



Status Report

SUPER KING AIR B200

S/N BB-1632 N724AA

OWNER: ALBRIGHT INSURANCE HOLDINGS, INC. ADDRESS: 1214 TURRENTINE ST BURLINGTON NC 27215 OFFICE: 336-469-3034 FAX:	OPERATOR: ALBRIGHT INSURANCE HOLDINGS, INC. ADDRESS: 1214 TURRENTINE ST BURLINGTON NC 27215 OFFICE: 336-469-3034 FAX:	OPERATOR: AMERICAN AVIATION ADDRESS: 637 WOOD WALLACE DR. NORTH WILKESBORO NC 28659 OFFICE: FAX:	ANALYST: TAMMY DIETZ EMAIL: TDIETZ@CAMPSYSTEMS.COM	+1-316-462-2435 (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).
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FILTER CRITERIA : Spl. Reqs:INCLUDE;Task Type:PACKAGE, COMPONENT, SERVICE;PN/SN-UNKNOWN Components:INCLUDE

AIRCRAFT	SERIAL/REGNO: BB-1632/N724AA	MODEL: SUPER KING AIR B200	MANUFACTURER: TEXTRON AVIATION INC.
	CERTIFICATION DATE: 30-SEP-1998	LAST ACTUALS: 4917.6 A/C HRS as of 13-FEB-2026 4819 AFL as of 13-FEB-2026	

ENGINE NO. 1	SERIAL/PART: PCE-RX0698/3072554-01	MODEL: PT6A-52	MANUFACTURER: PRATT & WHITNEY CANADA CORP.
	INSTALLED ON: 29-DEC-2015	LAST ACTUALS: 1990.3 ENG. HRS as of 13-FEB-2026 1944 ENC as of 13-FEB-2026	
	0 ENG. HRS 2927.3 A/C HRS 0 ENC		

ENGINE NO. 2	SERIAL/PART: PCE-RX0699/3072554-01	MODEL: PT6A-52	MANUFACTURER: PRATT & WHITNEY CANADA CORP.
	INSTALLED ON: 28-DEC-2015	LAST ACTUALS: 1990.3 ENG. HRS as of 13-FEB-2026 1944 ENC as of 13-FEB-2026	
	0 ENG. HRS 2927.3 A/C HRS 0 ENC		

PROPELLER NO. 1	SERIAL/PART: FY4382/HC-D4N-3A/D9383K	MODEL: HC-D4N-3A	MANUFACTURER: HARTZELL PROPELLER LLC
	INSTALLED ON: 11-FEB-2022	LAST ACTUALS: 1990.3 PROP HRS as of 13-FEB-2026	
	1197.4 PROP HRS 4124.7 A/C HRS 0 PRC		

PROPELLER NO. 2	SERIAL/PART: FY4356/HC-D4N-3A/D9383K	MODEL: HC-D4N-3	MANUFACTURER: HARTZELL PROPELLER LLC
	INSTALLED ON: 11-FEB-2022	LAST ACTUALS: 1990.3 PROP HRS as of 13-FEB-2026	
	1197.4 PROP HRS 4124.7 A/C HRS 0 PRC		



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28-Feb-2026 11:54 AM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 00 - INFORMATION									
BC50-241101A	REVIEW REVISION SUMMARY CHANGE FORM FOR KING AIR B200 SERIES AMM REVISION E4 DATED NOVEMBER 1, 2024							Service	ATA:00
	MOS/MSC		-					REQUIREMENT SUMMARY CHANGE FORM	
	HRS								
	AFL								
PROC. REF: RCF BC50PROC. REF: RCF BC50									
P009-210707	NO. 1 PROPELLER - REVIEW HC-SL-61-61Y REV 14							Service	ATA:00
	MOS/MSC	17-Feb-22	-					REQUIREMENT CHANGE FORMS	
	HRS	1197.4							
PROC. REF: RCF P009PROC. REF: RCF P009									
P009-210707	NO. 2 PROPELLER - REVIEW HC-SL-61-61Y REV 14							Service	ATA:00
	MOS/MSC	17-Feb-22	-					REQUIREMENT CHANGE FORMS	
	HRS	1197.4							
PROC. REF: RCF P009PROC. REF: RCF P009									
ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
057010 ^U	NO. 1 ENGINE - MINOR INSPECTION							Package	ATA:05
	MOS	13-Feb-26							
	HRS	1990.3	200 (+10%)		(2190.3) 5117.6	2210.3	200 (+20)		
	ENC	1944							
PKG:1									
057010 ^U	NO. 2 ENGINE - MINOR INSPECTION							Package	ATA:05
	MOS	13-Feb-26							
	HRS	1990.3	200 (+10%)		(2190.3) 5117.6	2210.3	200 (+20)		
	ENC	1944							
PKG:1									

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ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
050010	ACCOMPLISH PHASE 1 INSPECTION							Service	ATA:05
	MOS	13-Feb-26	24		13-Feb-28		715 d		
	HRS	4917.6	800 (+20/-20)		5717.6	5737.6	800 (+20)		
WC#: 05.010	AFL	4819							
PROC. REF: AMM 05-20-01PROC. REF: AMM 05-20-01									
050010R	ACCOMPLISH RAISBECK ENGINEERING PHASE 1 INSPECTION							Service	ATA:05
	MOS	13-Feb-26	24		13-Feb-28		715 d		
	HRS	4917.6	800 (+20/-20)		5717.6	5737.6	800 (+20)		
	AFL	4819							
PROC. REF: ICA 05-20-00, ICA 05-20-00PROC. REF: ICA 05-20-00, ICA 05-20-00									
050020	ACCOMPLISH PHASE 2 INSPECTION							Service	ATA:05
	MOS	13-Feb-26	24		13-Feb-28		715 d		
	HRS	4917.6	800 (+20/-20)		5717.6	5737.6	800 (+20)		
WC#: 05.020	AFL	4819							
PROC. REF: AMM 05-20-02PROC. REF: AMM 05-20-02									
050020R	ACCOMPLISH RAISBECK ENGINEERING PHASE 2 INSPECTION							Service	ATA:05
	MOS	13-Feb-26	24		13-Feb-28		715 d		
	HRS	4917.6	800 (+20/-20)		5717.6	5737.6	800 (+20)		
	AFL	4819							
PROC. REF: ICA 05-20-00, ICA 05-20-00PROC. REF: ICA 05-20-00, ICA 05-20-00									
050030	ACCOMPLISH PHASE 3 INSPECTION							Service	ATA:05
	MOS	07-Jan-25	24		07-Jan-27		313 d		
	HRS	4718.1	800 (+20/-20)		5117.6 (M)	5137.6	200 (+20)		
WC#: 05.030	AFL	4578							
PROC. REF: AMM 05-20-03PROC. REF: AMM 05-20-03									
050030R	ACCOMPLISH RAISBECK ENGINEERING PHASE 3 INSPECTION							Service	ATA:05
	MOS	07-Jan-25	24		07-Jan-27		313 d		
	HRS	4718.1	800 (+20/-20)		5117.6 (M)	5137.6	200 (+20)		
	AFL	4578							

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ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
PROC. REF: ICA 05-20-00, ICA 05-20-00PROC. REF: ICA 05-20-00, ICA 05-20-00									
050040	ACCOMPLISH PHASE 4 INSPECTION							Service	ATA:05
	MOS	07-Jan-25	24		07-Jan-27		313 d		
	HRS	4718.1	800 (+20/-20)		5117.6 (M)	5137.6	200 (+20)		
	WC#: 05.040	AFL	4578						
PROC. REF: AMM 05-20-04PROC. REF: AMM 05-20-04									
050040R	ACCOMPLISH RAISBECK ENGINEERING PHASE 4 INSPECTION							Service	ATA:05
	MOS	07-Jan-25	24		07-Jan-27		313 d		
	HRS	4718.1	800 (+20/-20)		5117.6 (M)	5137.6	200 (+20)		
	AFL	4578							
PROC. REF: ICA 05-20-00, ICA 05-20-00PROC. REF: ICA 05-20-00, ICA 05-20-00									
050060	INITIAL LEFT ENGINE 100 HOUR INSPECTION							Service	ATA:05
	MOS/MSC	30-Sep-98	-						
	HRS	0							
	AFL	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
050070	INITIAL RIGHT ENGINE 100 HOUR INSPECTION							Service	ATA:05
	MOS/MSC	30-Sep-98	-						
	HRS	0							
	AFL	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
052010G ^U	PERFORM TRIM ANNUNCIATOR CHECK [4-1]							Service	ATA:05
	MOS	13-Feb-26					ICA		
	HRS	4917.6	200		5117.6		200		
	AFL	4819							

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ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
052020G ^U	PERFORM GSM 86 SERVO GEAR BOX SLIP CLUTCH TORQUE CHECK [4-1]								Service ATA:05
	MOS	28-Dec-15						AIRWORTHINESS	
	HRS	2926.9	3000		5926.9		1009.3		
	AFL	2375							
052100G ^U	PERFORM PERFORM WOW AND LOW SPEED AWARENESS BAND CHECK [4-1]								Service ATA:05
	MOS	13-Feb-26						ICA	
	HRS	4917.6	200		5117.6		200		
	AFL	4819							
052200G ^U	PERFORM G1000 REDUNDANT CONNECTION CHECK [4-1]								Service ATA:05
	MOS	13-Feb-26						ICA	
	HRS	4917.6	200		5117.6		200		
	AFL	4819							
052400G ^U	PERFORM NOSE AVIONICS COMPARTMENT FANS OPERATIONAL CHECK [4-1]								Service ATA:05
	MOS	13-Feb-26						ICA	
	HRS	4917.6	200		5117.6		200		
	AFL	4819							
052500G ^U	PERFORM INSTRUMENT PANEL FANS OPERATIONAL CHECK [4-1]								Service ATA:05
	MOS	13-Feb-26						ICA	
	HRS	4917.6	200		5117.6		200		
	AFL	4819							
052600G ^U	PERFORM ENGINE DATA CHECK [4-1]								Service ATA:05
	MOS	30-Aug-23						ICA	
	HRS	4498.8	800		5298.8		381.2		
	AFL	4357							

