



Status Report

HONDAJET HA-420

S/N 42000089 N562DH

OWNER: SOUTHERN UTAH AERO, LLC
ADDRESS: 520 E TABERNACLE STREET
ST GEORGE UT 84770
OFFICE:
FAX:

OPERATOR: SOUTHERN UTAH AERO, LLC
ADDRESS: 520 E TABERNACLE STREET
ST GEORGE UT 84770
OFFICE:
FAX:

ANALYST: JAKE SALINAS
EMAIL: JSALINAS@CAMPSYSTEMS.COM

+1-316-928-7883 (DIRECT)
+1-631-588-3200 (MAIN)
WWW.CAMPSYSTEMS.COM

800-787-9749 (EFAX-CARDS)
631-980-4222 (EFAX-CARDS)

PLEASE REACH OUT TO YOUR ANALYST TO
RECORD CHANGES TO ADDRESS, LAST ACTUALS
(IF ANY).

FILTER CRITERIA : Spl. Reqs:INCLUDE;Task Type:PACKAGE, COMPONENT, SERVICE;PN/SN-UNKNOWN Components:INCLUDE

AIRCRAFT SERIAL/REGNO: 42000089/N562DH MODEL: HONDAJET HA-420 MANUFACTURER: HONDA AIRCRAFT COMPANY, INC.

CERTIFICATION DATE: 26-DEC-2017

LAST ACTUALS:
634.8 A/C HRS as of 01-JUL-2024
594 AFL as of 01-JUL-2024

ENGINE NO. 1 SERIAL/PART: 883291/HJ1-17201-120-003 MODEL: HF120-H1A MANUFACTURER: GE HONDA AERO ENGINES

INSTALLED ON: 02-NOV-2017
0 ENG. HRS 0 A/C HRS
0 ENC

LAST ACTUALS:
634.8 ENG. HRS as of 01-JUL-2024
594 ENC as of 01-JUL-2024

ENGINE NO. 2 SERIAL/PART: 883290/HJ1-17201-120-004 MODEL: HF120-H1A MANUFACTURER: GE HONDA AERO ENGINES

INSTALLED ON: 02-NOV-2017
0 ENG. HRS 0 A/C HRS
0 ENC

LAST ACTUALS:
634.8 ENG. HRS as of 01-JUL-2024
594 ENC as of 01-JUL-2024



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Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
H120-180316	NO. 1 ENGINE - REVIEW HF120-H1A LMM TR 05-0010							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
								PROC. REF: RCF H120
H120-180316	NO. 2 ENGINE - REVIEW HF120-H1A LMM TR 05-0010							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
								PROC. REF: RCF H120
H120-181215	NO. 1 ENGINE - REVIEW HF120-H1A LMM REV 14							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
								PROC. REF: RCF H120
H120-181215	NO. 2 ENGINE - REVIEW HF120-H1A LMM REV 14							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
								PROC. REF: RCF H120
H120-190315	NO. 1 ENGINE - REVIEW HF120-H1A LMM REV 15							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
								PROC. REF: RCF H120
H120-190315	NO. 2 ENGINE - REVIEW HF120-H1A LMM REV 15							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
								PROC. REF: RCF H120

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 00 - INFORMATION									
H120-190424	NO. 1 ENGINE - REVIEW HF120-H1A LMM TR 05-0012							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
					PROC. REF: RCF H120				
H120-190424	NO. 2 ENGINE - REVIEW HF120-H1A LMM TR 05-0012							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
					PROC. REF: RCF H120				
H120-190517	NO. 1 ENGINE - REVIEW HF120-H1A LMM TR 05-0013							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
					PROC. REF: RCF H120				
H120-190517	NO. 2 ENGINE - REVIEW HF120-H1A LMM TR 05-0013							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
					PROC. REF: RCF H120				
H120-190615	NO. 1 ENGINE - REVIEW HF120-H1A LMM REV 16							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
					PROC. REF: RCF H120				
H120-190615	NO. 2 ENGINE - REVIEW HF120-H1A LMM REV 16							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
					PROC. REF: RCF H120				

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ATA 00 - INFORMATION								
H120-190915	NO. 1 ENGINE - REVIEW HF120-H1A LMM REV 17							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			
H120-190915	NO. 2 ENGINE - REVIEW HF120-H1A LMM REV 17							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			
H120-191215	NO. 1 ENGINE - REVIEW HF120-H1A LMM REV 18							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			
H120-191215	NO. 2 ENGINE - REVIEW HF120-H1A LMM REV 18							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			
H120-200218	NO. 1 ENGINE - REVIEW HF120-H1A LMM TR 05-0014							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			
H120-200218	NO. 2 ENGINE - REVIEW HF120-H1A LMM TR 05-0014							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 00 - INFORMATION									
H120-200315	NO. 1 ENGINE - REVIEW HF120-H1A LMM REV 19							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
								PROC. REF: RCF H120	
H120-200315	NO. 2 ENGINE - REVIEW HF120-H1A LMM REV 19							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
								PROC. REF: RCF H120	
H120-200615	NO. 1 ENGINE - REVIEW HF120-H1A LMM REV 20							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
								PROC. REF: RCF H120	
H120-200615	NO. 2 ENGINE - REVIEW HF120-H1A LMM REV 20							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
								PROC. REF: RCF H120	
H120-200721	NO. 1 ENGINE - REVIEW HF120-H1A LMM TR 05-0015							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
								PROC. REF: RCF H120	
H120-200721	NO. 2 ENGINE - REVIEW HF120-H1A LMM TR 05-0015							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
								PROC. REF: RCF H120	

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ATA 00 - INFORMATION								
H120-200915	NO. 1 ENGINE - REVIEW HF120-H1A LMM REV 21							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
								PROC. REF: RCF H120
H120-200915	NO. 2 ENGINE - REVIEW HF120-H1A LMM REV 21							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
								PROC. REF: RCF H120
H120-201119	NO. 1 ENGINE - REVIEW HF120-H1A LMM TR 05-0016							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
								PROC. REF: RCF H120
H120-201119	NO. 2 ENGINE - REVIEW HF120-H1A LMM TR 05-0016							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
								PROC. REF: RCF H120
H120-201215	NO. 1 ENGINE - REVIEW HF120-H1A LMM REV 22							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
								PROC. REF: RCF H120
H120-201215	NO. 2 ENGINE - REVIEW HF120-H1A LMM REV 22							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
								PROC. REF: RCF H120

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ATA 00 - INFORMATION								
H120-210217	NO. 1 ENGINE - REVIEW HF120-H1A LMM TR 05-0017							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			
H120-210217	NO. 2 ENGINE - REVIEW HF120-H1A LMM TR 05-0017							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			
H120-210315	NO. 1 ENGINE - REVIEW HF120-H1A LMM REV 23							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			
H120-210315	NO. 2 ENGINE - REVIEW HF120-H1A LMM REV 23							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			
H120-210915	NO. 1 ENGINE - REVIEW HF120-H1A LMM REV 24							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			
H120-210915	NO. 2 ENGINE - REVIEW HF120-H1A LMM REV 24							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			

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ATA 00 - INFORMATION								
H120-230315	NO. 1 ENGINE - REVIEW HF120-H1A LMM REV 27							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			
H120-230315	NO. 2 ENGINE - REVIEW HF120-H1A LMM REV 27							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
					PROC. REF: RCF H120			
H420-160129	REVIEW HONDAJET HA-420 ALM REVISION A1							Service ATA:00
	MOS/MSC		-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
					PROC. REF: RCF H420			
H420-160129-SUPP	REVIEW HONDAJET HA-420 ALM REVISION A1 SUPPLEMENTAL REVISION SUMMARY CHANGE FORM							Service ATA:00
	MOS/MSC	26-Dec-17	-	TAC 0				REQUIREMENT CHANGE FORMS
	HRS	0		TAC 0				
	AFL	0		TAC 0				
					PROC. REF: RCF H420			
H420-160630	REVIEW HONDAJET HA-420 ALM REVISION A2							Service ATA:00
	MOS/MSC		-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
					PROC. REF: RCF H420			
H420-160701	REVIEW HONDAJET HA-420 ALM REVISION A3							Service ATA:00
	MOS/MSC		-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
					PROC. REF: RCF H420			

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ATA 00 - INFORMATION									
H420-160930	REVIEW HONDAJET HA-420 ALM REVISION A4							Service	ATA:00
	MOS/MSC		-					REQUIREMENT CHANGE FORMS	
	HRS								
	AFL								
					PROC. REF: RCF H420				
H420-170131	REVIEW HONDAJET HA-420 ALM REVISION B1							Service	ATA:00
	MOS/MSC		-					REQUIREMENT CHANGE FORMS	
	HRS								
	AFL								
					PROC. REF: RCF H420				
H420-180115	REVIEW HONDAJET HA-420 ALM REV C							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	AFL								
					PROC. REF: RCF H420				
H420-180501	REVIEW HONDAJET HA-420 ALM REV C1							Service	ATA:00
	MOS/MSC		-					REQUIREMENT CHANGE FORMS	
	HRS								
	AFL								
					PROC. REF: RCF H420				
H420-181015	REVIEW HONDAJET HA-420 ALM REV D							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	AFL								
					PROC. REF: RCF H420				
H420-190220	REVIEW HONDAJET HA-420 AUDIT SUMMARY CHANGE FORM H420-190220							Service	ATA:00
	MOS/MSC	EFF	-					AUDIT SUMMARY CHANGE FORM	
	HRS								
	AFL								
					PROC. REF: RCF H420				

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ATA 00 - INFORMATION								
H420-190228	REVIEW HONDAJET HA-420 AUDIT SUMMARY CHANGE FORM H420-190228							Service ATA:00
	MOS/MSC	EFF	-					AUDIT SUMMARY CHANGE FORM
	HRS							
	AFL							
					PROC. REF: RCF H420			
H420-190320	REVIEW HONDAJET HA-420 AUDIT SUMMARY CHANGE FORM H420-190320							Service ATA:00
	MOS/MSC	EFF	-					AUDIT SUMMARY CHANGE FORM
	HRS							
	AFL							
					PROC. REF: RCF H420			
H420-200429	REVIEW HONDAJET HA-420 AUDIT SUMMARY CHANGE FORM							Service ATA:00
	MOS/MSC	EFF	-					AUDIT SUMMARY CHANGE FORM
	HRS							
	AFL							
					PROC. REF: RCF H420			
H420-200630	REVIEW HONDA JET ALM REVISION E							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
					PROC. REF: RCF H420			
H420-201230	REVIEW HONDAJET HA-420 AUDIT SUMMARY CHANGE FORM							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
					PROC. REF: RCF H420			
H420-210730B	REVIEW HONDAJET HA-420 AMM REVISION F1							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
					PROC. REF: RCF H420			

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<b>ATA 00 - INFORMATION</b>								
H420-230115	REVIEW HONDAJET HA420 ALM REVISION H							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF H420								
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>								
05-11-07-200-801	NO. 1 ENGINE - TIME LIMITED DISPATCH WITH CONTROL SYSTEM FAULTS							Service ATA:05
	MOS/MSC	02-Nov-17	A/R	TAC 0				AIRWORTHINESS
	HRS	0		TAC 0				
	ENC	0		TAC 0				
PROC. REF: LMM 05-11-07								
05-11-07-200-801	NO. 2 ENGINE - TIME LIMITED DISPATCH WITH CONTROL SYSTEM FAULTS							Service ATA:05
	MOS/MSC	02-Nov-17	A/R	TAC 0				AIRWORTHINESS
	HRS	0		TAC 0				
	ENC	0		TAC 0				
PROC. REF: LMM 05-11-07								
05CA0520001	600 HOUR SCHEDULED INSPECTIONS (CHECKS)							Package ATA:05
	MOS	09-Oct-23						
	HRS	569.2	600 (+60/-60)	Adj 30.8	1200	1260	565.2 (+60)	
	AFL	542						
PROC. REF: AMM NO REF, ALIM 05-20-00								
PKG:1								
05CA0550001	DO THE HARD / OVERWEIGHT LANDING INSPECTION.							Service ATA:05
	MOS/MSC	26-Dec-17	A/R	TAC 0				UNSCHEDULED MAINTENANCE CHECK
	HRS	0		TAC 0				
	AFL	0		TAC 0				
PROC. REF: AMM NO REF, ALIM 05-50-00								
05CA0550002	DO THE OVERSPEED INSPECTION.							Service ATA:05
	MOS/MSC	26-Dec-17	A/R	TAC 0				UNSCHEDULED MAINTENANCE CHECK
	HRS	0		TAC 0				
	AFL	0		TAC 0				
PROC. REF: AMM NO REF, ALIM 05-50-00								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>									
05CA0550003	<b>DO THE DANGEROUS AIR TURBULENCE OR UNAPPROVED MANEUVERS INSPECTION</b>							Service	ATA:05
	MOS/MSC	26-Dec-17	A/R	TAC 0				UNSCHEDULED MAINTENANCE CHECK	
	HRS	0		TAC 0					
	AFL	0		TAC 0					
	PROC. REF: AMM NO REF, ALIM 05-50-00								
05CA0550004	<b>DO THE LIGHTNING STRIKE INSPECTION</b>							Service	ATA:05
	MOS/MSC	26-Dec-17	A/R	TAC 0				UNSCHEDULED MAINTENANCE CHECK	
	HRS	0		TAC 0					
	AFL	0		TAC 0					
	PROC. REF: AMM NO REF, ALIM 05-50-00								
05CA0550005	<b>DO THE FOREIGN OBJECT DAMAGE INSPECTION</b>							Service	ATA:05
	MOS/MSC	26-Dec-17	A/R	TAC 0				UNSCHEDULED MAINTENANCE CHECK	
	HRS	0		TAC 0					
	AFL	0		TAC 0					
	PROC. REF: AMM NO REF, ALIM 05-50-00								
05CA0550006	<b>DO THE COLD WEATHER INSPECTION</b>							Service	ATA:05
	MOS/MSC	26-Dec-17	A/R	TAC 0				UNSCHEDULED MAINTENANCE CHECK	
	HRS	0		TAC 0					
	AFL	0		TAC 0					
	PROC. REF: AMM NO REF, ALIM 05-50-00								
05CA0560001	<b>AIRCRAFT STRUCTURE LIFE LIMIT</b>							Service	ATA:05
	MOS	26-Dec-17		TAC 0				AIRWORTHINESS	
	HRS	0							
	AFL	0	3000		3000		2406		
	PROC. REF: GENERIC NO REF								
05CA0560010	<b>AIRCRAFT STRUCTURE LIFE LIMIT</b>							Component	ATA:05
PN:PN	MOS/MSC	26-Dec-17	H/T	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: GENERIC NO REF								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>									
05HA0500102	ZONES 500/600 OF THE FUEL TANK INTERNAL SYSTEM VENT VALVES, VENT DRAINS, FUEL QUANTITY PROBES AND ALL WIRE HARNESSSES - VISUAL INSPECTION							Service	ATA:05
	MOS	26-Dec-17		TAC 0				AIRWORTHINESS	
	HRS	0	2400		2400		1765.2		
	AFL	0		TAC 0					
	PROC. REF: ALIM INTRO								
05HA2031102	DO A VISUAL INSPECTION OF THE INTERNAL WING FUEL TANK SEALANT WITH PARTICULAR ATTENTION TO SEALANT FILLETS AND FASTENER SEAL CAPS IN POTENTIAL LIGHTNING ATTACHMENT ZONES PER GREEN HASHED AREAS ON WINGS SHOWN IN FIGURES 601 AND 602 IN SECTION 05-60-00.							Service	ATA:05
	MOS	26-Dec-17		TAC 0					
	HRS	0	2400 (+60/-60)		2400	2460	1765.2 (+60)		
	AFL	0		TAC 0					
	PROC. REF: ALIM INTRO, AMM 20-31-12								
<b>ATA 12 - SERVICING</b>									
12CA1211121	TAKE / TEST A HYDRAULIC FLUID SAMPLE MIL-PRF-87257							Service	ATA:12
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)	Adj 30.8	1200	1260	565.2 (+60)		
	AFL	542							
	PROC. REF: AMM 12-11-12								
12HA1221102	LUBRICATE LEFT MAIN LANDING GEAR. REFER TO SCHEDULED SERVICING SECTION							Service	ATA:12
	MOS	09-Oct-23							
	HRS	569.2	150 (+10%/-10%)		719.2	734.2	84.4 (+15)		
	AFL	542							
	PROC. REF: AMM 12-21-12, AMM 12-21-12, AMM 12-21-12								
12HA1221102	LUBRICATE NOSE LANDING GEAR. REFER TO SCHEDULED SERVICING SECTION							Service	ATA:12
	MOS	09-Oct-23							
	HRS	569.2	150 (+10%/-10%)		719.2	734.2	84.4 (+15)		
	AFL	542							
	PROC. REF: AMM 12-21-12, AMM 12-21-12, AMM 12-21-12								
12HA1221102	LUBRICATE RIGHT MAIN LANDING GEAR. REFER TO SCHEDULED SERVICING SECTION							Service	ATA:12
	MOS	09-Oct-23							
	HRS	569.2	150 (+10%/-10%)		719.2	734.2	84.4 (+15)		
	AFL	542							
	PROC. REF: AMM 12-21-12, AMM 12-21-12, AMM 12-21-12								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 20 - STANDARD PRACTICES - AIRFRAME</b>									
20HA2031102	DO A VISUAL INSPECTION OF THE WING FUEL TANK INTERNAL COMPONENTS.							Service	ATA:20
	MOS	26-Dec-17		TAC 0					
	HRS	0	2400 (+60/-60)		2400	2460	1765.2 (+60)		
	AFL	0		TAC 0					
PROC. REF: ALIM INTRO, AMM 20-31-12									
<b>ATA 21 - AIR CONDITIONING</b>									
21CA2121001	LEFT COCKPIT INSTRUMENT PANEL GASPER							Component	ATA:21
PN:HJ1-12121-225-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:188445-2-3	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
21CA2121002	RIGHT COCKPIT INSTRUMENT PANEL GASPER							Component	ATA:21
PN:HJ1-12121-225-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:188445-2-30	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
21CA2131101	BLEED AIR SYSTEM / VAPOR CYCLE SYSTEM CONTROLLER							Component	ATA:21
PN:HJ1-12155-301-017	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:214	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 21-31-10, AMM 21-31-10									
21CA2131113	PRIMARY OUTFLOW LIMITER/ VALVE							Component	ATA:21
PN:HJ1-12130-301-015	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:0122A	HRS	10.2	2400	TSN 0	2410.2		1775.4		
	AFL	7		TSN 0					
PROC. REF: AMM 21-31-11, AMM 21-31-11, AMM 21-31-12, AMM 21-31-12									
21CA2131115	SECONDARY OUTFLOW LIMITER/ VALVE							Component	ATA:21
PN:HJ1-12130-310-003	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:95	HRS	10.2	2400	TSN 0	2410.2		1775.4		
	AFL	7		TSN 0					
PROC. REF: AMM 21-31-11, AMM 21-31-11, AMM 21-31-12, AMM 21-31-12									

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<b>ATA 21 - AIR CONDITIONING</b>									
21CA2131117	REPLACE - SECONDARY OUTFLOW VALVE FILTER P/N HJ1-12130-310-XXX (SEE SECTION 05-60-00)							Component	ATA:21
PN:PN	MOS	26-Dec-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	0	2400 (+60/-60)	TSN 0	2400	2460	1765.2 (+60)		
	AFL	0		TSN 0					
PROC. REF: AMM 21-31-13, AMM 21-31-13									
21CA2131141	CABIN PRESSURIZATION DATA UNIT							Component	ATA:21
PN:HJ1-12130-303-011	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:110	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 21-31-14, AMM 21-31-14									
21CA2151101	COMPRESSOR DRIVE MODULE ASSEMBLY							Component	ATA:21
PN:HJ1-12151-410-007	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:204	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 21-51-10, AMM 21-51-10									
21CA2151121	COCKPIT EVAPORATOR ASSEMBLY							Component	ATA:21
PN:HJ1-12151-210-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:169	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 21-51-12, AMM 21-51-12									
21CA2151131	CABIN EVAPORATOR ASSEMBLY							Component	ATA:21
PN:HJ1-12151-310-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:230	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 21-51-13, AMM 21-51-13									
21CA2161101	SIDELEDGE ASSY, RHS TEMPERATURE SENSOR							Component	ATA:21
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 21-61-10, AMM 21-61-10									
21CA2161102	CABINET TEMPERATURE SENSOR							Component	ATA:21
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 21-61-10, AMM 21-61-10									

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<b>ATA 21 - AIR CONDITIONING</b>									
21HA0500102 <sup>S</sup>	DO THE VISUAL INSPECTION OF VCS COMPONENTS.							Service	ATA:21
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
21HA0500104 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE ECS AND VCS DRAINS.							Service	ATA:21
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
21HA0500105 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE HEAT EXCHANGER AND VAPOR CYCLE SYSTEMS.							Service	ATA:21
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
21HA0500106 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE PRIMARY AND SECONDARY OUTFLOW VALVES.							Service	ATA:21
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO, AMM 21-31-11							PKG:1	
21HA2130101 <sup>S</sup>	DO THE CABIN PRESSURIZATION LEAK TEST.							Service	ATA:21
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 21-30-01							PKG:1	
21HA2130103	DO THE FUNCTIONAL TEST OF THE CABIN PRESSURIZATION AND CONTROL SYSTEM. NOTE: ACCOMPLISH AFTER SYSTEM COMPONENT REMOVAL AND REPLACEMENT TASKS IN SECTION 05-10-00 AND 05-60-00							Service	ATA:21
	MOS	26-Dec-17		TAC 0					
	HRS	0	2400 (+60/-60)		2400	2460	1765.2 (+60)		
	AFL	0		TAC 0					
	PROC. REF: AMM 21-30-02								

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<b>ATA 21 - AIR CONDITIONING</b>									
21HA2150101 <sup>S</sup>	DO THE OPERATIONAL TEST OF THE VAPOR CYCLE SYSTEM.							Service	ATA:21
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 21-50-01							PKG:1	
21HA2150102 <sup>S</sup>	DO THE LEAK TEST OF THE VCS.							Service	ATA:21
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: CMM 21-00-41, AMM 21-50-02							PKG:1	
<b>ATA 22 - AUTO FLIGHT</b>									
22CA2210000	GSA9000 YAW SERVO							Component	ATA:22
PN:011-02213-10	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:2JL006738	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: AMM 22-11-12, AMM 22-11-12								
22CA2210002	GSA9000 ROLL SERVO							Component	ATA:22
PN:011-02213-10	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:2JL006857	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: AMM 22-11-11, AMM 22-11-11								
22CA2210003	GSA9000 PITCH SERVO							Component	ATA:22
PN:011-02213-10	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:2JL006525	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: AMM 22-11-10, AMM 22-11-10								
22CA2212101	AUTOMATIC FLIGHT CONTROL SYSTEM - GMC715/725 PANEL							Component	ATA:22
PN:011-01430-20	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:2ZY005066	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: AMM 22-12-10, AMM 22-12-10								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 22 - AUTO FLIGHT</b>									
22CA2213101	GTA82 TRIM SYNC ADAPTER							Component	ATA:22
PN:011-00960-20	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1A2000965	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 22-13-10, AMM 22-13-10, AMM 22-14-10, AMM 22-14-10									
22CA2213102	GTA82 TRIM SYNC ADAPTER							Component	ATA:22
PN:011-00960-20	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1A2000967	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 22-13-10, AMM 22-13-10, AMM 22-14-10, AMM 22-14-10									
22CA2213103	GTA82 TRIM SYNC ADAPTER							Component	ATA:22
PN:011-00960-20	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1A2000968	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 22-13-10, AMM 22-13-10, AMM 22-14-10, AMM 22-14-10									
22CA2241101	STICK SHAKER ACTUATOR							Component	ATA:22
PN:0050N1	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:8007	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 22-41-10, AMM 22-41-10									
22HA0500101 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE PILOT AND CO-PILOT YOKE SWITCHES.							Service	ATA:22
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
22HA0500102 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE AFCS CONTROLLER.							Service	ATA:22
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
22HA0500103 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE AILERON, RUDDER AND ELEVATOR SERVOS.							Service	ATA:22
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									

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<b>ATA 22 - AUTO FLIGHT</b>									
22HA0500104 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE AILERON, RUDDER AND ELEVATOR TRIM ADAPTORS.							Service	ATA:22
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
22HA0500105 <sup>S</sup>	DO THE OPERATIONAL TEST OF THE YAW SERVO.							Service	ATA:22
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 22-00-01							PKG:1	
<b>ATA 23 - COMMUNICATIONS</b>									
23CA2310001	LEFT HAND MICROPHONE							Component	ATA:23
PN:903-1341	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:1647265	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: GENERIC NO REF								
23CA2310002	RIGHT HAND MICROPHONE							Component	ATA:23
PN:903-1341	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:1647266	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: GENERIC NO REF								
23CA2311101	LOWER / #1 VHF/DME ANTENNA							Component	ATA:23
PN:PN	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: AMM 23-11-10, AMM 23-11-10								
23CA2311102	UPPER / #2 VHF/DME ANTENNA							Component	ATA:23
PN:PN	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: AMM 23-11-10, AMM 23-11-10								

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<b>ATA 23 - COMMUNICATIONS</b>									
<b>23CA2312101</b>		<b>VHF DATA ANTENNA</b>							<b>Component ATA:23</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 23-11-12, AMM 23-11-12									
<b>23CA2312102</b>		<b>LRU, COM XCVR, GDR 66</b>							<b>Component ATA:23</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>23CA2322001</b>		<b>DATA UNIT, GDL59</b>							<b>Component ATA:23</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 23-11-16, AMM 23-11-16									
<b>23CA2322101</b>		<b>S-BAND WIFI BLADE ANTENNA</b>							<b>Component ATA:23</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 23-21-12, AMM 23-21-12									
<b>23CA2351101</b>		<b>LEFT AUDIO-GMA36 CONTROL PANEL</b>							<b>Component ATA:23</b>
PN:011-01793-00	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1HF007520	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 23-51-10, AMM 23-51-10									
<b>23CA2351102</b>		<b>RIGHT AUDIO-GMA36 CONTROL PANEL</b>							<b>Component ATA:23</b>
PN:011-01793-00	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1HF007525	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 23-51-10, AMM 23-51-10									
<b>23CA2381001</b>		<b>ELT 406AF W/STRAP COMPACT BASE</b>							<b>Component ATA:23</b>
PN:S1840502-01	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:LX1100438711	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									

