


sabena B707	Module: ENGINE 1	A/C Reg :	Check :	
	Oper. : RT-MP HT			
	Type : NDT INSP	Issuer : A59513	Cert.St.: 46928	N2F4000501
Spec. : NDT INSP	Release Date: 26.06.2006		Page 1 of 2	


COSL 72-00-01 ENG 1 EDDY CURRENT INSP

			MAINT	RII/INSP
Execution / Start Date:				
End Date:				

Pos	Mat. Type	P/N	IDN	Description	Qty	Unit
1	CONSUM	745465		O-RING	0.00	
1	CONSUM	MS9388-111		O-RING	0.00	
1	CONSUM	MS9388-245		O-RING	0.00	
1	TOOL	PWA16050		PULLER	0.00	

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COSL 72-00-01 ENG 1 EDDY CURRENT INSP

sabena B707	Module: ENGINE 1	A/C Reg :	Check :	
	Oper. : RT-MP HT			
	Type : NDT INSP	Issuer : A59513	Cert.St.: 46928	N2F4000501
Spec. : NDT INSP	Release Date: 26.06.2006		Page 2 of 2	

COSL 72-00-01 ENG 1 EDDY CURRENT INSP

					MAINT	RII/INSP	
Nr.	Hardtime	Task	Spec.	Related Documents			
1.	1000 CYC	E4	NDT	COSL 72-00-01 TASK I1 rev (ref. MS)			
Check: 1000 CYC							
Zones: 451							
Access:							
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):					
<p><u>ENGINE 1*</u></p> <p><u>PERFORM EDDY CURRENT INSPECTION OF 7th STAGE COMP. DISC & L.P COMP. REAR HUB (P&W MM 72-00 P626B)</u></p> <p>*EXCEPT ON ENG EQUIPPED WITH NEW DISC PN639307, 726907 or 71940 & NEW HUBS PN635498 or 753528.</p> <ol style="list-style-type: none"> 1. Remove nose dome. 2. Remove front accessory drive support. 3. Remove front accessory drive main gear with circlip (puller PWA 16050). 4. Perform EDDY CURRENT INSPECTION. 5. Install front accessory drive main gear with O-ring (MS9388-245) & circlip. 6. Install O-ring (MS9388-111) on oil tube. 7. Install front accessory drive support with O-ring (745465), torque bolts: 80 in./lbs & lockwire (1mm). 8. Install nose dome, torque bolts: 100-140 in./lbs. 							

COSL 72-00-01 ENG 1 EDDY CURRENT INSP