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ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
052700G ^U	PERFORM G1000 MISCOMPARE CHECK [4-1]							Service	ATA:05
	MOS	30-Aug-23						ICA	
	HRS	4498.8	800		5298.8		381.2		
	AFL	4357							
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052710G ^U	PERFORM POWER BUS FEEDER CHECK [4-1]							Service	ATA:05
	MOS	07-Jan-25						ICA	
	HRS	4718.1	600		5318.1		400.5		
	AFL	4578							
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052900G ^U	PERFORM STANDBY INSTRUMENT ELECTRICAL POWER CHECKS [4-1]							Service	ATA:05
	MOS	13-Feb-26						ICA	
	HRS	4917.6	200		5117.6		200		
	AFL	4819							
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053000G ^U	PERFORM G1000 COOLING FAN FAIL ANNUNCIATION CHECK [4-1]							Service	ATA:05
	MOS	13-Feb-26						ICA	
	HRS	4917.6	200		5117.6		200		
	AFL	4819							
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ATA 12 - SERVICING									
122020	LUBRICATION 200 HOUR							Service	ATA:12
	MOS	13-Feb-26							
	HRS	4917.6	200		5117.6		200		
WC#: 12.020	AFL	4819							
PROC. REF: AMM 12-20-53PROC. REF: AMM 12-20-53									
<hr/>									
122040	LUBRICATION 400 HOUR							Service	ATA:12
	MOS	13-Feb-26							
	HRS	4917.6	400		5317.6		400		
WC#: 12.030	AFL	4819							
PROC. REF: AMM 12-20-53PROC. REF: AMM 12-20-53									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 12 - SERVICING									
122060	LUBRICATION OF DOWNLOCK HOOKS AND PIN CONTACT AREAS							Service	ATA:12
	MOS	07-Jan-25	24		07-Jan-27		313 d		
	HRS	4718.1	800		5518.1		600.5		
WC#: 12.040	AFL	4578							
PROC. REF: AMM 12-20-53PROC. REF: AMM 12-20-53									
122065	LUBRICATION 800 HOUR							Service	ATA:12
	MOS	13-Feb-26							
	HRS	4917.6	800		5717.6		800		
WC#: 12.060	AFL	4819							
PROC. REF: AMM 12-20-53PROC. REF: AMM 12-20-53									
122070	LUBRICATION 1200 HOUR							Service	ATA:12
	MOS	07-Apr-25							
	HRS	4764.3	1200		5964.3		1046.7		
WC#: 12.050	AFL	4625							
PROC. REF: AMM 12-20-53PROC. REF: AMM 12-20-53									
122120	LUBRICATION - 12 MONTH LEFT WING BOLT							Service	ATA:12
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	4917.6							
WC#: 12.090	AFL	4819							
PROC. REF: AMM 12-20-53PROC. REF: AMM 12-20-53									
122620	LUBRICATION - 12 MONTH RIGHT WING BOLT							Service	ATA:12
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	4917.6							
WC#: 12.090	AFL	4819							
PROC. REF: AMM 12-20-53PROC. REF: AMM 12-20-53									
ATA 20 - STANDARD PRACTICES - AIRFRAME									
200005	INSPECT PILOT'S FUEL CONTROL PANEL AND LOWER PANEL, COPILOT'S CIRCUIT BREAKER PANEL AND OTHER WIRING CIRCUITRY BELOW THE STORM WINDOWS.							Service	ATA:20
	MOS	13-Feb-26	12 (+12d/-12d)		13-Feb-27	25-Feb-27	350 d (+12)		

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ATA 20 - STANDARD PRACTICES - AIRFRAME									
	HRS	4917.6							
WC#: 33.090	AFL	4819							
200010	VISUALLY INSPECT COCKPIT AND CABIN FUSELAGE SKINS AND STRUCTURE (WITH INTERIOR REMOVED).							Service	ATA:20
	MOS	16-Aug-17							
	HRS	3323.1							
	AFL	3207	2500 (+10%/-10%)		5707	5957	888 (+250)		
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
200020	VISUALLY INSPECT THE ENVIRONMENTAL DUCTING							Service	ATA:20
	MOS	16-Aug-17							
	HRS	3323.1							
	AFL	3207	2500 (+10%/-10%)		5707	5957	888 (+250)		
200030	VISUALLY INSPECT THE ELECTRICAL WIRING							Service	ATA:20
	MOS	16-Aug-17							
	HRS	3323.1							
	AFL	3207	2500 (+10%/-10%)		5707	5957	888 (+250)		
200040	VISUALLY INSPECT PLUMBING							Service	ATA:20
	MOS	16-Aug-17							
	HRS	3323.1							
	AFL	3207	2500 (+10%/-10%)		5707	5957	888 (+250)		
200050	VISUALLY INSPECT OXYGEN SYSTEM COMPONENTS AND PLUMBING FOR DAMAGE AND SECURITY OF ATTACHMENT.							Service	ATA:20
	MOS	16-Aug-17							
	HRS	3323.1							
	AFL	3207	2500 (+10%/-10%)		5707	5957	888 (+250)		

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ATA 20 - STANDARD PRACTICES - AIRFRAME									
201400	INSPECT CONTROL LOCK							Service	ATA:20
	MOS	13-Feb-26	12 (+12d/-12d)		13-Feb-27	25-Feb-27	350 d (+12)		
	HRS	4917.6							
	AFL	4819							
ATA 21 - AIR CONDITIONING									
210101	LEFT FLOW (PNEUMATIC) CONTROL UNIT							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.010	AFL	0		TSN 0					
PROC. REF: AMM 21-10-01PROC. REF: AMM 21-10-01									
210106	LEFT FLOW CONTROL PNEUMOSTAT							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.050	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
210111	LEFT AMBIENT AIR SHUTOFF VALVE							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.030	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
210116	LEFT AIR TO AIR HEAT EXCHANGER							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.060	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
210121	LEFT BLEED AIR BY-PASS VALVE							Component	ATA:21
PN:101-550087-23	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:6462	HRS	0		TSN 0					
WC#: 21.040	AFL	0		TSN 0					
PROC. REF: AMM 21-40-03PROC. REF: AMM 21-40-03									

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ATA 21 - AIR CONDITIONING									
210136	LEFT FLOW CONTROL SOLENOID VALVE							Component	ATA:21
PN:101-380018-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:6759	HRS	0		TSN 0					
WC#: 21.020	AFL	0		TSN 0					
PROC. REF: AMM 21-10-07PROC. REF: AMM 21-10-07									
210137	FLAPPER VALVE							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.210	AFL	0		TSN 0					
PROC. REF: AMM 21-20-01PROC. REF: AMM 21-20-01									
210601	RIGHT FLOW (PNEUMATIC) CONTROL UNIT							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.010	AFL	0		TSN 0					
PROC. REF: AMM 21-10-01PROC. REF: AMM 21-10-01									
210606	RIGHT FLOW CONTROL PNEUMOSTAT							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.050	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
210611	RIGHT AMBIENT AIR SHUTOFF VALVE							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.030	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
210616	RIGHT AIR TO AIR HEAT EXCHANGER							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.060	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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ATA 21 - AIR CONDITIONING								
210621 RIGHT BLEED AIR BY-PASS VALVE Component ATA:21								
PN:101-550087-25	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:6358	HRS	0		TSN 0				
WC#: 21.040	AFL	0		TSN 0				
PROC. REF: AMM 21-40-03PROC. REF: AMM 21-40-03								
210636 RIGHT FLOW CONTROL SOLENOID VALVE Component ATA:21								
PN:101-380021-3	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:2861S	HRS	0		TSN 0				
WC#: 21.020	AFL	0		TSN 0				
PROC. REF: AMM 21-10-07PROC. REF: AMM 21-10-07								
211101 PRESSURIZATION CONTROLLER Component ATA:21								
PN:130346-12	MOS/MSC	08-Mar-16	O/C	TSR 0				
SN:96-1008	HRS	2945.2		TSR 0				
WC#: 21.070	AFL	2391		TSR 0				
PROC. REF: AMM 21-30-09PROC. REF: AMM 21-30-09								
211105 PERFORM CABIN ALTITUDE WARNING PRESSURE SWITCH CHECK Service ATA:21								
PN:PN	MOS	13-Feb-26	12 (+12d/-12d)		13-Feb-27	25-Feb-27	350 d (+12)	MANDATORY
SN:UNKNOWN	HRS	4917.6						
WC#: 21.270	AFL	4819						
PROC. REF: AMM 21-30-11PROC. REF: AMM 21-30-11								
211111 CABIN PRESET SOLENOID Component ATA:21								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 21.080	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
212000 PROBE ASSEMBLY, THERMISTOR REPLACE Component ATA:21								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 21 - AIR CONDITIONING									
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
212101	AIR CONDITIONER COMPRESSOR							Component	ATA:21
PN:101-555211-7	MOS/MSC	18-Jul-23	O/C	TSN 0					
SN:H122235	HRS	4480.7		TSN 0					
WC#: 21.100	AFL	4334							
PROC. REF: AMM 21-50-01PROC. REF: AMM 21-50-01									
212106	AIR CONDITIONER COMPRESSOR BELT							Component	ATA:21
PN:FK275	MOS/MSC	26-Apr-17	O/C	TSN 0					
SN:UNKNOWN	HRS	3262.8		TSN 0					
WC#: 21.110	AFL			TSN 0					
PROC. REF: AMM 21-50-09PROC. REF: AMM 21-50-09									
212111	ADJUST AIR CONDITIONER COMPRESSOR BELT TENSION							Service	ATA:21
	MOS/MSC	14-Nov-23	C/C						
	HRS	4514.4							
WC#: 21.110	AFL	4370							
PROC. REF: AMM 21-50-09, AMM 21-51-09PROC. REF: AMM 21-50-09, AMM 21-51-09									
212116	CONDENSOR COIL ASSEMBLY							Component	ATA:21
PN:115-384002-9	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:E98-2881-86	HRS	0		TSN 0					
WC#: 21.090	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
212121	CONDENSOR BLOWER MOTOR							Component	ATA:21
PN:101-384004-5	MOS/MSC	20-Sep-16	O/C	TSN 0					
SN:947	HRS	3073		TSN 0					
WC#: 21.090	AFL	2994		TSN 0					
PROC. REF: AMM 21-50-13PROC. REF: AMM 21-50-13									