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<b>ATA 23 - COMMUNICATIONS</b>									
<b>23CA2381002</b>		<b>ELT PROGRAMMING DONGLE</b>						<b>Component</b>	<b>ATA:23</b>
PN:S1820514-08	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:LX1100460832	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>23HA0500101<sup>S</sup></b>		<b>DO THE VISUAL INSPECTION OF THE COCKPIT COMMUNICATION SYSTEM.</b>						<b>Service</b>	<b>ATA:23</b>
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
PKG:1,6									
<b>23HA2350101</b>		<b>CREW COMMUNICATION SYSTEM: OXYGEN MICROPHONE AND SWITCHES - OPERATIONAL TEST</b>						<b>Service</b>	<b>ATA:23</b>
	MOS	09-Oct-23						<b>AIRWORTHINESS</b>	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
PROC. REF: AMM 23-50-01									
<b>ATA 24 - ELECTRICAL POWER</b>									
<b>24CA2421101</b>		<b>LEFT BUS A 60HZ INVERTER</b>						<b>Component</b>	<b>ATA:24</b>
PN:1215-20	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:2634	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-21-10, AMM 24-21-10									
<b>24CA2421102</b>		<b>RIGHT BUS B 60HZ INVERTER</b>						<b>Component</b>	<b>ATA:24</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-21-10, AMM 24-21-10									
<b>24CA2430011</b>		<b>NO. 1 MAIN SHIP (LEAD ACID) BATTERY</b>						<b>Component</b>	<b>ATA:24</b>
PN:RG-390ES	MOS/MSC	17-May-24	O/C	TSN 37					
SN:41111979	HRS	632.3		TSN 345.9					
	AFL	591		TSN 317					
PROC. REF: AMM 24-31-11, AMM 24-31-11									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
24CA2430011	NO. 2 MAIN SHIP (LEAD ACID) BATTERY							Component	ATA:24
PN:RG-390ES	MOS/MSC	17-May-24	O/C	TSN 5					
SN:41340529	HRS	632.3		TSN 0					
	AFL	591		TSN 0					
PROC. REF: AMM 24-31-11, AMM 24-31-11									
24CA2430013	NO. 1 MAIN SHIP (LEAD ACID) BATTERY MAIN SHIP (LEAD ACID) BATTERY CAPACITY CHECK							Service	ATA:24
PN:RG-390ES	MOS	17-May-24	6 (+1m/-1m)	Adj -39d	09-Oct-24	09-Nov-24	64 d (+31)		
SN:41111979	HRS	632.3							
	AFL	591							
24CA2430013	NO. 2 MAIN SHIP (LEAD ACID) BATTERY MAIN SHIP (LEAD ACID) BATTERY CAPACITY CHECK							Service	ATA:24
PN:RG-390ES	MOS	17-May-24	6 (+1m/-1m)		17-Nov-24	17-Dec-24	103 d (+30)		
SN:41340529	HRS	632.3							
	AFL	591							
24CA2430121	OVERHAUL LEFT STARTER GENERATOR							Service	ATA:24
PN:HJ1-12435-101-002	MOS	26-Dec-17		TAC 0				OVERHAUL	
SN:129	HRS	0	1200 (+60/-60)		1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
PROC. REF: CMM 24-30-12, AMM 24-31-13, AMM 24-31-13									
24CA2430121	OVERHAUL RIGHT STARTER GENERATOR							Service	ATA:24
PN:HJ1-12435-101-002	MOS	26-Dec-17		TAC 0				OVERHAUL	
SN:169	HRS	0	1200 (+60/-60)		1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
PROC. REF: CMM 24-30-12, AMM 24-31-13, AMM 24-31-13									
24CA2430122	LEFT STARTER / GENERATOR BRUSH INSPECTION. - VISUAL INSPECT							Service	ATA:24
PN:HJ1-12435-101-002	MOS	09-Oct-23							
SN:129	HRS	569.2	600 (+60/-60)	Adj 30.8	1200	1260	565.2 (+60)		
	AFL	542							
PROC. REF: ALIM INTRO, CMM 24-30-12									
24CA2430122	RIGHT STARTER / GENERATOR BRUSH INSPECTION. - VISUAL INSPECT							Service	ATA:24
PN:HJ1-12435-101-002	MOS	09-Oct-23							
SN:169	HRS	569.2	600 (+10%/-10%)		1169.2	1229.2	534.4 (+60)		
	AFL	542							
PROC. REF: ALIM INTRO, CMM 24-30-12									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
<b>24CA2430127</b>		<b>LEFT STARTER GENERATOR</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-12435-101-002	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:129	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-31-13, AMM 24-31-13									
<b>24CA2430128</b>		<b>RIGHT STARTER GENERATOR</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-12435-101-002	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:169	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-31-13, AMM 24-31-13									
<b>24CA2431101</b>		<b>LEFT GENERATOR CONTROL UNIT</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-12436-101-013	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:224	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-31-10, AMM 24-31-10									
<b>24CA2431102</b>		<b>RIGHT GENERATOR CONTROL UNIT</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-12436-101-013	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:213	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-31-10, AMM 24-31-10									
<b>24CA2431121</b>		<b>LEFT TOROID GROUND FAULT TRANSFORMER</b>						<b>Component</b>	<b>ATA:24</b>
PN:76844-1	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1452	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-31-12, AMM 24-31-12									
<b>24CA2431122</b>		<b>RIGHT TOROID GROUND FAULT TRANSFORMER</b>						<b>Component</b>	<b>ATA:24</b>
PN:76844-1	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1451	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-31-12, AMM 24-31-12									
<b>24CA2435001</b>		<b>LEFT STARTER GENERATOR V-BAND COUPLING</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-17180-103-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:184	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-31-13, AMM 24-31-13									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
<b>24CA2435002</b>		<b>RIGHT STARTER GENERATOR V-BAND COUPLING</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-17180-103-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:185	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-31-13, AMM 24-31-13									
<b>24CA2435003</b>		<b>LEFT STARTER GENERATOR QAD SEAL</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-17180-102-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:187	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-31-13, AMM 24-31-13									
<b>24CA2435004</b>		<b>RIGHT STARTER GENERATOR QAD SEAL</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-17180-102-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:162	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-31-13, AMM 24-31-13									
<b>24CA2435005</b>		<b>LEFT STARTER GENERATOR QAD ADAPTER</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-17180-101-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:171	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-31-13, AMM 24-31-13									
<b>24CA2435006</b>		<b>RIGHT STARTER GENERATOR QAD ADAPTER</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-17180-101-004	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:93	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-31-13, AMM 24-31-13									
<b>24CA2461101</b>		<b>LEFT POWER DISTRIBUTION UNIT</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-12460-103-003	MOS/MSC	02-Feb-21	O/C	TSR 0					
SN:1535000001	HRS	224.3		TSR 0					
	AFL	225		TSR 0					
PROC. REF: AMM 24-61-10, AMM 24-61-10									
<b>24CA2461102</b>		<b>RIGHT POWER DISTRIBUTION UNIT</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-12460-102-027	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1724000006	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-61-10, AMM 24-61-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
<b>24CA2462101</b>		<b>LEFT CIRCUIT BREAKER PANEL</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-12461-101-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1722700002	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-62-10, AMM 24-62-10									
<b>24CA2462102</b>		<b>RIGHT CIRCUIT BREAKER PANEL</b>						<b>Component</b>	<b>ATA:24</b>
PN:HJ1-12461-102-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1714200017	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 24-62-10, AMM 24-62-10									
<b>24CA2463101</b>		<b>AFT PRESSURE BULKHEAD ELECTRICAL DISCONNECT FITTING - REPLACE</b>						<b>Component</b>	<b>ATA:24</b>
PN:PN	MOS	EFF		TSN 0					
SN:UNKNOWN	HRS			TSN 0					
	AFL	EFF	10200	TSN 0	10200 *		9606		
PROC. REF: GENERIC NO REF									
<b>24CA2463102</b>		<b>LOWER FUSELAGE ELECTRICAL DISCONNECT FITTING - REPLACE</b>						<b>Component</b>	<b>ATA:24</b>
PN:PN	MOS	EFF		TSN 0					
SN:UNKNOWN	HRS			TSN 0					
	AFL	EFF	3000	TSN 0	3000 *		2406		
PROC. REF: GENERIC NO REF									
<b>24HA0500101<sup>S</sup></b>		<b>DO THE VISUAL INSPECTION OF THE COCKPIT SIDE CONSOLES AND CIRCUIT BREAKERS.</b>						<b>Service</b>	<b>ATA:24</b>
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
<b>24HA0500102<sup>S</sup></b>		<b>DO THE VISUAL INSPECTION OF THE MAIN BATTERY INSTALLATIONS</b>						<b>Service</b>	<b>ATA:24</b>
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
<b>24HA0500103<sup>S</sup></b>		<b>DO THE VISUAL INSPECTION OF THE PDUS, PDU CIRCUIT BREAKERS, AND ELECTRICAL COMPONENTS IN THE FORWARD FAIRING.</b>						<b>Service</b>	<b>ATA:24</b>
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 24 - ELECTRICAL POWER									
24HA0500105	DO THE VISUAL INSPECTION OF THE POWER INVERTER.							Service	ATA:24
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
	PROC. REF: ALIM INTRO								
24HA0500106	DO A VISUAL INSPECTION OF THE EXTERNAL POWER RECEPTACLE AREA.							Service	ATA:24
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
	PROC. REF: ALIM INTRO								
24HA0500107	DO THE VISUAL INSPECTION OF THE ELECTRICAL POWER SYSTEM COMPONENTS, WIRES AND HARNESSSES.							Service	ATA:24
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
	PROC. REF: ALIM INTRO								
24HA0500108 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE ELECTRICAL POWER SYSTEM COMPONENTS, WIRES AND HARNESSSES.							Service	ATA:24
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO								
	PKG:1								
24HA0500109	DO THE VISUAL INSPECTION OF THE ELECTRICAL POWER SYSTEM COMPONENTS, WIRES AND HARNESSSES.							Service	ATA:24
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
	PROC. REF: ALIM INTRO								
24HA0500110 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE ELECTRICAL POWER SYSTEM COMPONENTS, WIRES AND HARNESSSES.							Service	ATA:24
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO								
	PKG:1								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
24HA0500111 <sup>S</sup>	DO A VISUAL INSPECTION OF THE WIRING AND CONNECTIONS FOR THE FADEC.							Service	ATA:24
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
24HA2400101	ELECTRICAL POWER SYSTEM: BUS TIE CONTACT SWITCH - OPERATIONAL TEST							Service	ATA:24
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 24-00-01								
24HA2400101	ELECTRICAL POWER SYSTEM: CABIN POWER SWITCH CONTACT - OPERATIONAL TEST							Service	ATA:24
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 24-00-01								
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
25CA2500001	(ELT) EMERGENCY LOCATOR TRANSMITTER							Component	ATA:25
PN:S1851501-01	MOS/MSC	14-Mar-18	O/C		TSN 5				
SN:LX1100462637	HRS	36.5			TSN 36.5				
	AFL	37			TSN 37				
	PROC. REF: AMM 25-61-10, AMM 25-61-10								
25CA2511111	LEFT PILOT-CREW SEAT							Component	ATA:25
PN:HJ1-12510-601-011PB	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:87513	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: CMM 25-11-74, AMM 25-11-11, AMM 25-11-11								
25CA2511112	RIGHT CO-PILOT CREW SEAT							Component	ATA:25
PN:HJ1-12510-601-012PB	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:87744	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: CMM 25-11-74, AMM 25-11-11, AMM 25-11-11								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
<b>25CA2521001</b>		<b>CABIN LIGHTING SWITCH PANEL</b>							<b>Component ATA:25</b>
PN:HJ1-13320-114-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>25CA2521101</b>		<b>SIDE FACING SEAT</b>							<b>Component ATA:25</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: CMM 25-25-88, AMM 25-21-10, AMM 25-21-10									
<b>25CA2521111</b>		<b>NO. 1 LEFT CABIN SEAT</b>							<b>Component ATA:25</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 25-21-11, AMM 25-21-11									
<b>25CA2521112</b>		<b>NO. 1 RIGHT CABIN SEAT</b>							<b>Component ATA:25</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 25-21-11, AMM 25-21-11									
<b>25CA2521113</b>		<b>NO. 2 LEFT CABIN SEAT</b>							<b>Component ATA:25</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 25-21-11, AMM 25-21-11									
<b>25CA2521114</b>		<b>NO. 2 RIGHT CABIN SEAT</b>							<b>Component ATA:25</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 25-21-11, AMM 25-21-11									
<b>25CA2525731</b>		<b>PASSENGER SEAT RESTRAINTS P/N 3ARF11XXX</b>							<b>Service ATA:25</b>
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)	Adj 30.8	1200	1260	565.2 (+60)		
	AFL	542							
PROC. REF: CMM 25-25-73									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
<b>25CA2560011</b>	<b>NO. 1 LEFT CABIN LIFE PRESERVER</b>							<b>Component</b>	<b>ATA:25</b>
PN:P01202-101	MOS/MSC	13-Dec-22	O/C	TSN 0					
SN:22031800032	HRS	504		TSN 0					
	AFL	489		TSN 0					
PROC. REF: CMM 25-60-35									
<b>25CA2560012</b>	<b>NO. 1 RIGHT CABIN LIFE PRESERVER</b>							<b>Component</b>	<b>ATA:25</b>
PN:P01202-101	MOS/MSC	13-Dec-22	O/C	TSN 0					
SN:22031800035	HRS	504		TSN 0					
	AFL	489		TSN 0					
PROC. REF: CMM 25-60-35									
<b>25CA2560013</b>	<b>NO. 2 LEFT CABIN LIFE PRESERVER</b>							<b>Component</b>	<b>ATA:25</b>
PN:P01202-101	MOS/MSC	13-Dec-22	O/C	TSN 0					
SN:22031800055	HRS	504		TSN 0					
	AFL	489		TSN 0					
PROC. REF: CMM 25-60-35									
<b>25CA2560014</b>	<b>NO. 2 RIGHT CABIN LIFE PRESERVER</b>							<b>Component</b>	<b>ATA:25</b>
PN:P01202-101	MOS/MSC	13-Dec-22	O/C	TSN 0					
SN:22031800063	HRS	504		TSN 0					
	AFL	489		TSN 0					
PROC. REF: CMM 25-60-35									
<b>25CA2560015</b>	<b>LEFT PILOT LIFE PRESERVER</b>							<b>Component</b>	<b>ATA:25</b>
PN:P01202-101C	MOS/MSC	13-Dec-22	O/C	TSN 0					
SN:22100210020	HRS	504		TSN 0					
	AFL	489		TSN 0					
PROC. REF: CMM 25-60-35									
<b>25CA2560016</b>	<b>RIGHT CO-PILOT LIFE PRESERVER</b>							<b>Component</b>	<b>ATA:25</b>
PN:P01202-101C	MOS/MSC	13-Dec-22	O/C	TSN 0					
SN:22100210024	HRS	504		TSN 0					
	AFL	489		TSN 0					
PROC. REF: CMM 25-60-35									
<b>25CA2560017</b>	<b>EXECUTIVE SIDE FACING LIFE PRESERVER</b>							<b>Component</b>	<b>ATA:25</b>
PN:P01202-101	MOS/MSC	13-Dec-22	O/C	TSN 0					
SN:22031800063	HRS	504		TSN 0					
	AFL	489		TSN 0					
PROC. REF: CMM 25-60-35									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
25CA2560021	NO. 1 LEFT PASSENGER LIFE PRESERVER (OPTIONAL EQUIPMENT) P/N P01202-XXX - INSPECTION							Service	ATA:25
PN:P01202-101	MOS	13-Dec-22	60 (+30d/-30d)		01-Mar-27 (M)	31-Mar-27	937 d (+30)		
SN:22031800032	HRS	504							
	AFL	489							
PROC. REF: CMM 25-60-35									
25CA2560022	NO. 1 RIGHT PASSENGER LIFE PRESERVER (OPTIONAL EQUIPMENT) P/N P01202-XXX - INSPECTION							Service	ATA:25
PN:P01202-101	MOS	13-Dec-22	60 (+30d/-30d)		01-Mar-27 (M)	31-Mar-27	937 d (+30)		
SN:22031800035	HRS	504							
	AFL	489							
PROC. REF: CMM 25-60-35									
25CA2560023	NO. 2 LEFT PASSENGER LIFE PRESERVER (OPTIONAL EQUIPMENT) P/N P01202-XXX - INSPECTION							Service	ATA:25
PN:P01202-101	MOS	13-Dec-22	60 (+30d/-30d)		01-Mar-27 (M)	31-Mar-27	937 d (+30)		
SN:22031800055	HRS	504							
	AFL	489							
PROC. REF: CMM 25-60-35									
25CA2560024	NO. 2 RIGHT PASSENGER LIFE PRESERVER (OPTIONAL EQUIPMENT) P/N P01202-XXX - INSPECTION							Service	ATA:25
PN:P01202-101	MOS	13-Dec-22	60 (+30d/-30d)		01-Mar-27 (M)	31-Mar-27	937 d (+30)		
SN:22031800063	HRS	504							
	AFL	489							
PROC. REF: CMM 25-60-35									
25CA2560025	PILOT LIFE PRESERVER (OPTIONAL EQUIPMENT) P/N P01202-XXX - INSPECTION							Service	ATA:25
PN:P01202-101C	MOS	13-Dec-22	60 (+30d/-30d)		01-Oct-27 (M)	31-Oct-27	1151 d (+30)		
SN:22100210020	HRS	504							
	AFL	489							
PROC. REF: CMM 25-60-35									
25CA2560026	CO-PILOT LIFE PRESERVER (OPTIONAL EQUIPMENT) P/N P01202-XXX - INSPECTION							Service	ATA:25
PN:P01202-101C	MOS	13-Dec-22	60 (+30d/-30d)		01-Oct-27 (M)	31-Oct-27	1151 d (+30)		
SN:22100210024	HRS	504							
	AFL	489							
PROC. REF: CMM 25-60-35									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>								
<b>25CA2560027 EXECUTIVE SIDE FACING LIFE PRESERVER (OPTIONAL EQUIPMENT) P/N P01202-XXX - INSPECTION</b> Service ATA:25								
PN:P01202-101	MOS	13-Dec-22	60 (+30d/-30d)		01-Mar-27 (M)	31-Mar-27	937 d (+30)	
SN:22031800063	HRS	504						
	AFL	489						
PROC. REF: CMM 25-60-35								
<b>25CA2560111 LIFE RAFT</b> Component ATA:25								
PN:PN	MOS/MSC	26-Dec-17	N/A	TSN 0				NOT INSTALLED
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: CMM 25-60-20								
<b>25CA2560121 LIFE RAFT (OPTIONAL EQUIPMENT) P/N RO425-XXX - INSPECTION</b> Service ATA:25								
PN:PN	MOS/MSC	26-Dec-17	N/A	TAC 0				NOT INSTALLED
SN:UNKNOWN	HRS	0		TAC 0				
	AFL	0		TAC 0				
PROC. REF: CMM 25-60-20								
<b>25CA2561111 ELT TRANSMITTER ANTENNA</b> Component ATA:25								
PN:ELT10-696-1	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:357	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 25-61-11, AMM 25-61-11								
<b>25CA2563062 ELT BATTERY (REPLACE) P/N 0141823</b> Component ATA:25								
PN:PN-UNKNOWN	MOS	17-May-24	72	TSN 0	01-Nov-29 (M)		1913 d	DISCARD
SN:2309 0328	HRS	632.3		TSN 0				
	AFL	591		TSN 0				
		Expiry Date: : 01-Nov-29		PROC. REF: CMM 25-63-08				
<b>25HA0500101<sup>S</sup> REMOVE ALL CABIN SEATS, CABINETS, PARTITIONS AND FLOORBOARDS. DO THE VISUAL INSPECTION OF THE ATTACHING STRUCTURE AND SURROUNDING AREAS.</b> Service ATA:25								
	MOS	09-Oct-23						
	HRS	569.2	600 (+60/-60)					
	AFL	542						
PROC. REF: ALIM INTRO, AMM 25-21-26, AMM 25-21-27								

PKG:1

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 25 - EQUIPMENT/FURNISHINGS									
25HA0500102 <sup>S</sup>	REMOVE THE CREW SEATS AND FLOORBOARDS IN COCKPIT. DO THE VISUAL INSPECTION OF THE ATTACHING STRUCTURE AND SURROUNDING AREAS.							Service	ATA:25
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
25HA0500103 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE FLASHLIGHT, FIRE EXTINGUISHER AND OPTIONAL FIRST AID KIT.							Service	ATA:25
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
25HA0500104 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE CREW AND PASSENGER SEATS FOR CONDITION AND OPERATION.							Service	ATA:25
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO, CMM 25-25-73							PKG:1	
25HA0500105 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE CREW AND CABIN OVERHEAD PANELS.							Service	ATA:25
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
25HA0500106 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE CABINET ASSEMBLIES.							Service	ATA:25
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
25HA0500107 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE CREW SEAT TRACKS AND LUGS.							Service	ATA:25
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	

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<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
25HA0500108 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE LAVATORY VANITY.							Service	ATA:25
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
25HA0500109 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE LAVATORY CABINETS.							Service	ATA:25
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
25HA0500110 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE INTERIOR PLACARDS SHOWN IN SECTION 2 OF THE AFM							Service	ATA:25
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
25HA0500111 <sup>S</sup>	DO A VISUAL INSPECTION OF THE FUSELAGE SUB FLOOR AREA ELECTRICAL HARNESSSES FOR CHAFING AND CONDUIT CONDITION IN WIRE TRAY OPENED LIPPED AREAS. DO THE VISUAL INSPECTION OF THE FUSELAGE MOISTURE DRAIN PATH.							Service	ATA:25
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
25HA2560102	EMERGENCY LOCATOR TRANSMITTER FUNCTIONAL TEST. P/N S185X501-XX (KIT S1840510-02)							Service	ATA:25
PN:S1851501-01	MOS	17-May-24	12 (+30d/-30d)	Adj -155d	13-Dec-24	12-Jan-25	129 d (+30)		
SN:LX1100462637	HRS	632.3							
	AFL	591							
	PROC. REF: AMM 25-60-01								
25HA2563062	EMERGENCY LOCATOR TRANSMITTER SELF-TEST (ELT) P/N S182X502-XX, S185X501-XX							Service	ATA:25
PN:S1851501-01	MOS	17-May-24	6 (+30d/-30d)	Adj -39d	09-Oct-24	08-Nov-24	64 d (+30)		
SN:LX1100462637	HRS	632.3							
	AFL	591							
	PROC. REF: CMM 25-63-08, AMM 25-60-01								
<b>ATA 26 - FIRE PROTECTION</b>									
26CA2611101	LEFT ENGINE FIRE DETECTION SENSOR							Component	ATA:26
PN:HJ1-12612-102-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:52937	HRS	0		TSN 0					

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ATA 26 - FIRE PROTECTION									
	AFL	0		TSN 0					
PROC. REF: AMM 26-11-10, AMM 26-11-10									
26CA2611102	RIGHT ENGINE FIRE DETECTION SENSOR							Component	ATA:26
PN:HJ1-12612-102-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:52970	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 26-11-10, AMM 26-11-10									
26CA2621101	LEFT ENGINE FIRE SUPPRESSION BOTTLE							Component	ATA:26
PN:HJ1-12620-100-001	MOS/MSC	13-Dec-22	O/C	TSO 0					
SN:0224D	HRS	504		TSO 0					
	AFL	489		TSO 0					
PROC. REF: AMM 26-21-10, AMM 26-21-10									
26CA2621101	RIGHT ENGINE FIRE SUPPRESSION BOTTLE							Component	ATA:26
PN:HJ1-12620-100-001	MOS/MSC	13-Dec-22	O/C	TSO 0					
SN:0245D	HRS	504		TSO 0					
	AFL	489		TSO 0					
PROC. REF: AMM 26-21-10, AMM 26-21-10									
26CA2621102	LEFT ENGINE FIRE SUPPRESSION BOTTLE - HYDROSTATIC TEST							Service	ATA:26
PN:HJ1-12620-100-001	MOS		60 (+30d/-30d)		01-Nov-27 (M)	01-Dec-27	1182 d (+30)		
SN:0224D	HRS								
	AFL								
PROC. REF: AMM 26-21-10, AMM 26-21-10									
26CA2621102	RIGHT ENGINE FIRE SUPPRESSION BOTTLE - HYDROSTATIC TEST							Service	ATA:26
PN:HJ1-12620-100-001	MOS		60 (+30d/-30d)		01-Nov-27 (M)	01-Dec-27	1182 d (+30)		
SN:0245D	HRS								
	AFL								
PROC. REF: AMM 26-21-10, AMM 26-21-10									
26CA2621103	LEFT ENGINE FIRE BOTTLE CARTRIDGE - REPLACE							Component	ATA:26
PN:PN	MOS	01-Aug-17	144	TSN 0	01-Aug-29		1821 d	LIFE LIMIT	
SN:UNKNOWN	HRS	0							
	AFL	0							
		Manufacture Date:: 01-Aug-17							
PROC. REF: AMM 26-21-10, AMM 26-21-10									

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<b>ATA 26 - FIRE PROTECTION</b>									
26CA2621103	RIGHT ENGINE FIRE BOTTLE CARTRIDGE - REPLACE							Component	ATA:26
PN:PN	MOS	01-Aug-17	144	TSN 0	01-Aug-29		1821 d	LIFE LIMIT	
SN:UNKNOWN	HRS	0							
	AFL	0							
	Manufacture Date:: 01-Aug-17		PROC. REF: AMM 26-21-10, AMM 26-21-10						
26CA2631101	FWD HANDHELD FIRE EXTINGUISHER							Component	ATA:26
PN:RT A1200	MOS	01-May-17	144	TSN 0	01-May-29		1729 d	REPLACE	
SN:Y-501142	HRS	0							
	AFL	0							
	Manufacture Date:: 01-May-17		PROC. REF: GENERIC NO REF						
26CA2631102	AFT HANDHELD FIRE EXTINGUISHER							Component	ATA:26
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
	PROC. REF: GENERIC NO REF								
26HA0500101	FIRE SUPPRESSION NOZZLE - VISUAL INSPECTION							Service	ATA:26
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: ALIM INTRO								
26HA0500102 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE FIRE DETECTOR ELEMENT FOR ROUTING AND CONNECTION. VERIFY THAT THE FIRE DETECTOR IS NOT RUBBING ON OTHER COMPONENTS.							Service	ATA:26
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO, AMM 26-11-10							PKG:1	
26HA0500103 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE ENGINE NACELLE ELECTRICAL HARNESS ASSEMBLIES.							Service	ATA:26
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	

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<b>ATA 26 - FIRE PROTECTION</b>									
26HA0500105 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE FIRE SUPPRESSION BOTTLE. INSPECTION LIMITS ARE AS FOLLOWS: DENTS DEEPER THAN 0.062 INCH. SCRATCHES DEEPER THAN 0.005 INCH OR LONGER THAN 2 INCHES. DENTS AND SCRATCHES EXCEEDING THESE LIMITS ARE CAUSE FOR REPLACEMENT.							Service	ATA:26
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO								PKG:1	
26HA0500106	DO THE DETAILED VISUAL INSPECTION OF THE LEFT FIRE SUPPRESSION DISCHARGE TUBE FOR FOREIGN OBJECTS. REMOVE THE FIRE SUPPRESSION DISCHARGE TUBE TO PERFORM THIS INSPECTION. THIS TASK IS TO BE IN CONJUNCTION WITH THE ENGINE FIRE BOTTLE HYDROSTATIC TEST; INSPECTION TASK CODE 26CA2621102							Service	ATA:26
PN:HJ1-12620-100-001	MOS	13-Dec-22	60 (+30d/-30d)		13-Dec-27	12-Jan-28	1224 d (+30)		
SN:0224D	HRS	504							
	AFL	489							
PROC. REF: ALIM INTRO, AMM 26-21-10, AMM 26-21-10									
26HA0500106	DO THE DETAILED VISUAL INSPECTION OF THE RIGHT FIRE SUPPRESSION DISCHARGE TUBE FOR FOREIGN OBJECTS. REMOVE THE FIRE SUPPRESSION DISCHARGE TUBE TO PERFORM THIS INSPECTION. THIS TASK IS TO BE IN CONJUNCTION WITH THE ENGINE FIRE BOTTLE HYDROSTATIC TEST; INSPECTION TASK CODE 26CA2621102							Service	ATA:26
	MOS	26-Dec-17	60		13-Dec-27 (M)		1224 d		
	HRS	0							
	AFL	0							
PROC. REF: ALIM INTRO, AMM 26-21-10, AMM 26-21-10									
26HA2600101 <sup>S</sup>	DO THE FUNCTIONAL TEST OF THE FIRE DETECTION AND SUPPRESSION SYSTEM.							Service	ATA:26
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: AMM 26-00-01								PKG:1	
26HA2600101A	HEAT CHECK OF THE NO. 1 ENGINE FIRE DETECTOR ELEMENT AT ENGINE REMOVAL - FUNCTIONAL PERFORMANCE TEST							Service	ATA:26
	MOS	26-Dec-17						AIRWORTHINESS	
	HRS	0	2500		2500		1865.2		
	AFL	0							
PROC. REF: CMM 26-10-60, AMM 26-11-10, AMM 26-11-10									
26HA2600101A	HEAT CHECK OF THE NO. 2 ENGINE FIRE DETECTOR ELEMENT AT ENGINE REMOVAL - FUNCTIONAL PERFORMANCE TEST							Service	ATA:26
	MOS	26-Dec-17						AIRWORTHINESS	
	HRS	0	2500		2500		1865.2		
	AFL	0							
PROC. REF: CMM 26-10-60, AMM 26-11-10, AMM 26-11-10									

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<b>ATA 26 - FIRE PROTECTION</b>									
26HA2600104	FIRE DETECTOR AND FIRE SUPPRESSION BOTTLE INDICATIONS - FUNCTIONAL TEST							Service	ATA:26
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	150		719.2		84.4		
	AFL	542							
PROC. REF: AMM 26-00-01, AMM 26-00-01									
26HA2620101	FWD HANDHELD FIRE EXTINGUISHER VISUAL INSPECTION P/N RT A1200 OR 337TS (OPTIONAL) (F.S. 140.70 LEFT SIDE)							Service	ATA:26
PN:RT A1200	MOS	09-Oct-23	12 (+30d/-30d)		09-Oct-24	08-Nov-24	64 d (+30)		
SN:Y-501142	HRS	569.2							
	AFL	542							
PROC. REF: ALIM INTRO									
<b>ATA 27 - FLIGHT CONTROLS</b>									
27CA2711121	LEFT PILOT CREW CONTROL YOKE							Component	ATA:27
PN:HJ1-12701-225-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:105	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 27-11-12, AMM 27-11-12									
27CA2711122	RIGHT CO-PILOT CONTROL YOKE							Component	ATA:27
PN:HJ1-12701-225-010	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:99	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 27-11-12, AMM 27-11-12									
27CA2712111	LEFT AILERON TRIM ACTUATOR							Component	ATA:27
PN:HJ1-12711-820-009	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:48	HRS	0	3000	TSN 0	3000		2365.2		
	AFL	0	3000	TSN 0	3000		2406		
PROC. REF: AMM 27-12-11, AMM 27-12-11									
27CA2712112	RIGHT AILERON TRIM ACTUATOR							Component	ATA:27
PN:HJ1-12711-820-010	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:44	HRS	0	3000	TSN 0	3000		2365.2		
	AFL	0	3000	TSN 0	3000		2406		
PROC. REF: AMM 27-12-11, AMM 27-12-11									

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<b>ATA 27 - FLIGHT CONTROLS</b>									
<b>27CA2721181</b>		<b>YAW GSM 9100 SERVO</b>							<b>Component ATA:27</b>
PN:011-02214-10	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:2Q7006359	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: CMM 190-00303-85									
<b>27CA2721182</b>		<b>PITCH GSM 9100 SERVO</b>							<b>Component ATA:27</b>
PN:011-02214-10	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:2Q7006437	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: CMM 190-00303-85									
<b>27CA2721183</b>		<b>ROLL GSM 9100 SERVO</b>							<b>Component ATA:27</b>
PN:011-02214-10	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:2Q7006438	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: CMM 190-00303-85									
<b>27CA2721184</b>		<b>YAW SERVO DRIVESHAFT SEAL P/N GSM 9100 - DETAILED INSPECTION</b>							<b>Service ATA:27</b>
PN:011-02214-10	MOS	26-Dec-17	240 (+30d/-30d)		26-Dec-37	25-Jan-38	4890 d (+30)		
SN:2Q7006359	HRS	0		TAC 0					
	AFL	0		TAC 0					
PROC. REF: CMM 190-00303-85									
<b>27CA2721185</b>		<b>PITCH SERVO DRIVESHAFT SEAL P/N GSM 9100 - DETAILED INSPECTION</b>							<b>Service ATA:27</b>
PN:011-02214-10	MOS	26-Dec-17	240 (+30d/-30d)		26-Dec-37	25-Jan-38	4890 d (+30)		
SN:2Q7006437	HRS	0		TAC 0					
	AFL	0		TAC 0					
PROC. REF: CMM 190-00303-85									
<b>27CA2721186</b>		<b>ROLL SERVO DRIVESHAFT SEAL P/N GSM 9100 - DETAILED INSPECTION</b>							<b>Service ATA:27</b>
PN:011-02214-10	MOS	26-Dec-17	240 (+30d/-30d)		26-Dec-37	25-Jan-38	4890 d (+30)		
SN:2Q7006438	HRS	0		TAC 0					
	AFL	0		TAC 0					
PROC. REF: CMM 190-00303-85									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
<b>27CA2722112</b>		<b>RUDDER TRIM ACTUATOR</b>						<b>Component</b>	<b>ATA:27</b>
PN:HJ1-12721-520-007	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:32	HRS	0	3000	TSN 0	3000		2365.2		
	AFL	0	3000	TSN 0	3000		2406		
PROC. REF: AMM 27-22-12, AMM 27-22-12									
<b>27CA2731211</b>		<b>CONTROL COLUMN SUB ASSEMBLY</b>						<b>Component</b>	<b>ATA:27</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 27-31-21, AMM 27-31-21									
<b>27CA2732111</b>		<b>LEFT ELEVATOR TRIM ACTUATOR</b>						<b>Component</b>	<b>ATA:27</b>
PN:HJ1-12731-520-007	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:32	HRS	0	3000	TSN 0	3000		2365.2		
	AFL	0	3000	TSN 0	3000		2406		
PROC. REF: AMM 27-32-11, AMM 27-32-11									
<b>27CA2732112</b>		<b>RIGHT ELEVATOR TRIM ACTUATOR</b>						<b>Component</b>	<b>ATA:27</b>
PN:HJ1-12731-520-008	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:21	HRS	0	3000	TSN 0	3000		2365.2		
	AFL	0	3000	TSN 0	3000		2406		
PROC. REF: AMM 27-32-11, AMM 27-32-11									
<b>27CA2751111</b>		<b>LEFT FLAP ACTUATOR</b>						<b>Component</b>	<b>ATA:27</b>
PN:HJ1-12750-810-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:184	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 27-51-11, AMM 27-51-11									
<b>27CA2751112</b>		<b>RIGHT FLAP ACTUATOR</b>						<b>Component</b>	<b>ATA:27</b>
PN:HJ1-12750-810-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:186	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 27-51-11, AMM 27-51-11									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
<b>27CA2751191</b>		<b>COCKPIT FLAP CONTROL LEVER</b>					<b>Component</b>	<b>ATA:27</b>	
PN:HJ1-12750-210-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:102	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 27-51-21, AMM 27-51-21									
<b>27CA2760001</b>		<b>LH SPEED BRAKE ASSEMBLY</b>					<b>Component</b>	<b>ATA:27</b>	
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 27-61-11, AMM 27-61-11									
<b>27CA2760002</b>		<b>RH SPEED BRAKE ASSEMBLY</b>					<b>Component</b>	<b>ATA:27</b>	
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 27-61-11, AMM 27-61-11									
<b>27CA2761111</b>		<b>SPEED BRAKE ACTUATOR (OPTIONAL EQUIPMENT)</b>					<b>Component</b>	<b>ATA:27</b>	
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 27-61-11, AMM 27-61-11									
<b>27HA0500101<sup>S</sup></b>		<b>DO THE VISUAL INSPECTION OF THE WIRING, AND FLIGHT CONTROL CABLES.</b>					<b>Service</b>	<b>ATA:27</b>	
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
PKG:1									
<b>27HA0500102<sup>S</sup></b>		<b>DO THE VISUAL INSPECTION OF THE CONTROL COLUMNS.</b>					<b>Service</b>	<b>ATA:27</b>	
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
PKG:1,6									
<b>27HA0500103<sup>S</sup></b>		<b>DO THE VISUAL INSPECTION OF THE RUDDER PEDALS FOR GENERAL CONDITION.</b>					<b>Service</b>	<b>ATA:27</b>	
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
PKG:1,6									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27HA0500104 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE FORWARD AND AFT RUDDER SECTORS.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
27HA0500105 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE RUDDER TORQUE TUBE (MOUNT, PLATES, RIBS AND FITTINGS), UPPER AND LOWER.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
27HA0500106 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE RUDDER TRIM ACTUATOR.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1.6	
27HA0500107 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE HORIZONTAL STABILIZER AND ATTACHING STRUCTURE.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
27HA0500108 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE ELEVATOR, TRIM TAB, ACTUATOR AND WIRING.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
27HA0500109 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE ELEVATOR BELLCRANK STOPS, BOLTS AND BEARINGS.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
27HA0500110 <sup>S</sup>	DO THE VISUAL INSPECTION OF ELEVATOR TORQUE TUBES, BEARINGS AND ACTUATING RODS.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 27 - FLIGHT CONTROLS</b>									
27HA0500111 <sup>S</sup>	DO THE VISUAL INSPECTION OF FLIGHT CONTROL CABLES, PULLEYS, SECTORS, BEARINGS, AND PUSHRODS.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
				PROC. REF: ALIM INTRO				PKG:1	
27HA0500112 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE AILERON TRIM SYSTEM.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
				PROC. REF: ALIM INTRO				PKG:1,6	
27HA0500113 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE FLAPS AND FLAP ACTUATORS.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
				PROC. REF: ALIM INTRO				PKG:1	
27HA0500114 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE REAR SPAR AND ATTACHED WIRE BUNDLES AND ELECTRICAL CONNECTORS.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
				PROC. REF: ALIM INTRO				PKG:1,6	
27HA0500115 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE SPEED BRAKE EQUIPMENT AND ATTACHING HARDWARE. (OPTIONAL EQUIPMENT).							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
				PROC. REF: ALIM INTRO				PKG:1	
27HA0500116 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE TAILCONE AREA AND SPEED BRAKE PANELS, WITH THE SPEED BRAKE OPENED. (OPTIONAL EQUIPMENT).							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
				PROC. REF: ALIM INTRO				PKG:1	

