MP 16(1) COMPONENT REPLACEMENTS 2nd E (1 and 2) CANBERRA PR9		2nd Edit Sec Cha DETAILED ON THIS CARD	ion t 1 up 1	Maintenance Record Aircraft or Equipment Serial No: Date Tradesman Brief Details of				MOD Form 707MS (Revised Jan 01) :	
Associated Procedures				Code	Man Hrs	Certification and TDM	suspected fault(s) and SNOW(s)	Man Hrs	Certification and TDM
MP 27 Special T Nil.	Tools and Equipment:				78.0	and tom	and onon(e)	, 0	
BLOCK 1	CK 1 ELECTRICAL								
1.	Preparation								
1.1	External power supply.	(i) Connect.(ii) Switch on.	***************************************						
1.2	Tailplane actuator.	Operate to move tailp: travel position.	lane to mid						
1.3	External power supply.	(i) Switch off.(ii) Disconnect.	and the second s	·					
BLOCK 2 AIRFRAME									
2.	Preparation								
2.1	Tail cone.	Remove (MP 27).							
E0393(46)		Continued					0.000	

AIRFRAM MP 16(2) COMPONE	ANCE PROCE NT REPLACE NBERRA PR9	MENTS	2nd Ed S	lition Sect 1	Airc	tenance Record raft or Equipa al No:		(Rev	D Form 707MS ised Jan 01)	
PORT ELI	EVATOR - REMOVAL								***************************************		
INFORMATION IN THE TOPIC 5A2 IS TO BE CONSULTED THROUGHOUT THE WORK DETAILED ON THIS CARD					RD	Tradesman Brief Details			f Supervisor		
BLOCK 1	AI	RFRAME			Code	Man Hrs	Certification and TDM	suspected fault(s) and SNOW(s)	Man Hrs	Certification and TDM	
3.	<u>Removal</u>				1		4 0(0)				
3.1	Control tube.	Discon lever.	nect from elevator	control	redesiaranes securios de la constante de la co						
3.2	Coupling link.		nect from starboard lever.	l elevator							
3.3	Centre hinge bracket nut (3 off).)					A-2				
3.4	Centre hinge bracket bolt (3 off).) Remove	·-								
3.5	Centre hinge bracket.)	•								
3.6 3.7	Balance weight nut. 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	Before carrying out Sub-item 3.8 the balance weight and arm is to be partially withdrawn from the elevator and moved forward to the tailplane diaphragm.										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 c hinge.	lear outer							
		(ii)	Remove, lifting aw balance weight arm	ay from							
3.9	Balance weight and arm.		e from aircraft and ed elevator.	retain with							
***************************************								1			
E0393(46A)											