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Status Report

Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 21 - AIR CONDITIONING									
212136	HOT GAS BY-PASS VALVE							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.120	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
212141	REFRIGERANT OVERPRESSURE SWITCH							Component	ATA:21
PN:101-380002-11	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2271	HRS	0		TSN 0					
WC#: 21.120	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
212146	REFRIGERANT UNDER PRESSURE SWITCH							Component	ATA:21
PN:101-384081-3	MOS/MSC	19-Aug-09	O/C	TSN 0					
SN:UNKNOWN	HRS	2254.7		TSN 0					
WC#: 21.120	AFL			TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
212151	DRYER RECEIVER							Component	ATA:21
PN:101-384079-5	MOS/MSC	18-Jul-23	O/C						
SN:NSN	HRS	4480.7							
WC#: 21.130	AFL	4334							
PROC. REF: AMM 21-50-15, AMM 21-51-17PROC. REF: AMM 21-50-15, AMM 21-51-17									
<hr/>									
212161	EVAPORATOR FREEZE PROTECTION SWITCH							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.130	AFL	0		TSN 0					
PROC. REF: AMM 21-50-19PROC. REF: AMM 21-50-19									
<hr/>									
212170	SOLENOID, PRESSURIZATION SAFETY VALVE							Component	ATA:21
PN:101-380019-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:3498	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 21 - AIR CONDITIONING									
212176	SAFETY VALVE							Component	ATA:21
PN:103648-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:48-J0551	HRS	0		TSN 0					
WC#: 21.150	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
212178	AIR CONDITIONING BLOWER ASSEMBLY REPLACE							Component	ATA:21
PN:BC89A-1	MOS/MSC	02-Feb-06	O/C	TSO 0					
SN:362	HRS	1744.2		TSO 0					
	AFL			TSO 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
<hr/>									
212186	OUTFLOW VALVE							Component	ATA:21
PN:103648-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:48-J0548	HRS	0		TSN 0					
WC#: 21.150	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
212601	CABIN TEMPERATURE SENSOR							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.170	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
212602	DUCT TEMPERATURE SENSOR							Component	ATA:21
PN:AYLF50304	MOS/MSC	19-Jul-19	O/C	TSN 0					
SN:S00315	HRS	3708.1		TSN 0					
WC#: 21.170	AFL	3565		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
212606	CABIN TEMPERATURE INDICATOR							Component	ATA:21
PN:50-380026-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5340	HRS	0		TSN 0					
WC#: 21.180	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 21 - AIR CONDITIONING									
212616	CABIN TEMPERATURE CONTROL BOX							Component	ATA:21
PN:HYLZ50336-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5196K	HRS	0		TSN 0					
WC#: 21.180	AFL	0		TSN 0					
PROC. REF: AMM 21-60-03PROC. REF: AMM 21-60-03									
213005	DOOR SEAL VALVE							Component	ATA:21
PN:101-380018-3	MOS/MSC	28-Dec-15	O/C	TSN 0					
SN:14358	HRS	2926.9		TSN 0					
WC#: 21.240	AFL	2375		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
213010	VENTURI TUBE							Component	ATA:21
PN:50-380053-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:3352	HRS	0		TSN 0					
WC#: 21.260	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
213091	REGULATOR & RELIEF VALVE ASSEMBLY							Component	ATA:21
PN:101-380027-3	MOS/MSC	22-Jan-04	O/C	TSO 0					
SN:12AH55	HRS	1316.3		TSO 0					
	AFL			TSO 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
213101	CABIN RATE-OF-CLIMB INDICATOR							Component	ATA:21
PN:50-380045	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:352121	HRS	0		TSN 0					
WC#: 21.190	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
214000	ENVIRONMENTAL CONTROLLER REPLACE							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 21 - AIR CONDITIONING									
214005	LEFT HEAT EXCHANGER							Component	ATA:21
PN:101-381010-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1865	HRS	0		TSN 0					
WC#: 21.250	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
214010	RIGHT HEAT EXCHANGER							Component	ATA:21
PN:101-381010-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1871	HRS	0		TSN 0					
WC#: 21.250	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
215000	MOTOR, EVAPORATOR ASSEMBLY							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
215002	FORWARD BLOWER ASSEMBLY							Component	ATA:21
PN:101-384176-3	MOS/MSC	04-Aug-15	O/C	TSO 0					
SN:1233	HRS			TSO 0					
	AFL			TSO 0					
PROC. REF: AMM 21-50-17PROC. REF: AMM 21-50-17									
215004	AFT FORWARD BLOWER ASSEMBLY							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.160	AFL	0		TSN 0					
PROC. REF: AMM 21-50-17PROC. REF: AMM 21-50-17									
215006	AFT AFT BLOWER ASSEMBLY							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.160	AFL	0		TSN 0					
PROC. REF: AMM 21-50-21PROC. REF: AMM 21-50-21									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 21 - AIR CONDITIONING									
215007	AIR CONDITIONER FORWARD COIL							Component	ATA:21
PN:101-384003-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:G98-2887-27	HRS	0		TSN 0					
WC#: 21.230	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
215010	AIR CONDITIONER AFT COIL							Component	ATA:21
PN:101-384024-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:E98-2880-68	HRS	0		TSN 0					
WC#: 21.230	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
215101	LEFT RADIANT HEAT ELEMENT							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.200	AFL	0		TSN 0					
PROC. REF: AMM 21-40-05, AMM 21-40-07PROC. REF: AMM 21-40-05, AMM 21-40-07									
215106	RIGHT RADIANT HEAT ELEMENT							Component	ATA:21
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 21.200	AFL	0		TSN 0					
PROC. REF: AMM 21-40-05, AMM 21-40-07PROC. REF: AMM 21-40-05, AMM 21-40-07									
215135	CABIN DIFFERENTIAL PRESSURE INDICATOR							Component	ATA:21
PN:101-380026-13	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:505212	HRS	0		TSN 0					
WC#: 21.190	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 22 - AUTO FLIGHT									
220005	YAW RATE SENSOR							Component	ATA:22
PN:270-0930-010	MOS/MSC	26-Mar-15	O/C						
SN:3167062	HRS	2862.7							
WC#: 22.130	AFL								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 22 - AUTO FLIGHT								
220005G U GMC-710 AUTOMATIC FLIGHT CONTROL SYSTEM CONTROL UNIT Component ATA:22								
PN:010-00347-10	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE
SN:22007752	HRS	2926.9						
	AFL	2375						
220101 AILERON SERVO Component ATA:22								
PN:622-5734-002	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:10192	HRS	0		TSN 0				
WC#: 22.010	AFL	0		TSN 0				
PROC. REF: AMM 22-11-07PROC. REF: AMM 22-11-07								
220106 AILERON SERVO MOUNT Component ATA:22								
PN:622-5735-002	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:8716	HRS	0		TSN 0				
WC#: 22.010	AFL	0		TSN 0				
PROC. REF: AMM 22-11-07PROC. REF: AMM 22-11-07								
220111 ELEVATOR SERVO Component ATA:22								
PN:622-5734-001	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:9972	HRS	0		TSN 0				
WC#: 22.020	AFL	0		TSN 0				
PROC. REF: AMM 22-11-15PROC. REF: AMM 22-11-15								
220116 ELEVATOR SERVO MOUNT Component ATA:22								
PN:622-5735-001	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:8848	HRS	0		TSN 0				
WC#: 22.020	AFL	0		TSN 0				
PROC. REF: AMM 22-11-15PROC. REF: AMM 22-11-15								
220121 RUDDER SERVO Component ATA:22								
PN:622-5734-002	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:10114	HRS	0		TSN 0				
WC#: 22.030	AFL	0		TSN 0				

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 22 - AUTO FLIGHT									
PROC. REF: AMM 22-11-11PROC. REF: AMM 22-11-11									
220126	RUDDER SERVO MOUNT							Component	ATA:22
PN:622-5735-002	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:8726	HRS	0		TSN 0					
WC#: 22.030	AFL	0		TSN 0					
PROC. REF: AMM 22-11-11PROC. REF: AMM 22-11-11									
220131	ELEVATOR TRIM SERVO							Component	ATA:22
PN:622-5734-002	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:10194	HRS	0		TSN 0					
WC#: 22.020	AFL	0		TSN 0					
PROC. REF: AMM 22-11-17PROC. REF: AMM 22-11-17									
220601	AUTOPILOT AMPLIFIER							Component	ATA:22
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 22.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
220606	YAW DAMPER COMPUTER							Component	ATA:22
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 22.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
220616	AUTOPILOT CONTROLLER							Component	ATA:22
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 22.050	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 22 - AUTO FLIGHT									
221005	LEFT RUDDER SERVO							Component	ATA:22
PN:101-524973-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:826144	HRS	0		TSN 0					
WC#: 22.110	AFL	0		TSN 0					
PROC. REF: AMM 22-11-11PROC. REF: AMM 22-11-11									
221005G ^U	GSA-80 PITCH SERVO							Component	ATA:22
PN:010-00302-20	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:19Z009161	HRS	2926.9							
	AFL	2375							
221006G ^U	GSM-86 PITCH SERVO GEARBOX							Component	ATA:22
PN:010-00714-00	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:1GK015111	HRS	2926.9							
	AFL	2375							
221010	RIGHT RUDDER SERVO							Component	ATA:22
PN:101-524973-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:826148	HRS	0		TSN 0					
WC#: 22.110	AFL	0		TSN 0					
PROC. REF: AMM 22-11-11PROC. REF: AMM 22-11-11									
221010G ^U	GSA-80 PITCH TRIM SERVO							Component	ATA:22
PN:010-00302-20	MOS/MSC	28-Dec-15	O/C					ICA	
SN:19Z009174	HRS	2926.9							
	AFL	2375							
221011G ^U	GSM-86 TRIM SERVO GEARBOX							Component	ATA:22
PN:010-00714-00	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:1GK015182	HRS	2926.9							
	AFL	2375							