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27HA0500117 <sup>S</sup>	DO THE VISUAL INSPECTION OF THE WING GROUND SPOILERS EQUIPMENT AND ATTACHING HARDWARE.							Service	ATA:27
	MOS/MSC	26-Dec-17	N/A						
	HRS	0							
	AFL	0							
	PROC. REF: ALIM INTRO								
27HA2710102 <sup>S</sup>	DO THE MEASUREMENT OF THE AILERON CONTROL CABLE TENSIONS AND CONTROL SURFACE TRAVEL.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 27-10-01								
27HA2711102	AILERON TRIM TAB BACKLASH - DETAILED INSPECTION							Service	ATA:27
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	300		869.2		234.4		
	AFL	542							
	PROC. REF: AMM 27-10-01								
27HA2720101 <sup>S</sup>	DO THE MEASUREMENT OF THE RUDDER CONTROL CABLE TENSIONS AND CONTROL SURFACE TRAVEL.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 27-20-01								
27HA2721102	RUDDER TRIM TAB BACKLASH - DETAILED INSPECTION							Service	ATA:27
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	300		869.2		234.4		
	AFL	542							
	PROC. REF: AMM 27-20-01								
27HA2730101 <sup>S</sup>	DO THE MEASUREMENT OF THE ELEVATOR CONTROL CABLE TENSIONS AND CONTROL SURFACE TRAVEL.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 27-30-01								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27HA2731102	ELEVATOR TRIM TAB BACKLASH - DETAILED INSPECTION							Service	ATA:27
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	300		869.2		234.4		
	AFL	542							
	PROC. REF: AMM 27-30-01								
27HA2750102 <sup>S</sup>	DO THE OPERATIONAL TEST OF THE FLAP SYSTEM.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 27-50-02							PKG:1	
27HA2750103	LEFT FLAP BALL SCREW - DETAILED INSPECTION							Service	ATA:27
PN:HJ1-12750-810-009	MOS	09-Oct-23						AIRWORTHINESS	
SN:184	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 27-50-01								
27HA2750103	RIGHT FLAP BALL SCREW - DETAILED INSPECTION							Service	ATA:27
PN:HJ1-12750-810-009	MOS	09-Oct-23						AIRWORTHINESS	
SN:186	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 27-50-01								
27HA2760101 <sup>S</sup>	DO THE OPERATIONAL TEST OF THE SPEED BRAKES.							Service	ATA:27
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 27-51-11, AMM 27-60-01							PKG:1.6	
<b>ATA 28 - FUEL</b>									
28CA2800001	LEFT FUEL MOTIVE HOSE							Component	ATA:28
PN:HJ1-12821-123-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:A9458	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: AMM 28-00-00, AMM 28-00-00								

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Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 28 - FUEL</b>									
<b>28CA2800002</b>		<b>RIGHT FUEL MOTIVE HOSE</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12821-131-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:A9438	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-00-00, AMM 28-00-00									
<b>28CA2800051</b>		<b>SURGE TANK FLOAT SWITCH</b>					<b>Component</b>		<b>ATA:28</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-12-13, AMM 28-12-13									
<b>28CA2811003</b>		<b>LEFT FLOAT OPERATED VALVE</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12810-164-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:191	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-19, AMM 28-11-19									
<b>28CA2811003</b>		<b>RIGHT FLOAT OPERATED VALVE</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12810-164-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:190	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-19, AMM 28-11-19									
<b>28CA2811100</b>		<b>AFT FUSELAGE BLADDER TANK</b>					<b>Component</b>		<b>ATA:28</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-10, AMM 28-11-10									
<b>28CA2811101</b>		<b>CENTER BLADDER TANK</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12810-401-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:17-62606	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-10, AMM 28-11-10									
<b>28CA2811103</b>		<b>LEFT OUTBOARD BLADDER TANK</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12810-402-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:17-62648	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-10, AMM 28-11-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
28CA2811104	RIGHT OUTBOARD BLADDER TANK							Component	ATA:28
PN:HJ1-12810-402-004	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:17-62703	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-10, AMM 28-11-10									
28CA2811105	LEFT COLLECTOR TANK							Component	ATA:28
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
28CA2811106	RIGHT COLLECTOR TANK							Component	ATA:28
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
28CA2811131	FUEL FILLER ADAPTER							Component	ATA:28
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-13, AMM 28-11-13									
28CA2811132	FUEL FILLER CAP							Component	ATA:28
PN:HJ1-12810-301-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:101	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-15, AMM 28-11-15									
28CA2811141	MOTOR OPERATED SHUTOFF VALVE							Component	ATA:28
PN:HJ1-12810-501-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:94	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-14, AMM 28-11-14									
28CA2811160	FUSELAGE 3 INCH BLADDER TANK FLAPPER VALVE							Component	ATA:28
PN:HJ1-12810-143-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:4047	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 28 - FUEL</b>									
<b>28CA2811161</b>	<b>NO. 1 LEFT WING 2 INCH FLAPPER VALVE</b>							<b>Component</b>	<b>ATA:28</b>
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5045	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
<b>28CA2811162</b>	<b>NO. 1 RIGHT WING 2 INCH FLAPPER VALVE</b>							<b>Component</b>	<b>ATA:28</b>
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5044	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
<b>28CA2811163</b>	<b>NO. 2 LEFT WING 2 INCH FLAPPER VALVE</b>							<b>Component</b>	<b>ATA:28</b>
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5046	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
<b>28CA2811164</b>	<b>NO. 2 RIGHT WING 2 INCH FLAPPER VALVE</b>							<b>Component</b>	<b>ATA:28</b>
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5047	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
<b>28CA2811165</b>	<b>NO. 3 LEFT WING 2 INCH FLAPPER VALVE</b>							<b>Component</b>	<b>ATA:28</b>
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5048	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
<b>28CA2811166</b>	<b>NO. 3 RIGHT WING 2 INCH FLAPPER VALVE</b>							<b>Component</b>	<b>ATA:28</b>
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5049	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
<b>28CA2811167</b>	<b>NO. 4 LEFT WING 2 INCH FLAPPER VALVE</b>							<b>Component</b>	<b>ATA:28</b>
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5050	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
28CA2811168	NO. 4 RIGHT WING 2 INCH FLAPPER VALVE							Component	ATA:28
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5051	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
28CA2811169	NO. 5 LEFT WING 2 INCH FLAPPER VALVE							Component	ATA:28
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5052	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
28CA2811170	NO. 5 RIGHT WING 2 INCH FLAPPER VALVE							Component	ATA:28
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5053	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
28CA2811171	NO. 6 LEFT WING 2 INCH FLAPPER VALVE							Component	ATA:28
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5054	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
28CA2811172	NO. 6 RIGHT WING 2 INCH FLAPPER VALVE							Component	ATA:28
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5055	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
28CA2811173	NO. 7 LEFT WING 2 INCH FLAPPER VALVE							Component	ATA:28
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5059	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
28CA2811174	NO. 7 RIGHT WING 2 INCH FLAPPER VALVE							Component	ATA:28
PN:HJ1-12810-144-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5058	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 28 - FUEL</b>									
28CA2811175	NO. 8 LEFT WING 2 INCH FLAPPER VALVE							Component	ATA:28
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
28CA2811176	NO. 8 RIGHT WING 2 INCH FLAPPER VALVE							Component	ATA:28
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-16, AMM 28-11-16									
28CA2811178	RIGHT FLOAT DRAIN VALVE							Component	ATA:28
PN:HJ1-12810-142-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:192	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
28CA2811179	LEFT FLOAT DRAIN VALVE							Component	ATA:28
PN:HJ1-12810-142-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:191	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
28CA2811181	NO.1 CENTER TANK DRAIN VALVE							Component	ATA:28
PN:HJ1-12810-145-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:358	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-18, AMM 28-11-18									
28CA2811182	NO.2 CENTER TANK DRAIN VALVE							Component	ATA:28
PN:HJ1-12810-145-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:672	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-18, AMM 28-11-18									
28CA2811183	NO.3 CENTER TANK DRAIN VALVE							Component	ATA:28
PN:HJ1-12810-145-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:673	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-18, AMM 28-11-18									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 28 - FUEL									
28CA2811184	NO. 1 LEFT INBOARD FUEL WING DRAIN VALVE							Component	ATA:28
PN:HJ1-12810-145-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:674	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-18, AMM 28-11-18, AMM 28-11-17, AMM 28-11-17									
28CA2811185	NO. 1 RIGHT INBOARD FUEL WING DRAIN VALVE							Component	ATA:28
PN:HJ1-12810-145-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:675	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-18, AMM 28-11-18, AMM 28-11-17, AMM 28-11-17									
28CA2811187	NO. 2 LEFT INBOARD FUEL WING DRAIN VALVE							Component	ATA:28
PN:HJ1-12810-145-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:679	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-18, AMM 28-11-18, AMM 28-11-17, AMM 28-11-17									
28CA2811187	NO. 2 RIGHT INBOARD FUEL WING DRAIN VALVE							Component	ATA:28
PN:HJ1-12810-145-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:681	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-18, AMM 28-11-18, AMM 28-11-17, AMM 28-11-17									
28CA2811191	LEFT FUEL LEVEL CONTROL FLOAT VALVE							Component	ATA:28
PN:HJ1-12810-372-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:267	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-19, AMM 28-11-19									
28CA2811192	RIGHT FUEL LEVEL CONTROL FLOAT VALVE							Component	ATA:28
PN:HJ1-12810-372-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:268	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-19, AMM 28-11-19									
28CA2811193	CENTER FUEL LEVEL CONTROL FLOAT VALVE							Component	ATA:28
PN:HJ1-12810-372-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:269	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-11-19, AMM 28-11-19									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 28 - FUEL</b>									
<b>28CA2812101</b>		<b>POS/NEG PRESSURE RELIEF VALVE</b>							<b>Component ATA:28</b>
PN:HJ1-12810-231-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:104	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-12-10, AMM 28-12-10									
<b>28CA2812111</b>		<b>NO. 1 FLAME ARRESTOR</b>							<b>Component ATA:28</b>
PN:HJ1-12810-241-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:178	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-12-11, AMM 28-12-11									
<b>28CA2812112</b>		<b>NO. 2 FLAME ARRESTOR</b>							<b>Component ATA:28</b>
PN:HJ1-12810-241-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:179	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-12-11, AMM 28-12-11									
<b>28CA2812131</b>		<b>FUEL FLOAT SWITCH</b>							<b>Component ATA:28</b>
PN:HJ1-12810-236-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT7961G	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-12-13, AMM 28-12-13									
<b>28CA2812141</b>		<b>NO. 1 VENT FLOAT VALVE</b>							<b>Component ATA:28</b>
PN:HJ1-12810-141-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:411	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-12-14, AMM 28-12-14									
<b>28CA2812142</b>		<b>NO. 2 VENT FLOAT VALVE</b>							<b>Component ATA:28</b>
PN:HJ1-12810-141-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:412	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-12-14, AMM 28-12-14									
<b>28CA2812143</b>		<b>NO. 3 VENT FLOAT VALVE</b>							<b>Component ATA:28</b>
PN:HJ1-12810-141-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:409	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-12-14, AMM 28-12-14									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 28 - FUEL</b>									
<b>28CA2812144</b>		<b>NO. 4 VENT FLOAT VALVE</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12810-141-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:410	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-12-14, AMM 28-12-14									
<b>28CA2821000</b>		<b>LATCHING VALVE</b>					<b>Component</b>		<b>ATA:28</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>28CA2821001</b>		<b>NO. 1 5/8 INCH LATCHING SOLENOID VALVE</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12820-108-007	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:277	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>28CA2821002</b>		<b>NO. 2 5/8 INCH LATCHING SOLENOID VALVE</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12820-108-007	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:276	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>28CA2821003</b>		<b>NO. 3 5/8 INCH LATCHING SOLENOID VALVE</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12820-108-007	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:240	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>28CA2821101</b>		<b>LEFT ELECTRIC BOOST PUMP</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12820-103-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:27	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-10, AMM 28-21-10									
<b>28CA2821102</b>		<b>RIGHT ELECTRIC BOOST PUMP</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12820-103-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:84	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-10, AMM 28-21-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 28 - FUEL									
28CA2821111	LEFT 3/4 INCH STRAINER							Component	ATA:28
PN:HJ1-12820-102-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:196	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-11, AMM 28-21-11									
28CA2821111	RIGHT 3/4 INCH STRAINER							Component	ATA:28
PN:HJ1-12820-102-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:195	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-11, AMM 28-21-11									
28CA2821121	LEFT MAIN EJECTOR PUMP							Component	ATA:28
PN:HJ1-12820-101-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:182	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
28CA2821122	RIGHT MAIN EJECTOR PUMP							Component	ATA:28
PN:HJ1-12820-101-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:183	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
28CA2821141	LEFT TEMPERATURE SENSOR							Component	ATA:28
PN:HJ1-12820-126-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1094732	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-14, AMM 28-21-14									
28CA2821141	RIGHT TEMPERATURE SENSOR							Component	ATA:28
PN:HJ1-12820-126-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1094731	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-14, AMM 28-21-14									
28CA2821151	NO. 1 LH 5/8 INCH IN-LINE COLLECTOR TANK CHECK VALVE							Component	ATA:28
PN:HJ1-12820-107-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:644	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-15, AMM 28-21-15									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 28 - FUEL									
28CA2821152	NO. 1 RH 5/8 INCH IN-LINE COLLECTOR TANK CHECK VALVE							Component	ATA:28
PN:HJ1-12820-107-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:643	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-15, AMM 28-21-15									
28CA2821153	NO. 2 LH 5/8 INCH IN-LINE COLLECTOR TANK CHECK VALVE							Component	ATA:28
PN:HJ1-12820-107-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:652	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-15, AMM 28-21-15									
28CA2821154	NO. 2 RH 5/8 INCH IN-LINE COLLECTOR TANK CHECK VALVE							Component	ATA:28
PN:HJ1-12820-107-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:653	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-15, AMM 28-21-15									
28CA2821155	NO. 3 LH 5/8 INCH IN-LINE COLLECTOR TANK CHECK VALVE							Component	ATA:28
PN:HJ1-12820-107-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:463	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-15, AMM 28-21-15									
28CA2821156	NO. 3 RH 5/8 INCH IN-LINE COLLECTOR TANK CHECK VALVE							Component	ATA:28
PN:HJ1-12820-107-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:650	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-15, AMM 28-21-15									
28CA2821157	MAIN EJECTOR PUMP OUTLET 5/8 INCH IN-LINE CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-15, AMM 28-21-15									
28CA2821158	EPB OUTLET 5/8 INCH IN-LINE CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-15, AMM 28-21-15									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 28 - FUEL									
28CA2821159	MOTIVE FLOW TUBE 5/8 INCH IN-LINE CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-15, AMM 28-21-15									
28CA2821171	LEFT FUEL FEED HOSE							Component	ATA:28
PN:HJ1-12821-124-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:A7705	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-00-00, AMM 28-00-00									
28CA2821172	RIGHT FUEL FEED HOSE							Component	ATA:28
PN:HJ1-12821-132-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:A7680	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-00-00, AMM 28-00-00									
28CA2821181	LEFT EJECTOR TRANSFER PUMP							Component	ATA:28
PN:HJ1-12820-205-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:185	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-18, AMM 28-21-18									
28CA2821182	RIGHT EJECTOR TRANSFER PUMP							Component	ATA:28
PN:HJ1-12820-205-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:184	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-18, AMM 28-21-18									
28CA2821191	NO. 1 LEFT EJECTOR SCAVENGE PUMP							Component	ATA:28
PN:HJ1-12820-331-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:537	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-19, AMM 28-21-19									
28CA2821192	NO. 1 RIGHT EJECTOR SCAVENGE PUMP							Component	ATA:28
PN:HJ1-12820-331-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:538	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-19, AMM 28-21-19									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 28 - FUEL									
28CA2821193	NO. 2 LEFT EJECTOR SCAVENGE PUMP							Component	ATA:28
PN:HJ1-12820-331-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:539	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-19, AMM 28-21-19									
28CA2821194	NO. 2 RIGHT EJECTOR SCAVENGE PUMP							Component	ATA:28
PN:HJ1-12820-331-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:543	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-19, AMM 28-21-19									
28CA2821195	NO. 3 LEFT EJECTOR SCAVENGE PUMP							Component	ATA:28
PN:HJ1-12820-331-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:540	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-19, AMM 28-21-19									
28CA2821196	NO. 3 RIGHT EJECTOR SCAVENGE PUMP							Component	ATA:28
PN:HJ1-12820-331-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:542	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-19, AMM 28-21-19									
28CA2821201	LEFT ELECTRIC BOOST PUMP CONTROLLER							Component	ATA:28
PN:HJ1-12820-104-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:195	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-20, AMM 28-21-20									
28CA2821202	RIGHT ELECTRIC BOOST PUMP CONTROLLER							Component	ATA:28
PN:HJ1-12820-104-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:194	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-20, AMM 28-21-20									
28CA2821221	LEFT PRESSURE TRANSDUCER							Component	ATA:28
PN:HJ1-12820-125-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:182	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-22, AMM 28-21-22									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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<b>ATA 28 - FUEL</b>									
<b>28CA2821222</b>		<b>RIGHT PRESSURE TRANSDUCER</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12820-125-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:181	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-21-22, AMM 28-21-22									
<b>28CA2841101</b>		<b>FUSELAGE FUEL (F1) PROBE</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12840-131-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DTY7782	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-41-10, AMM 28-41-10									
<b>28CA2841111</b>		<b>FUSELAGE FUEL PROBE HARNESS</b>					<b>Component</b>		<b>ATA:28</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-41-11, AMM 28-41-11									
<b>28CA2841131</b>		<b>FUEL QTY SIGNAL CONDITIONER</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12840-101-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1719800003	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-41-13, AMM 28-41-13									
<b>28CA2842101</b>		<b>LEFT WING FUEL QUANTITY PROBE HARNESS</b>					<b>Component</b>		<b>ATA:28</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-42-10, AMM 28-42-10									
<b>28CA2842102</b>		<b>RIGHT WING FUEL QUANTITY PROBE HARNESS</b>					<b>Component</b>		<b>ATA:28</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-42-10, AMM 28-42-10									
<b>28CA2842111</b>		<b>NO. 1 LEFT WING TANK PROBE</b>					<b>Component</b>		<b>ATA:28</b>
PN:HJ1-12840-105-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT4758G	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-42-11, AMM 28-42-11									

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<b>ATA 28 - FUEL</b>									
28CA2842112	NO. 1 RIGHT WING TANK PROBE							Component	ATA:28
PN:HJ1-12840-105-001	MOS/MSC	09-Oct-23	O/C	TSN 20					
SN:DT3811U	HRS	569.2		TSN 0					
	AFL	542		TSN 0					
PROC. REF: AMM 28-42-11, AMM 28-42-11									
28CA2842113	NO. 2 LEFT WING TANK PROBE							Component	ATA:28
PN:HJ1-12840-105-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT4760G	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-42-11, AMM 28-42-11									
28CA2842114	NO. 2 RIGHT WING TANK PROBE							Component	ATA:28
PN:HJ1-12840-105-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT4755G	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-42-11, AMM 28-42-11									
28CA2842115	NO. 3 LEFT WING TANK PROBE							Component	ATA:28
PN:HJ1-12840-109-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT4276D	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-42-11, AMM 28-42-11									
28CA2842116	NO. 3 RIGHT WING TANK PROBE							Component	ATA:28
PN:HJ1-12840-109-001	MOS/MSC	09-Oct-23	O/C	TSN 15					
SN:DT8519U	HRS	569.2		TSN 0					
	AFL	542		TSN 0					
PROC. REF: AMM 28-42-11, AMM 28-42-11									
28CA2842117	NO. 4 LEFT WING TANK PROBE							Component	ATA:28
PN:HJ1-12840-113-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT6527C	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-42-11, AMM 28-42-11									
28CA2842118	NO. 4 RIGHT WING TANK PROBE							Component	ATA:28
PN:HJ1-12840-113-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT6529C	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-42-11, AMM 28-42-11									

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ATA 28 - FUEL									
28CA2842119	LEFT WING COLLECTOR TANK COMPENSATOR PROBE							Component	ATA:28
PN:HJ1-12840-103-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT3644G	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
28CA2842120	RIGHT WING COLLECTOR TANK COMPENSATOR PROBE							Component	ATA:28
PN:HJ1-12840-103-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT3645G	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
28CA2842121	NO. 1 FLUID LEVEL-12.5 INCH OPTICAL SENSOR							Component	ATA:28
PN:HJ1-12840-202-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:189	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-42-12, AMM 28-42-12									
28CA2842122	NO. 2 FLUID LEVEL-12.5 INCH OPTICAL SENSOR							Component	ATA:28
PN:HJ1-12840-202-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:190	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-42-12, AMM 28-42-12									
28CA2842140	NO. 1 CARRY-THROUGH TANK PROBE							Component	ATA:28
PN:HJ1-12840-105-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT4756G	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
28CA2842141	NO. 2 CARRY-THROUGH TANK PROBE							Component	ATA:28
PN:HJ1-12840-125-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT4655G	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
28CA2842142	NO. 3 CARRY-THROUGH TANK PROBE							Component	ATA:28
PN:HJ1-12840-123-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT4745G	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									

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ATA 28 - FUEL									
28CA2842143	NO. 4 CARRY-THROUGH TANK PROBE							Component	ATA:28
PN:HJ1-12840-105-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:DT4757G	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
28CA2842151	CENTER WING FUEL PROBE HARNESS							Component	ATA:28
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-42-15, AMM 28-42-15									
28HA0500101	DO AN EXTERNAL VISUAL INSPECTION OF THE FUEL DRAINS AND VENT SYSTEM							Service	ATA:28
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
PROC. REF: ALIM INTRO									
28HA0500102 <sup>S</sup>	DO A VISUAL INSPECTION OF THE FUEL PLACARDS.							Service	ATA:28
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
28HA0500103	DO A VISUAL INSPECTION OF THE FUEL LINES IN THE PYLON.							Service	ATA:28
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
PROC. REF: ALIM INTRO									
28HA0500104	DO A VISUAL INSPECTION OF THE ELECTRIC BOOST PUMP CONTROLLER.							Service	ATA:28
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
PROC. REF: ALIM INTRO									

PKG:1,6

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ATA 28 - FUEL									
28HA0500105	SURGE TANK FLOAT SWITCH - DETAILED INSPECTION							Service	ATA:28
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 28-00-05								
28HA0500107 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE REFUEL TUBE, REFUEL HOUSING, REFUEL PORT AND BONDING STRAP.							Service	ATA:28
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PKG:1								
28HA0500108 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE VENT LINE FROM THE REFUEL HOUSING TO THE FUSELAGE TANK.							Service	ATA:28
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PKG:1								
28HA0500109 <sup>U</sup>	DO A VISUAL INSPECTION OF THE FUEL LINES IN THE PYLON FOR EVIDENCE OF FUEL LEAKAGE, SECURITY AND GENERAL CONDITION.							Service	ATA:28
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)	Adj 30.8	1200	1260	565.2 (+60)		
	AFL	542							
28HA0500110	LOW LEVEL SENSORS - FUNCTIONAL TEST (PN HJ1-12840-202-001)							Service	ATA:28
	MOS/MSC	26-Dec-17	N/A	TAC 0					
	HRS	0							
	AFL	0		TAC 0					
	PROC. REF: AMM 28-00-03								
28HA0500111 <sup>S</sup>	FUEL VENT OPTICAL SENSOR (2F9389) - OPERATIONAL TEST							Service	ATA:28
	MOS/MSC	26-Dec-17	N/A						
	HRS	0							
	AFL	0							
	PROC. REF: AMM 28-00-01								
	PKG:1								
28HA2800103	DO THE OPERATIONAL TEST OF THE FUEL DISTRIBUTION SYSTEM.							Service	ATA:28
	MOS	26-Dec-17		TAC 0					
	HRS	0	2400 (+60/-60)		2400	2460	1765.2 (+60)		
	AFL	0		TAC 0					
	PROC. REF: AMM 28-00-01								

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<b>ATA 28 - FUEL</b>									
28HA2800104	FUEL SYSTEM TEST; VENT VALVES (PN HJ1-12810-141-003), VENT DRAINS (PN HJ1-12842-142-001) - FUNCTIONAL TEST							Service	ATA:28
	MOS	26-Dec-17		TAC 0				AIRWORTHINESS	
	HRS	0	2400		2400		1765.2		
	AFL	0		TAC 0					
	PROC. REF: AMM 28-00-02								
28HA2840101	FUEL INDICATING SYSTEM; FUEL QUANTITY SIGNAL CONDITIONER (FQSC) - OPERATIONAL TEST							Service	ATA:28
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 28-40-01								
<b>ATA 29 - HYDRAULIC POWER</b>									
29CA2900001	HYDRAULIC VOLUME COMPENSATOR							Component	ATA:29
PN:HJ1-13243-301-013	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:AWB00202	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: GENERIC NO REF								
29CA2900004	ECOLOGY BOTTLE							Component	ATA:29
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: GENERIC NO REF								
29CA2911001	NO. 1 MAIN HYDRAULIC PRESSURE SENSOR							Component	ATA:29
PN:HJ1-12932-001-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:KUL00455	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: AMM 29-31-11, AMM 29-31-11								
29CA2911002	NO. 2 MAIN HYDRAULIC PRESSURE SENSOR							Component	ATA:29
PN:HJ1-12932-001-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:KUL00473	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: AMM 29-31-11, AMM 29-31-11								

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<b>ATA 29 - HYDRAULIC POWER</b>								
<b>29CA2911004 HYDRAULIC RESERVOIR AND FILTER MODULE ASSEMBLY PRESSURE SENSOR Component ATA:29</b>								
PN:HJ1-12932-001-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:KUL00494	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 29-31-11, AMM 29-31-11								
<b>29CA2911005 MAIN HYDRAULIC PRESSURE SENSOR Component ATA:29</b>								
PN:HJ1-12932-001-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:KUL00493	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 29-31-11, AMM 29-31-11								
<b>29CA2911006 HYDRAULIC PUMP ASSEMBLY Component ATA:29</b>								
PN:HJ1-12913-101-009	MOS/MSC	09-Oct-23	O/C	TSR 9				
SN:MX729613A	HRS	569.2		TSN 692.8, TSR 0				
	AFL	542		TSR 0				
PROC. REF: AMM 29-11-12, AMM 29-11-12								
<b>29CA2911025 MAIN HYDRAULIC SYSTEM ACCUMULATOR TANK Component ATA:29</b>								
PN:HJ1-12911-101-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:ETN00071	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 29-11-11, AMM 29-11-11								
<b>29CA2911101 MAIN HYDRAULIC RESERVOIR Component ATA:29</b>								
PN:HJ1-12916-101-005	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:AKN00062	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 29-11-10, AMM 29-11-10								
<b>29CA2911102 HYDRAULIC RESERVOIR AND FILTER MODULE Component ATA:29</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 29-11-10, AMM 29-11-10								
<b>29CA2911141 HYDRAULIC SYSTEM UNION RESERVOIR CHECK VALVE Component ATA:29</b>								
PN:HJ1-12916-102-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:108	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 29-11-14, AMM 29-11-14								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 29 - HYDRAULIC POWER</b>									
29CA2911151	HYDRAULIC SYSTEM T BULKHEAD ON RUN CHECK VALVE							Component	ATA:29
PN:HJ1-12900-202-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:104	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 29-11-15, AMM 29-11-15									
29CA2911161	HYDRAULIC SYSTEM T SWIVEL ON RUN CHECK VALVE							Component	ATA:29
PN:HJ1-12900-201-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:102	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 29-11-16, AMM 29-11-16									
29CA2911171	REPLACE HYDRAULIC FILTERS P/N 0711311-861, ACA902F815							Service	ATA:29
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)	Adj 30.8	1200	1260	565.2 (+60)		
	AFL	542							
PROC. REF: AMM 29-11-17, AMM 29-11-17									
29CA2921101	NO. 1 ASSY, PRESSURE, AUX HYD ACCUMULATOR							Component	ATA:29
PN:HJ1-12921-101-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:ETN00210	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 29-21-10, AMM 29-21-10									
29CA2921101	NO. 2 ASSY, PRESSURE, AUX HYD ACCUMULATOR							Component	ATA:29
PN:HJ1-12921-101-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:ETN00184	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 29-21-10, AMM 29-21-10									
29CA2921111	AUXILIARY HYDRAULIC DUMP VALVE							Component	ATA:29
PN:HJ1-12921-201-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:87	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 29-21-11, AMM 29-21-11									
29CA2931101	MAIN HYDRAULIC PRESSURE SWITCH							Component	ATA:29
PN:HJ1-12932-002-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:KUL00085	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 29-31-10, AMM 29-31-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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<b>ATA 29 - HYDRAULIC POWER</b>									
29HA0500101 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE HYDRAULIC MODULE AND RESERVOIR.							Service	ATA:29
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PKG:1									
29HA0500102 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE ACCUMULATORS AND PLUMBING.							Service	ATA:29
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PKG:1									
29HA0500103 <sup>S</sup>	DO A VISUAL INSPECTION OF THE HYDRAULIC PUMP.							Service	ATA:29
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PKG:1.6									
PROC. REF: ALIM INTRO									
29HA0500105	DO A VISUAL INSPECTION OF ALL HYDRAULIC PLUMBING.							Service	ATA:29
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
PKG:1.6									
PROC. REF: ALIM INTRO									
29HA0500106 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE HYDRAULIC MODULE AND RESERVOIR AREA ELECTRICAL HARNESSES AND CONDUIT.							Service	ATA:29
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PKG:1									
29HA2900107	HYDRAULIC POWER SYSTEM - FUNCTIONAL TEST							Service	ATA:29
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
PKG:1									
PROC. REF: AMM 29-00-01, AMM 29-00-01									
<b>ATA 30 - ICE AND RAIN PROTECTION</b>									
30CA3011001	LH DE-ICE ASSEMBLY							Component	ATA:30
PN:HJ1-13010-510-007	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:CX0090	HRS	0		TSN 0					
	AFL	0		TSN 0					

