MP 107(1 (1 to 3)	PROPULSION MAINTENANCE PROCEDURES  (P 107(1) COMPONENT REPLACEMENTS  1 to 3) CANBERRA PR9  (ET PIPE - REMOVAL		AP101B-0409A-5A 2nd Editio Sect Chap	n 1 4 Airc	tenance Record raft or Equip al No:	MOD Form 707MS (Revised Jan 01)		
INFOR	INFORMATION IN THE TOPIC 5A2 IS TO BE CONSULTED THROUGHOUT THE WORK DETAILED ON THIS CARD					Brief Details of	Supervisor	
Associated Procedures			Cod	e <sub>Man</sub> Hrs	Certification and TDM	suspected fault(s) and SNOW(s)	Man Hrs	Certification and TDM
Special Nil.	Tools and Equipment:							
BLOCK 1	PROP	ULSION						
1.	<u>Preparation</u>							
1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9	Service panel (No.43 lower). Bottom rear cowl (No.62 lower). Top rear cowl (No.45 upper). Jet pipe rear fairing (No.12 lower). Aileron control rods access panels (Lower jet pipe nacelle) (No.16 lower). Thermocouples (8 off). Jet pipe attachment access panel (4 off) (No.42 upper). Spar cooling duct. Transition piece front joint heat shield. Transition piece rear joint heat shield.	) ) ) ) ) Remove. ) ) ) )						
E0393 (19	99)		Continued					

PROPULSI MP 107(2 JET PIPE	) COMPONENT	CE PROCEDURES REPLACEMENTS ERRA PR9		Edition Sect 1	Airc	tenance Record raft or Equipa al No:		(Rev	DD Form 707MS rised Jan 01)	
INFOR	MATION IN THE TOPIC 5A2 IS TO BE CON	SULTED THROUGHOUT THE WORK DET	AILED ON THIS	CARD	Tradesman Brief Details of			Supervisor		
BLOCK 1				Code	man (Certification		suspected fault(s)	Man	Man Certification	
CAUTION					Hrs	and TDM	and SNOW(s)	Hrs	and TDM	
	EQUIPMENT DAMAGE. Throughout Item 2 extreme care is to be taken to avoid damage to aileron control runs and aileron control boss.									
	EQUIPMENT DAMAGE. During Sub-item 2.1 extreme care must be exercised to prevent damage to engine ring forging and main undercarriage forging.			erent terret der met de						
2.	Removal			***************************************				rushin mara		
2.1	Transition piece.	Disconnect at jet pipe.								
2.2	Support spigot (2 off).	Unscrew clear of jet pipe	e brackets.		-					
2.3	Jet pipe.	Withdraw as far as possil	ble.							
2.4	Transition section.	Support while sliding je	t pipe aft.						***************************************	
2.5	Keeper and tie plate (2 off).	Remove.							- mercu - constitution	
2.6	Transition piece.	<ul><li>(i) Remove.</li><li>(ii) Examine.</li></ul>								
2.7	Support rail bracket pip pins.	Remove.								
								***************************************		
E0393(19	E0393(199A) Continued									

PROPULSI MP 107(3	COMPONENT (	MAINTENANCE PROCEDURES COMPONENT REPLACEMENTS CANBERRA PR9		ition ect 1					MOD Form 707MS (Revised Jan 01)	
JET PIPE	- REMOVAL									
INFORMATION IN THE TOPIC 5A2 IS TO BE CONSULTED THROUGHOUT THE WORK DETAILED ON THIS CARD					Tradesman Brief Details of		Supervisor			
BLOCK 1	PROPULS Completion	SION		Code	Man Hrs	Certification and TDM	suspected fault(s) and SNOW(s)	Man Hrs	Certification and TDM	
	During Sub-item 3.1 operation (i) jet pipe is to be rotated through 90 degrees to clear mainplane rear wall.									
3.1	Jet pipe.	<ul><li>(i) Withdraw from mainp</li><li>(ii) Fit to cradle.</li></ul>	olane.							
3.2	Jet pipe (4000051).	Examine.	***************************************							
BLOCK 2	K 2 AIRFRAME									
4.	Completion									
4.1 4.2	Aileron control tubes. ) Aileron lever assemblies. )	Look for damage.								
4.3	Internal structure and ) heat shields (1600019). ) Jet pipe adjustment ) eccentric rollers (1600021). )	Examine.								
4.5	Bolt securing connecting ring to mainplane rear wall (20 off) (1600018).	Ensure tight.								
E0393(20	0)									