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 22 - AUTO FLIGHT								
221015 ELEVATOR MOUNT TRIM SERVO Component ATA:22								
PN:622-5735-002	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:8697	HRS	0		TSN 0				
WC#: 22.120	AFL	0		TSN 0				
PROC. REF: AMM 22-11-17PROC. REF: AMM 22-11-17								
221015G^U GSA-80 ROLL SERVO Component ATA:22								
PN:010-00302-20	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE
SN:19Z009215	HRS	2926.9						
	AFL	2375						
221016G^U GSM-86 ROLL SERVO GEARBOX Component ATA:22								
PN:010-00714-00	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE
SN:1GK015187	HRS	2926.9						
	AFL	2375						
221020 AUTOPILOT AMPLIFIER Component ATA:22								
PN:622-9724-130	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:3984	HRS	0		TSN 0				
WC#: 22.150	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
221020G^U GSA-80 YAW SERVO Component ATA:22								
PN:010-00302-21	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE
SN:1A0006595	HRS	2926.9						
	AFL	2375						

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 22 - AUTO FLIGHT								
221021G ^U GSM-86 YAW SERVO GEARBOX Component ATA:22								
PN:010-00714-01	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE
SN:1GJ005780	HRS	2926.9						
	AFL	2375						
221101 MODE COUPLER Component ATA:22								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 22.060	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
221105 AUTOPILOT CONTROL PANEL Component ATA:22								
PN:622-6684-002	MOS/MSC	17-Jun-08	O/C	TSR 0				
SN:2660	HRS	2100.7		TSR 0				
WC#: 22.140	AFL			TSR 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
221106 MODE SELECTOR Component ATA:22								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 22.060	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
221111 ALTITUDE CONTROLLER Component ATA:22								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 22.060	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
221115 PRESELECTOR/ALERTER Component ATA:22								
PN:622-9462-024	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:4084	HRS	0		TSN 0				
WC#: 31.050	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 22 - AUTO FLIGHT									
221116	FLIGHT COMPUTER							Component	ATA:22
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 22.070	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
221606	ACCELERATION SENSOR							Component	ATA:22
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 22.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
222101	AUTOPILOT VERTICAL GYRO							Component	ATA:22
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 22.090	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
ATA 23 - COMMUNICATIONS									
230005	VOICE RECORDER CONTROL							Component	ATA:23
PN:93A151-30	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:77524	HRS	0		TSN 0					
WC#: 23.120	AFL	0		TSN 0					
PROC. REF: AMM 23-70-01PROC. REF: AMM 23-70-01									
<hr/>									
230010	IMPACT SWITCH							Component	ATA:23
PN:28DCLIZ400	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5406	HRS	0		TSN 0					
WC#: 23.130	AFL	0		TSN 0					
PROC. REF: AMM 23-70-07PROC. REF: AMM 23-70-07									
<hr/>									
230015	NO. 1 IOC-3100 INPUT/OUTPUT							Component	ATA:23
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 23.060	AFL	0		TSN 0					
PROC. REF: AMM 31-40-05PROC. REF: AMM 31-40-05									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 23 - COMMUNICATIONS								
230020 NO. 2 IOC-3100 INPUT/OUTPUT Component ATA:23								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 23.060	AFL	0		TSN 0				
PROC. REF: AMM 31-40-05PROC. REF: AMM 31-40-05								
230025 FSU-5010 FILE SERVER UNIT Component ATA:23								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 23.140	AFL	0		TSN 0				
PROC. REF: AMM 31-61-01PROC. REF: AMM 31-61-01								
230030 ECU-3000 EXTERNAL COMPENSATION UNIT Component ATA:23								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 23.150	AFL	0		TSN 0				
PROC. REF: AMM 31-63-07, AMM 34-21-03, AMM 31-61-03PROC. REF: AMM 31-63-07, AMM 34-21-03, AMM 31-61-03								
230040 PILOT AUDIO SWITCH PANEL Component ATA:23								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 23.070	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
230045 COPILOT AUDIO SWITCH PANEL Component ATA:23								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 23.070	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
230050 STATIC INVERTER Component ATA:23								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 23.160	AFL	0		TSN 0				

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 23 - COMMUNICATIONS									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
230101	NO. 1 VHF COMM CONTROL							Component	ATA:23
PN:622-6520-008	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:18146	HRS	0		TSN 0					
WC#: 23.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
230106	NO. 1 VHF COMM TRANSCEIVER							Component	ATA:23
PN:622-6152-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:36769	HRS	0		TSN 0					
WC#: 23.020	AFL	0		TSN 0					
PROC. REF: AMM 23-10-01PROC. REF: AMM 23-10-01									
230116	NO. 1 VHF COMM ANTENNA							Component	ATA:23
PN:90-384036	MOS/MSC	07-Jan-25	O/C						
SN:10196	HRS	4718.1							
WC#: 23.030	AFL	4578							
PROC. REF: AMM 23-10-03PROC. REF: AMM 23-10-03									
230200	HF RECEIVER / TRANSMITTER REPLACE							Component	ATA:23
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
230201	HF COUPLER REPLACE							Component	ATA:23
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 23 - COMMUNICATIONS									
230306	FLIGHT PHONE							Component	ATA:23
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 23.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
230601	NO. 2 VHF COMM CONTROL							Component	ATA:23
PN:622-6520-008	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:18145	HRS	0		TSN 0					
WC#: 23.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
230606	NO. 2 VHF COMM TRANSCEIVER							Component	ATA:23
PN:622-6152-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:36770	HRS	0		TSN 0					
WC#: 23.020	AFL	0		TSN 0					
PROC. REF: AMM 23-10-01PROC. REF: AMM 23-10-01									
230616	NO. 2 VHF COMM ANTENNA							Component	ATA:23
PN:90-384036	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:6129	HRS	0		TSN 0					
WC#: 23.030	AFL	0		TSN 0					
PROC. REF: AMM 23-10-03PROC. REF: AMM 23-10-03									
231150	COCKPIT VOICE RECORDER							Component	ATA:23
PN:S100-0080-00	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:01992	HRS	0		TSN 0					
WC#: 23.050	AFL	0		TSN 0					
PROC. REF: AMM 23-70-05PROC. REF: AMM 23-70-05									
231153	COCKPIT VOICE RECORDER UNDERWATER LOCATOR BEACON							Component	ATA:23
PN:DK120	MOS/MSC	15-Jul-16	O/C						
SN:SC77322	HRS	3027.9							
WC#: 23.050	AFL								
PROC. REF: CMM SECTION V & VIPROC. REF: CMM SECTION V & VI									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 23 - COMMUNICATIONS									
231155	REPLACE COCKPIT VOICE RECORDER UNDERWATER LOCATOR BEACON (CVR/ULB) BATTERY							Service	ATA:23
	MOS/MSC	03-May-22	DUE		01-Apr-28 (M)		763 d		
	HRS	4172							
WC#: 23.050	AFL								
PROC. REF: CMM SECTION V & VIPROC. REF: CMM SECTION V & VI									
231162	FUNCTIONAL TEST COCKPIT VOICE RECORDER							Service	ATA:23
	MOS	07-Jan-25	24 (+24d/-24d)		07-Jan-27	31-Jan-27	313 d (+24)		
	HRS	4718.1							
	AFL	4578							
PROC. REF: AMM 23-70-15PROC. REF: AMM 23-70-15									
231163	FUNCTIONAL TEST UNDERWATER LOCATOR BEACON (ULB)							Service	ATA:23
	MOS	07-Jan-25	24 (+24d/-24d)		07-Jan-27	31-Jan-27	313 d (+24)		
	HRS	4718.1							
	AFL	4578							
PROC. REF: AMM 23-70-17PROC. REF: AMM 23-70-17									
235005	NO. 1 AUDIO AMPLIFIER							Component	ATA:23
PN:MODEL438	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2067	HRS	0		TSN 0					
WC#: 23.080	AFL	0		TSN 0					
PROC. REF: AMM 23-50-03PROC. REF: AMM 23-50-03									
235010	NO. 2 AUDIO AMPLIFIER							Component	ATA:23
PN:MODEL438	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2062	HRS	0		TSN 0					
WC#: 23.090	AFL	0		TSN 0					
PROC. REF: AMM 23-50-03PROC. REF: AMM 23-50-03									
235015	NO. 3 AUDIO AMPLIFIER							Component	ATA:23
PN:MODEL240	MOS/MSC	07-Jan-25	O/C						
SN:P200890	HRS	4718.1							
WC#: 23.100	AFL	4578							
PROC. REF: AMM 23-50-03PROC. REF: AMM 23-50-03									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 23 - COMMUNICATIONS									
235020	AURAL WARNING GENERATOR							Component	ATA:23
PN:600-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:895	HRS	0		TSN 0					
WC#: 23.110	AFL	0		TSN 0					
PROC. REF: AMM 23-50-05PROC. REF: AMM 23-50-05									
ATA 24 - ELECTRICAL POWER									
240101	BATTERY							Component	ATA:24
PN:7638-44	MOS/MSC	14-Nov-23	O/C						
SN:41031151	HRS	4514.4							
WC#: 24.010	AFL	4370							
PROC. REF: AMM 24-33-03, AMM 24-30-01PROC. REF: AMM 24-33-03, AMM 24-30-01									
240126	BATTERY CURRENT CHARGING MONITOR MODULE							Component	ATA:24
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 24.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
240132	BATTERY MASTER RELAY							Component	ATA:24
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 24.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
241101	NO. 1 ENGINE STARTER/GENERATOR							Component	ATA:24
PN:23048-016	MOS	31-Aug-23		TSO 0				OVERHAUL	
SN:13602	HRS	4498.8	1000	TSO 0	5498.8		581.2		
WC#: 24.030	AFL	4357		TSO 0					
PROC. REF: AMM 24-30-03PROC. REF: AMM 24-30-03									
241105 ^U	INSPECT NO. 1 STARTER/GENERATOR QAD ATTACHMENT FLANGE ANY TIME STARTER GENERATOR IS REMOVED.(HIGH UTILIZATION ONLY)							Service	ATA:24
	MOS/MSC	28-Apr-18	A/R					HIGH UTILIZATION	
	HRS	3504.4							
	AFL	3361							