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ATA 30 - ICE AND RAIN PROTECTION									
PROC. REF: AMM 30-12-10, AMM 30-12-10									
30CA3011002	RH DE-ICE ASSEMBLY							Component	ATA:30
PN:HJ1-13010-510-008	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:CX0077	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 30-12-10, AMM 30-12-10									
30CA3011101	LEFT WING ANTI-ICE (WAIV) CHECK VALVE							Component	ATA:30
PN:HJ1-13010-611-007	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:198A	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 30-11-10, AMM 30-11-10									
30CA3011102	RIGHT WING ANTI-ICE (WAIV) CHECK VALVE							Component	ATA:30
PN:HJ1-13010-611-007	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:204A	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 30-11-10, AMM 30-11-10									
30CA3011111	WING ANTI-ICE CROSS (WAIXV) FLOW VALVE							Component	ATA:30
PN:HJ1-13010-621-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:92	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 30-11-11, AMM 30-11-11									
30CA3011131	LEFT WING ANTI-ICE LEAK DETECTION SENSOR							Component	ATA:30
PN:HJ1-13010-671-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172120	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 30-11-13, AMM 30-11-13									
30CA3011132	RIGHT WING ANTI-ICE LEAK DETECTION SENSOR							Component	ATA:30
PN:HJ1-13010-671-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172121	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 30-11-13, AMM 30-11-13									

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<b>ATA 30 - ICE AND RAIN PROTECTION</b>								
<b>30CA3011141 LEFT NO. 1 ANTI-ICE WING TEMPERATURE SENSOR Component ATA:30</b>								
PN:HJ1-13010-821-003	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:1324	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 30-11-14, AMM 30-11-14								
<b>30CA3011142 RIGHT NO. 1 ANTI-ICE WING TEMPERATURE SENSOR Component ATA:30</b>								
PN:HJ1-13010-821-003	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:1325	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 30-11-14, AMM 30-11-14								
<b>30CA3011143 LEFT NO. 2 ANTI-ICE WING TEMPERATURE SENSOR Component ATA:30</b>								
PN:HJ1-13010-821-003	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:1326	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 30-11-14, AMM 30-11-14								
<b>30CA3011144 RIGHT NO. 2 ANTI-ICE WING TEMPERATURE SENSOR Component ATA:30</b>								
PN:HJ1-13010-821-003	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:1327	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 30-11-14, AMM 30-11-14								
<b>30CA3012102 DE-ICE CONTROL UNIT Component ATA:30</b>								
PN:HJ1-13010-521-019	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:107	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 30-12-10, AMM 30-12-10								
<b>30CA3012112 ENERGY STORAGE BANK Component ATA:30</b>								
PN:HJ1-13010-522-007	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:99	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 30-12-11, AMM 30-12-11								
<b>30CA3021131 LEFT NO. 1 COWL ANTI-ICE OVER-TEMPERATURE SENSOR Component ATA:30</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 30-21-13, AMM 30-21-13								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 30 - ICE AND RAIN PROTECTION</b>									
30CA3021132	LEFT NO. 2 COWL ANTI-ICE OVER-TEMPERATURE SENSOR							Component	ATA:30
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 30-21-13, AMM 30-21-13									
30CA3021133	LEFT NO. 3 COWL ANTI-ICE OVER-TEMPERATURE SENSOR							Component	ATA:30
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 30-21-13, AMM 30-21-13									
30CA3021134	LEFT NO. 4 COWL ANTI-ICE OVER-TEMPERATURE SENSOR							Component	ATA:30
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 30-21-13, AMM 30-21-13									
30CA3021135	RIGHT NO. 1 COWL ANTI-ICE OVER-TEMPERATURE SENSOR							Component	ATA:30
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 30-21-13, AMM 30-21-13									
30CA3021136	RIGHT NO. 2 COWL ANTI-ICE OVER-TEMPERATURE SENSOR							Component	ATA:30
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 30-21-13, AMM 30-21-13									
30CA3021137	RIGHT NO. 3 COWL ANTI-ICE OVER-TEMPERATURE SENSOR							Component	ATA:30
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 30-21-13, AMM 30-21-13									
30CA3021138	RIGHT NO. 4 COWL ANTI-ICE OVER-TEMPERATURE SENSOR							Component	ATA:30
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 30-21-13, AMM 30-21-13									

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<b>ATA 30 - ICE AND RAIN PROTECTION</b>								
<b>30CA3041101 LEFT WINDSHIELD CONTROL UNIT Component ATA:30</b>								
PN:HJ1-13040-210-007	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:192	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 30-41-10, AMM 30-41-10								
<b>30CA3041102 RIGHT WINDSHIELD CONTROL UNIT Component ATA:30</b>								
PN:HJ1-13040-210-007	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:193	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 30-41-10, AMM 30-41-10								
<b>30CA3081103 LEFT ICE DETECTOR PROBE Component ATA:30</b>								
PN:0871ND4-1	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:0871ND4-1-0213	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 30-81-10, AMM 30-81-10								
<b>30CA3081104 RIGHT ICE DETECTOR PROBE Component ATA:30</b>								
PN:0871ND4-1	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:0871ND4-1-0212	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 30-81-10, AMM 30-81-10								
<b>30HA0500101 DO A VISUAL INSPECTION OF ALL ICE AND RAIN PROTECTION TUBING, COUPLINGS, SENSORS, AND CLAMPS. Service ATA:30</b>								
	MOS	26-Dec-17		TAC 0				
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)	
	AFL	0		TAC 0				
PROC. REF: ALIM INTRO								
<b>30HA0500102<sup>S</sup> DO A VISUAL INSPECTION OF THE WING ANTI-ICE SYSTEM COMPONENTS. Service ATA:30</b>								
	MOS	09-Oct-23						
	HRS	569.2	600 (+60/-60)					
	AFL	542						
PROC. REF: ALIM INTRO								
<b>30HA0500103<sup>S</sup> DO A VISUAL INSPECTION OF THE HORIZONTAL TAIL ICE PROTECTION SYSTEM. Service ATA:30</b>								
	MOS	09-Oct-23						
	HRS	569.2	600 (+60/-60)					
	AFL	542						
PROC. REF: ALIM INTRO								

PKG:1

PKG:1.6

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<b>ATA 30 - ICE AND RAIN PROTECTION</b>									
30HA3010101	WING ICE PROTECTION SYSTEM - OPERATIONAL TEST							Service	ATA:30
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	300		869.2		234.4		
	AFL	542							
	PROC. REF: AMM 30-10-01								
30HA3010102 <sup>S</sup>	DO THE OPERATIONAL TEST OF HORIZONTAL TAIL ICE PROTECTION SYSTEM.							Service	ATA:30
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 30-10-02							PKG:1	
30HA3010103	OPERATIONAL TEST OF THE WING ICE PROTECTION SYSTEM (WAIV HIGH FLOW SOLENOID)							Service	ATA:30
	MOS	09-Oct-23							
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 30-10-01								
30HA3010104	DO THE OPERATIONAL TEST OF THE WING ICE PROTECTION SYSTEM. (EFFECTIVITY: 42000011 THRU 42000125) NOTE: ACCOMPLISHMENT OF THIS AMM TASK SATISFIES THE REQUIREMENTS OF BOTH INSPECTION TASK 30HA3010104 IN THIS SECTION AND TASK 30HA3010101 IN SECTION 05-60-00.							Service	ATA:30
	MOS	09-Oct-23							
	HRS	569.2	300		869.2		234.4		
	AFL	542							
	PROC. REF: AMM 30-10-01								
30HA3010105 <sup>S</sup>	DO THE OPERATIONAL TEST OF THE WING ICE PROTECTION SYSTEM. (EFFECTIVITY: 42000126 AND AFTER) NOTE: ACCOMPLISHMENT OF THIS AMM TASK SATISFIES THE REQUIREMENTS OF BOTH INSPECTION TASK 30HA3010105 IN THIS SECTION AND TASK 30HA3010103 IN SECTION 05-60.							Service	ATA:30
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 30-10-01							PKG:1	
30HA3020101 <sup>S</sup>	DO THE OPERATIONAL TEST OF THE ENGINE INLET ICE PROTECTION SYSTEM.							Service	ATA:30
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 30-20-01							PKG:1	

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<b>ATA 30 - ICE AND RAIN PROTECTION</b>									
30HA3020102	BLEED AIR LEAK DETECTION SYSTEM (OVER TEMPERATURE SWITCH) - FUNCTIONAL TEST							Service	ATA:30
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 30-20-02								
30HA3040101	WINDSHIELD TEMPERATURE SENSING SYSTEM - FUNCTIONAL TEST							Service	ATA:30
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 30-40-01								
30HA3040103 <sup>S</sup>	DO THE FUNCTIONAL TEST OF THE WINDSHIELD HEAT CONTROL SYSTEM. NOTE: ACCOMPLISHMENT OF THIS AMM TASK SATISFIES THE REQUIREMENTS OF BOTH INSPECTION TASK 30HA3040103 IN THIS SECTION AND TASK 30HA3040101 IN SECTION 05-60.							Service	ATA:30
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 30-40-01								
30HA3080101 <sup>S</sup>	DO THE OPERATIONAL TEST OF THE ICE DETECTOR SYSTEM.							Service	ATA:30
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 30-80-01								
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>									
31CA3111101	LEFT GTC 570/575 TOUCH SCREEN CONTROLLER DISPLAY							Component	ATA:31
PN:011-01924-10	MOS/MSC	08-Apr-22	O/C		TSR 0				
SN:1MB507572	HRS	460.1			TSR 0				
	AFL	442			TSR 0				
	PROC. REF: AMM 31-11-10, AMM 31-11-10								
31CA3111102	RIGHT GTC 570/575 TOUCH SCREEN CONTROLLER DISPLAY							Component	ATA:31
PN:011-01924-10	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:1MB507014	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: AMM 31-11-10, AMM 31-11-10								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>								
<b>31CA3111111 OXYGEN AND PRESSURIZATION PANEL Component ATA:31</b>								
PN:HJ1-13100-106-007	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:114	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 31-11-11, AMM 31-11-11								
<b>31CA3111121 PHASE III ELECTRICAL PANEL Component ATA:31</b>								
PN:HJ1-13100-107-009	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:4201700AA0103	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 31-11-12, AMM 31-11-12								
<b>31CA3111122 ELECTRICAL PANEL Component ATA:31</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 31-11-12, AMM 31-11-12								
<b>31CA3111131 LEFT ANNUNCIATOR PANEL Component ATA:31</b>								
PN:HJ1-13100-105-007	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:4201500AA0190	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 31-11-13, AMM 31-11-13								
<b>31CA3111132 RIGHT ANNUNCIATOR PANEL Component ATA:31</b>								
PN:HJ1-13100-105-007	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:4201500AA0210	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 31-11-13, AMM 31-11-13								
<b>31CA3111141 PHASE III LANDING GEAR CONTROL LEVER &amp; ELT PANEL Component ATA:31</b>								
PN:HJ1-13100-110-009	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:4201800AA0103	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 31-11-14, AMM 31-11-14								
<b>31CA3111171 AUTOFLIGHT CONTROL SYSTEM SERVO POWER PANEL Component ATA:31</b>								
PN:HJ1-13100-104-015	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:4201400AA0102	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 31-11-17, AMM 31-11-17								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>									
<b>31CA3111181</b>		<b>MASTER FIRE WARNING FIRE PANEL</b>					<b>Component</b>	<b>ATA:31</b>	
PN:HJ1-13100-103-007	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:4201600AA0104	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 31-11-18, AMM 31-11-18									
<b>31CA3111221</b>		<b>ENGINE START PANEL</b>					<b>Component</b>	<b>ATA:31</b>	
PN:HJ1-13100-111-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:111	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 31-11-22, AMM 31-11-22									
<b>31CA3111231</b>		<b>AFT CENTER PEDESTAL PHASE III PANEL</b>					<b>Component</b>	<b>ATA:31</b>	
PN:HJ1-13100-112-013	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:116	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 31-11-23, AMM 31-11-23									
<b>31CA3121001</b>		<b>NO. 1 GEA71 INTERFACE UNIT</b>					<b>Component</b>	<b>ATA:31</b>	
PN:011-00831-00	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:46724296	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>31CA3121002</b>		<b>NO. 2 GEA71 INTERFACE UNIT</b>					<b>Component</b>	<b>ATA:31</b>	
PN:011-00831-00	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:46723912	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>31CA3121003</b>		<b>NO. 3 GEA71 INTERFACE UNIT</b>					<b>Component</b>	<b>ATA:31</b>	
PN:011-00831-00	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:46723916	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>31CA3121101</b>		<b>LEFT GSD41 DATA CONCENTRATOR UNIT</b>					<b>Component</b>	<b>ATA:31</b>	
PN:011-01457-00	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:16906914	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 31-21-10, AMM 31-21-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>								
<b>31CA3121102 RIGHT GSD41 DATA CONCENTRATOR UNIT Component ATA:31</b>								
PN:011-01457-00	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:16906973	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 31-21-10, AMM 31-21-10								
<b>31CA3131001 VOICE / DATA (CVR / FDR) (OPTIONAL EQUIPMENT) RECORDER Component ATA:31</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: CMM 23-70-08, AMM 31-31-10, AMM 31-31-10								
<b>31CA3131002 REMOTE MICROPHONE Component ATA:31</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 31-31-12, AMM 31-31-12								
<b>31CA3131003 MICROPHONE AMPLIFIER Component ATA:31</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 31-31-11, AMM 31-31-11								
<b>31CA3131004 REPLACE - 1605-01-00 CVR/FDR COMPONENT BATTERY (7905012 DK120/90) Component ATA:31</b>								
PN:PN	MOS	26-Dec-17	84	TSN 0	26-Dec-24		142 d	LIFE LIMIT
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REF								
<b>31CA3131005 1605-01-00 CVR/FDR COMPONENTS BATTERY (7905012 DK120/90) AND BEACON (DK120/90) - CLEAN AND TEST Service ATA:31</b>								
	MOS/MSC	26-Dec-17	N/A					NOT INSTALLED
	HRS	0						
	AFL	0						
PROC. REF: CMM 23-70-08, CMM 23-70-08								
<b>31CA3161101 LEFT PFD-MFD-GDU1400 DISPLAY Component ATA:31</b>								
PN:011-01910-00	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:1F1005750	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 31-61-10, AMM 31-61-10, AMM 31-61-11, AMM 31-61-11								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>									
31CA3161102	RIGHT PFD-MFD-GDU1400 DISPLAY							Component	ATA:31
PN:011-01910-00	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1F1005923	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 31-61-10, AMM 31-61-10, AMM 31-61-11, AMM 31-61-11									
31CA3161103	CENTER PFD-MFD-GDU1400 DISPLAY							Component	ATA:31
PN:011-01910-00	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1F1005926	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 31-61-10, AMM 31-61-10, AMM 31-61-11, AMM 31-61-11									
31HA0500101 <sup>S</sup>	DO A VISUAL INSPECTION OF THE INSTRUMENT PANEL, INSTRUMENTS, AND PEDESTAL EQUIPMENT.							Service	ATA:31
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
31HA0500102 <sup>S</sup>	DO A VISUAL INSPECTION CVR/FDR. (OPTIONAL EQUIPMENT)							Service	ATA:31
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: AMM NO REF, ALIM INTRO									
<b>ATA 32 - LANDING GEAR</b>									
32CA3200001	LEFT MLG SIDE BRACE ACTUATOR ASSEMBLY PIN							Component	ATA:32
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-31-15, AMM 32-31-15									
32CA3200002	RIGHT MLG SIDE BRACE ACTUATOR ASSEMBLY PIN							Component	ATA:32
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-31-15, AMM 32-31-15									

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<b>ATA 32 - LANDING GEAR</b>								
<b>32CA3200003 DRESSED NOSE GEAR Component ATA:32</b>								
PN:HJ1-13220-000-017	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:SPC00063	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REF								
<b>32CA3200005 NO. 1 LEFT MLG SWIVEL FITTING Component ATA:32</b>								
PN:USM15-14C4G	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:22442	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REF								
<b>32CA3200006 NO. 1 RIGHT MLG SWIVEL FITTING Component ATA:32</b>								
PN:USM15-14C4G	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:22431	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REF								
<b>32CA3200007 NO. 2 LEFT MLG SWIVEL FITTING Component ATA:32</b>								
PN:USM15-14C4G	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:22404	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REF								
<b>32CA3200008 NO. 2 RIGHT MLG SWIVEL FITTING Component ATA:32</b>								
PN:USM15-14C4G	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:22449	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REF								
<b>32CA3200009 LEFT MLG DRESSED SIDE BRACE ACTUATOR Component ATA:32</b>								
PN:HJ1-13210-100-015	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:SPP0132	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-31-15, AMM 32-31-15								
<b>32CA3200010 RIGHT MLG DRESSED SIDE BRACE ACTUATOR Component ATA:32</b>								
PN:HJ1-13210-100-016	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:SPP0114	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-31-15, AMM 32-31-15								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 32 - LANDING GEAR</b>								
<b>32CA3211001 LEFT MAIN LANDING GEAR SHOCK ABSORBER Component ATA:32</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-11-11, AMM 32-11-11								
<b>32CA3211002 RIGHT MAIN LANDING GEAR SHOCK ABSORBER Component ATA:32</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-11-11, AMM 32-11-11								
<b>32CA3211003 LEFT MLG ARM AND AXLE Component ATA:32</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-11-14, AMM 32-11-14								
<b>32CA3211004 RIGHT MLG ARM AND AXLE Component ATA:32</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-11-14, AMM 32-11-14								
<b>32CA3211005 LEFT MLG TRAILING ARM Component ATA:32</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-11-14, AMM 32-11-14								
<b>32CA3211006 RIGHT MLG TRAILING ARM Component ATA:32</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-11-14, AMM 32-11-14								
<b>32CA3211103 LEFT MAIN LANDING GEAR SYSTEM Component ATA:32</b>								
PN:HJ1-13210-000-037	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:SPC00069	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-11-10, AMM 32-11-10								

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<b>ATA 32 - LANDING GEAR</b>									
<b>32CA3211104</b>		<b>RIGHT MAIN LANDING GEAR SYSTEM</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-13210-000-038	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:SPC00068	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-11-10, AMM 32-11-10									
<b>32CA3221003</b>		<b>NLG SIDE BRACE ACTUATOR</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-13220-100-017	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:SPP0083	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-31-15, AMM 32-31-15									
<b>32CA3221101</b>		<b>NLG DRESSED SHOCK STRUT</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-13221-000-017	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:SPC00063	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-21-10, AMM 32-21-10									
<b>32CA3231001</b>		<b>EMERGENCY / PARK BRAKE VALVE ASSY UNION</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-13243-402-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:220	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-41-12, AMM 32-41-12									
<b>32CA3231002</b>		<b>PRESSURE SENSOR</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-12932-001-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:KUL00479	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>32CA3231101</b>		<b>NLG DRESSED SIDE BRACE ACTUATOR</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-13233-200-019	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:SPP0083	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-31-10, AMM 32-31-10									
<b>32CA3231112</b>		<b>NOSE LANDING GEAR UPLOCK ACTUATOR</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-13233-301-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:CAD00081	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-31-11, AMM 32-31-11									

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<b>ATA 32 - LANDING GEAR</b>								
<b>32CA3231121 LANDING GEAR CONTROL UNIT Component ATA:32</b>								
PN:HJ1-13230-101-003	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:SPP00105	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-31-12, AMM 32-31-12								
<b>32CA3231131 NLG RETRACTION FLOW CONTROL VALVE Component ATA:32</b>								
PN:HJ1-13233-001-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:59	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REF								
<b>32CA3231132 LEFT MLG EXTENSION FLOW CONTROL VALVE Component ATA:32</b>								
PN:HJ1-13233-002-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:202	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-31-13, AMM 32-31-13								
<b>32CA3231133 RIGHT MLG EXTENSION FLOW CONTROL VALVE Component ATA:32</b>								
PN:HJ1-13233-002-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:205	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-31-13, AMM 32-31-13								
<b>32CA3231134 LEFT MLG RETRACTION FLOW CONTROL VALVE Component ATA:32</b>								
PN:HJ1-13233-003-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:205	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-31-13, AMM 32-31-13								
<b>32CA3231135 RIGHT MLG RETRACTION FLOW CONTROL VALVE Component ATA:32</b>								
PN:HJ1-13233-003-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:210	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-31-13, AMM 32-31-13								
<b>32CA3231142 LEFT INBD MLG DOOR ACTUATOR Component ATA:32</b>								
PN:HJ1-13232-100-009	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:SPP0105	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-31-14, AMM 32-31-14								

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<b>ATA 32 - LANDING GEAR</b>									
<b>32CA3231143</b>		<b>RIGHT INBD MLG DOOR ACTUATOR</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-13232-100-010	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:SPP0097	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-31-14, AMM 32-31-14									
<b>32CA3231151</b>		<b>LEFT MLG SIDE BRACE ACTUATOR</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-13233-100-021	MOS/MSC	15-Oct-20	O/C	TSN 0					
SN:SPP0255	HRS	182.4		TSN 0					
	AFL	186		TSN 0					
PROC. REF: AMM 32-31-15, AMM 32-31-15									
<b>32CA3231152</b>		<b>RIGHT MLG SIDE BRACE ACTUATOR</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-13233-100-022	MOS/MSC	15-Oct-20	O/C	TSO 0					
SN:SPP0082	HRS	182.4		TSO 0					
	AFL	186		TSO 0					
PROC. REF: AMM 32-31-15, AMM 32-31-15									
<b>32CA3231161</b>		<b>LANDING GEAR CONTROL SYSTEM LEVER</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-13230-102-011	MOS/MSC	15-Oct-20	O/C						
SN:0148	HRS	182.4							
	AFL	186							
PROC. REF: AMM 32-31-16, AMM 32-31-16									
<b>32CA3232001</b>		<b>LEFT MAIN LANDING GEAR INBOARD DOOR EXTENSION RESTRICTOR FITTING</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-13232-001-001	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:206	HRS	10.2	1200	TSN 0	1210.2		575.4		
	AFL	7		TSN 0					
PROC. REF: AMM 32-31-14, AMM 32-31-14, AMM 32-31-14, AMM 32-31-14									
<b>32CA3232002</b>		<b>RIGHT MAIN LANDING GEAR INBOARD DOOR EXTENSION RESTRICTOR FITTING</b>					<b>Component</b>	<b>ATA:32</b>	
PN:HJ1-13232-001-001	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:207	HRS	10.2	1200	TSN 0	1210.2		575.4		
	AFL	7		TSN 0					
PROC. REF: AMM 32-31-14, AMM 32-31-14, AMM 32-31-14, AMM 32-31-14									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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<b>ATA 32 - LANDING GEAR</b>									
<b>32CA3232003</b>		<b>LEFT MAIN LANDING GEAR INBOARD DOOR RETRACTION RESTRICTOR FITTING</b>						<b>Component</b>	<b>ATA:32</b>
PN:HJ1-13232-002-001	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:193	HRS	10.2	1200	TSN 0	1210.2		575.4		
	AFL	7		TSN 0					
PROC. REF: AMM 32-31-14, AMM 32-31-14, AMM 32-31-14, AMM 32-31-14									
<b>32CA3232004</b>		<b>RIGHT MAIN LANDING GEAR INBOARD DOOR RETRACTION RESTRICTOR FITTING</b>						<b>Component</b>	<b>ATA:32</b>
PN:HJ1-13232-002-001	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:194	HRS	10.2	1200	TSN 0	1210.2		575.4		
	AFL	7		TSN 0					
PROC. REF: AMM 32-31-14, AMM 32-31-14, AMM 32-31-14, AMM 32-31-14									
<b>32CA3241011</b>		<b>LEFT MAIN LANDING GEAR WHEEL</b>						<b>Component</b>	<b>ATA:32</b>
PN:90006365	MOS/MSC	10-Jan-19	O/C	TSN 13, TSR 0					
SN:MAR16-0256	HRS	125.83		TSN 125.83, TSR 0					
	AFL	117		TSN 117, TSR 0					
PROC. REF: AMM 32-41-11, AMM 32-41-11									
<b>32CA3241012</b>		<b>RIGHT MAIN LANDING GEAR WHEEL</b>						<b>Component</b>	<b>ATA:32</b>
PN:90006365	MOS/MSC	17-Oct-21	O/C	TSN 46, TSR 33					
SN:MAY15-0153	HRS	411		TSN 411, TSR 285.17					
	AFL	398		TSN 398, TSR 281					
PROC. REF: AMM 32-41-11, AMM 32-41-11									
<b>32CA3241023</b>		<b>NOSE LANDING GEAR WHEEL</b>						<b>Component</b>	<b>ATA:32</b>
PN:90006367	MOS/MSC	09-Jan-20	O/C	TSN 25					
SN:MAY16-0143	HRS	169.5		TSN 169.5					
	AFL	179		TSN 179					
PROC. REF: AMM 32-41-10, AMM 32-41-10									
<b>32CA3241041</b>		<b>LEFT MAIN LANDING GEAR TIRE</b>						<b>Component</b>	<b>ATA:32</b>
PN:M19402	MOS/MSC	05-Nov-21	O/C						
SN:0302B034	HRS	430.5							
	AFL	416							
PROC. REF: AMM 32-41-11, AMM 32-41-11									
<b>32CA3241042</b>		<b>RIGHT MAIN LANDING GEAR TIRE</b>						<b>Component</b>	<b>ATA:32</b>
PN:M19402	MOS/MSC	17-Oct-21	O/C	TSN 0					
SN:0307B040	HRS	411		TSN 0					
	AFL	398		TSN 0					
PROC. REF: AMM 32-41-11, AMM 32-41-11									

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<b>ATA 32 - LANDING GEAR</b>								
<b>32CA3241043 NOSE LANDING GEAR TIRE Component ATA:32</b>								
PN:M19301	MOS/MSC	09-Jan-20	O/C	TSN 0				
SN:7139C128	HRS	169.5		TSN 0				
	AFL	179		TSN 0				
PROC. REF: AMM 32-41-10, AMM 32-41-10								
<b>32CA3241121 BRAKE SYSTEM EMERGENCY / PARK BRAKE VALVE Component ATA:32</b>								
PN:HJ1-13243-401-007	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:AWB00061	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-41-12, AMM 32-41-12								
<b>32CA3241161 BRAKE SYSTEM ANTI-SKID CONTROL UNIT Component ATA:32</b>								
PN:HJ1-13241-101-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:207	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-41-16, AMM 32-41-16								
<b>32CA3241171 LEFT BRAKE SYSTEM ANTISKID TRANSDUCER CONTROL Component ATA:32</b>								
PN:HJ1-13241-102-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:308	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-41-17, AMM 32-41-17								
<b>32CA3241172 RIGHT BRAKE SYSTEM ANTISKID TRANSDUCER CONTROL Component ATA:32</b>								
PN:HJ1-13241-102-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:309	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-41-17, AMM 32-41-17								
<b>32CA3241173 POWER BRAKE AND ANTISKID BRAKE VALVE Component ATA:32</b>								
PN:HJ1-13243-101-009	MOS/MSC	02-Jan-20	O/C	TSN 0				
SN:135	HRS	162.2		TSN 0				
	AFL	173		TSN 0				
PROC. REF: AMM 32-42-11, AMM 32-42-11								
<b>32CA3241181 LEFT MAIN LANDING GEAR BRAKE Component ATA:32</b>								
PN:90006366	MOS/MSC	16-Jul-21	O/C	TSO 0				
SN:NOV19-0461	HRS	349.6		TSO 0				
	AFL	334		TSO 0				
PROC. REF: AMM 32-41-18, AMM 32-41-18								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 32 - LANDING GEAR</b>									
32CA3241182	RIGHT MAIN LANDING GEAR BRAKE							Component	ATA:32
PN:90006366	MOS/MSC	16-Jul-21	O/C	TSO 0					
SN:JUN15-0111	HRS	349.6		TSO 0					
	AFL	334		TSO 0					
PROC. REF: AMM 32-41-18, AMM 32-41-18									
32CA3241191	NO. 1 LEFT BRAKE SYSTEM MASTER CYLINDER							Component	ATA:32
PN:HJ1-13243-201-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:AWB00377	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-41-19, AMM 32-41-19									
32CA3241192	NO. 1 RIGHT BRAKE SYSTEM MASTER CYLINDER							Component	ATA:32
PN:HJ1-13243-201-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:AWB00378	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-41-19, AMM 32-41-19									
32CA3241193	NO. 2 LEFT BRAKE SYSTEM MASTER CYLINDER							Component	ATA:32
PN:HJ1-13243-201-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:AWB00379	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-41-19, AMM 32-41-19									
32CA3241194	NO. 2 RIGHT BRAKE SYSTEM MASTER CYLINDER							Component	ATA:32
PN:HJ1-13243-201-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:AWB00380	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-41-19, AMM 32-41-19									
32CA3241463	LEFT MAIN WHEEL ASSEMBLY P/N 90006365 - PERFORM VISUAL AND NDT INSPECTION							Service	ATA:32
	MOS	26-Dec-17		TAC 0					
	HRS	0		TAC 0					
	AFL	0	750		750		156		
PROC. REF: CMM 32-41-46, AMM 32-44-01									
32CA3241464	RIGHT MAIN WHEEL ASSEMBLY P/N 90006365 - PERFORM VISUAL AND NDT INSPECTION							Service	ATA:32
	MOS	26-Dec-17		TAC 0					
	HRS	0		TAC 0					
	AFL	0	750		750		156		
PROC. REF: CMM 32-41-46, AMM 32-44-01									

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<b>ATA 32 - LANDING GEAR</b>									
32CA3241467	LEFT MAIN LANDING GEAR WHEEL ASSEMBLY - OVERHAUL							Service	ATA:32
	MOS	EFF						OVERHAUL	
	HRS								
	AFL	EFF	1500		1500 *		906		
	PROC. REF: CMM 32-41-46								
32CA3241467	RIGHT MAIN LANDING GEAR WHEEL ASSEMBLY - OVERHAUL							Service	ATA:32
PN:90006365	MOS	EFF						OVERHAUL	
SN:MAY15-0153	HRS								
	AFL	EFF	1500		1500 *		906		
	PROC. REF: CMM 32-41-46								
32CA3241474	NOSE WHEEL ASSEMBLY P/N 90006367 - VISUAL AND NDT INSPECTION							Service	ATA:32
	MOS	26-Dec-17		TAC 0					
	HRS	0		TAC 0					
	AFL	0	750		750		156		
	PROC. REF: CMM 32-46-45, AMM 32-44-01								
32CA3241477	NOSE WHEEL ASSEMBLY P/N 90006367 - OVERHAUL							Service	ATA:32
PN:90006367	MOS	EFF						OVERHAUL	
SN:MAY16-0143	HRS								
	AFL	EFF	1500		1500 *		906		
	PROC. REF: CMM 32-46-45								
32CA3242012	BRAKE SYSTEM CHECK VALVE - UNION							Component	ATA:32
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: GENERIC NO REF								
32CA3242013	NO. 1 BRAKE SYSTEM VOLUME COMPENSATOR							Component	ATA:32
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: AMM 32-42-13, AMM 32-42-13								

