		Examine.	A/F	17			х						
129407	Waveguides. (Rear installation). (4 off).	Examine.	250	17					Х	х			
129408	Clasp aerial.	Ensure clean.	A/F	17			. х						
		Examine.	A/F	17			Х						
							İ						
<b>BO</b> 577(	408)							_	Cont	inued	2707	l	

Sched	ltem	Operation	Frequency	Marks				Servi					
Ident No		Operation		Applicable	B/F	T/R	A/F	Р	М	ΜJ	L	Crit	Str Int
ARI23166	S INSTALLATION - 95												
	General					:		1	İ				
129501	Complete installation. (3 off). (If fitted).	Test.	125	17				Х	Х	Х			
	Fuselage												
129502	Tamar aerial.	Examine.	B/F,A/F	17	х		Х						
129503	Horn aerials. (2 off).	Examine.	250	17				ļ	Х	Х			
129504	Aerial feeder co-axial cables. (3 off).	Examine.	250	17					Х	Х			
129505	Liquid cooler and power supply unit, coolant	Check coolant level.	A/F	17			Х						
	reservoir. (3 off). (If fitted).	Examine and particularly for leaks.	A/F	17			х						
		Examine. (Introduced by SI/Radio Airborne/57).	125	17				х	х	х			
129506	Transmitters. (3 off). (If fitted).	Examine and particularly for leaks.	A/F	17			Х						
				·									
E0577(	108 <b>a</b> )								Coi	ntinu	ed		

Chapter 12 ECM Sheet 3 MASTER SERVICING LIST CANBERRA 2,3,4,6,7,15,17,18,19 & 22 AP101B-0400-5A1 Section 1 (2nd Ed)

Sched Ident No	ł tem	Operation	Frequency	Marks								
ldent No	tieni	Operation		Marks Applicable	B/F	T/R	A/F	P	Μ	ΜJ	C:	rit <b>Str</b> l
ARI2316	7 INSTALLATION - 96			·								
	General										. ]	
129601	Complete installation.	Test.	250	17					Х	Х		
129602	Aerial feeder co-axial cable. (2 off).	Examine.	250	17					Х	Х		
	İ	,										
				:								
<b>№</b> 0577 (												