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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									
241131	LEFT VOLTAGE REGULATOR							Component	ATA:24
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 24.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
241156	LEFT VOLTMETER							Component	ATA:24
PN:101-384106-9	MOS/MSC	07-Jan-25	O/C	TSN 0					
SN:K24-12033	HRS	4718.1		TSN 0					
WC#: 24.050	AFL	4578		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
241601	NO. 2 ENGINE STARTER/GENERATOR							Component	ATA:24
PN:23048-016	MOS	07-Oct-25						OVERHAUL	
SN:6096	HRS	4859.2	1000	TSO 0	5859.2		941.6		
WC#: 24.030	AFL	4741							
PROC. REF: AMM 24-30-03PROC. REF: AMM 24-30-03									
241605 ^U	INSPECT NO. 2 STARTER/GENERATOR QAD ATTACHMENT FLANGE ANY TIME STARTER GENERATOR IS REMOVED.(HIGH UTILIZATION ONLY)							Service	ATA:24
	MOS/MSC	12-Jun-20	A/R					HIGH UTILIZATION	
	HRS	3858.7							
	AFL	3725							
241631	RIGHT VOLTAGE REGULATOR							Component	ATA:24
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 24.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 24 - ELECTRICAL POWER									
241656	RIGHT VOLTMETER							Component	ATA:24
PN:101-384106-9	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:C98094	HRS	0		TSN 0					
WC#: 24.050	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
242005	A/C VOLT FREQUENCY METER							Component	ATA:24
PN:101-384107-3	MOS/MSC	05-Nov-98	O/C						
SN:2158	HRS	6.9							
WC#: 24.170	AFL	7							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
242101	NO. 1 INVERTER							Component	ATA:24
PN:SPC-60(A)	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:0885	HRS	0		TSN 0					
WC#: 24.060	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
242601	NO. 2 INVERTER							Component	ATA:24
PN:SPC-60(A)	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:0886	HRS	0		TSN 0					
WC#: 24.060	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
243005	NO. 1 POWER SUPPLY							Component	ATA:24
PN:127-384019-3	MOS/MSC	07-Dec-05	O/C						
SN:UNKNOWN	HRS	1731.4							
WC#: 24.100	AFL								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
243010	NO. 2 POWER SUPPLY							Component	ATA:24
PN:127-384019-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2587	HRS	0		TSN 0					
WC#: 24.110	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 24 - ELECTRICAL POWER									
243015	NO. 3 POWER SUPPLY							Component	ATA:24
PN:127-384019-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2649	HRS	0		TSN 0					
WC#: 24.120	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
243020	NO. 4 POWER SUPPLY							Component	ATA:24
PN:127-384019-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2573	HRS	0		TSN 0					
WC#: 24.130	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
243025	NO. 5 POWER SUPPLY							Component	ATA:24
PN:127-384019-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2570	HRS	0		TSN 0					
WC#: 24.140	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
243030	NO. 6 POWER SUPPLY							Component	ATA:24
PN:127-384019-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2590	HRS	0		TSN 0					
WC#: 24.150	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
243035	BATTERY POWER CIRCUIT BREAKER BOX							Component	ATA:24
PN:101-364462-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:532-B-98	HRS	0		TSN 0					
WC#: 24.160	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
243040	AMMETER INDICATOR							Component	ATA:24
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 24.070	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
243045	NO. 1 DC TO AC POWER CONVERTER							Component	ATA:24
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 24.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
243050	NO. 2 DC TO AC POWER CONVERTER							Component	ATA:24
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 24.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
243100	BATTERY CAPACITY TEST (LEAD ACID)							Service	ATA:24
PN:7638-44	MOS	13-Feb-26	6 (+1m/-1m)		13-Aug-26	13-Sep-26	166 d (+31)		
SN:41031151	HRS	4917.6							
WC#: 24.010	AFL	4819							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
243110	LEFT HAND GENERATOR CONTROL UNIT							Component	ATA:24
PN:51530-007B	MOS/MSC	24-Dec-17	O/C	TSR 0					
SN:8534A	HRS	3419		TSR 0					
WC#: 24.090	AFL	3276		TSR 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
243115	RIGHT HAND GENERATOR CONTROL UNIT							Component	ATA:24
PN:51538-001A	MOS/MSC	10-Sep-09	O/C						
SN:P2434	HRS	2270.8							
WC#: 24.090	AFL								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
ATA 25 - EQUIPMENT/FURNISHINGS									
250101	PILOT SEAT							Component	ATA:25
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 25.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 25 - EQUIPMENT/FURNISHINGS									
250106	PILOT SEATBELT							Component	ATA:25
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 25.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
250111	COPILOT SEAT							Component	ATA:25
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 25.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
250116	COPILOT SEATBELT							Component	ATA:25
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 25.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
251005	ENVIRONMENTAL TEMPERATURE SENSOR							Component	ATA:25
PN:AYLF50304	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:7286	HRS	0		TSN 0					
WC#: 25.060	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
252405	LEFT HAND THERMO ACTUATOR							Component	ATA:25
PN:3702-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:4409	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
252410	RIGHT HAND THERMO ACTUATOR							Component	ATA:25
PN:3702-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:4411	HRS	0		TSN 0					
	AFL	0		TSN 0					

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 25 - EQUIPMENT/FURNISHINGS									
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
252601	ELT EMERGENCY LOCATOR TRANSMITTER							Component	ATA:25
PN:A3-06-2749-1	MOS/MSC	10-Jul-18	O/C						
SN:251-07597	HRS	3532.4							
WC#: 25.030	AFL	3396							
PROC. REF: AMM 25-67-01PROC. REF: AMM 25-67-01									
252605	EMERGENCY LOCATOR TRANSMITTER BATTERY							Component	ATA:25
PN:452-6504-1	MOS/MSC	20-Jan-23	O/C	TSN 0					
SN:396885-048	HRS	4337		TSN 0					
	AFL	4194		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
252606	REPLACE EMERGENCY LOCATOR TRANSMITTER BATTERY							Service	ATA:25
PN:452-6504-1	MOS/MSC	20-Jan-23	DUE		01-Dec-28 (M)		1007 d		
SN:396885-048	HRS	4337							
WC#: 25.030	AFL	4194							
PROC. REF: AMM 25-60-03, AMM 25-60-05PROC. REF: AMM 25-60-03, AMM 25-60-05									
252612	INSPECT EMERGENCY LOCATOR TRANSMITTER							Service	ATA:25
PN:A3-06-2749-1	MOS	13-Feb-26	12		13-Feb-27		350 d		
SN:251-07597	HRS	4917.6							
WC#: 25.050	AFL	4819							
PROC. REF: AMM 25-67-01, FAR FAR PART 91.207(D)PROC. REF: AMM 25-67-01, FAR FAR PART 91.207(D)									
252616	EMERGENCY LOCATOR ANTENNA							Component	ATA:25
PN:A3-06-2835	MOS/MSC	14-Nov-23	O/C	TSN 0					
SN:UNKNOWN	HRS	4514.4		TSN 0					
WC#: 25.040	AFL	4370		TSN 0					
PROC. REF: AMM 25-60-07PROC. REF: AMM 25-60-07									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 25 - EQUIPMENT/FURNISHINGS									
258010	LEFT HAND ELECTRONIC CONTROLLER							Component	ATA:25
PN:101-380025-11	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:4AN83	HRS	0		TSN 0					
WC#: 25.070	AFL	0		TSN 0					
PROC. REF: AMM 21-11-07PROC. REF: AMM 21-11-07									
<hr/>									
258060	RIGHT HAND ELECTRONIC CONTROLLER							Component	ATA:25
PN:101-380025-11	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:12AN173	HRS	0		TSN 0					
WC#: 25.070	AFL	0		TSN 0					
PROC. REF: AMM 21-11-07PROC. REF: AMM 21-11-07									
<hr/>									
ATA 26 - FIRE PROTECTION									
260005	INBOARD PRESSURE SWITCH							Component	ATA:26
PN:90-380002-3	MOS/MSC	26-Jun-09	O/C	TSN 0					
SN:21477	HRS	2233		TSN 0					
WC#: 26.110	AFL			TSN 0					
PROC. REF: AMM 27-21-23PROC. REF: AMM 27-21-23									
<hr/>									
260010	OUTBOARD PRESSURE SWITCH							Component	ATA:26
PN:90-380002-3	MOS/MSC	17-Feb-22	O/C	TSN 0					
SN:27989	HRS	4124.7		TSN 0					
WC#: 26.110	AFL	3992		TSN 0					
PROC. REF: AMM 27-21-23PROC. REF: AMM 27-21-23									
<hr/>									
260131	NO. 1 ENGINE FORWARD FIRE DETECTOR							Component	ATA:26
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 26.020	AFL	0		TSN 0					
PROC. REF: AMM 26-10-03PROC. REF: AMM 26-10-03									
<hr/>									
260136	NO. 1 ENGINE UPPER FIRE DETECTOR							Component	ATA:26
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 26.030	AFL	0		TSN 0					
PROC. REF: AMM 26-10-03PROC. REF: AMM 26-10-03									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 26 - FIRE PROTECTION								
260141 NO. 1 ENGINE LOWER FIRE DETECTOR Component ATA:26								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 26.040	AFL	0		TSN 0				
PROC. REF: AMM 26-10-03PROC. REF: AMM 26-10-03								
260146 NO. 1 ENGINE FIRE EXTINGUISHER CONTROL AMPLIFIER Component ATA:26								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 26.050	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
260631 NO. 2 ENGINE FORWARD FIRE DETECTOR Component ATA:26								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 26.020	AFL	0		TSN 0				
PROC. REF: AMM 26-10-03PROC. REF: AMM 26-10-03								
260636 NO. 2 ENGINE UPPER FIRE DETECTOR Component ATA:26								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 26.030	AFL	0		TSN 0				
PROC. REF: AMM 26-10-03PROC. REF: AMM 26-10-03								
260641 NO. 2 ENGINE LOWER FIRE DETECTOR Component ATA:26								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 26.040	AFL	0		TSN 0				
PROC. REF: AMM 26-10-03PROC. REF: AMM 26-10-03								
260646 NO. 2 ENGINE FIRE EXTINGUISHER CONTROL AMPLIFIER Component ATA:26								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 26.050	AFL	0		TSN 0				