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<b>ATA 32 - LANDING GEAR</b>									
32CA3242013	NO. 2 BRAKE SYSTEM VOLUME COMPENSATOR							Component	ATA:32
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-42-13, AMM 32-42-13									
32CA3251101	LANDING GEAR CONTROL VALVE							Component	ATA:32
PN:HJ1-13234-101-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:AKN00050	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-42-10, AMM 32-42-10									
32CA3251122	NOSE WHEEL STEERING CONTROL UNIT							Component	ATA:32
PN:HJ1-13251-111-011	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:SPP00108	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-51-12, AMM 32-51-12									
32CA3251131	LEFT NOSE STEERING TRANSDUCER							Component	ATA:32
PN:HJ1-13251-103-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:SPP00180	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
32CA3251132	RIGHT NOSE STEERING TRANSDUCER							Component	ATA:32
PN:HJ1-13251-103-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:SPP00181	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
32HA0500101 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE NOSE STEERING SYSTEM.							Service	ATA:32
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PKG:1									
32HA0500102 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE NOSE LANDING GEAR STRUCTURE (TRUNNION).							Service	ATA:32
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PKG:1									

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ATA 32 - LANDING GEAR									
32HA0500103 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE NLG SHOCK ABSORBER.							Service	ATA:32
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
								PKG:1	
32HA0500104 <sup>S</sup>	DO A VISUAL INSPECTION OF THE NLG GEAR UPLOCK ASSEMBLY.							Service	ATA:32
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
								PKG:1,6	
								PROC. REF: ALIM INTRO	
32HA0500105 <sup>S</sup>	DO A VISUAL INSPECTION OF THE NLG WEIGHT-ON-WHEELS SWITCH.							Service	ATA:32
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
								PKG:1,6	
								PROC. REF: ALIM INTRO	
32HA0500106 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE NLG DRAG BRACE ACTUATOR AND MLG SIDE BRACE ACTUATORS.							Service	ATA:32
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
								PKG:1	
32HA0500107	DO A VISUAL INSPECTION OF THE MASTER CYLINDERS.							Service	ATA:32
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
								PKG:1	
								PROC. REF: ALIM INTRO	
32HA0500108 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE MLG WEIGHT-ON-WHEELS SWITCH.							Service	ATA:32
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
								PKG:1	
32HA0500109 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE MLG SHOCK ABSORBER.							Service	ATA:32
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
								PKG:1	

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<b>ATA 32 - LANDING GEAR</b>									
32HA0500110 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE MLG INBOARD DOOR ACTUATORS.							Service	ATA:32
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PKG:1									
32HA0500112 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE MLG AND NLG AREA ELECTRICAL HARNESSSES AND CONDUITS.							Service	ATA:32
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PKG:1									
32HA3200103	EMERGENCY EXTENSION SYSTEM & NOSE LANDING GEAR UPLOCK - FUNCTIONAL TEST							Service	ATA:32
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
PROC. REF: AMM 32-00-01, AMM 32-00-02									
32HA3240101 <sup>S</sup>	DO THE FUNCTIONAL TEST OF THE BRAKE PRESSURE.							Service	ATA:32
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: AMM 32-40-01									
PKG:1									
32HA3240102	LANDING GEAR LATENT FAILURES, DIGITAL ANTI-SKID CONTROL UNIT (DACU) ANNUNCIATION - FUNCTIONAL TEST							Service	ATA:32
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
PROC. REF: AMM 32-40-02									
32HA3250102 <sup>S</sup>	DO THE FUNCTIONAL TEST OF THE NOSEWHEEL STEERING SYSTEM.							Service	ATA:32
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: AMM 32-50-01									
PKG:1									
<b>ATA 33 - LIGHTS</b>									
33CA3311001	COCKPIT CONSOLE LIGHT							Component	ATA:33
PN:PN	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				

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ATA 33 - LIGHTS									
PROC. REF: AMM 33-11-10, AMM 33-11-10									
33CA3311002	PILOT MAP LIGHT							Component	ATA:33
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 33-11-10, AMM 33-11-10									
33CA3311003	CO-PILOT MAP LIGHT							Component	ATA:33
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 33-11-10, AMM 33-11-10									
33CA3341001	GROUND RECOGNITION LIGHT							Component	ATA:33
PN:84003-4	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:417	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 33-44-10, AMM 33-44-10									
33CA3341101	LEFT TAXI LANDING LIGHT							Component	ATA:33
PN:01-0790497-02	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:281	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 33-41-10, AMM 33-41-10									
33CA3341102	RIGHT TAXI LANDING LIGHT							Component	ATA:33
PN:01-0790497-02	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:282	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 33-41-10, AMM 33-41-10									
33CA3341111	LEFT TAXI RECOGNITION LIGHT							Component	ATA:33
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 33-41-11, AMM 33-41-11									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 33 - LIGHTS									
33CA3341112	RIGHT TAXI RECOGNITION LIGHT							Component	ATA:33
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 33-41-11, AMM 33-41-11									
33CA3341121	LEFT WING ICE INSPECTION LIGHT							Component	ATA:33
PN:01-0771330-03	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:176	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 33-41-12, AMM 33-41-12									
33CA3341122	RIGHT WING ICE INSPECTION LIGHT							Component	ATA:33
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 33-41-12, AMM 33-41-12									
33CA3341141	LEFT LIGHTING CONTROL UNIT							Component	ATA:33
PN:HJ1-13300-101-011	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:189762-3-10	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 33-41-14, AMM 33-41-14									
33CA3341142	RIGHT LIGHTING CONTROL UNIT							Component	ATA:33
PN:HJ1-13300-101-011	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:189762-3-3	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 33-41-14, AMM 33-41-14									
33CA3342101	LEFT ANTI-COLLISION/POSITION LIGHT							Component	ATA:33
PN:87-04172-002	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:159	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 33-42-10, AMM 33-42-10									
33CA3342102	RIGHT ANTI-COLLISION/POSITION LIGHT							Component	ATA:33
PN:87-04173-002	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:159	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 33-42-10, AMM 33-42-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 33 - LIGHTS</b>									
33CA3343111	CURRENT SOURCE FLASHER							Component	ATA:33
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 33-43-11, AMM 33-43-11									
33CA3343112	TAIL AC/POS LIGHT							Component	ATA:33
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 33-43-11, AMM 33-43-11									
33CA3344111	TAXI-RECOG LIGHTS FLASHER							Component	ATA:33
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 33-44-11, AMM 33-44-11									
33HA0500101 <sup>S</sup>	DO A VISUAL INSPECTION OF THE COCKPIT OVERHEAD LIGHTS.							Service	ATA:33
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
PKG:1,6									
33HA0500102 <sup>S</sup>	DO A VISUAL INSPECTION OF THE CABIN OVERHEAD, ENTRY, LAVATORY LIGHTS AND LENSES.							Service	ATA:33
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
PKG:1,6									
33HA0500103 <sup>S</sup>	DO A VISUAL INSPECTION OF THE LANDING/TAXI LIGHTS AND LENSES.							Service	ATA:33
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
PKG:1									
33HA0500104 <sup>S</sup>	DO A VISUAL INSPECTION OF THE POSITION LIGHTS, BEACON AND LENSES.							Service	ATA:33
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
PKG:1									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 33 - LIGHTS</b>									
33HA0500105 <sup>S</sup>	DO A VISUAL INSPECTION OF THE LOGO AND WING INSPECTION LIGHTS (OPTIONAL EQUIPMENT).							Service	ATA:33
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
33HA3300101 <sup>S</sup>	DO THE OPERATIONAL TEST OF THE INTERIOR LIGHTS.							Service	ATA:33
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 33-00-02							PKG:1	
33HA3300102 <sup>S</sup>	DO THE OPERATIONAL TEST OF THE EXTERIOR LIGHTS.							Service	ATA:33
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 33-00-01							PKG:1	
<b>ATA 34 - NAVIGATION</b>									
34CA3400000	LEFT INTEGRATED AVIONICS COMPUTER (GIA UNIT)							Component	ATA:34
PN:011-01105-40	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:2DC003599	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: AMM 34-00-00, AMM 34-00-00								
34CA3400001	RIGHT INTEGRATED AVIONICS COMPUTER (GIA UNIT)							Component	ATA:34
PN:011-01105-40	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:2DC003595	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: AMM 34-00-00, AMM 34-00-00								
34CA3400023	STANDBY INSTRUMENT DISPLAY							Component	ATA:34
PN:40001-01-02	MOS/MSC	10-Oct-17	O/C		TSN 0				
SN:M039955	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: AMM 34-21-12, AMM 34-21-12								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 34 - NAVIGATION</b>								
<b>34CA3400025 ENHANCED TCAS PROCESSOR Component ATA:34</b>								
PN:011-02571-00	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:28P006994	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-41-13, AMM 34-41-13								
<b>34CA3411102 LEFT MULTI-FUNCT AIR DATA PROBE Component ATA:34</b>								
PN:2015T-1B	MOS/MSC	10-Oct-17	O/C	TSN 0				
SN:240	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-11-10, AMM 34-11-10								
<b>34CA3411103 RIGHT MULTI-FUNCT AIR DATA PROBE Component ATA:34</b>								
PN:2015T-1B	MOS/MSC	10-Oct-17	O/C	TSN 0				
SN:257	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-11-10, AMM 34-11-10								
<b>34CA3411111 STANDBY AIR DATA PROBE Component ATA:34</b>								
PN:100564-100-000	MOS/MSC	10-Oct-17	O/C	TSN 0				
SN:1001094	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-11-11, AMM 34-11-11								
<b>34CA3421101 LEFT HAND GRS77 AHRS Component ATA:34</b>								
PN:011-00868-10	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:42035741	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-21-10, AMM 34-21-10								
<b>34CA3421102 RIGHT HAND GRS77 AHRS Component ATA:34</b>								
PN:011-00868-10	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:42035743	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-21-10, AMM 34-21-10								
<b>34CA3421111 LEFT GMU44 MAGNETOMETER Component ATA:34</b>								
PN:011-00870-10	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:1CM020489	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-21-11, AMM 34-21-11								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 34 - NAVIGATION</b>								
<b>34CA3421112 RIGHT GMU44 MAGNETOMETER Component ATA:34</b>								
PN:011-00870-10	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:1CM020488	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-21-11, AMM 34-21-11								
<b>34CA3421131 STANDBY MHS MAGNETOMETER Component ATA:34</b>								
PN:19004-10-01	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:M039674	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-21-13, AMM 34-21-13								
<b>34CA3431001 LEFT VHF NAVIGATION BLADE ANTENNA (VOR/LOC/GS) Component ATA:34</b>								
PN:CI 120-1-L	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:539518	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REF								
<b>34CA3431002 RIGHT VHF NAVIGATION BLADE ANTENNA (VOR/LOC/GS) Component ATA:34</b>								
PN:CI 120-1-L	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:539519	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REF								
<b>34CA3431004 POWER COMBINER Component ATA:34</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REF								
<b>34CA3431005 2 IN, 1 OUT POWER COMBINER Component ATA:34</b>								
PN:CI 120-3	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:543123	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REF								
<b>34CA3431111 MARKER BEACON Component ATA:34</b>								
PN:MB10-715-3	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:103	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-31-11, AMM 34-31-11								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 34 - NAVIGATION</b>									
34CA3431121	DUAL VOR, DUAL G/S DIPLEXER ANTENNA							Component	ATA:34
PN:CI 1125	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:544416	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-31-12, AMM 34-31-12									
34CA3431131	VOR-LOC-GS ANTENNA SYSTEM							Component	ATA:34
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-31-13, AMM 34-31-13									
34CA3431141	GA37, GPS WAAS / XM ANTENNA							Component	ATA:34
PN:013-00245-00	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:15252	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-31-14, AMM 34-31-14									
34CA3431142	GPS WAAS-GA36 ANTENNA							Component	ATA:34
PN:013-00244-00	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:13908	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-31-14, AMM 34-31-14									
34CA3431151	DUAL MARKER BEACON COUPLER							Component	ATA:34
PN:DMB20-20	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:5099	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-31-15, AMM 34-31-15									
34CA3441001	GRA 5500 RADAR RT ALTIMETER							Component	ATA:34
PN:011-02537-00	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:2F8005413	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-41-11, AMM 34-41-11									
34CA3441121	NO. 1 RADIO ALTIMETER ANTENNA							Component	ATA:34
PN:S67-2002	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:543-87486	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-41-12, AMM 34-41-12									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 34 - NAVIGATION</b>									
34CA3441122	NO. 2 RADIO ALTIMETER ANTENNA							Component	ATA:34
PN:567-2002	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:543-87487	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-41-12, AMM 34-41-12									
34CA3442101	XM WEATHER-GDL69A DATALINK							Component	ATA:34
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-42-10, AMM 34-42-10									
34CA3442102	WX RDR, GWX70 ANTENNA ARRAY							Component	ATA:34
PN:117-00254-01	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1936	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-42-10, AMM 34-42-10									
34CA3442103	WX RDR, GWX70 ANTENNA BASE							Component	ATA:34
PN:011-01768-00	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:1DP007340	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-42-10, AMM 34-42-10									
34CA3451001	DME TRANSCEIVER							Component	ATA:34
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-51-10, AMM 34-51-10									
34CA3452111	NO. 1 TRANSPONDER							Component	ATA:34
PN:011-00779-21	MOS/MSC	08-Oct-18	O/C	TSR 0					
SN:84813239	HRS	97		TSR 0					
	AFL	90		TSR 0					
PROC. REF: CMM 190-01597-00									
34CA3452112	NO. 2 TRANSPONDER							Component	ATA:34
PN:011-00779-21	MOS/MSC	10-Oct-17	O/C	TSN 0					
SN:84813220	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: CMM 190-01597-00									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 34 - NAVIGATION</b>								
<b>34CA3452121      TRANSPONDER L-BAND ANTENNA      Component    ATA:34</b>								
PN:L10-611-14	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:10078	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-52-12, AMM 34-52-12								
<b>34CA3452131      NO. 1 COAXIAL SWITCH      Component    ATA:34</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-52-13, AMM 34-52-13								
<b>34CA3452132      NO. 2 COAXIAL SWITCH      Component    ATA:34</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-52-13, AMM 34-52-13								
<b>34CA3453101      AUTOMATIC DIRECTION FINDER (ADF) RECEIVER      Component    ATA:34</b>								
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-53-10, AMM 34-53-10								
<b>34CA3453111      UPPER GA58 ANTENNA      Component    ATA:34</b>								
PN:011-01346-00	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:124013754	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-53-11, AMM 34-53-11								
<b>34CA3453112      LOWER GA58 ANTENNA      Component    ATA:34</b>								
PN:011-01346-00	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:124013730	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-53-11, AMM 34-53-11								
<b>34HA0500101<sup>S</sup>      DO A VISUAL INSPECTION OF THE NAVIGATION SYSTEM ANTENNAS.      Service    ATA:34</b>								
	MOS	09-Oct-23						
	HRS	569.2	600 (+60/-60)					
	AFL	542						
PROC. REF: ALIM INTRO								

PKG:1

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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<b>ATA 34 - NAVIGATION</b>									
34HA0500102 <sup>S</sup>	DO A VISUAL INSPECTION OF THE NAVIGATION SYSTEM EQUIPMENT AND RACKS.							Service	ATA:34
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1.6	
34HA0500103	DO THE VISUAL INSPECTION OF THE ANTENNA, ANTENNA MOUNTS AND CABLES.							Service	ATA:34
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
	PROC. REF: AMM NO REF								
34HA3400101 <sup>S</sup>	DO THE FUNCTIONAL TEST OF THE LEFT INTEGRATED AVIONICS COMPUTER							Service	ATA:34
PN:011-01105-40	MOS	09-Oct-23							
SN:2DC003599	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 34-00-02							PKG:1	
34HA3400101 <sup>S</sup>	DO THE FUNCTIONAL TEST OF THE RIGHT INTEGRATED AVIONICS COMPUTER							Service	ATA:34
PN:011-01105-40	MOS	09-Oct-23							
SN:2DC003595	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 34-00-02							PKG:1	
34HA3400104	TRAFFIC COLLISION AVOIDANCE SYSTEM - FUNCTIONAL TEST							Service	ATA:34
PN:011-02571-00	MOS	09-Oct-23						AIRWORTHINESS	
SN:28P006994	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 34-00-02								
34HA3410102	DO THE FUNCTIONAL TEST OF THE PRIMARY AIR DATA SYSTEM. REFER TO THE CURRENT 14 CFR 14 CFR 91.411 AND 91.413 REQUIREMENT OR LOCAL REGULATORY AUTHORITY							Service	ATA:34
PN:2015T-1B	MOS	17-May-24	24 (+30d/-30d)	Adj -112d	25-Jan-26	24-Feb-26	537 d (+30)	AIRWORTHINESS	
SN:240	HRS	632.3							
	AFL	591							
	PROC. REF: AMM 34-00-02, AMM 34-00-02								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



## Status Report

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 34 - NAVIGATION</b>									
34HA3410102	DO THE FUNCTIONAL TEST OF THE STANDBY AIR DATA SYSTEM. REFER TO THE CURRENT 14 CFR 14 CFR 91.411 AND 91.413 REQUIREMENT OR LOCAL REGULATORY AUTHORITY							Service	ATA:34
PN:2015T-1B	MOS	17-May-24	24 (+30d/-30d)		17-May-26	16-Jun-26	649 d (+30)	AIRWORTHINESS	
SN:257	HRS	632.3							
	AFL	591							
PROC. REF: AMM 34-00-02, AMM 34-00-02									
34HA3410103	DO THE FUNCTIONAL TEST OF THE NO. 1 TRANSPONDER. REFER TO THE CURRENT 14 CFR 14 CFR 91.411 AND 91.413 REQUIREMENT OR LOCAL REGULATORY AUTHORITY							Service	ATA:34
PN:011-00779-21	MOS	17-May-24	24 (+30d/-30d)	Adj -112d	25-Jan-26	24-Feb-26	537 d (+30)		
SN:84813239	HRS	632.3							
	AFL	591							
PROC. REF: AMM 34-00-02									
34HA3410103	DO THE FUNCTIONAL TEST OF THE NO. 2 TRANSPONDER. REFER TO THE CURRENT 14 CFR 14 CFR 91.411 AND 91.413 REQUIREMENT OR LOCAL REGULATORY AUTHORITY							Service	ATA:34
PN:011-00779-21	MOS	17-May-24	24 (+30d/-30d)		17-May-26	16-Jun-26	649 d (+30)		
SN:84813220	HRS	632.3							
	AFL	591							
PROC. REF: AMM 34-00-02									
34HA3410106	STANDBY AIR DATA SYSTEM - FUNCTIONAL TEST							Service	ATA:34
PN:100564-100-000	MOS	09-Jan-20							
SN:1001094	HRS	169.5	600		769.5		134.7		
	AFL	179							
PROC. REF: AMM 34-00-02, AMM 34-00-02									
34HA3411102	DO THE ALIGNMENT INSPECTION OF THE AIR DATA PROBES FOR RVSM.							Service	ATA:34
	MOS	17-May-24	24 (+30d/-30d)	Adj -112d	25-Jan-26	24-Feb-26	537 d (+30)	RVSM	
	HRS	632.3							
	AFL	591							
PROC. REF: AMM 34-11-00									
<b>ATA 35 - OXYGEN</b>									
35CA3500000	OVER-PRESSURE INDICATOR							Component	ATA:35
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-00-04, AMM 35-00-04									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 35 - OXYGEN									
35CA3500002	PILOT SMOKE GOGGLE							Component	ATA:35
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-11-14, AMM 35-11-14									
35CA3500004	CO-PILOT SMOKE GOGGLE							Component	ATA:35
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-11-14, AMM 35-11-14									
35CA3500011	OXYGEN BOTTLE (P/N HJ1-13500-150-XXX) - REPLACE							Component	ATA:35
PN:HJ1-13500-150-011	MOS	25-Jan-22	180	TSO 0	01-Mar-32		2764 d	LIFE LIMIT	
SN:C17030645	HRS	455.5		TSN 455.5, TSO 0					
	AFL	436		TSN 436, TSO 0					
Manufacture Date:: 01-Mar-17 PROC. REF: AMM 35-00-01, AMM 35-00-01									
35CA3500014	OXYGEN BOTTLE (P/N HJ1-13500-150-XXX), INSPECT ANDHYDROSTATICALLY TEST							Service	ATA:35
PN:HJ1-13500-150-011	MOS	01-Dec-21	60 (+30d/-30d)		01-Dec-26 (M)	31-Dec-26	847 d (+30)		
SN:C17030645	HRS								
	AFL								
PROC. REF: AMM 35-00-01, AMM 35-00-01									
35CA3500015	OXYGEN REGULATOR (P/N HJ1-13500-150-XXX, 805982-XX), OVERHAUL							Service	ATA:35
PN:HJ1-13500-150-011	MOS	25-Jan-22	60 (+30d/-30d)		01-Dec-26 (M)	31-Dec-26	847 d (+30)		
SN:C17030645	HRS	455.5							
	AFL	436							
PROC. REF: AMM 35-00-01, AMM 35-00-01									
35CA3500023	OXYGEN BOTTLE TRANSDUCER							Component	ATA:35
PN:HJ1-13500-151-005	MOS/MSC	01-May-17	O/C	TSN 0					
SN:20151905	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-00-02, AMM 35-00-02									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 35 - OXYGEN</b>									
<b>35CA3500051</b>		<b>CREW AND PASSENGER OXYGEN CABLE</b>							<b>Component ATA:35</b>
PN:HJ1-13500-031-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:123	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-00-05, AMM 35-00-05									
<b>35CA3511001</b>		<b>PILOT MASK STORAGE BOX</b>							<b>Component ATA:35</b>
PN:HJ1-13510-219-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:SE90363	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-11-13, AMM 35-11-13									
<b>35CA3511002</b>		<b>CO-PILOT MASK STORAGE BOX</b>							<b>Component ATA:35</b>
PN:HJ1-13510-219-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:SE90364	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-11-13, AMM 35-11-13									
<b>35CA3511101</b>		<b>CABIN ALTITUDE SWITCH</b>							<b>Component ATA:35</b>
PN:HJ1-13500-207-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:213	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-11-10, AMM 35-11-10									
<b>35CA3511111</b>		<b>CABIN OXYGEN PRESSURE SWITCH</b>							<b>Component ATA:35</b>
PN:HJ1-13500-203-011	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:47	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-11-11, AMM 35-11-11									
<b>35CA3511112</b>		<b>COCKPIT OXYGEN PRESSURE SWITCH</b>							<b>Component ATA:35</b>
PN:HJ1-13500-203-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:447	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-11-11, AMM 35-11-11									
<b>35CA3511121</b>		<b>CABIN CONTROL VALVE</b>							<b>Component ATA:35</b>
PN:HJ1-13510-209-007	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:208	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-11-12, AMM 35-11-12									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 35 - OXYGEN									
35CA3511130	CO-PILOT CREW OXYGEN MASK - REPLACE OR OVERHAUL MASK							Component	ATA:35
PN:HJ1-13510-203-001	MOS	09-Oct-23	72 (+30d/-30d)	TSN 131, TSO 2	01-Aug-29 (M)	31-Aug-29	1821 d (+30)	OVERHAUL	
SN:P00101	HRS	569.2		TSN 1163, TSO 0					
	AFL	542		TSN 1172, TSO 0					
PROC. REF: AMM 35-11-13, AMM 35-11-13									
35CA3511130	PILOT CREW OXYGEN MASK - REPLACE OR OVERHAUL MASK							Component	ATA:35
PN:HJ1-13510-203-001	MOS	09-Oct-23	72 (+30d/-30d)	TSN 77, TSO 2	09-Aug-29	08-Sep-29	1829 d (+30)	OVERHAUL	
SN:B122847	HRS	569.2		TSN 1132.7, TSO 0					
	AFL	542		TSN 1063, TSO 0					
PROC. REF: AMM 35-11-13, AMM 35-11-13									
35CA3521101	POSITION 1A PASSENGER MASK DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - SERVICE LIFE							Component	ATA:35
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521102	POSITION 1B PASSENGER MASK (OPTIONAL EQUIPMENT) DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - SERVICE LIFE							Component	ATA:35
PN:PN	MOS/MSC	26-Dec-17	N/A	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521103	POSITION 2A PASSENGER MASK DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - SERVICE LIFE							Component	ATA:35
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521104	POSITION 2B PASSENGER MASK DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - SERVICE LIFE							Component	ATA:35
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521105	POSITION 3A PASSENGER MASK DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - SERVICE LIFE							Component	ATA:35
PN:PN	MOS/MSC	26-Dec-17	O/C						
SN:UNKNOWN	HRS								
	AFL								
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 35 - OXYGEN									
35CA3521106	POSITION 3B PASSENGER MASK DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - SERVICE LIFE							Component	ATA:35
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521107	POSITION 4A PASSENGER MASK DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - SERVICE LIFE							Component	ATA:35
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521108	POSITION 4B PASSENGER MASK (OPTIONAL EQUIPMENT) DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - SERVICE LIFE							Component	ATA:35
PN:PN	MOS/MSC		N/A						
SN:UNKNOWN	HRS								
	AFL								
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521121	POSITION 1A PASSENGER MASK DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - VISUAL INSPECTION							Service	ATA:35
PN:PN	MOS	09-Oct-23	24 (+30d/-30d)		09-Oct-25	08-Nov-25	429 d (+30)		
SN:UNKNOWN	HRS	569.2							
	AFL	542							
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521122	POSITION 1B PASSENGER MASK (OPTIONAL EQUIPMENT) DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - VISUAL INSPECTION							Service	ATA:35
PN:PN	MOS/MSC	22-Apr-21	N/A						
SN:UNKNOWN	HRS	286.4							
	AFL	274							
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521123	POSITION 2A PASSENGER MASK DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - VISUAL INSPECTION							Service	ATA:35
PN:PN	MOS	09-Oct-23	24 (+30d/-30d)		09-Oct-25	08-Nov-25	429 d (+30)		
SN:UNKNOWN	HRS	569.2							
	AFL	542							
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 35 - OXYGEN									
35CA3521124	POSITION 2B PASSENGER MASK DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - VISUAL INSPECTION							Service	ATA:35
PN:PN	MOS	09-Oct-23	24 (+30d/-30d)		09-Oct-25	08-Nov-25	429 d (+30)		
SN:UNKNOWN	HRS	569.2							
	AFL	542							
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521125	POSITION 3A PASSENGER MASK DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - VISUAL INSPECTION							Service	ATA:35
PN:PN	MOS	09-Oct-23	24 (+30d/-30d)		09-Oct-25	08-Nov-25	429 d (+30)		
SN:UNKNOWN	HRS	569.2							
	AFL	542							
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521126	POSITION 3B PASSENGER MASK DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - VISUAL INSPECTION							Service	ATA:35
PN:PN	MOS	09-Oct-23	24 (+30d/-30d)		09-Oct-25	08-Nov-25	429 d (+30)		
SN:UNKNOWN	HRS	569.2							
	AFL	542							
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521127	POSITION 4A PASSENGER MASK DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - VISUAL INSPECTION							Service	ATA:35
PN:PN	MOS	09-Oct-23	24 (+30d/-30d)		09-Oct-25	08-Nov-25	429 d (+30)		
SN:UNKNOWN	HRS	569.2							
	AFL	542							
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35CA3521128	POSITION 4B PASSENGER MASK (OPTIONAL EQUIPMENT) DEPLOYMENT SYSTEM CARTRIDGE (P/N HA4-330845) - VISUAL INSPECTION							Service	ATA:35
PN:PN	MOS/MSC	26-Dec-17	N/A	TAC 0				NOT INSTALLED	
SN:UNKNOWN	HRS	0		TAC 0					
	AFL	0		TAC 0					
PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35HA0500101	VISUAL INSPECTION OF THE PASSENGER OXYGEN SYSTEM (BROKEN FILLER CAP)							Service	ATA:35
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
PROC. REF: ALIM INTRO									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 35 - OXYGEN									
35HA0500102 <sup>S</sup>	DO A VISUAL INSPECTION OF THE CREW SMOKE GOGGLES.							Service	ATA:35
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
35HA0500103 <sup>S</sup>	DO A VISUAL INSPECTION OF THE CREW OXYGEN MASKS AND SEALS.							Service	ATA:35
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
35HA0500104 <sup>S</sup>	DO A VISUAL INSPECTION OF THE CABIN OXYGEN MASKS AND LANYARDS.							Service	ATA:35
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
35HA0500105	DO A VISUAL INSPECTION OF THE CABIN OXYGEN SYSTEM.							Service	ATA:35
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
	PROC. REF: ALIM INTRO							PKG:1	
35HA0500106 <sup>S</sup>	DO A VISUAL INSPECTION OF THE OXYGEN SYSTEM IN THE NOSE TO INCLUDE THE BOTTLE, TUBES, REGULATORS AND GAUGES NOTE: ACCOMPLISHMENT OF THIS AMM TASK SATISFIES THE REQUIREMENTS OF BOTH INSPECTION TASK 35HA0500106 IN THIS SECTION AND TASK 35HA0500101 IN SECTION 05-60.							Service	ATA:35
	MOS	09-Oct-23							
	HRS	569.2	600						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
35HA3500101	FUNCTIONAL CHECK OF THE PASSENGER OXYGEN SYSTEM (GENERAL)							Service	ATA:35
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 35-00-01								

