

AIRFRAME MP 18(1) (1 and 2)	MAINTENANCE PROCEDURES COMPONENT REPLACEMENTS CANBERRA PR9	AP101B-0409A-5A3A 2nd Edition Sect 1 Chap 1	Maintenance Record Aircraft or Equipment Serial No: _____		MOD Form 707MS (Revised Jan 01) Date: _____			
<u>STARBOARD ELEVATOR - REMOVAL</u>								
INFORMATION IN THE TOPIC 5A2 IS TO BE CONSULTED THROUGHOUT THE WORK DETAILED ON THIS CARD			Tradesman		Brief Details of		Supervisor	
Associated Procedures			Code	Man Hrs	Certification and TDM	suspected fault(s) and SNOW(s)	Man Hrs	Certification and TDM
MP 27								
<u>Special Tools and Equipment:</u> Nil.								
BLOCK 1 ELECTRICAL								
1. <u>Preparation</u>								
1.1 External power supply. (i) Connect. (ii) Switch on.								
1.2 Tailplane actuator. Operate to move tailplane to mid travel position.								
1.3 External power supply. (i) Switch off. (ii) Disconnect.								
BLOCK 2 AIRFRAME								
2. <u>Preparation</u>								
2.1 Tail cone. Remove (MP 27).								
2.2 Tab operating lever access panel. Remove.								
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3.	<u>Removal</u> Before carrying out Sub-item 3.1 note tab position with elevator in neutral position.						
3.1	Tab operating rod connecting screw. Disconnect at adjustment point.						
3.2	Coupling link. Disconnect from torque lever.						
3.3	Centre hinge bracket nut) (3 off).)						
3.4	Centre hinge bracket bolt) (3 off).) Remove.						
3.5	Centre hinge bracket.)						
3.6	Balance weight nut.)						
3.7	Balance weight washer.) Before carrying out Sub-item 3.8, the balance weight and arm is to be partially withdrawn from the elevator and moved forward to the tailplane diaphragm.						
3.8	Elevator. (i) Move outboard to clear outer hinge. (ii) Remove, lifting away from balance weight arm.						
3.9	Balance weight and arm. Remove from aircraft and retain with removed elevator.						
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