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 26 - FIRE PROTECTION									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
261005	NO. 1 ENGINE LEFT FIRE OVERHEAT DETECTOR							Component	ATA:26
PN:3001-129	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:79689	HRS	0		TSN 0					
WC#: 26.100	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
261010	NO. 2 ENGINE RIGHT FIRE OVERHEAT DETECTOR							Component	ATA:26
PN:3001-129	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:79686	HRS	0		TSN 0					
WC#: 26.100	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
261101	NO. 1 ENGINE FIRE EXTINGUISHER MONITOR MODULE							Component	ATA:26
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 26.060	AFL	0		TSN 0					
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03									
<hr/>									
261106	NO. 2 ENGINE FIRE EXTINGUISHER MONITOR MODULE							Component	ATA:26
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 26.060	AFL	0		TSN 0					
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03									
<hr/>									
261110	LEFT HAND BLEED AIR FLOW CONTROL							Component	ATA:26
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 26.120	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 26 - FIRE PROTECTION									
261115	RIGHT HAND BLEED AIR FLOW CONTROL							Component	ATA:26
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 26.120	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
263201	CABIN FIRE EXTINGUISHER							Component	ATA:26
PN:C352TS	MOS/MSC	14-Nov-23	O/C	TSN 0					
SN:UNKNOWN	HRS	4514.4		TSN 0					
WC#: 26.070	AFL	4370		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
263211	HYDROSTATIC TEST CABIN FIRE EXTINGUISHER							Service	ATA:26
PN:C352TS	MOS	01-Oct-23	144		01-Oct-35		3502 d		
SN:UNKNOWN	HRS								
WC#: 26.070	AFL								
HydroCheck Date: : 01-Oct-23									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
263621	COCKPIT FIRE EXTINGUISHER							Component	ATA:26
PN:C352TS	MOS/MSC	08-Jul-22	O/C	TSN 0					
SN:H-00624840	HRS	4218.7		TSN 0					
WC#: 26.080	AFL	4071		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
263631	HYDROSTATIC TEST COCKPIT FIRE EXTINGUISHER							Service	ATA:26
PN:C352TS	MOS	08-Oct-21	144		08-Oct-33		2779 d		
SN:H-00624840	HRS								
WC#: 26.080	AFL								
HydroCheck Date: : 08-Oct-21									
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
<hr/>									
ATA 27 - FLIGHT CONTROLS									
270010	PERFORM FLIGHT CONTROL CABLE TENSION CHECK							Service	ATA:27
	MOS	08-Jun-23	48 (+48d/-48d)		08-Jun-27	26-Jul-27	465 d (+48)		
	HRS	4443.7							

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 27 - FLIGHT CONTROLS									
	AFL	4274							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
270020	INSPECT FLIGHT CONTROL SYSTEMS WITHIN THE FUSELAGE PRESSURE VESSEL							Service	ATA:27
	MOS/MSC	30-Sep-98	A/R						
	HRS	0							
	AFL	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
270101	LEFT AILERON							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.010	AFL	0		TSN 0					
PROC. REF: AMM 27-10-05PROC. REF: AMM 27-10-05									
270111	AILERON TRIM TAB							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
270121	AILERON TRIM TAB ACTUATOR							Component	ATA:27
PN:101-521039-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:531-B-98	HRS	0		TSN 0					
WC#: 27.020	AFL	0		TSN 0					
PROC. REF: AMM 27-10-13PROC. REF: AMM 27-10-13									
270601	RIGHT AILERON							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.010	AFL	0		TSN 0					
PROC. REF: AMM 27-10-05PROC. REF: AMM 27-10-05									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 27 - FLIGHT CONTROLS									
271000	CHECK AILERON TRIM TAB FREE PLAY							Service	ATA:27
	MOS	12-Jun-20							
	HRS	3858.7	1200 (+10%/-10%)		5058.7	5178.7	141.1 (+120)		
	AFL	3725							
PROC. REF: AMM 27-10-19PROC. REF: AMM 27-10-19									
271101	RUDDER							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.030	AFL	0		TSN 0					
PROC. REF: AMM 27-20-01PROC. REF: AMM 27-20-01									
271116	RUDDER TRIM TAB							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
271126	RUDDER TRIM TAB ACTUATOR							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.040	AFL	0		TSN 0					
PROC. REF: AMM 27-20-09PROC. REF: AMM 27-20-09									
271166	RUDDER BOOST PRESSURE REGULATOR							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.060	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
271171	YAW DAMP PRESSURE REGULATOR							Component	ATA:27
PN:101-524179-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:530-F-98	HRS	0		TSN 0					
WC#: 27.070	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 27 - FLIGHT CONTROLS									
271176	REPLACE RUDDER BOOST FILTER							Service	ATA:27
	MOS	07-Jan-25							
	HRS	4718.1	800 (+20/-20)		5518.1	5538.1	600.5 (+20)		
WC#: 27.060	AFL	4578							
PROC. REF: AMM 27-21-01PROC. REF: AMM 27-21-01									
271179	LEFT YAW DAMP SERVO							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
271182	RIGHT YAW DAMP SERVO							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
271185	LEFT YAW DAMP SOLENOID VALVE							Component	ATA:27
PN:717	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:8129	HRS	0		TSN 0					
WC#: 27.090	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
271188	RIGHT YAW DAMP SOLENOID VALVE							Component	ATA:27
PN:717	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:8122	HRS	0		TSN 0					
WC#: 27.090	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
271191	YAW CONTROL SOLENOID VALVE							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.090	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

28-Feb-2026 11:54 AM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 27 - FLIGHT CONTROLS									
272000	CHECK RUDDER TRIM TAB FREE PLAY							Service	ATA:27
	MOS	12-Jun-20							
	HRS	3858.7	1200 (+10%/-10%)		5058.7	5178.7	141.1 (+120)		
	AFL	3725							
PROC. REF: AMM 27-20-15PROC. REF: AMM 27-20-15									
272005	RUDDER BOOST PRESSURE SWITCH							Component	ATA:27
PN:101-384119-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5060	HRS	0		TSN 0					
WC#: 27.300	AFL	0		TSN 0					
PROC. REF: AMM 27-21-23PROC. REF: AMM 27-21-23									
272010	LEFT RUDDER RELIEF VALVE							Component	ATA:27
PN:506-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5460	HRS	0		TSN 0					
WC#: 27.310	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
272015	RIGHT RUDDER RELIEF VALVE							Component	ATA:27
PN:506-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5745	HRS	0		TSN 0					
WC#: 27.310	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
272101	LEFT ELEVATOR							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.100	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
272111	LEFT ELEVATOR TRIM TAB							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.110	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Status Report

Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 27 - FLIGHT CONTROLS									
272121	LEFT ELEVATOR TRIM TAB ACTUATOR							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.120	AFL	0		TSN 0					
PROC. REF: AMM 27-30-13PROC. REF: AMM 27-30-13									
272601	RIGHT ELEVATOR							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.100	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
272611	RIGHT ELEVATOR TRIM TAB							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.110	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
272621	RIGHT ELEVATOR TRIM TAB ACTUATOR							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.120	AFL	0		TSN 0					
PROC. REF: AMM 27-30-13PROC. REF: AMM 27-30-13									
273000	PERFORM ELEVATOR BOB WEIGHT LINK ASSEMBLY INSPECTION							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0	5000 (+10%/-10%)		5000	5500	82.4 (+500)		
	AFL	0							
PROC. REF: AMM 27-30-23PROC. REF: AMM 27-30-23									
273006	CHECK ELEVATOR TRIM TAB FREE PLAY							Service	ATA:27
	MOS	12-Jun-20							
	HRS	3858.7	1200 (+10%/-10%)		5058.7	5178.7	141.1 (+120)		
	AFL	3725							
PROC. REF: AMM 27-30-21PROC. REF: AMM 27-30-21									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

28-Feb-2026 11:54 AM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 27 - FLIGHT CONTROLS									
273101	ELEVATOR ELECTRIC TRIM TAB ACTUATOR							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.130	AFL	0		TSN 0					
PROC. REF: AMM 27-30-15PROC. REF: AMM 27-30-15									
273104	ELEVATOR TRIM MAGNETIC CLUTCH							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.140	AFL	0		TSN 0					
PROC. REF: AMM 27-30-17PROC. REF: AMM 27-30-17									
273601	STALL WARNING LIFT TRANSDUCER							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.150	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
273606	STALL WARNING LIFT COMPUTER							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.150	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
273611	STALL WARNING HORN							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.160	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
273616	STALL WARNING TEST SWITCH							Component	ATA:27
PN:101-380005-9	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:4107	HRS	0		TSN 0					
WC#: 27.160	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 27 - FLIGHT CONTROLS									
274116	FLAP POSITION TRANSMITTER							Component	ATA:27
PN:559-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:7565A	HRS	0		TSN 0					
WC#: 27.180	AFL	0		TSN 0					
PROC. REF: AMM 27-50-01PROC. REF: AMM 27-50-01									
274121	FLAP POSITION INDICATOR							Component	ATA:27
PN:101-384029-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5000	HRS	0		TSN 0					
WC#: 27.180	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
274136	FLAP MOTOR RELAY							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.180	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
274601	LEFT INBOARD FLAP							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.190	AFL	0		TSN 0					
PROC. REF: AMM 27-50-01PROC. REF: AMM 27-50-01									
274621	LEFT INBOARD FLAP FLEXIBLE SHAFT							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.250	AFL	0		TSN 0					
PROC. REF: AMM 27-50-11PROC. REF: AMM 27-50-11									
274622	INSPECT LEFT INBOARD FLAP FLEXIBLE SHAFT							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
WC#: 27.250	AFL	0	5000 (+10%/-10%)		5000	5500	181 (+500)		