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ATA 35 - OXYGEN									
35HA3500102	FUNCTIONAL CHECK OF THE PASSENGER OXYGEN SYSTEM (OXYGEN SERVICE PANEL LEAK, WITH CAP REMOVED AT SERVICE PANEL)							Service	ATA:35
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 35-00-02								
35HA3500103	PASSENGER OXYGEN SYSTEM (LOW PRESSURE ERRONEOUS INDICATION) - FUNCTIONAL TEST							Service	ATA:35
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 35-00-01, AMM 35-00-03								
35HA3500106 <sup>S</sup>	DO THE FUNCTIONAL TEST OF THE CREW AND PASSENGER OXYGEN SYSTEM NOTE: ACCOMPLISHMENT OF THIS AMM TASK SATISFIES THE REQUIREMENTS OF BOTH INSPECTION TASK 35HA3500106 IN THIS SECTION AND TASK 35HA3500101 IN SECTION 05-60.							Service	ATA:35
	MOS	09-Oct-23							
	HRS	569.2	600						
	AFL	542							
	PROC. REF: AMM 35-00-01							PKG:1	
35HA3500107 <sup>S</sup>	DO THE LEAK TEST OF THE CREW AND PASSENGER OXYGEN SYSTEM NOTE: ACCOMPLISHMENT OF THIS AMM TASK SATISFIES THE REQUIREMENTS OF BOTH INSPECTION TASK 35HA3500107 IN THIS SECTION AND TASK 35HA3500102 IN SECTION 05-60.							Service	ATA:35
	MOS	09-Oct-23							
	HRS	569.2	600						
	AFL	542							
	PROC. REF: AMM 35-00-02							PKG:1	
35HA3500108 <sup>S</sup>	DO THE FUNCTIONAL TEST OF THE OXYGEN LOW PRESSURE SWITCH NOTE: ACCOMPLISHMENT OF THIS AMM TASK SATISFIES THE REQUIREMENTS OF BOTH INSPECTION TASK 35HA3500108 IN THIS SECTION AND TASK 35HA3500103 IN SECTION 05-60.							Service	ATA:35
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 35-00-03							PKG:1	
35HA3521150	FLEXIBLE OXYGEN HOSES (P/N HJ1-13520-306-003, HJ1-13520-309-005) - REPLACE							Component	ATA:35
PN:HJ1-13520-306-003	MOS	20-Jul-17	120 (+30d/-30d)	TSN 0	20-Jul-27	19-Aug-27	1078 d (+30)		
SN:22381-02	HRS			TSN 0					
	AFL			TSN 0					
	PROC. REF: CMM 35-01-01, AMM 35-00-06, AMM 35-00-06								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 35 - OXYGEN</b>									
35HA3521151	FLEXIBLE OXYGEN HOSES (P/N HJ1-13520-306-003, HJ1-13520-309-005) - REPLACE							Component	ATA:35
PN:HJ1-13520-309-005	MOS	20-Jul-17	120 (+30d/-30d)	TSN 0	20-Jul-27	19-Aug-27	1078 d (+30)		
SN:23371-32	HRS			TSN 0					
	AFL			TSN 0					
PROC. REF: AMM 35-00-06, AMM 35-00-06									
35HA3521155	FLEXIBLE OXYGEN HOSES (P/N HJ1-13520-306-003, HJ1-13520-309-005) - VISUAL INSPECTION							Service	ATA:35
PN:HJ1-13520-306-003	MOS	13-Dec-22	60 (+30d/-30d)		13-Dec-27	12-Jan-28	1224 d (+30)		
SN:22381-02	HRS	504							
	AFL	489							
PROC. REF: AMM 35-00-06, AMM 35-00-06									
35HA3521156	FLEXIBLE OXYGEN HOSES (P/N HJ1-13520-306-003, HJ1-13520-309-005) - VISUAL INSPECTION							Service	ATA:35
PN:HJ1-13520-309-005	MOS	13-Dec-22	60 (+30d/-30d)		13-Dec-27	12-Jan-28	1224 d (+30)		
SN:23371-32	HRS	504							
	AFL	489							
PROC. REF: AMM 35-00-06, AMM 35-00-06									
35HA3521201	POSITION 1 PASSENGER MASK DEPLOYMENT MANIFOLD PLATE (P/N HA5-000000 AND HA6-000000) - SERVICE LIFE							Component	ATA:35
PN:HJ1-13520-302-001	MOS	26-Dec-17	240 (+30d/-30d)		01-May-37	31-May-37	4651 d (+30)	LIFE LIMIT	
SN:D17050494	HRS								
	AFL								
Manufacture Date:: 01-May-17 PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35HA3521202	POSITION 2 PASSENGER MASK DEPLOYMENT MANIFOLD PLATE (P/N HA5-000000 AND HA6-000000) - SERVICE LIFE							Component	ATA:35
PN:HJ1-13520-301-101	MOS	26-Dec-17	240 (+30d/-30d)		01-Feb-37	03-Mar-37	4562 d (+30)	LIFE LIMIT	
SN:D17020699	HRS								
	AFL								
Manufacture Date:: 01-Feb-17 PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									
35HA3521203	POSITION 3 PASSENGER MASK DEPLOYMENT MANIFOLD PLATE (P/N HA5-000000 AND HA6-000000) - SERVICE LIFE							Component	ATA:35
PN:HJ1-13520-301-101	MOS	26-Dec-17	240 (+30d/-30d)		01-May-37	31-May-37	4651 d (+30)	LIFE LIMIT	
SN:D17050786	HRS								
	AFL								
Manufacture Date:: 01-May-17 PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 35 - OXYGEN</b>									
35HA3521204	POSITION 4 PASSENGER MASK DEPLOYMENT MANIFOLD PLATE (P/N HA5-000000 AND HA6-000000) - SERVICE LIFE							Component	ATA:35
PN:HJ1-13520-302-001	MOS	26-Dec-17	240 (+30d/-30d)		01-May-37	31-May-37	4651 d (+30)	LIFE LIMIT	
SN:D17050509	HRS								
	AFL								
	Manufacture Date:: 01-May-17 PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10								
35HA3521221	POSITION 1 PASSENGER MASK DEPLOYMENT MANIFOLD PLATE (P/N HA5-000000 AND HA6-000000) - VISUAL INSPECTION							Service	ATA:35
PN:HJ1-13520-302-001	MOS	22-Apr-21	48 (+30d/-30d)		22-Apr-25	22-May-25	259 d (+30)		
SN:D17050494	HRS								
	AFL								
	PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10								
35HA3521222	POSITION 2 PASSENGER MASK DEPLOYMENT MANIFOLD PLATE (P/N HA5-000000 AND HA6-000000) - VISUAL INSPECTION							Service	ATA:35
PN:HJ1-13520-301-101	MOS	22-Apr-21	48 (+30d/-30d)		22-Apr-25	22-May-25	259 d (+30)		
SN:D17020699	HRS								
	AFL								
	PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10								
35HA3521223	POSITION 3 PASSENGER MASK DEPLOYMENT MANIFOLD PLATE (P/N HA5-000000 AND HA6-000000) - VISUAL INSPECTION							Service	ATA:35
PN:HJ1-13520-301-101	MOS	22-Apr-21	48 (+30d/-30d)		22-Apr-25	22-May-25	259 d (+30)		
SN:D17050786	HRS								
	AFL								
	PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10								
35HA3521224	POSITION 4 PASSENGER MASK DEPLOYMENT MANIFOLD PLATE (P/N HA5-000000 AND HA6-000000) - VISUAL INSPECTION							Service	ATA:35
PN:HJ1-13520-302-001	MOS	22-Apr-21	48 (+30d/-30d)		22-Apr-25	22-May-25	259 d (+30)		
SN:D17050509	HRS								
	AFL								
	PROC. REF: CMM 35-20-22, AMM 35-21-10, AMM 35-21-10								
<b>ATA 36 - PNEUMATIC</b>									
36CA3611003	NO. 1 LEFT (BALD) WING SENSOR							Component	ATA:36
PN:HJ1-13601-801-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172905	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: GENERIC NO REF								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 36 - PNEUMATIC</b>									
<b>36CA3611004</b>	<b>NO. 1 RIGHT (BALD) WING SENSOR</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13601-801-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172906	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>36CA3611005</b>	<b>NO. 2 LEFT (BALD) WING SENSOR</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13601-801-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172907	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>36CA3611006</b>	<b>NO. 2 RIGHT (BALD) WING SENSOR</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13601-801-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172908	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>36CA3611007</b>	<b>NO. 1 LEFT BALD WING TO BODY FAIRING SENSOR</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13603-631-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:171322	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>36CA3611008</b>	<b>NO. 1 RIGHT BALD WING TO BODY FAIRING SENSOR</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13603-631-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172701	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>36CA3611009</b>	<b>NO. 2 LEFT BALD WING TO BODY FAIRING SENSOR</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13603-632-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172111	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>36CA3611010</b>	<b>NO. 2 RIGHT BALD WING TO BODY FAIRING SENSOR</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13603-632-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172112	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 36 - PNEUMATIC</b>									
<b>36CA3611011</b>		<b>NO. 3 BALD WING TO BODY FAIRING SENSOR</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13603-633-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:171215	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>36CA3611012</b>		<b>NO. 4 BALD WING TO BODY FAIRING SENSOR</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13603-634-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172203	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>36CA3611013</b>		<b>SERVICE AIR PRESSURE REGULATING VALVE</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13603-621-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:107	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>36CA3611014</b>		<b>LEFT (CAIV) COWL ANTI-ICE VALVE</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13605-701-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:131	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 30-21-10, AMM 30-21-10									
<b>36CA3611015</b>		<b>RIGHT (CAIV) COWL ANTI-ICE VALVE</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13605-701-003	MOS/MSC	14-Mar-18	O/C	TSN 0					
SN:0070	HRS	36.5		TSN 0					
	AFL	37		TSN 0					
PROC. REF: AMM 30-21-10, AMM 30-21-10									
<b>36CA3611101</b>		<b>NO. 1 TEMPERATURE MODULATING VALVE</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13601-401-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:232	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-10, AMM 36-11-10									
<b>36CA3611102</b>		<b>NO. 2 TEMPERATURE MODULATING VALVE</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13601-401-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:233	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-10, AMM 36-11-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 36 - PNEUMATIC</b>									
<b>36CA3611111</b>	<b>GROUND COOLING FAN</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13601-501-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:213	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-11, AMM 36-11-11									
<b>36CA3611121</b>	<b>HEAT EXCHANGER ASSEMBLY</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13602-510-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:206	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-12, AMM 36-11-12									
<b>36CA3611141</b>	<b>NO. 1 BI-LEVEL FLOW CONTROL SHUTOFF VALVE</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13603-611-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:183	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-14, AMM 36-11-14									
<b>36CA3611142</b>	<b>NO. 2 BI-LEVEL FLOW CONTROL SHUTOFF VALVE</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13603-611-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:188	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-14, AMM 36-11-14									
<b>36CA3611151</b>	<b>NO. 1 WING TO BODY BLEED AIR CHECK VALVE</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13603-654-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:216	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-15, AMM 36-11-15									
<b>36CA3611152</b>	<b>NO. 2 WING TO BODY BLEED AIR CHECK VALVE</b>							<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13603-654-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:217	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-15, AMM 36-11-15									
<b>36CA3611153</b>	<b>CABIN BLEED AIR CHECK VALVE</b>							<b>Component</b>	<b>ATA:36</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-15, AMM 36-11-15									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 36 - PNEUMATIC</b>									
36CA3611161	NO. 1 CABIN CHECK VALVE							Component	ATA:36
PN:HJ1-13604-301-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:124	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-16, AMM 36-11-16									
36CA3611162	NO. 2 CABIN CHECK VALVE							Component	ATA:36
PN:HJ1-13604-301-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:125	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-16, AMM 36-11-16									
36CA3611171	PLENUM							Component	ATA:36
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-17, AMM 36-11-17									
36CA3611191	NO. 1 FAN AIR VALVE CONTROLLER							Component	ATA:36
PN:HJ1-13604-601-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:293	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-19, AMM 36-11-19									
36CA3611192	NO. 2 FAN AIR VALVE CONTROLLER							Component	ATA:36
PN:HJ1-13604-601-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:294	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-19, AMM 36-11-19									
36CA3611211	LEFT HIGH PRESSURE REGULATING SHUTOFF VALVE							Component	ATA:36
PN:HJ1-13601-701-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:0206A	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-21, AMM 36-11-21									
36CA3611212	RIGHT HIGH PRESSURE REGULATING SHUTOFF VALVE							Component	ATA:36
PN:HJ1-13601-701-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:0262A	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-21, AMM 36-11-21									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 36 - PNEUMATIC</b>									
<b>36CA3611221</b>		<b>RAM AIR CHECK VALVE</b>					<b>Component</b>		<b>ATA:36</b>
PN:HJ1-13604-522-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:189	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-22, AMM 36-11-22									
<b>36CA3611231</b>		<b>BAS MUFFLER DUCT</b>					<b>Component</b>		<b>ATA:36</b>
PN:HJ1-13606-460-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:88	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-23, AMM 36-11-23									
<b>36CA3611261</b>		<b>LEFT NACELLE PRESSURE-REGULATING SHUT-OFF (NPRSOV) VALVE</b>					<b>Component</b>		<b>ATA:36</b>
PN:HJ1-13607-701-007	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:0200A	HRS	10.2	2400	TSN 0	2410.2		1775.4		
	AFL	7		TSN 0					
PROC. REF: AMM 36-11-26, AMM 36-11-26									
<b>36CA3611262</b>		<b>RIGHT NACELLE PRESSURE-REGULATING SHUT-OFF (NPRSOV) VALVE</b>					<b>Component</b>		<b>ATA:36</b>
PN:HJ1-13607-701-007	MOS	26-Dec-17		TSN 0				AIRWORTHINESS	
SN:0201A	HRS	10.2	2400	TSN 0	2410.2		1775.4		
	AFL	7		TSN 0					
PROC. REF: AMM 36-11-26, AMM 36-11-26									
<b>36CA3611271</b>		<b>LEFT FAN AIR VALVE</b>					<b>Component</b>		<b>ATA:36</b>
PN:HJ1-13604-701-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:313	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-27, AMM 36-11-27									
<b>36CA3611272</b>		<b>RIGHT FAN AIR VALVE</b>					<b>Component</b>		<b>ATA:36</b>
PN:HJ1-13604-701-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:314	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-27, AMM 36-11-27									
<b>36CA3611281</b>		<b>LEFT PRE-COOLER</b>					<b>Component</b>		<b>ATA:36</b>
PN:HJ1-13602-701-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:T0096	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-11-28, AMM 36-11-28									

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<b>ATA 36 - PNEUMATIC</b>								
<b>36CA3611282 RIGHT PRE-COOLER Component ATA:36</b>								
PN:HJ1-13602-701-007	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:T0082	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-11-28, AMM 36-11-28								
<b>36CA3611291 NO. 1 BAS LEAK DETECTION CONTROL UNIT Component ATA:36</b>								
PN:HJ1-13600-001-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:907	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-11-29, AMM 36-11-29								
<b>36CA3611292 NO. 2 BAS LEAK DETECTION CONTROL UNIT Component ATA:36</b>								
PN:HJ1-13600-001-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:908	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-11-29, AMM 36-11-29								
<b>36CA3611293 NO. 3 BAS LEAK DETECTION CONTROL UNIT Component ATA:36</b>								
PN:HJ1-13600-001-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:909	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-11-29, AMM 36-11-29								
<b>36CA3611294 NO. 4 BAS LEAK DETECTION CONTROL UNIT Component ATA:36</b>								
PN:HJ1-13600-001-003	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:308	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-11-29, AMM 36-11-29								
<b>36CA3611295 NO. 5 BAS LEAK DETECTION CONTROL UNIT Component ATA:36</b>								
PN:HJ1-13600-001-003	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:309	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-11-29, AMM 36-11-29								
<b>36CA3621101 NO. 1 BALD - TAILCONE SENSOR Component ATA:36</b>								
PN:HJ1-13604-402-003	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:171808	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-21-10, AMM 36-21-10								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 36 - PNEUMATIC</b>									
<b>36CA3621102</b>		<b>NO. 2 BALD - TAILCONE SENSOR</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13604-401-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:171906	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-10, AMM 36-21-10									
<b>36CA3621111</b>		<b>NO. 1 BALD - AFT FAIRING SENSOR</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13602-602-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172703	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-11, AMM 36-21-11									
<b>36CA3621112</b>		<b>NO. 2 BALD - AFT FAIRING SENSOR</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13602-601-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172905	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-11, AMM 36-21-11									
<b>36CA3621121</b>		<b>NO. 1 FAN AIR VALVE TEMPERATURE SENSOR</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13602-708-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:526	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-12, AMM 36-21-12									
<b>36CA3621122</b>		<b>NO. 2 FAN AIR VALVE TEMPERATURE SENSOR</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13602-708-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:525	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-12, AMM 36-21-12									
<b>36CA3621123</b>		<b>NO. 3 FAN AIR VALVE TEMPERATURE SENSOR</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13602-708-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:600	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-12, AMM 36-21-12									
<b>36CA3621124</b>		<b>NO. 4 FAN AIR VALVE TEMPERATURE SENSOR</b>						<b>Component</b>	<b>ATA:36</b>
PN:HJ1-13602-708-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:601	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-12, AMM 36-21-12									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 36 - PNEUMATIC</b>									
<b>36CA3621125</b>		<b>NO. 5 FAN AIR VALVE TEMPERATURE SENSOR</b>					<b>Component ATA:36</b>		
PN:HJ1-13602-708-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:602	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-12, AMM 36-21-12									
<b>36CA3621126</b>		<b>NO. 6 FAN AIR VALVE TEMPERATURE SENSOR</b>					<b>Component ATA:36</b>		
PN:HJ1-13602-708-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:603	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-12, AMM 36-21-12									
<b>36CA3621131</b>		<b>NO. 1 (BALD) PYLON SENSOR</b>					<b>Component ATA:36</b>		
PN:HJ1-13601-901-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172424	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-13, AMM 36-21-13									
<b>36CA3621132</b>		<b>NO. 2 (BALD) PYLON SENSOR</b>					<b>Component ATA:36</b>		
PN:HJ1-13601-901-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:172425	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-13, AMM 36-21-13									
<b>36CA3621133</b>		<b>NO. 3 (BALD) PYLON SENSOR</b>					<b>Component ATA:36</b>		
PN:HJ1-13601-901-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:171605	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-13, AMM 36-21-13									
<b>36CA3621134</b>		<b>NO. 4 (BALD) PYLON SENSOR</b>					<b>Component ATA:36</b>		
PN:HJ1-13601-901-001	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:171609	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-13, AMM 36-21-13									
<b>36CA3621141</b>		<b>NO. 1 TEMPERATURE, TMV SENSOR SWITCH</b>					<b>Component ATA:36</b>		
PN:HJ1-13605-401-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:238	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 36-21-14, AMM 36-21-14									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 36 - PNEUMATIC</b>								
<b>36CA3621142 NO. 2 TEMPERATURE, TMV SENSOR SWITCH Component ATA:36</b>								
PN:HJ1-13605-401-003	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:239	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-21-14, AMM 36-21-14								
<b>36CA3621151 NO. 1 MANIFOLD COWL ANTI-ICE PRESSURE SENSOR Component ATA:36</b>								
PN:HJ1-13606-701-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:KUL00350	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-21-15, AMM 36-21-15								
<b>36CA3621152 NO. 2 MANIFOLD COWL ANTI-ICE PRESSURE SENSOR Component ATA:36</b>								
PN:HJ1-13606-701-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:KUL00349	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-21-15, AMM 36-21-15								
<b>36CA3621153 NO. 3 MANIFOLD COWL ANTI-ICE PRESSURE SENSOR Component ATA:36</b>								
PN:HJ1-13606-701-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:KUL00361	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-21-15, AMM 36-21-15								
<b>36CA3621154 NO. 4 MANIFOLD COWL ANTI-ICE PRESSURE SENSOR Component ATA:36</b>								
PN:HJ1-13606-701-001	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:KUL00362	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-21-15, AMM 36-21-15								
<b>36CA3621161 NO. 1 OVER-TEMPERATURE, TMV SENSOR Component ATA:36</b>								
PN:HJ1-13605-402-003	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:300	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-21-16, AMM 36-21-16								
<b>36CA3621162 NO. 2 OVER-TEMPERATURE, TMV SENSOR Component ATA:36</b>								
PN:HJ1-13605-402-003	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:301	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 36-21-16, AMM 36-21-16								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 36 - PNEUMATIC									
36HA0500101 <sup>S</sup>	DO A VISUAL INSPECTION OF THE PNEUMATIC AND ENGINE BLEED AIR SYSTEM LINES, VALVES AND DUCTS.							Service	ATA:36
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
36HA0500102 <sup>S</sup>	DO A VISUAL INSPECTION OF THE GROUND COOLING FAN AND DUCT.							Service	ATA:36
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
36HA0500103 <sup>S</sup>	DO A VISUAL INSPECTION OF THE BLEED AIR LEAK DETECTION SYSTEM.							Service	ATA:36
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
36HA0500104	DO THE INSPECTION OF THE CABIN CHECK VALVES.							Service	ATA:36
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
	PROC. REF: AMM 36-00-01								
36HA3600101	OPERATIONAL TEST - MANIFOLD TEMPERATURE SENSOR							Service	ATA:36
	MOS/MSC	09-Oct-23	N/A					AIRWORTHINESS	
	HRS	569.2							
	AFL	542							
	PROC. REF: AMM 36-00-01								
36HA3600102 <sup>S</sup>	DO THE OPERATIONAL TEST OF THE PNEUMATIC SYSTEM NOTE: ACCOMPLISHMENT OF THIS AMM TASK SATISFIES THE REQUIREMENTS OF BOTH INSPECTION TASK 36HA3600102 IN THIS SECTION AND TASK 36HA3600101 IN SECTION 05-60.							Service	ATA:36
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 36-00-01							PKG:1	

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ATA 38 - WATER/WASTE								
38CA3820001	TOILET							Component ATA:38
PN:HJ1-13820-301-013	MOS/MSC	26-Dec-17	O/C	TSN 0				
SN:U6271	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 38-31-10, AMM 38-31-10								
38HA0500101 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE TOILET'S EXTERNAL SERVICING PLUMBING.							Service ATA:38
	MOS	09-Oct-23						
	HRS	569.2	600 (+60/-60)					
	AFL	542						
PKG:1								
38HA0500102 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE TOILET'S INTERNAL SERVICING PLUMBING.							Service ATA:38
	MOS	09-Oct-23						
	HRS	569.2	600 (+60/-60)					
	AFL	542						
PKG:1								
38HA0500103 <sup>U S</sup>	CHECK UNDER FLOOR BOARDS FOR LEAKS IN THE LAVATORY AREA.							Service ATA:38
	MOS	09-Oct-23						
	HRS	569.2	600 (+60/-60)					
	AFL	542						
PKG:1								
38HA0500104 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE VANITY WATER SYSTEM.							Service ATA:38
	MOS	09-Oct-23						
	HRS	569.2	600 (+60/-60)					
	AFL	542						
PROC. REF: ALIM INTRO								
PKG:1,6								
38HA0500105 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE FILL ADAPTOR AND CAP.							Service ATA:38
	MOS	09-Oct-23						
	HRS	569.2	600 (+60/-60)					
	AFL	542						
PKG:1								
38HA3800101 <sup>S</sup>	DO THE OPERATIONAL TEST OF THE WATER SYSTEM.							Service ATA:38
	MOS	09-Oct-23						
	HRS	569.2	600 (+60/-60)					
	AFL	542						
PROC. REF: AMM 38-00-01								
PKG:1								

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ATA 51 - STD PRACTICES AND STRUCT-GENRL									
51HA5180101	ELECTRICAL POWER BONDING AND GROUNDING PROCEDURE - FUNCTIONAL CHECK							Service	ATA:51
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
PROC. REF: AMM 51-81-10									
ATA 52 - DOORS									
52CA5211111	UPPER LATCH V DOOR PRESSURE SEAL							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
52CA5211113	UPPER LATCH DRAIN VALVE V SEAL							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
52CA5211115	EMERGENCY EXIT DOOR SEAL							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 52-21-10, AMM 52-21-10									
52CA5211117	MAIN ENTRY DOOR OUTBOARD PRESSURE SEAL - REPLACE							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 52-11-12, AMM 52-11-12									
52CA5211119	CABIN ENTRY DOOR, INBD SEAL							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 52-11-13, AMM 52-11-13									

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ATA 52 - DOORS									
52CA5211122	REPLACE O-RINGS (M83248/1-228 MED) AND (MS29513-234 EED).							Service	ATA:52
	MOS/MSC	26-Dec-17	O/C						
	HRS	0		TAC 0					
	AFL	0							
	PROC. REF: AMM 52-11-11, AMM 52-11-11								
52CA5211181	MAIN ENTRY DOOR AIRSTAIR ASSEMBLY							Component	ATA:52
PN:HJ1-15260-400-029	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:LAI0098	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: AMM 52-11-18, AMM 52-11-18								
52CA5211210	DOOR ASSIST ASSY - MED							Component	ATA:52
PN:HJ1-15260-320-009	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:HAR00063	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: AMM 52-11-16, AMM 52-11-16								
52CA5211211	MAIN ENTRY DOOR ASSIST SPRING - REPLACE							Component	ATA:52
PN:PN	MOS	26-Dec-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0	3000	TSN 0	3000		2406		
	PROC. REF: AMM 52-11-21, AMM 52-11-21								
52CA5221111	EMERGENCY EXIT DOOR ASSEMBLY							Component	ATA:52
PN:HJ1-15220-100-027	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:HAR00069	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: AMM 52-21-11, AMM 52-21-11								
52CA5231001	AFT BAGGAGE DOOR ASSEMBLY							Component	ATA:52
PN:HJ1-15230-400-013	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:JT190076	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: AMM 52-31-10, AMM 52-31-10								
52CA5231002	FWD BAGGAGE DOOR ASSEMBLY							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: AMM 52-32-10, AMM 52-32-10								

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ATA 52 - DOORS									
52CA5232121	NOSE BAGGAGE DOOR UPPER AFT LATCH ASSY							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 52-32-12, AMM 52-32-12									
52CA5232122	NOSE BAGGAGE DOOR LOWER AFT LATCH ASSY							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 52-32-12, AMM 52-32-12									
52CA5232123	NOSE BAGGAGE DOOR LOWER FWD LATCH ASSY							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 52-32-12, AMM 52-32-12									
52CA5232124	NOSE BAGGAGE DOOR UPPER FWD LATCH ASSY							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 52-32-12, AMM 52-32-12									
52CA5232125	NO. 1 AFT BAGGAGE DOOR LATCH ASSY							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 52-31-11, AMM 52-31-11									
52CA5232126	NO. 2 AFT BAGGAGE DOOR LATCH ASSY							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 52-31-11, AMM 52-31-11									
52CA5232127	NO. 3 AFT BAGGAGE DOOR LATCH ASSY							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM 52-31-11, AMM 52-31-11									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 52 - DOORS									
52CA5232128	NO. 4 AFT BAGGAGE DOOR LATCH ASSY							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 52-31-11, AMM 52-31-11									
52CA5241001	LAVATORY SERVICE DOOR							Component	ATA:52
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 52-42-10, AMM 52-42-10									
52HA0500101 <sup>U S</sup>	DO A VISUAL INSPECTION OF MAIN ENTRY DOOR AND EMERGENCY EXIT DOOR, STOPS, POSTS, HINGES, BAYONETS AND LATCHES.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PKG:1									
52HA0500103 <sup>U S</sup>	DO A VISUAL INSPECTION OF MAIN ENTRY DOOR AND EMERGENCY EXIT DOOR O-RINGS AND SEALS.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PKG:1									
52HA0500104 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE EMERGENCY EXIT DOOR.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PKG:1									
52HA0500105 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE MAIN ENTRY DOOR LATCH MECHANISM AND BAYONETS. INSPECT THE SIX BLEED HOLES IN THE MAIN ENTRY DOOR (MED) RING FRAME (INNER) COMMON TO THE PRESSURE SEAL BASE.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PKG:1									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 52 - DOORS									
52HA0500106 <sup>U S</sup>	DO A VISUAL INSPECTION OF THE MAIN ENTRY DOOR LOWER HINGE ATTACHMENT							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
								PKG:1	
52HA0500107 <sup>S</sup>	DO A VISUAL INSPECTION OF THE AFT BAGGAGE DOOR SEAL AND BLEED HOLES SHALL BE OPEN.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
								PKG:1	
								PROC. REF: ALIM INTRO	
52HA0500108 <sup>S</sup>	DO A VISUAL INSPECTION OF THE AFT BAGGAGE DOOR LATCHES AND HINGES.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
								PKG:1	
								PROC. REF: ALIM INTRO	
52HA0500109 <sup>S</sup>	DO A VISUAL INSPECTION OF THE NOSE GEAR DOORS, HARDWARE, AND ACTUATION MECHANISM.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
								PKG:1	
								PROC. REF: ALIM INTRO	
52HA0500110 <sup>S</sup>	DO A VISUAL INSPECTION OF THE MAIN GEAR DOORS, HARDWARE AND ACTUATORS.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
								PKG:1	
								PROC. REF: ALIM INTRO	
52HA0500111	VENT PATH FROM THE FORWARD BAGGAGE AREA TO THE NOSE LANDING GEAR BAY AND RADOME AND UNDER FLOOR AREA - VISUAL INSPECTION							Service	ATA:52
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
								PKG:1	
								PROC. REF: ALIM INTRO	

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 52 - DOORS									
52HA0500112 <sup>S</sup>	DO A VISUAL INSPECTION OF THE SERVICE DOOR LANDS, LATCHES, HINGES AND CENTERING DEVICES.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
52HA0500113	MAIN ENTRY DOOR LOWER HINGE PIN - DETAILED INSPECTION							Service	ATA:52
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 52-11-20, AMM 52-11-20								
52HA0500114 <sup>S</sup>	DO THE MAIN LANDING GEAR INBOARD DOOR PRE-LOAD CHECK.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 52-80-01							PKG:1.6	
52HA0500115 <sup>S</sup>	DO THE FUNCTIONAL TEST OF THE JT CONNECTOR ACCESS DOORS (433BR, 443BL).							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 52-40-01							PKG:1.6	
52HA1221101 <sup>S</sup>	LUBRICATE THE FUSELAGE DOORS (MAIN ENTRY DOOR AND EMERGENCY EXIT DOOR).							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 12-21-12							PKG:1	
52HA5210101 <sup>S</sup>	DO THE OPERATIONAL TEST OF THE MAIN ENTRY DOOR.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 52-10-01							PKG:1	
52HA5210102 <sup>S</sup>	DO THE FUNCTIONAL TEST OF THE MAIN ENTRY DOOR LATCH/LOCK HANDLE.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 52-10-02							PKG:1	

