AIRFRAME MP 17(1) (1 and 2)	COMPONENT	COMPONENT REPLACEMENTS 2nd CANBERRA PR9		ion t 1 p 1 Ai	· ·			MOD Form 707MS (Revised Jan 01)	
INFORMATION IN THE TOPIC 5A2 IS TO BE CONSULTED THROUGHOUT THE WORK DETAILED ON THIS CARD					Tradesman	Brief Details of	Supervisor		
Associated Procedures				odo	an Certification	suspected fault(s) and SNOW(s)	3	Certification	
MP 28 and 225				Н	irs and TDM		Hrs	and TDM	
Special Nil.	Tools and Equipment:				all residence of the second se				
BLOCK 1	AIRF	AIRFRAME							
1.	Fitting								
	Before carrying out Sub-item 1.1 the balance weight and arm is to be positioned in the aircraft tail section.				oo				
1.1	Elevator.	<ul><li>(i) Position.</li><li>(ii) Move inboard and outboard</li></ul>	to engage inboard hinge pins.						
1.2 1.3 1.4	Balance weight and arm. Centre hinge bracket. Centre hinge bracket bolt (3 off).	) ) Refit. ) )		A			- Andread Participation of the Control of the Contr		
1.5	Centre hinge bracket nut (3 off).	<ul><li>(i) Refit.</li><li>(ii) Lock with sp</li></ul>	lit pin.	***************************************			Andrews		
1.6	Balance weight washer.	Refit.							
1.7	Balance weight nut.	(i) Refit. (ii) Lock with sp	lit pin.			***************************************			
	When carrying out Sub-item 1.8 head to port.	the aft bolt is to be	located with bolt						
1.8	Coupling link. Control tube.	) Reconnect. )							
E0393 (47	7)		Continued						

AIRFRAME MP 17(2)	COMPO			dition Sect 1	Maintenance Record  Aircraft or Equipment			MOD Form 707MS (Revised Jan 01)		
PORT ELEVATOR - FITTING					Serial No: Date			:		
INFORMATION IN THE TOPIC 5A2 IS TO BE CONSULTED THROUGHOUT THE WORK DETAILED ON THIS CARD					Tradesman Brief Details of				Supervisor	
BLOCK 1	AIRFRAME		Code	Man	Certification	suspected fault(s)		Certification		
2.	Completion				Hrs	and TDM	and SNOW(s)	Hrs	and TDM	
2.1	Tail cone.	Refit (MP 28).								
2.2	Tailplane rear wall and elevator leading edge.	Check clearance thro elevator movement 1. 0.50 mm (0.05 PLUS 0	27 PLUS OR MINUS							
2.3	Tailplane and elevator horn	. Check clearance 6.35 0.25 mm (0.25 PLUS 0				The state of the s	-			
2.4	Elevator.	Functional test (MP	225).							
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E0393(47	7A)									