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 27 - FLIGHT CONTROLS									
274626	LEFT OUTBOARD FLAP							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.210	AFL	0		TSN 0					
PROC. REF: AMM 27-50-01PROC. REF: AMM 27-50-01									
274646	LEFT OUTBOARD FLAP FLEXIBLE SHAFT							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.250	AFL	0		TSN 0					
PROC. REF: AMM 27-50-11PROC. REF: AMM 27-50-11									
274647	INSPECT LEFT OUTBOARD FLAP FLEXIBLE SHAFT							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
WC#: 27.250	AFL	0	5000 (+10%/-10%)		5000	5500	181 (+500)		
275010	REMOVE LH OUTBOARD FLAP AND INSPECT FLAP ATTACH BRACKETS, FLAP STRUCTURE, TRACKS, ROLLER BEARINGS, & ATTACHMENT HARDWARE FOR WEAR.							Service	ATA:27
	MOS	13-Feb-26	36 (+36d/-36d)		13-Feb-29	21-Mar-29	1081 d (+36)		
	HRS	4917.6							
	AFL	4819	3000 (+10%/-10%)		7819	8119	3000 (+300)		
PROC. REF: AMM 27-50-01, AMM 27-50-01, AMM 27-50-01PROC. REF: AMM 27-50-01, AMM 27-50-01, AMM 27-50-01									
275010G ^U	TEST FLAPS IN MOTION DISCRETE INPUTS CHECK [4-1]							Service	ATA:27
	MOS	13-Feb-26					ICA		
	HRS	4917.6	200		5117.6		200		
	AFL	4819							
275015	REMOVE LH INBOARD FLAP AND INSPECT FLAP ATTACH BRACKETS, FLAP STRUCTURE, TRACKS, ROLLER BEARINGS, & ATTACHMENT HARDWARE FOR WEAR.							Service	ATA:27
	MOS	13-Feb-26	36 (+36d/-36d)		13-Feb-29	21-Mar-29	1081 d (+36)		
	HRS	4917.6							
	AFL	4819	3000 (+10%/-10%)		7819	8119	3000 (+300)		

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 27 - FLIGHT CONTROLS									
PROC. REF: AMM 27-50-01, AMM 27-50-01, AMM 27-50-01PROC. REF: AMM 27-50-01, AMM 27-50-01, AMM 27-50-01									
275020	REMOVE RH INBOARD FLAP AND INSPECT FLAP ATTACH BRACKETS, FLAP STRUCTURE, TRACKS, ROLLER BEARINGS, & ATTACHMENT HARDWARE FOR WEAR.							Service	ATA:27
	MOS	13-Feb-26	36 (+36d/-36d)		13-Feb-29	21-Mar-29	1081 d (+36)		
	HRS	4917.6							
	AFL	4819	3000 (+10%/-10%)		7819	8119	3000 (+300)		
PROC. REF: AMM 27-50-01, AMM 27-50-01, AMM 27-50-01PROC. REF: AMM 27-50-01, AMM 27-50-01, AMM 27-50-01									
275025	REMOVE RH OUTBOARD FLAP AND INSPECT FLAP ATTACH BRACKETS, FLAP STRUCTURE, TRACKS, ROLLER BEARINGS, & ATTACHMENT HARDWARE FOR WEAR.							Service	ATA:27
	MOS	13-Feb-26	36 (+36d/-36d)		13-Feb-29	21-Mar-29	1081 d (+36)		
	HRS	4917.6							
	AFL	4819	3000 (+10%/-10%)		7819	8119	3000 (+300)		
PROC. REF: AMM 27-50-01, AMM 27-50-01, AMM 27-50-01PROC. REF: AMM 27-50-01, AMM 27-50-01, AMM 27-50-01									
275101	RIGHT INBOARD FLAP							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.190	AFL	0		TSN 0					
PROC. REF: AMM 27-50-01PROC. REF: AMM 27-50-01									
275109	FLAP MOTOR							Component	ATA:27
PN:100-524073-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2670	HRS	0		TSN 0					
WC#: 27.170	AFL	0		TSN 0					
PROC. REF: AMM 27-50-03PROC. REF: AMM 27-50-03									
275110	INSPECT/REPLACE FLAP MOTOR							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
	AFL	0	10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. 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 27 - FLIGHT CONTROLS									
275114	FLAP GEARBOX							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.170	AFL	0		TSN 0					
PROC. REF: AMM 27-50-03PROC. REF: AMM 27-50-03									
275115	INSPECT/REPLACE FLAP MOTOR GEARBOX							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
	AFL	0	10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
275119	LEFT OUTBOARD FLAP ACTUATOR							Component	ATA:27
PN:129-521051-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:532-B-98	HRS	0		TSN 0					
WC#: 27.200	AFL	0		TSN 0					
PROC. REF: AMM 27-50-05PROC. REF: AMM 27-50-05									
275120	INSPECT/REPLACE LH OUTBOARD FLAP ACTUATOR							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
	AFL	0	10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
275121	RIGHT INBOARD FLAP FLEXIBLE SHAFT							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.260	AFL	0		TSN 0					
PROC. REF: AMM 27-50-11PROC. REF: AMM 27-50-11									
275122	INSPECT RIGHT INBOARD FLAP FLEXIBLE SHAFT							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
WC#: 27.260	AFL	0	5000 (+10%/-10%)		5000	5500	181 (+500)		

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 27 - FLIGHT CONTROLS									
275124	LEFT INBOARD FLAP ACTUATOR							Component	ATA:27
PN:129-521050-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:538-E-98	HRS	0		TSN 0					
WC#: 27.200	AFL	0		TSN 0					
PROC. REF: AMM 27-50-05PROC. REF: AMM 27-50-05									
275125	INSPECT/REPLACE LH INBOARD FLAP ACTUATOR							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
	AFL	0	10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
275129	RIGHT INBOARD FLAP ACTUATOR							Component	ATA:27
PN:129-521050-2	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:538-H-98	HRS	0		TSN 0					
WC#: 27.220	AFL	0		TSN 0					
PROC. REF: AMM 27-50-05PROC. REF: AMM 27-50-05									
275130	INSPECT/REPLACE RH INBOARD FLAP ACTUATOR							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
	AFL	0	10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
275134	RIGHT OUTBOARD FLAP ACTUATOR							Component	ATA:27
PN:129-521051-2	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:550-F-98	HRS	0		TSN 0					
WC#: 27.220	AFL	0		TSN 0					
PROC. REF: AMM 27-50-05PROC. REF: AMM 27-50-05									
275135	INSPECT/REPLACE RH OUTBOARD FLAP ACTUATOR							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
	AFL	0	10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. 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 27 - FLIGHT CONTROLS									
275139	LEFT OUTBOARD FLAP 90 DEGREE DRIVE							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.240	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
275140	INSPECT/REPLACE LH OUTBOARD FLAP ACTUATOR 90 DEGREE DRIVE							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
	AFL	0	10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
275144	LEFT INBOARD FLAP 90 DEGREE DRIVE							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.230	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
275145	INSPECT/REPLACE LH INBOARD FLAP ACTUATOR 90 DEGREE DRIVE							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
	AFL	0	10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
275149	RIGHT INBOARD FLAP 90 DEGREE DRIVE							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.230	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
275150	INSPECT/REPLACE RH INBOARD FLAP ACTUATOR 90 DEGREE DRIVE							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
	AFL	0	10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. 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 27 - FLIGHT CONTROLS									
275154	RIGHT OUTBOARD FLAP 90 DEGREE DRIVE							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.240	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
275155	INSPECT/REPLACE RH OUTBOARD FLAP ACTUATOR 90 DEGREE DRIVE							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
	AFL	0	10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
275601	RIGHT OUTBOARD FLAP							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.210	AFL	0		TSN 0					
PROC. REF: AMM 27-50-01PROC. REF: AMM 27-50-01									
275621	RIGHT OUTBOARD FLAP FLEXIBLE SHAFT							Component	ATA:27
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 27.260	AFL	0		TSN 0					
PROC. REF: AMM 27-50-11PROC. REF: AMM 27-50-11									
275622	INSPECT RIGHT OUTBOARD FLAP FLEXIBLE SHAFT							Service	ATA:27
	MOS	30-Sep-98							
	HRS	0							
WC#: 27.260	AFL	0	5000 (+10%/-10%)		5000	5500	181 (+500)		
276001	INSPECT ALL FLIGHT CONTROL PULLEY BRACKETS AND CASTINGS FOR CRACKS CORROSION, WEAR AND ATTACHMENT(PRIORITY AREA INSPECTION)							Service	ATA:27
	MOS	30-Sep-98						MANDATORY	
	HRS	0							
WC#: 27.270	AFL	0	T:10000 (+10%/-10%)		10000	11000	5181 (+1000)		

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
280101	LEFT LEADING EDGE INBOARD FUEL CELL							Component	ATA:28
PN:101-381002-11	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:98-69368	HRS	0		TSN 0					
WC#: 28.010	AFL	0		TSN 0					
PROC. REF: AMM 28-10-11PROC. REF: AMM 28-10-11									
280106	LEFT LEADING EDGE OUTBOARD FUEL CELL							Component	ATA:28
PN:002-920013-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:98-72475	HRS	0		TSN 0					
WC#: 28.020	AFL	0		TSN 0					
PROC. REF: AMM 28-10-13PROC. REF: AMM 28-10-13									
280111	LEFT AFT INBOARD FUEL CELL							Component	ATA:28
PN:50-389034-17	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:98-71139	HRS	0		TSN 0					
WC#: 28.030	AFL	0		TSN 0					
PROC. REF: AMM 28-10-17PROC. REF: AMM 28-10-17									
280116	LEFT AFT OUTBOARD FUEL CELL							Component	ATA:28
PN:100-381001-9	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:97-40933	HRS	0		TSN 0					
WC#: 28.040	AFL	0		TSN 0					
PROC. REF: AMM 28-10-15PROC. REF: AMM 28-10-15									
280121	LEFT NACELLE FUEL CELL							Component	ATA:28
PN:99-380000-23	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:98-65355	HRS	0		TSN 0					
WC#: 28.050	AFL	0		TSN 0					
PROC. REF: AMM 28-10-09PROC. REF: AMM 28-10-09									
280126	LEFT AUXILIARY FUEL CELL							Component	ATA:28
PN:101-381001-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:98-67772	HRS	0		TSN 0					
WC#: 28.060	AFL	0		TSN 0					
PROC. REF: AMM 28-10-19PROC. REF: AMM 28-10-19									