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 52 - DOORS</b>									
52HA5210103	MAIN ENTRY DOOR (MED) WARNING SYSTEM; INCLUDING MED SWITCHES - FUNCTIONAL TEST							Service	ATA:52
	MOS	09-Oct-23						AIRWORTHINESS	
	HRS	569.2	600		1169.2		534.4		
	AFL	542							
	PROC. REF: AMM 52-10-03								
52HA5220101 <sup>S</sup>	DO THE FUNCTIONAL TEST OF THE EMERGENCY EXIT DOOR LATCH HANDLE.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 52-20-01								
52HA5230101 <sup>S</sup>	DO THE FUNCTIONAL TEST OF THE FORWARD BAGGAGE DOOR.							Service	ATA:52
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: AMM 52-30-02								
<b>ATA 53 - FUSELAGE</b>									
53CA5311001	RADOME ASSEMBLY							Component	ATA:53
PN:PN	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: AMM 53-14-10, AMM 53-14-10								
53CA5311002	RUDDER FAIRING							Component	ATA:53
PN:PN	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: GENERIC NO REF								
53CA5311003	FWD L/H FAIRING							Component	ATA:53
PN:HJ1-15350-360-007	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: GENERIC NO REF								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53CA5311004	FWD R/H FAIRING							Component	ATA:53
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
53CA5311005	TRAILING EDGE FAIRING							Component	ATA:53
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
53HA0500101 <sup>S</sup>	DO A VISUAL INSPECTION OF THE RADOME AND DRAIN HOLES.							Service	ATA:53
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
53HA0500102 <sup>S</sup>	DO A VISUAL INSPECTION OF THE RADOME LIGHTNING DIVERTER STRIPS.							Service	ATA:53
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
53HA0500103 <sup>S</sup>	DO A VISUAL INSPECTION OF THE FORWARD/AFT PRESSURE BULKHEADS.							Service	ATA:53
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
53HA0500104 <sup>S</sup>	DO A VISUAL INSPECTION OF FUSELAGE STRINGERS, INNER SKIN AND FLOOR STRUCTURE.							Service	ATA:53
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
53HA0500105 <sup>S</sup>	DO A VISUAL INSPECTION OF THE FUSELAGE FAIRINGS AND DRAIN HOLES							Service	ATA:53
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53HA0500106 <sup>S</sup>	DO A VISUAL INSPECTION OF THE WING ATTACH AREA.							Service	ATA:53
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
53HA0500107 <sup>S</sup>	DO A VISUAL INSPECTION OF THE TAIL CONE AT FS 415 AND AFT.							Service	ATA:53
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
53HA0500108 <sup>S</sup>	DO A VISUAL INSPECTION OF THE FUSELAGE EXTERIOR SKIN.							Service	ATA:53
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1.6	
53HA0500109	DO A VISUAL INSPECTION OF THE FUSELAGE BILGE DRAINS.							Service	ATA:53
	MOS	26-Dec-17		TAC 0					
	HRS	0	1200 (+60/-60)	TAC 0	1200	1260	565.2 (+60)		
	AFL	0		TAC 0					
	PROC. REF: ALIM INTRO								
53HA0500110 <sup>S</sup>	DO A VISUAL INSPECTION OF THE AFT SERVICE BAY HYDRAULIC SYSTEM, ENVIRONMENTAL SYSTEM; FLIGHT CONTROLS SYSTEMS AND ELECTRICAL EQUIPMENT, WIRE CONNECTIONS.							Service	ATA:53
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
53HA0500111 <sup>U</sup>	DO A VISUAL INSPECTION OF THE HEAT EXCHANGER / VAPOR CYCLE SYSTEM							Service	ATA:53
	MOS/MSC	26-Dec-17	A/R	TAC 0					
	HRS	0		TAC 0					
	AFL	0		TAC 0					
53HA5300103	DO THE INSPECTION OF THE FORWARD FUSELAGE AND THE RVSM CRITICAL ZONE.							Service	ATA:53
	MOS	17-May-24	24 (+30d/-30d)	Adj -112d	25-Jan-26	24-Feb-26	537 d (+30)	RVSM	
	HRS	632.3							
	AFL	591							
	PROC. REF: AMM 53-00-01								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 54 - NACELLES/PYLONS									
54CA5400001	LEFT ENGINE PYLON ASSEMBLY							Component	ATA:54
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 54-11-10, AMM 54-11-10									
54CA5400002	RIGHT ENGINE PYLON ASSEMBLY							Component	ATA:54
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 54-11-10, AMM 54-11-10									
54CA5410003	LH FWD PYLON THERMAL BLANKET							Component	ATA:54
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
54CA5410004	RH FWD PYLON THERMAL BLANKET							Component	ATA:54
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
54CA5410005	LEFT ENGINE MOUNT ACCESS COVER							Component	ATA:54
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
54CA5410006	RIGHT ENGINE MOUNT ACCESS COVER							Component	ATA:54
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 54 - NACELLES/PYLONS</b>									
54HA0500102 <sup>S</sup>	DO A VISUAL INSPECTION OF THE FIRE SEALS, FORWARD AND AFT FIREWALLS, PYLON FIREWALL AND FORWARD PYLON FIREWALL BLANKET. ENSURE GAP IN SEAL, JUST AFT OF STARTER/ GENERATOR VENT IS OPEN.							Service	ATA:54
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
54HA0500103 <sup>S</sup>	DO A VISUAL INSPECTION OF THE PYLON AND FIREWALL DRAIN LINES, DRAINS AND VENTS.							Service	ATA:54
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
54HA0500104 <sup>S</sup>	DO A VISUAL INSPECTION OF THE PRECOOLER OUTLET DUCTS.							Service	ATA:54
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
54HA0500105 <sup>S</sup>	DO A VISUAL INSPECTION OF THE INTERIOR AND EXTERIOR AREAS OF PYLON.							Service	ATA:54
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
54HA0500106 <sup>S</sup>	DO A VISUAL INSPECTION OF THE PYLON ATTACHMENT POINTS.							Service	ATA:54
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
54HA0500107 <sup>S</sup>	DO A VISUAL INSPECTION OF THE PYLON WIRE HARNESSSES.							Service	ATA:54
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
<b>ATA 55 - STABILIZERS</b>									
55CA5512113	LEFT ELEVATOR BALANCED ASSY, EMP							Component	ATA:55
PN:PN	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				

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ATA 55 - STABILIZERS									
	AFL	0		TSN 0					
PROC. REF: AMM 55-21-12, AMM 55-21-12									
55CA5512114	RIGHT ELEVATOR BALANCED ASSY, EMP							Component	ATA:55
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 55-21-12, AMM 55-21-12									
55CA5541111	EMPENNAGE RUDDER BALANCED ASSEMBLY							Component	ATA:55
PN:HJ1-15540-000-019	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:FMX00075	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 55-41-11, AMM 55-41-11									
55HA0500101 <sup>S</sup>	DO A VISUAL INSPECTION OF THE VERTICAL STABILIZER, ATTACHMENTS TO THE STABILIZER, SPARS, BULKHEADS, FRAMES, FAIRING, AND FITTINGS. FLIGHT CONTROL REMOVAL IS NOT REQUIRED.							Service	ATA:55
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
55HA0500102 <sup>S</sup>	DO A VISUAL INSPECTION OF THE ELEVATOR ASSEMBLY INCLUDING TRIM TAB, ELEVATOR AND ATTACHING PARTS.							Service	ATA:55
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
55HA0500103 <sup>S</sup>	DO A VISUAL INSPECTION OF THE RUDDER ASSEMBLY INCLUDING TRIM TAB AND ATTACHING PARTS.							Service	ATA:55
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
55HA0500104 <sup>S</sup>	DO A VISUAL INSPECTION OF THE ELEVATOR VORTEX GENERATORS (21 PER SIDE)							Service	ATA:55
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
55HA5522101	DO A VISUAL INSPECTION OF THE ELEVATOR LEADING EDGE CUFFS/HINGE COVERS FOR ATTACHMENT. (EFFECTIVITY: 42000011 THROUGH 42000041 UNLESS SB-420-55-001 HAS BEEN COMPLIED WITH)							Service	ATA:55
	MOS/MSC	26-Dec-17	N/A	TAC 0				NOT APPLICABLE	
	HRS	0		TAC 0					
	AFL	0		TAC 0					
PROC. REF: ALIM INTRO									
<b>ATA 56 - WINDOWS</b>									
56CA5611101	LEFT WINDSHIELD ASSEMBLY							Component	ATA:56
PN:HJ1-15610-010-009	MOS/MSC	09-Oct-23	O/C	TSO 3					
SN:743N	HRS	569.2		TSO 0					
	AFL	542		TSO 0					
PROC. REF: AMM 56-11-10, AMM 56-11-10									
56CA5611102	RIGHT WINDSHIELD ASSEMBLY							Component	ATA:56
PN:HJ1-15610-010-010	MOS/MSC	09-Oct-23	O/C	TSO 3					
SN:892N	HRS	569.2		TSO 0					
	AFL	542		TSO 0					
PROC. REF: AMM 56-11-10, AMM 56-11-10									
56CA5611103	LEFT COCKPIT SIDE WINDOW							Component	ATA:56
PN:HJ1-15610-110-003	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:467	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-11-11, AMM 56-11-11									
56CA5611104	RIGHT COCKPIT SIDE WINDOW							Component	ATA:56
PN:HJ1-15610-110-016	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:458	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-11-11, AMM 56-11-11									
56CA5621101	CABIN WINDOW							Component	ATA:56
PN:HJ1-15620-010-031	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:4818	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-21-10, AMM 56-21-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 56 - WINDOWS									
56CA5621102	CABIN WINDOW							Component	ATA:56
PN:HJ1-15620-010-035	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:4716	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-21-10, AMM 56-21-10									
56CA5621103	CABIN WINDOW							Component	ATA:56
PN:HJ1-15620-010-035	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:4717	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-21-10, AMM 56-21-10									
56CA5621104	CABIN WINDOW							Component	ATA:56
PN:HJ1-15620-010-035	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:4718	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-21-10, AMM 56-21-10									
56CA5621105	CABIN WINDOW							Component	ATA:56
PN:HJ1-15620-010-035	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:4714	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-21-10, AMM 56-21-10									
56CA5621106	CABIN WINDOW							Component	ATA:56
PN:HJ1-15620-010-035	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:4715	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-21-10, AMM 56-21-10									
56CA5621107	CABIN WINDOW							Component	ATA:56
PN:HJ1-15620-010-031	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:4817	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-21-10, AMM 56-21-10									
56CA5621108	CABIN EMERGENCY EXIT WINDOW							Component	ATA:56
PN:HJ1-15620-010-027	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:2591	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-21-10, AMM 56-21-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 56 - WINDOWS</b>									
56HA0500101 <sup>S</sup>	DO A VISUAL INSPECTION OF THE COCKPIT WINDSHIELDS.							Service	ATA:56
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
56HA0500102 <sup>S</sup>	DO A VISUAL INSPECTION OF THE WINDSHIELDS AND FRAMES.							Service	ATA:56
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
56HA0500103 <sup>S</sup>	DO A VISUAL INSPECTION OF THE CABIN WINDOWS.							Service	ATA:56
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
<b>ATA 57 - WINGS</b>									
57CA5700001	UPPER LEFT MACH-COS WING SKIN							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: GENERIC NO REF								
57CA5700002	UPPER RIGHT MACH-COS WING SKIN							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: GENERIC NO REF								
57CA5700003	LOWER LEFT COS WING SKIN							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
	PROC. REF: GENERIC NO REF								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57CA5700004	LOWER RIGHT COS WING SKIN							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
57CA5700005	FORWARD LEFT LINKAGE SET							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
57CA5700006	FORWARD RIGHT LINKAGE SET							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
57CA5700007	AFT LEFT LINKAGE SET							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
57CA5700008	AFT RIGHT LINKAGE SET							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
57CA5710001	WING JOIN ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
57CA5710002	LEFT LEADING EDGE							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 57-21-10, AMM 57-21-10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 57 - WINGS</b>									
57CA5710003	RIGHT LEADING EDGE							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 57-21-10, AMM 57-21-10									
57CA5710004	LEFT WING TIP LIGHT							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 57-21-12, AMM 57-21-12									
57CA5710005	RIGHT WING TIP LIGHT							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 57-21-12, AMM 57-21-12									
57CA5710006	LEFT WINGLET							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 57-22-10, AMM 57-22-10									
57CA5710007	RIGHT WINGLET							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 57-22-10, AMM 57-22-10									
57CA5710008	LEFT WING TRAILING EDGE							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 57-21-11, AMM 57-21-11									
57CA5710009	RIGHT WING TRAILING EDGE							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 57-21-11, AMM 57-21-11									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 57 - WINGS</b>									
<b>57CA5710010</b>	<b>LEFT AILERON</b>							<b>Component</b>	<b>ATA:57</b>
PN:HJ1-15751-300-005	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:LMI00039	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>57CA5710011</b>	<b>RIGHT AILERON</b>							<b>Component</b>	<b>ATA:57</b>
PN:HJ1-15751-300-006	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:LMI00036	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>57CA5710012</b>	<b>LEFT FLAP/VANE</b>							<b>Component</b>	<b>ATA:57</b>
PN:HJ1-15753-110-029	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:LMI0016	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>57CA5710013</b>	<b>RIGHT FLAP/VANE</b>							<b>Component</b>	<b>ATA:57</b>
PN:HJ1-15753-110-030	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:LMI00016	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>57CA5710014</b>	<b>LEFT FLAP FAIRING</b>							<b>Component</b>	<b>ATA:57</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 57-51-10, AMM 57-51-10									
<b>57CA5710015</b>	<b>RIGHT FLAP FAIRING</b>							<b>Component</b>	<b>ATA:57</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 57-51-10, AMM 57-51-10									
<b>57CA5710016</b>	<b>NO. 1 WING JOIN ACCESS PANEL</b>							<b>Component</b>	<b>ATA:57</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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ATA 57 - WINGS									
57CA5710017	NO. 2 WING JOIN ACCESS PANEL							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
57CA5710018	NO. 3 WING JOIN ACCESS PANEL							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
57CA5710019	NO. 4 WING JOIN ACCESS PANEL							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
57CA5710020	NO. 5 WING JOIN ACCESS PANEL							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
57CA5710021	NO. 6 WING JOIN ACCESS PANEL							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
57CA5710022	LEFT WING TORQUE BOX							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
57CA5710023	RIGHT WING TORQUE BOX							Component	ATA:57
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57HA0500101 <sup>S</sup>	DO AN EXTERNAL VISUAL INSPECTION OF THE SKIN, RIVETS, DRAINS, AND ATTACHMENTS ON THE WING.							Service	ATA:57
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
57HA0500102 <sup>S</sup>	DO A VISUAL INSPECTION OF THE WINGLET, DRAIN HOLE AND VORTEX GENERATORS INSTALLATION. (EFFECTIVITY: 42000012 THROUGH 42000125, UNLESS SB-420-55-001 HAS BEEN COMPLIED WITH)							Service	ATA:57
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
57HA0500103 <sup>S</sup>	DO A VISUAL INSPECTION OF THE FLAP FAIRINGS AND DRAIN HOLES.							Service	ATA:57
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
57HA0500104 <sup>S</sup>	DO AN EXTERNAL VISUAL INSPECTION OF THE WING LEADING EDGE.							Service	ATA:57
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
57HA0500105 <sup>S</sup>	DO AN EXTERNAL VISUAL INSPECTION OF THE WING INSPECTION PANELS AND UPPER TRAILING EDGE SKINS.							Service	ATA:57
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
57HA0500107 <sup>S</sup>	DO A VISUAL INSPECTION OF THE FLAP ASSEMBLY INCLUDING VANES AND FLAP ATTACHING PARTS.							Service	ATA:57
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57HA0500108 <sup>S</sup>	DO A VISUAL INSPECTION OF THE AILERON ASSEMBLY INCLUDING TRIM TAB AND ATTACHING PARTS.							Service	ATA:57
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
57HA0500109 <sup>S</sup>	DO A VISUAL INSPECTION OF THE EXTERIOR PLACARDS SHOWN IN SECTION 2 OF THE AFM.							Service	ATA:57
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
57HA0500110 <sup>S</sup>	DO A VISUAL INSPECTION OF THE WING DRY BAY ELECTRICAL HARNESSSES. REMOVE PANELS 521FB, 621FB, 521EB, AND 621EB FOR ACCESS.							Service	ATA:57
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1,6	
57HA0500111 <sup>S</sup>	DO A VISUAL INSPECTION OF THE MAIN LANDING GEAR WHEEL WELL SKIN, SPARS AND RIBS.							Service	ATA:57
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
57HA0500112 <sup>S</sup>	DO A VISUAL INSPECTION OF THE WING VORTEX GENERATORS AND BUMPS.							Service	ATA:57
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	
57HA0500113 <sup>S</sup>	DO A VISUAL INSPECTION OF THE WINGLET AND DRAIN HOLES. (EFFECTIVITY:42000011, 42000126 AND AFTER, OR AIRCRAFT WITH SB-420- 55-001 COMPLIED WITH)							Service	ATA:57
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
	PROC. REF: ALIM INTRO							PKG:1	

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<b>ATA 70 - STANDARD PRACTICES - ENGINES</b>									
70-31-00-970-801	NO. 1 ENGINE - PERFORMANCE CHECK - MONITOR AND RECORD SPECIFIED ENGINE DATA							Service	ATA:70
	MOS	17-May-24	1		17-Jun-24		OVD		
	HRS	632.3							
	ENC	591							
70-31-00-970-801	NO. 2 ENGINE - PERFORMANCE CHECK - MONITOR AND RECORD SPECIFIED ENGINE DATA							Service	ATA:70
	MOS	17-May-24	1		17-Jun-24		OVD		
	HRS	632.3							
	ENC	591							
70-31-00-970-802	NO. 1 ENGINE - RECORD ALL ENGINE RELATED FAULT MESSAGES							Service	ATA:70
	MOS/MSC	02-Nov-17	E/C	TAC 0					
	HRS	0		TAC 0					
	ENC	0		TAC 0					
70-31-00-970-802	NO. 2 ENGINE - RECORD ALL ENGINE RELATED FAULT MESSAGES							Service	ATA:70
	MOS/MSC	02-Nov-17	E/C	TAC 0					
	HRS	0		TAC 0					
	ENC	0		TAC 0					
72-21-02-250-801	NO. 1 ENGINE - EDDY CURRENT INSPECTION FAN BLISK PIECE-PART EXPOSURE (ECI OF THE BORE)							Service	ATA:70
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-21-02								
72-21-02-250-801	NO. 2 ENGINE - EDDY CURRENT INSPECTION FAN BLISK PIECE-PART EXPOSURE (ECI OF THE BORE)							Service	ATA:70
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-21-02								
<b>ATA 71 - POWER PLANT</b>									
71CA7100001	LEFT MANIFOLD							Component	ATA:71
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
	PROC. REF: GENERIC NO REF								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
<b>71CA7100001</b>	<b>RIGHT MANIFOLD</b>							<b>Component</b>	<b>ATA:71</b>
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REF									
<b>71CA7120001</b>	<b>LEFT UPPER ENGINE ISOLATORS (P/N HJ1-15413-213-005) - REPLACE</b>							<b>Component</b>	<b>ATA:71</b>
PN:HJ1-15413-213-005	MOS	26-Dec-17		TSN 0				LIFE LIMIT	
SN:397	HRS	0	5500 (+60/-60)	TSN 0	5500	5560	4865.2 (+60)		
	AFL	0		TSN 0					
PROC. REF: CMM 71-20-63, AMM 71-00-00, AMM 71-00-00									
<b>71CA7120002</b>	<b>RIGHT UPPER ENGINE ISOLATORS (P/N HJ1-15413-213-005) - REPLACE</b>							<b>Component</b>	<b>ATA:71</b>
PN:HJ1-15413-213-005	MOS	26-Dec-17		TSN 0				LIFE LIMIT	
SN:404	HRS	0	5500 (+60/-60)	TSN 0	5500	5560	4865.2 (+60)		
	AFL	0		TSN 0					
PROC. REF: CMM 71-20-63, AMM 71-00-00, AMM 71-00-00									
<b>71CA7120003</b>	<b>LEFT LOWER ENGINE ISOLATORS (P/N HJ1-15413-213-005) - REPLACE</b>							<b>Component</b>	<b>ATA:71</b>
PN:HJ1-15413-213-005	MOS	26-Dec-17		TSN 0				LIFE LIMIT	
SN:403	HRS	0	5500 (+60/-60)	TSN 0	5500	5560	4865.2 (+60)		
	AFL	0		TSN 0					
PROC. REF: CMM 71-20-63, AMM 71-00-00, AMM 71-00-00									
<b>71CA7120004</b>	<b>RIGHT LOWER ENGINE ISOLATORS (P/N HJ1-15413-213-005) - REPLACE</b>							<b>Component</b>	<b>ATA:71</b>
PN:HJ1-15413-213-005	MOS	26-Dec-17		TSN 0				LIFE LIMIT	
SN:405	HRS	0	5500 (+60/-60)	TSN 0	5500	5560	4865.2 (+60)		
	AFL	0		TSN 0					
PROC. REF: CMM 71-20-63, AMM 71-00-00, AMM 71-00-00									
<b>71EN1</b>	<b>NO. 1 ENGINE</b>							<b>Component</b>	<b>ATA:71</b>
PN:HJ1-17201-120-003	MOS/MSC		E/C						
SN:883291	HRS								
WC#: 71.EN1	AFL								
PROC. REF: AMM 71-00-00, AMM 71-00-00									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
71EN2	NO. 2 ENGINE							Component	ATA:71
PN:HJ1-17201-120-004	MOS/MSC		E/C						
SN:883290	HRS								
WC#: 71.EN2	AFL								
PROC. REF: AMM 71-00-00, AMM 71-00-00									
<b>ATA 72 - ENGINE</b>									
71HA0500101 <sup>S</sup>	DO A VISUAL INSPECTION OF THE ENGINE VIBRATION ISOLATORS.							Service	ATA:72
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
72-00-00-200-801	NO. 1 ENGINE - PRE-FLIGHT INSPECTION OF ENGINE							Service	ATA:72
	MOS/MSC	02-Nov-17	PF/F	TAC 0					
	HRS	0		TAC 0					
	ENC	0		TAC 0					
72-00-00-200-801	NO. 2 ENGINE - PRE-FLIGHT INSPECTION OF ENGINE							Service	ATA:72
	MOS/MSC	02-Nov-17	PF/F	TAC 0					
	HRS	0		TAC 0					
	ENC	0		TAC 0					
72-00-00-200-802	NO. 1 ENGINE - BORESCOPE INSPECTION OF ENGINE							Service	ATA:72
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
72-00-00-200-802	NO. 2 ENGINE - BORESCOPE INSPECTION OF ENGINE							Service	ATA:72
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
72-00-00-200-804	NO. 1 ENGINE - DETAILED INSPECTION INNER SURFACE OF FAN CASE							Service	ATA:72
	MOS	09-Oct-23						MANDATORY	
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
72-00-00-200-804	<b>NO. 2 ENGINE - DETAILED INSPECTION INNER SURFACE OF FAN CASE</b>								Service ATA:72
	MOS	09-Oct-23						MANDATORY	
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
72-00-00-200-805	<b>NO. 1 ENGINE - DETAILED INSPECTION OF EXPOSED ENGINE</b>								Service ATA:72
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
72-00-00-200-805	<b>NO. 2 ENGINE - DETAILED INSPECTION OF EXPOSED ENGINE</b>								Service ATA:72
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
72-00-00-200-806	<b>NO. 1 ENGINE - DETAILED INSPECTION OF THE CORE INNER DUCT ASSEMBLY</b>								Service ATA:72
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
72-00-00-200-806	<b>NO. 2 ENGINE - DETAILED INSPECTION OF THE CORE INNER DUCT ASSEMBLY</b>								Service ATA:72
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
72-00-00-550-801	<b>NO. 1 ENGINE - PRESERVATION OF THE ENGINE</b>								Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0					
	HRS	0		TAC 0					
	ENC	0		TAC 0					
72-00-00-550-801	<b>NO. 2 ENGINE - PRESERVATION OF THE ENGINE</b>								Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0					
	HRS	0		TAC 0					
	ENC	0		TAC 0					

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
72-00-00-810-802	<b>NO. 1 ENGINE - TROUBLE SHOOT (CAS) CREW ALERTING SYSTEM</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0					
	HRS	0		TAC 0					
	ENC	0		TAC 0					
72-00-00-810-802	<b>NO. 2 ENGINE - TROUBLE SHOOT (CAS) CREW ALERTING SYSTEM</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0					
	HRS	0		TAC 0					
	ENC	0		TAC 0					
72-21-00-280-005	<b>NO. 1 ENGINE - TIME BETWEEN OVERHAUL (TBO)</b>							Service	ATA:72
	MOS	02-Nov-17		TAC 0				OVERHAUL	
	HRS	0	3750		(3750) 3750		3115.2		
	ENC	0		TAC 0					
72-21-00-280-005	<b>NO. 2 ENGINE - TIME BETWEEN OVERHAUL (TBO)</b>							Service	ATA:72
	MOS	02-Nov-17		TAC 0				OVERHAUL	
	HRS	0	3750		(3750) 3750		3115.2		
	ENC	0		TAC 0					
72-21-00-280-009	<b>NO. 1 ENGINE - HOT SECTION INSPECTION (HSI)</b>							Service	ATA:72
	MOS	02-Nov-17		TAC 0					
	HRS	0	2500		(2500) 2500		1865.2		
	ENC	0		TAC 0					
72-21-00-280-009	<b>NO. 2 ENGINE - HOT SECTION INSPECTION (HSI)</b>							Service	ATA:72
	MOS	02-Nov-17		TAC 0					
	HRS	0	2500		(2500) 2500		1865.2		
	ENC	0		TAC 0					
72-21-01-210-801	<b>NO. 1 ENGINE - VISUAL INSPECTION LOW PRESSURE SHAFT PIECE-PART EXPOSURE</b>							Service	ATA:72
PN:15721-Q0A-0000	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
SN:FHTJ0609	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-21-01									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
72-21-01-210-801	NO. 2 ENGINE - VISUAL INSPECTION LOW PRESSURE SHAFT PIECE-PART EXPOSURE							Service	ATA:72
PN:15721-Q0A-0000	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
SN:FHTJ0605	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-21-01									
72-21-01-240-801	NO. 1 ENGINE - MAGNETIC PARTICLE INSPECT LOW PRESSURE SHAFT PIECE-PART EXPOSURE							Service	ATA:72
PN:15721-Q0A-0000	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
SN:FHTJ0609	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-21-01									
72-21-01-240-801	NO. 2 ENGINE - MAGNETIC PARTICLE INSPECT LOW PRESSURE SHAFT PIECE-PART EXPOSURE							Service	ATA:72
PN:15721-Q0A-0000	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
SN:FHTJ0605	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-21-01									
72-21-02-210-801	NO. 1 ENGINE - VISUAL INSPECTION FAN BLISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-21-02									
72-21-02-210-801	NO. 2 ENGINE - VISUAL INSPECTION FAN BLISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-21-02									
72-21-02-230-801	NO. 1 ENGINE - FLUORESCENT PENETRANT INSPECTION FAN BLISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-21-02									
72-21-02-230-801	NO. 2 ENGINE - FLUORESCENT PENETRANT INSPECTION FAN BLISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-21-02									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
72-21-02-900-801	<b>NO. 1 ENGINE - FAN BLISK</b>							Component	ATA:72
PN:15111-Q0A-E000	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:ACIS4593	HRS	0		TSN 0					
	ENC	0	15000	TSN 0	(15000) 15000		14406		
PROC. REF: GENERIC NO REF									
72-21-02-900-801	<b>NO. 2 ENGINE - FAN BLISK</b>							Component	ATA:72
PN:15111-Q0A-E000	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:ACIS4218	HRS	0		TSN 0					
	ENC	0	15000	TSN 0	(15000) 15000		14406		
PROC. REF: GENERIC NO REF									
72-22-02-210-801	<b>NO. 1 ENGINE - VISUAL INSPECTION STAGE 1 LOW PRESSURE COMPRESSOR ROTOR BLISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-22-02									
72-22-02-210-801	<b>NO. 2 ENGINE - VISUAL INSPECTION STAGE 1 LOW PRESSURE COMPRESSOR ROTOR BLISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-22-02									
72-22-02-220-801	<b>NO. 1 ENGINE - DIMENSIONAL CHECK STAGE 1 LOW PRESSURE COMPRESSOR ROTOR BLISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-22-02									
72-22-02-220-801	<b>NO. 2 ENGINE - DIMENSIONAL CHECK STAGE 1 LOW PRESSURE COMPRESSOR ROTOR BLISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-22-02									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
72-22-02-230-801	<b>NO. 1 ENGINE - FLUORESCENT PENETRANT INSPECTION STAGE 1 LOW PRESSURE COMPRESSOR ROTOR BLISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-22-02									
72-22-02-230-801	<b>NO. 2 ENGINE - FLUORESCENT PENETRANT INSPECTION STAGE 1 LOW PRESSURE COMPRESSOR ROTOR BLISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-22-02									
72-22-02-900-801	<b>NO. 1 ENGINE - STAGE 1 LOW PRESSURE COMPRESSOR ROTOR BLISK</b>							Component	ATA:72
PN:15311-Q0A-0300	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:ACIS5313	HRS	0		TSN 0					
	ENC	0	15000	TSN 0	(15000) 15000		14406		
PROC. REF: GENERIC NO REF									
72-22-02-900-801	<b>NO. 2 ENGINE - STAGE 1 LOW PRESSURE COMPRESSOR ROTOR BLISK</b>							Component	ATA:72
PN:15311-Q0A-0300	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:ACIS3965	HRS	0		TSN 0					
	ENC	0	15000	TSN 0	(15000) 15000		14406		
PROC. REF: GENERIC NO REF									
72-22-03-210-801	<b>NO. 1 ENGINE - VISUAL INSPECTION STAGE 2 LOW PRESSURE COMPRESSOR ROTOR ASSEMBLY PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-22-03									
72-22-03-210-801	<b>NO. 2 ENGINE - VISUAL INSPECTION STAGE 2 LOW PRESSURE COMPRESSOR ROTOR ASSEMBLY PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-22-03									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 72 - ENGINE</b>								
72-22-03-220-801	<b>NO. 1 ENGINE - DIMENSIONAL CHECK STAGE 2 LOW PRESSURE COMPRESSOR ROTOR ASSEMBLY PIECE-PART EXPOSURE</b>							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
	PROC. REF: OHM 72-22-03							
72-22-03-220-801	<b>NO. 2 ENGINE - DIMENSIONAL CHECK STAGE 2 LOW PRESSURE COMPRESSOR ROTOR ASSEMBLY PIECE-PART EXPOSURE</b>							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
	PROC. REF: OHM 72-22-03							
72-22-03-230-801	<b>NO. 1 ENGINE - FLUORESCENT PENETRANT INSPECTION STAGE 2 LOW PRESSURE COMPRESSOR ROTOR ASSEMBLY PIECE-PART EXPOSURE</b>							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
	PROC. REF: OHM 72-22-03							
72-22-03-230-801	<b>NO. 2 ENGINE - FLUORESCENT PENETRANT INSPECTION STAGE 2 LOW PRESSURE COMPRESSOR ROTOR ASSEMBLY PIECE-PART EXPOSURE</b>							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
	PROC. REF: OHM 72-22-03							
72-22-03-900-801	<b>NO. 1 ENGINE - STAGE 2 LOW PRESSURE COMPRESSOR ROTOR ASSEMBLY</b>							Component ATA:72
PN:15321-Q0A-0100	MOS	02-Nov-17		TSN 0				LIFE LIMIT
SN:ACIS4622	HRS	0		TSN 0				
	ENC	0	15000	TSN 0	(15000) 15000		14406	
	PROC. REF: GENERIC NO REF							
72-22-03-900-801	<b>NO. 2 ENGINE - STAGE 2 LOW PRESSURE COMPRESSOR ROTOR ASSEMBLY</b>							Component ATA:72
PN:15321-Q0A-0100	MOS	02-Nov-17		TSN 0				LIFE LIMIT
SN:ACIS4047	HRS	0		TSN 0				
	ENC	0	15000	TSN 0	(15000) 15000		14406	
	PROC. REF: GENERIC NO REF							

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# Status Report

Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
72-23-02-210-801	NO. 1 ENGINE - VISUAL INSPECTION INTERMEDIATE (IM) CASE ASSEMBLY PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-23-02								
72-23-02-210-801	NO. 2 ENGINE - VISUAL INSPECTION INTERMEDIATE (IM) CASE ASSEMBLY PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-23-02								
72-23-02-230-801	NO. 1 ENGINE - FLUORESCENT PENETRANT INSPECTION INTERMEDIATE (IM) CASE ASSEMBLY PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-23-02								
72-23-02-230-801	NO. 2 ENGINE - FLUORESCENT PENETRANT INSPECTION INTERMEDIATE (IM) CASE ASSEMBLY PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-23-02								
72-23-02-900-801	NO. 1 ENGINE - INTERMEDIATE (IM) CASE ASSEMBLY							Component	ATA:72
PN:11110-Q0A-G000	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:SPK99R0B	HRS	0		TSN 0					
	ENC	0	22490	TSN 0	(22490) 22490		21896		
	PROC. REF: GENERIC NO REF								
72-23-02-900-801	NO. 2 ENGINE - INTERMEDIATE (IM) CASE ASSEMBLY							Component	ATA:72
PN:11110-Q0A-G000	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:SPK99P9N	HRS	0		TSN 0					
	ENC	0	22490	TSN 0	(22490) 22490		21896		
	PROC. REF: GENERIC NO REF								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 72 - ENGINE</b>								
72-50-21-900-801	NO. 1 ENGINE - LOW PRESSURE SHAFT							Component ATA:72
PN:15721-Q0A-0000	MOS	02-Nov-17		TSN 0				LIFE LIMIT
SN:FHTJ0609	HRS	0		TSN 0				
	ENC	0	15000	TSN 0	(15000) 15000		14406	
PROC. REF: GENERIC NO REF								
72-50-21-900-801	NO. 2 ENGINE - LOW PRESSURE SHAFT							Component ATA:72
PN:15721-Q0A-0000	MOS	02-Nov-17		TSN 0				LIFE LIMIT
SN:FHTJ0605	HRS	0		TSN 0				
	ENC	0	15000	TSN 0	(15000) 15000		14406	
PROC. REF: GENERIC NO REF								
72-51-00-280-801	NO. 1 ENGINE - REPLACE HPT NO. 1 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-801	NO. 2 ENGINE - REPLACE HPT NO. 1 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-802	NO. 1 ENGINE - REPLACE HPT NO. 2 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-802	NO. 2 ENGINE - REPLACE HPT NO. 2 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-803	NO. 1 ENGINE - REPLACE HPT NO. 3	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-803	NO. 2 ENGINE - REPLACE HPT NO. 3	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-804	NO. 1 ENGINE - REPLACE HPT NO. 4	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-804	NO. 2 ENGINE - REPLACE HPT NO. 4	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-805	NO. 1 ENGINE - REPLACE HPT NO. 5	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-805	NO. 2 ENGINE - REPLACE HPT NO. 5	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-806	NO. 1 ENGINE - REPLACE HPT NO. 6	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-806	NO. 2 ENGINE - REPLACE HPT NO. 6	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-807	NO. 1 ENGINE - REPLACE HPT NO. 7	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-807	NO. 2 ENGINE - REPLACE HPT NO. 7	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-808	NO. 1 ENGINE - REPLACE HPT NO. 8	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-808	NO. 2 ENGINE - REPLACE HPT NO. 8	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-809	NO. 1 ENGINE - REPLACE HPT NO. 9	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-809	NO. 2 ENGINE - REPLACE HPT NO. 9	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-810	NO. 1 ENGINE - REPLACE HPT NO. 10	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-810	NO. 2 ENGINE - REPLACE HPT NO. 10	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-811	NO. 1 ENGINE - REPLACE HPT NO. 11	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-811	NO. 2 ENGINE - REPLACE HPT NO. 11	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-812	NO. 1 ENGINE - REPLACE HPT NO. 12	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-812	NO. 2 ENGINE - REPLACE HPT NO. 12	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-813	NO. 1 ENGINE - REPLACE HPT NO. 13	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-813	NO. 2 ENGINE - REPLACE HPT NO. 13	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-814	NO. 1 ENGINE - REPLACE HPT NO. 14	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-814	NO. 2 ENGINE - REPLACE HPT NO. 14	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-815	NO. 1 ENGINE - REPLACE HPT NO. 15	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-815	NO. 2 ENGINE - REPLACE HPT NO. 15	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-816	NO. 1 ENGINE - REPLACE HPT NO. 16	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-816	NO. 2 ENGINE - REPLACE HPT NO. 16	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-817	NO. 1 ENGINE - REPLACE HPT NO. 17	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-817	NO. 2 ENGINE - REPLACE HPT NO. 17	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-818	NO. 1 ENGINE - REPLACE HPT NO. 18 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-818	NO. 2 ENGINE - REPLACE HPT NO. 18 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-819	NO. 1 ENGINE - REPLACE HPT NO. 19 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-819	NO. 2 ENGINE - REPLACE HPT NO. 19 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-820	NO. 1 ENGINE - REPLACE HPT NO. 20 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-820	NO. 2 ENGINE - REPLACE HPT NO. 20 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-821	NO. 1 ENGINE - REPLACE HPT NO. 21	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-821	NO. 2 ENGINE - REPLACE HPT NO. 21	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-822	NO. 1 ENGINE - REPLACE HPT NO. 22	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-822	NO. 2 ENGINE - REPLACE HPT NO. 22	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-823	NO. 1 ENGINE - REPLACE HPT NO. 23	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-823	NO. 2 ENGINE - REPLACE HPT NO. 23	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-824	NO. 1 ENGINE - REPLACE HPT NO. 24	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-824	NO. 2 ENGINE - REPLACE HPT NO. 24	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-825	NO. 1 ENGINE - REPLACE HPT NO. 25	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-825	NO. 2 ENGINE - REPLACE HPT NO. 25	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-826	NO. 1 ENGINE - REPLACE HPT NO. 26	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-826	NO. 2 ENGINE - REPLACE HPT NO. 26	BLADE						Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-827	NO. 1 ENGINE - REPLACE HPT NO. 27		BLADE					Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-827	NO. 2 ENGINE - REPLACE HPT NO. 27		BLADE					Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-828	NO. 1 ENGINE - REPLACE HPT NO. 28		BLADE					Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-828	NO. 2 ENGINE - REPLACE HPT NO. 28		BLADE					Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-829	NO. 1 ENGINE - REPLACE HPT NO. 29		BLADE					Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-829	NO. 2 ENGINE - REPLACE HPT NO. 29		BLADE					Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-830	NO. 1 ENGINE - REPLACE HPT NO. 30 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-830	NO. 2 ENGINE - REPLACE HPT NO. 30 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-831	NO. 1 ENGINE - REPLACE HPT NO. 31 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-831	NO. 2 ENGINE - REPLACE HPT NO. 31 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-832	NO. 1 ENGINE - REPLACE HPT NO. 32 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-832	NO. 2 ENGINE - REPLACE HPT NO. 32 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-833	NO. 1 ENGINE - REPLACE HPT NO. 33 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-833	NO. 2 ENGINE - REPLACE HPT NO. 33 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-834	NO. 1 ENGINE - REPLACE HPT NO. 34 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-834	NO. 2 ENGINE - REPLACE HPT NO. 34 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-835	NO. 1 ENGINE - REPLACE HPT NO. 35 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-835	NO. 2 ENGINE - REPLACE HPT NO. 35 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-836	NO. 1 ENGINE - REPLACE HPT NO. 36 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-836	NO. 2 ENGINE - REPLACE HPT NO. 36 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-837	NO. 1 ENGINE - REPLACE HPT NO. 37 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-837	NO. 2 ENGINE - REPLACE HPT NO. 37 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-838	NO. 1 ENGINE - REPLACE HPT NO. 38 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-838	NO. 2 ENGINE - REPLACE HPT NO. 38 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 72 - ENGINE</b>								
72-51-00-280-839	NO. 1 ENGINE - REPLACE HPT NO. 39 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-839	NO. 2 ENGINE - REPLACE HPT NO. 39 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-840	NO. 1 ENGINE - REPLACE HPT NO. 40 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-840	NO. 2 ENGINE - REPLACE HPT NO. 40 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-841	NO. 1 ENGINE - REPLACE HPT NO.41 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-841	NO. 2 ENGINE - REPLACE HPT NO.41 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 72 - ENGINE								
72-51-00-280-842	NO. 1 ENGINE - REPLACE HPT NO. 42 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-842	NO. 2 ENGINE - REPLACE HPT NO. 42 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-843	NO. 1 ENGINE - REPLACE HPT NO. 43 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-843	NO. 2 ENGINE - REPLACE HPT NO. 43 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-844	NO. 1 ENGINE - REPLACE HPT NO. 44 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-844	NO. 2 ENGINE - REPLACE HPT NO. 44 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 72 - ENGINE								
72-51-00-280-845	NO. 1 ENGINE - REPLACE HPT NO. 45 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-845	NO. 2 ENGINE - REPLACE HPT NO. 45 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-846	NO. 1 ENGINE - REPLACE HPT NO. 46 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-846	NO. 2 ENGINE - REPLACE HPT NO. 46 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-847	NO. 1 ENGINE - REPLACE HPT NO.47 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-847	NO. 2 ENGINE - REPLACE HPT NO.47 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 72 - ENGINE</b>								
72-51-00-280-848	NO. 1 ENGINE - REPLACE HPT NO. 48 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-848	NO. 2 ENGINE - REPLACE HPT NO. 48 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-849	NO. 1 ENGINE - REPLACE HPT NO. 49 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-849	NO. 2 ENGINE - REPLACE HPT NO. 49 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-850	NO. 1 ENGINE - REPLACE HPT NO. 50 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-850	NO. 2 ENGINE - REPLACE HPT NO. 50 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 72 - ENGINE								
72-51-00-280-851	NO. 1 ENGINE - REPLACE HPT NO. 51 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-851	NO. 2 ENGINE - REPLACE HPT NO. 51 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-852	NO. 1 ENGINE - REPLACE HPT NO. 52 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-852	NO. 2 ENGINE - REPLACE HPT NO. 52 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-853	NO. 1 ENGINE - REPLACE HPT NO. 53 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-853	NO. 2 ENGINE - REPLACE HPT NO. 53 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				

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<b>ATA 72 - ENGINE</b>								
72-51-00-280-854	NO. 1 ENGINE - REPLACE HPT NO. 54 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-00-280-854	NO. 2 ENGINE - REPLACE HPT NO. 54 BLADE							Service ATA:72
	MOS	EFF		TAC 0				
	HRS	EFF	2500	TAC 0	(2500) 2500 * (M)		1865.2	
	ENC			TAC 0				
72-51-02-210-801	NO. 1 ENGINE - VISUAL INSPECTION HIGH PRESSURE TURBINE SHAFT PIECE-PART EXPOSURE							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
	PROC. REF: OHM 72-51-02							
72-51-02-210-801	NO. 2 ENGINE - VISUAL INSPECTION HIGH PRESSURE TURBINE SHAFT PIECE-PART EXPOSURE							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
	PROC. REF: OHM 72-51-02							
72-51-02-240-801	NO. 1 ENGINE - MAGNETIC PARTICLE INSPECT HIGH PRESSURE TURBINE SHAFT PIECE-PART EXPOSURE							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
	PROC. REF: OHM 72-51-02							
72-51-02-240-801	NO. 2 ENGINE - MAGNETIC PARTICLE INSPECT HIGH PRESSURE TURBINE SHAFT PIECE-PART EXPOSURE							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
	PROC. REF: OHM 72-51-02							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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<b>ATA 72 - ENGINE</b>									
72-51-02-900-801	<b>NO. 1 ENGINE - HIGH PRESSURE SHAFT</b>							Component	ATA:72
PN:17721-Q0A-0000	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:FHTJ0482	HRS	0		TSN 0					
	ENC	0	15000	TSN 0	(15000) 15000		14406		
PROC. REF: GENERIC NO REF									
72-51-02-900-801	<b>NO. 2 ENGINE - HIGH PRESSURE SHAFT</b>							Component	ATA:72
PN:17721-Q0A-0000	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:FHTJ0480	HRS	0		TSN 0					
	ENC	0	15000	TSN 0	(15000) 15000		14406		
PROC. REF: GENERIC NO REF									
72-51-03-210-801	<b>NO. 1 ENGINE - VISUAL INSPECTION HIGH PRESSURE CENTRIFUGAL COMPRESSOR IMPELLER PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-51-03									
72-51-03-210-801	<b>NO. 2 ENGINE - VISUAL INSPECTION HIGH PRESSURE CENTRIFUGAL COMPRESSOR IMPELLER PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-51-03									
72-51-03-220-801	<b>NO. 1 ENGINE - DIMENSIONAL CHECK HIGH PRESSURE CENTRIFUGAL COMPRESSOR IMPELLER PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-51-03									
72-51-03-220-801	<b>NO. 2 ENGINE - DIMENSIONAL CHECK HIGH PRESSURE CENTRIFUGAL COMPRESSOR IMPELLER PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-51-03									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 72 - ENGINE</b>									
72-51-03-230-801	NO. 1 ENGINE - FLUORESCENT PENETRANT INSPECTION HIGH PRESSURE CENTRIFUGAL COMPRESSOR IMPELLER PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-51-03									
72-51-03-230-801	NO. 2 ENGINE - FLUORESCENT PENETRANT INSPECTION HIGH PRESSURE CENTRIFUGAL COMPRESSOR IMPELLER PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-51-03									
72-51-03-250-801	NO. 1 ENGINE - EDDY CURRENT INSPECTION HIGH PRESSURE CENTRIFUGAL COMPRESSOR IMPELLER PIECE-PART EXPOSURE (ECI OF THE BORE)							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-51-03									
72-51-03-250-801	NO. 2 ENGINE - EDDY CURRENT INSPECTION HIGH PRESSURE CENTRIFUGAL COMPRESSOR IMPELLER PIECE-PART EXPOSURE (ECI OF THE BORE)							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-51-03									
72-51-03-900-801	NO. 1 ENGINE - HIGH PRESSURE CENTRIFUGAL COMPRESSOR ROTOR IMPELLER							Component	ATA:72
PN:17511-Q0A-0200	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:ACIS5299	HRS	0		TSN 0					
	ENC	0	11900	TSN 0	(11900) 11900		11306		
PROC. REF: GENERIC NO REF									
72-51-03-900-801	NO. 2 ENGINE - HIGH PRESSURE CENTRIFUGAL COMPRESSOR ROTOR IMPELLER							Component	ATA:72
PN:17511-Q0A-0200	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:ACIS4264	HRS	0		TSN 0					
	ENC	0	11900	TSN 0	(11900) 11900		11306		
PROC. REF: GENERIC NO REF									

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ATA 72 - ENGINE									
72-51-04-210-801	NO. 1 ENGINE - VISUAL INSPECTION STAGE 1 HIGH PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service ATA:72	
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-51-04								
72-51-04-210-801	NO. 2 ENGINE - VISUAL INSPECTION STAGE 1 HIGH PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service ATA:72	
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-51-04								
72-51-04-220-801	NO. 1 ENGINE - DIMENSIONAL CHECK STAGE 1 HIGH PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service ATA:72	
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-51-04								
72-51-04-220-801	NO. 2 ENGINE - DIMENSIONAL CHECK STAGE 1 HIGH PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service ATA:72	
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-51-04								
72-51-04-230-801	NO. 1 ENGINE - FLUORESCENT PENETRANT INSPECTION STAGE 1 HIGH PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service ATA:72	
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-51-04								
72-51-04-230-801	NO. 2 ENGINE - FLUORESCENT PENETRANT INSPECTION STAGE 1 HIGH PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service ATA:72	
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-51-04								
72-51-04-250-801	NO. 1 ENGINE - EDDY CURRENT INSPECTION STAGE 1 HIGH PRESSURE TURBINE DISK PIECE-PART EXPOSURE (ECI OF THE BORE)							Service ATA:72	
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-51-04								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 72 - ENGINE</b>								
72-51-04-250-801	NO. 2 ENGINE - EDDY CURRENT INSPECTION STAGE 1 HIGH PRESSURE TURBINE DISK PIECE-PART EXPOSURE (ECI OF THE BORE)							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
PROC. REF: OHM 72-51-04								
72-51-04-900-801	NO. 1 ENGINE - STAGE 1 HIGH PRESSURE TURBINE DISK							Component ATA:72
PN:2514M29P01	MOS	02-Nov-17		TSN 0				LIFE LIMIT
SN:TMT3AT52	HRS	0		TSN 0				
	ENC	0	9200	TSN 0	(9200) 9200		8606	
PROC. REF: GENERIC NO REF								
72-51-04-900-801	NO. 2 ENGINE - STAGE 1 HIGH PRESSURE TURBINE DISK							Component ATA:72
PN:2514M29P01	MOS	02-Nov-17		TSN 0				LIFE LIMIT
SN:TMT3AU36	HRS	0		TSN 0				
	ENC	0	9200	TSN 0	(9200) 9200		8606	
PROC. REF: GENERIC NO REF								
72-51-05-210-801	NO. 1 ENGINE - VISUAL INSPECTION THRUST PISTON DISK PIECE-PART EXPOSURE							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
PROC. REF: OHM 72-51-05								
72-51-05-210-801	NO. 2 ENGINE - VISUAL INSPECTION THRUST PISTON DISK PIECE-PART EXPOSURE							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
PROC. REF: OHM 72-51-05								
72-51-05-220-801	NO. 1 ENGINE - DIMENSIONAL CHECK THRUST PISTON DISK PIECE-PART EXPOSURE							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
PROC. REF: OHM 72-51-05								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
72-51-05-220-801	<b>NO. 2 ENGINE - DIMENSIONAL CHECK THRUST PISTON DISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-51-05									
72-51-05-230-801	<b>NO. 1 ENGINE - FLUORESCENT PENETRANT INSPECTION THRUST PISTON DISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-51-05									
72-51-05-230-801	<b>NO. 2 ENGINE - FLUORESCENT PENETRANT INSPECTION THRUST PISTON DISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-51-05									
72-51-05-900-801	<b>NO. 1 ENGINE - THRUST PISTON DISK</b>							Component	ATA:72
PN:17811-Q0A-0500	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:APV3282G	HRS	0		TSN 0					
	ENC	0	7400	TSN 0	(7400) 7400		6806		
PROC. REF: GENERIC NO REF									
72-51-05-900-801	<b>NO. 2 ENGINE - THRUST PISTON DISK</b>							Component	ATA:72
PN:17811-Q0A-0500	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:APV5144G	HRS	0		TSN 0					
	ENC	0	7400	TSN 0	(7400) 7400		6806		
PROC. REF: GENERIC NO REF									
72-51-11-210-801	<b>NO. 1 ENGINE - VISUAL INSPECTION AFT TURBINE RETAINER PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-51-11									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 72 - ENGINE									
72-51-11-210-801	NO. 2 ENGINE - VISUAL INSPECTION AFT TURBINE RETAINER PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-51-11								
72-51-11-220-801	NO. 1 ENGINE - DIMENSIONAL CHECK AFT TURBINE RETAINER PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-51-11								
72-51-11-220-801	NO. 2 ENGINE - DIMENSIONAL CHECK AFT TURBINE RETAINER PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-51-11								
72-51-11-230-801	NO. 1 ENGINE - FLUORESCENT PENETRANT INSPECTION AFT TURBINE RETAINER PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-51-11								
72-51-11-230-801	NO. 2 ENGINE - FLUORESCENT PENETRANT INSPECTION AFT TURBINE RETAINER PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-51-11								
72-51-11-900-801	NO. 1 ENGINE - AFT TURBINE RETAINER							Component	ATA:72
PN:18741-Q0A-0200	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:TMT1AM92	HRS	0		TSN 0					
	ENC	0	11600	TSN 0	(11600) 11600		11006		
	PROC. REF: GENERIC NO REF								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
72-51-11-900-801	<b>NO. 2 ENGINE - AFT TURBINE RETAINER</b>							Component	ATA:72
PN:18741-Q0A-0200	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:TMT1AM91	HRS	0		TSN 0					
	ENC	0	11600	TSN 0	(11600) 11600		11006		
PROC. REF: GENERIC NO REF									
72-53-03-210-801	<b>NO. 1 ENGINE - VISUAL INSPECTION LOW PRESSURE TURBINE SUPPORT DISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-53-03									
72-53-03-210-801	<b>NO. 2 ENGINE - VISUAL INSPECTION LOW PRESSURE TURBINE SUPPORT DISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-53-03									
72-53-03-220-801	<b>NO. 1 ENGINE - DIMENSIONAL CHECK LOW PRESSURE TURBINE SUPPORT DISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-53-03									
72-53-03-220-801	<b>NO. 2 ENGINE - DIMENSIONAL CHECK LOW PRESSURE TURBINE SUPPORT DISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-53-03									
72-53-03-230-801	<b>NO. 1 ENGINE - FLUORESCENT PENETRANT INSPECTION LOW PRESSURE TURBINE SUPPORT DISK PIECE-PART EXPOSURE</b>							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-53-03									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 72 - ENGINE</b>								
72-53-03-230-801	NO. 2 ENGINE - FLUORESCENT PENETRANT INSPECTION LOW PRESSURE TURBINE SUPPORT DISK PIECE-PART EXPOSURE							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
PROC. REF: OHM 72-53-03								
72-53-03-900-801	NO. 1 ENGINE - LOW PRESSURE TURBINE SUPPORT DISK							Component ATA:72
PN:16310-Q0A-A000	MOS	02-Nov-17		TSN 0				LIFE LIMIT
SN:TMT1NG85	HRS	0		TSN 0				
	ENC	0	7300	TSN 0	(7300) 7300		6706	
PROC. REF: GENERIC NO REF								
72-53-03-900-801	NO. 2 ENGINE - LOW PRESSURE TURBINE SUPPORT DISK							Component ATA:72
PN:16310-Q0A-A000	MOS	02-Nov-17		TSN 0				LIFE LIMIT
SN:TMT1NG53	HRS	0		TSN 0				
	ENC	0	7300	TSN 0	(7300) 7300		6706	
PROC. REF: GENERIC NO REF								
72-53-04-210-801	NO. 1 ENGINE - VISUAL INSPECTION STAGE 2 LOW PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
PROC. REF: OHM 72-53-04								
72-53-04-210-801	NO. 2 ENGINE - VISUAL INSPECTION STAGE 2 LOW PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
PROC. REF: OHM 72-53-04								
72-53-04-220-801	NO. 1 ENGINE - DIMENSIONAL CHECK STAGE 2 LOW PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY
	HRS	0		TAC 0				
	ENC	0		TAC 0				
PROC. REF: OHM 72-53-04								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task





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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
72-53-04-220-801	NO. 2 ENGINE - DIMENSIONAL CHECK STAGE 2 LOW PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-53-04									
72-53-04-230-801	NO. 1 ENGINE - FLUORESCENT PENETRANT INSPECTION STAGE 2 LOW PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-53-04									
72-53-04-230-801	NO. 2 ENGINE - FLUORESCENT PENETRANT INSPECTION STAGE 2 LOW PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-53-04									
72-53-04-900-801	NO. 1 ENGINE - STAGE 2 LOW PRESSURE TURBINE DISK							Component	ATA:72
PN:16231-Q0A-0100	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:TMT1RG46	HRS	0		TSN 0					
	ENC	0	10200	TSN 0	(10200) 10200		9606		
PROC. REF: GENERIC NO REF									
72-53-04-900-801	NO. 2 ENGINE - STAGE 2 LOW PRESSURE TURBINE DISK							Component	ATA:72
PN:16231-Q0A-0100	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:TMT1RG41	HRS	0		TSN 0					
	ENC	0	10200	TSN 0	(10200) 10200		9606		
PROC. REF: GENERIC NO REF									
72-53-07-210-801	NO. 1 ENGINE - VISUAL INSPECTION STAGE 1 LOW PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
PROC. REF: OHM 72-53-07									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
72-53-07-210-801	NO. 2 ENGINE - VISUAL INSPECTION STAGE 1 LOW PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-53-07								
72-53-07-220-801	NO. 1 ENGINE - DIMENSIONAL CHECK STAGE 1 LOW PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-53-07								
72-53-07-220-801	NO. 2 ENGINE - DIMENSIONAL CHECK STAGE 1 LOW PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-53-07								
72-53-07-230-801	NO. 1 ENGINE - FLUORESCENT PENETRANT INSPECTION STAGE 1 LOW PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-53-07								
72-53-07-230-801	NO. 2 ENGINE - FLUORESCENT PENETRANT INSPECTION STAGE 1 LOW PRESSURE TURBINE DISK PIECE-PART EXPOSURE							Service	ATA:72
	MOS/MSC	02-Nov-17	A/R	TAC 0				MANDATORY	
	HRS	0		TAC 0					
	ENC	0		TAC 0					
	PROC. REF: OHM 72-53-07								
72-53-07-900-801	NO. 1 ENGINE - STAGE 1 LOW PRESSURE TURBINE DISK ASSEMBLY							Component	ATA:72
PN:16130-Q0A-0000	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:TMT2LE18	HRS	0		TSN 0					
	ENC	0	10400	TSN 0	(10400) 10400		9806		
	PROC. REF: GENERIC NO REF								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
72-53-07-900-801	NO. 2 ENGINE - STAGE 1 LOW PRESSURE TURBINE DISK ASSEMBLY							Component	ATA:72
PN:16130-Q0A-0000	MOS	02-Nov-17		TSN 0				LIFE LIMIT	
SN:TMT2KT64	HRS	0		TSN 0					
	ENC	0	10400	TSN 0	(10400) 10400		9806		
PROC. REF: GENERIC NO REF									
72HA0500101 <sup>S</sup>	DO A VISUAL INSPECTION OF THE NACELLE / COWLING AREA, SKINS, DOORS, LATCHES AND FASTENERS.							Service	ATA:72
	MOS	09-Oct-23							
	HRS	569.2	600 (+60/-60)						
	AFL	542							
PROC. REF: ALIM INTRO									
72HA0500102 <sup>S</sup>	DO A VISUAL INSPECTION OF THE ENGINE INLET AND INLET LIP, LINER, AND LINER DRAINS. (EFFECTIVITY: 42000011, 42000126 AND AFTER)							Service	ATA:72
	MOS/MSC	26-Dec-17	N/A	TAC 0					
	HRS	0		TAC 0					
	AFL	0		TAC 0					
PROC. REF: ALIM INTRO									
72HAGHAEA	REVIEW AND DO THE ENGINE MAINTENANCE PROGRAM.							Service	ATA:72
	MOS/MSC	26-Dec-17	A/R	TAC 0					
	HRS	0		TAC 0					
	AFL	0		TAC 0					
PROC. REF: GENERIC NO REF									
<b>ATA 73 - ENGINE FUEL AND CONTROL</b>									
73-00-00-200-801	NO. 1 ENGINE - DETAILED INSPECTION MECHANICAL FUEL SHUTOFF SYSTEM (MFSS)							Service	ATA:73
	MOS	09-Oct-23						MANDATORY	
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
73-00-00-200-801	NO. 2 ENGINE - DETAILED INSPECTION MECHANICAL FUEL SHUTOFF SYSTEM (MFSS)							Service	ATA:73
	MOS	09-Oct-23						MANDATORY	
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



## Status Report

Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

06-Aug-2024 05:10 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 73 - ENGINE FUEL AND CONTROL</b>									
73-00-00-440-802	NO. 1 ENGINE - OVERHAUL/REPLACE THE FUEL PUMP METERING UNIT (FPMU)							Service	ATA:73
	MOS	EFF		TAC 0				OVERHAUL	
	HRS	EFF	2500	TAC 0	(2500) 2500 *		1865.2		
	ENC			TAC 0					
73-00-00-440-802	NO. 2 ENGINE - OVERHAUL/REPLACE THE FUEL PUMP METERING UNIT (FPMU)							Service	ATA:73
	MOS	EFF		TAC 0				OVERHAUL	
	HRS	EFF	2500	TAC 0	(2500) 2500 *		1865.2		
	ENC			TAC 0					
73-00-00-610-801	NO. 1 ENGINE - REPLACE FUEL FILTER							Service	ATA:73
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
73-00-00-610-801	NO. 2 ENGINE - REPLACE FUEL FILTER							Service	ATA:73
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
73-21-01-900-801	NO. 1 ENGINE - FPMU ASSEMBLY							Component	ATA:73
PN:24100-Q0A-F100	MOS/MSC	09-Oct-23	O/C	TSR 2					
SN:CGW0188J	HRS	569.2		TSN 600.5, TSR 0					
	ENC	542		TSN 288, TSR 0					
73-21-01-900-801	NO. 2 ENGINE - FPMU ASSEMBLY							Component	ATA:73
PN:24100-Q0A-F100	MOS/MSC	09-Oct-23	O/C	TSR 2					
SN:CGW0270J	HRS	569.2		TSN 607.8, TSR 0					
	ENC	542		TSN 421, TSR 0					
<b>ATA 74 - IGNITION</b>									
74-00-00-440-801	NO. 1 ENGINE - REPLACE 4 OCLOCK IGNITER PLUG							Service	ATA:74
PN:31111-Q0A-0000	MOS	09-Oct-23							
SN:UNLK6572	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

06-Aug-2024 05:10 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 74 - IGNITION</b>									
74-00-00-440-801	NO. 1 ENGINE - REPLACE 8 OCLOCK IGNITER PLUG							Service	ATA:74
PN:31111-Q0A-0000	MOS	09-Oct-23							
SN:UNLK6573	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
74-00-00-440-801	NO. 2 ENGINE - REPLACE 4 OCLOCK IGNITER PLUG							Service	ATA:74
PN:31111-Q0A-0000	MOS	09-Oct-23							
SN:UNLK5696	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
74-00-00-440-801	NO. 2 ENGINE - REPLACE 8 OCLOCK IGNITER PLUG							Service	ATA:74
PN:31111-Q0A-0000	MOS	09-Oct-23							
SN:UNLK5670	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
74-00-40-900-801	NO. 1 ENGINE - 8 OCLOCK IGNITER PLUG							Component	ATA:74
PN:31111-Q0A-0000	MOS/MSC	09-Oct-23	O/C						
SN:UNLK6573	HRS	569.2							
	ENC	542							
PROC. REF: GENERIC NO REF									
74-00-40-900-801	NO. 2 ENGINE - 8 OCLOCK IGNITER PLUG							Component	ATA:74
PN:31111-Q0A-0000	MOS/MSC	09-Oct-23	O/C						
SN:UNLK5670	HRS	569.2							
	ENC	542							
PROC. REF: GENERIC NO REF									
74-00-70-900-801	NO. 1 ENGINE - 4 OCLOCK IGNITER PLUG							Component	ATA:74
PN:31111-Q0A-0000	MOS/MSC	09-Oct-23	O/C						
SN:UNLK6572	HRS	569.2							
	ENC	542							
PROC. REF: GENERIC NO REF									
74-00-70-900-801	NO. 2 ENGINE - 4 OCLOCK IGNITER PLUG							Component	ATA:74
PN:31111-Q0A-0000	MOS/MSC	09-Oct-23	O/C						
SN:UNLK5696	HRS	569.2							
	ENC	542							
PROC. REF: GENERIC NO REF									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 76 - ENGINE CONTROLS</b>									
76CA7600001	THROTTLE QUADRANT ASSEMBLY (TQA) W SPEED							Component	ATA:76
PN:PN	MOS/MSC	26-Dec-17	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 76-12-10, AMM 76-12-10									
<b>ATA 77 - ENGINE INDICATING</b>									
77-00-00-750-801	NO. 1 ENGINE - TEST ENGINE VIBRATION DETECTION SYSTEM							Service	ATA:77
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
77-00-00-750-801	NO. 2 ENGINE - TEST ENGINE VIBRATION DETECTION SYSTEM							Service	ATA:77
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
<b>ATA 79 - OIL</b>									
79-00-00-200-801	NO. 1 ENGINE - DETAILED INSPECTION CHIP DETECTOR							Service	ATA:79
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
79-00-00-200-801	NO. 2 ENGINE - DETAILED INSPECTION CHIP DETECTOR							Service	ATA:79
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
79-00-00-610-801	NO. 1 ENGINE - CHECK OIL LEVEL							Service	ATA:79
	MOS/MSC	02-Nov-17	BF/F	TAC 0					
	HRS	0		TAC 0					
	ENC	0		TAC 0					

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: HONDAJET HA-420 Serial: 42000089 RegNo: N562DH HRS: 634.8 AFL: 594 As Of: 01-Jul-2024

06-Aug-2024 05:10 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 79 - OIL									
79-00-00-610-801	NO. 2 ENGINE - CHECK OIL LEVEL							Service	ATA:79
	MOS/MSC	02-Nov-17	BF/F	TAC 0					
	HRS	0		TAC 0					
	ENC	0		TAC 0					
79-00-00-610-802	NO. 1 ENGINE - REPLACE ENGINE OIL							Service	ATA:79
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
	PROC. REF: GENERIC NO REF								
79-00-00-610-802	NO. 2 ENGINE - REPLACE ENGINE OIL							Service	ATA:79
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
	PROC. REF: GENERIC NO REF								
79-00-00-610-803	NO. 1 ENGINE - REPLACE ENGINE OIL FILTER							Service	ATA:79
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
	PROC. REF: GENERIC NO REF								
79-00-00-610-803	NO. 2 ENGINE - REPLACE ENGINE OIL FILTER							Service	ATA:79
	MOS	09-Oct-23							
	HRS	569.2	600		(1169.2) 1169.2		534.4		
	ENC	542							
	PROC. REF: GENERIC NO REF								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task