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
280131	RIGHT LEADING EDGE INBOARD FUEL CELL							Component	ATA:28
PN:2102-12	MOS/MSC	02-Nov-18	O/C	TSN 0					
SN:CR1188	HRS	3585.8		TSN 0					
WC#: 28.010	AFL	3452		TSN 0					
PROC. REF: AMM 28-10-11PROC. REF: AMM 28-10-11									
280136	RIGHT LEADING EDGE OUTBOARD FUEL CELL							Component	ATA:28
PN:002-920013-2	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:98-72790	HRS	0		TSN 0					
WC#: 28.020	AFL	0		TSN 0					
PROC. REF: AMM 28-10-13PROC. REF: AMM 28-10-13									
280139	RIGHT AFT INBOARD FUEL CELL							Component	ATA:28
PN:50-389034-18	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:98-71447	HRS	0		TSN 0					
WC#: 28.030	AFL	0		TSN 0					
PROC. REF: AMM 28-10-17PROC. REF: AMM 28-10-17									
280141	RIGHT AFT OUTBOARD FUEL CELL							Component	ATA:28
PN:100-81001-10	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:97-41271	HRS	0		TSN 0					
WC#: 28.040	AFL	0		TSN 0					
PROC. REF: AMM 28-10-15PROC. REF: AMM 28-10-15									
280146	RIGHT NACELLE FUEL CELL							Component	ATA:28
PN:99-380000-25	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:88-80699	HRS	0		TSN 0					
WC#: 28.050	AFL	0		TSN 0					
PROC. REF: AMM 28-10-09PROC. REF: AMM 28-10-09									
280151	RIGHT AUXILIARY FUEL CELL							Component	ATA:28
PN:101-381001-8	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:98-67965	HRS	0		TSN 0					
WC#: 28.060	AFL	0		TSN 0					
PROC. REF: AMM 28-10-19PROC. REF: AMM 28-10-19									

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
280601	LEFT NACELLE FUEL CELL FLAPPER VALVE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.080	AFL	0		TSN 0					
PROC. REF: AMM 28-10-09PROC. REF: AMM 28-10-09									
<hr/>									
280606	LEFT INBOARD LEADING EDGE FUEL CELL DRAIN VALVE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.090	AFL	0		TSN 0					
PROC. REF: AMM 28-10-11PROC. REF: AMM 28-10-11									
<hr/>									
280611	LEFT WING FUEL DRAIN VALVE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.100	AFL	0		TSN 0					
PROC. REF: AMM 28-10-11PROC. REF: AMM 28-10-11									
<hr/>									
281000	INSPECT LEFT NACELLE AND AUX FUEL CELLS AND PROBES - INSPECT FOR MICROBIOLOGICAL SLUDGE BUILDUP							Service	ATA:28
	MOS	07-Jan-25	30 (+30d/-30d)		07-Jul-27	06-Aug-27	494 d (+30)		
	HRS	4718.1	2400 (+10%/-10%)		7118.1	7358.1	2200.5 (+240)		
	AFL	4578							
PROC. REF: AMM 28-40-01PROC. REF: AMM 28-40-01									
<hr/>									
281010	INSPECT RIGHT NACELLE AND AUX FUEL CELLS AND PROBES - INSPECT FOR MICROBIOLOGICAL SLUDGE BUILDUP							Service	ATA:28
	MOS	07-Jan-25	30 (+30d/-30d)		07-Jul-27	06-Aug-27	494 d (+30)		
	HRS	4718.1	2400 (+10%/-10%)		7118.1	7358.1	2200.5 (+240)		
	AFL	4578							
PROC. REF: AMM 28-40-01PROC. REF: AMM 28-40-01									
<hr/>									
281101	RIGHT NACELLE FUEL CELL FLAPPER VALVE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.080	AFL	0		TSN 0					
PROC. REF: AMM 28-10-09PROC. REF: AMM 28-10-09									

?-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									
281106	RIGHT INBOARD LEADING EDGE FUEL CELL DRAIN VALVE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.090	AFL	0		TSN 0					
PROC. REF: AMM 28-10-11PROC. REF: AMM 28-10-11									
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281111	RIGHT WING FUEL DRAIN VALVE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.100	AFL	0		TSN 0					
PROC. REF: AMM 28-10-11PROC. REF: AMM 28-10-11									
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281601	LEFT AUXILIARY CELL INBOARD PROBE							Component	ATA:28
PN:100-380006-167	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:3967	HRS	0		TSN 0					
WC#: 28.110	AFL	0		TSN 0					
PROC. REF: AMM 28-40-07PROC. REF: AMM 28-40-07									
<hr/>									
281606	LEFT AUXILIARY CELL OUTBOARD PROBE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.120	AFL	0		TSN 0					
PROC. REF: AMM 28-40-07PROC. REF: AMM 28-40-07									
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281611	LEFT INBOARD WING CELL PROBE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.170	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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281616	LEFT INBOARD LEADING EDGE CELL PROBE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.150	AFL	0		TSN 0					
PROC. REF: AMM 28-40-03PROC. REF: AMM 28-40-03									

?-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	
ATA 28 - FUEL									
281621	LEFT OUTBOARD LEADING EDGE CELL PROBE							Component	ATA:28
PN:100-380006-177	MOS/MSC	07-Apr-25	O/C	TSO 0					
SN:AAR1402	HRS	4764.3		TSO 0					
WC#: 28.160	AFL	4625		TSO 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
281626	LEFT OUTBOARD WING CELL INBOARD PROBE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.130	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
281631	LEFT OUTBOARD WING CELL OUTBOARD PROBE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.140	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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281636	RIGHT AUXILIARY CELL INBOARD PROBE							Component	ATA:28
PN:100-380006-167	MOS/MSC	02-Apr-01	O/C						
SN:0084	HRS	675.3							
WC#: 28.110	AFL								
PROC. REF: AMM 28-40-07PROC. REF: AMM 28-40-07									
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281641	RIGHT AUXILIARY CELL OUTBOARD PROBE							Component	ATA:28
PN:100-380006-197	MOS/MSC	03-Nov-04	O/C	TSN 0					
SN:3264M	HRS	1465.7		TSN 0					
WC#: 28.120	AFL			TSN 0					
PROC. REF: AMM 28-40-07PROC. REF: AMM 28-40-07									
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281646	RIGHT INBOARD WING CELL PROBE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.170	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
281651	RIGHT INBOARD LEADING EDGE CELL PROBE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.150	AFL	0		TSN 0					
PROC. REF: AMM 28-40-03PROC. REF: AMM 28-40-03									
281656	RIGHT OUTBOARD LEADING EDGE CELL PROBE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.160	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
281661	RIGHT OUTBOARD WING CELL INBOARD PROBE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.130	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
281666	RIGHT OUTBOARD WING CELL OUTBOARD PROBE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.140	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
282101	LEFT AUXILIARY FUEL CELL JET PUMP							Component	ATA:28
PN:99-389005-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:8078	HRS	0		TSN 0					
WC#: 28.180	AFL	0		TSN 0					
PROC. REF: AMM 28-20-05PROC. REF: AMM 28-20-05									
282106	LEFT AUXILIARY FUEL CELL CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.190	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 28 - FUEL									
282111	LEFT AUXILIARY FUEL CELL DRAIN VALVE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.200	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
282116	RIGHT AUXILIARY FUEL CELL JET PUMP							Component	ATA:28
PN:99-389005-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:8084	HRS	0		TSN 0					
WC#: 28.180	AFL	0		TSN 0					
PROC. REF: AMM 28-20-05PROC. REF: AMM 28-20-05									
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282121	RIGHT AUXILIARY FUEL CELL CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.190	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
282126	RIGHT AUXILIARY FUEL CELL DRAIN VALVE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.200	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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282131	LEFT NACELLE FUEL QUANTITY PROBE							Component	ATA:28
PN:100-380006-171	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1436	HRS	0		TSN 0					
WC#: 28.330	AFL	0		TSN 0					
PROC. REF: AMM 28-40-01PROC. REF: AMM 28-40-01									
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282136	RIGHT NACELLE FUEL QUANTITY PROBE							Component	ATA:28
PN:100-380006-171	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1428	HRS	0		TSN 0					
WC#: 28.330	AFL	0		TSN 0					
PROC. REF: AMM 28-40-01PROC. REF: AMM 28-40-01									

?-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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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
282601	LEFT FUEL CONTROL PURGE VALVE							Component	ATA:28
PN:50-389109-9	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:13406	HRS	0		TSN 0					
WC#: 28.260	AFL	0		TSN 0					
PROC. REF: AMM 28-20-11PROC. REF: AMM 28-20-11									
282606	RIGHT FUEL CONTROL PURGE VALVE							Component	ATA:28
PN:50-389109-9	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:13437	HRS	0		TSN 0					
WC#: 28.260	AFL	0		TSN 0					
PROC. REF: AMM 28-20-11PROC. REF: AMM 28-20-11									
283101	LEFT STAND-BY FUEL PUMP							Component	ATA:28
PN:50-380177-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5AP78	HRS	0		TSN 0					
WC#: 28.210	AFL	0		TSN 0					
PROC. REF: AMM 28-20-03PROC. REF: AMM 28-20-03									
283106	RIGHT STAND-BY FUEL PUMP							Component	ATA:28
PN:50-380177-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5AP81	HRS	0		TSN 0					
WC#: 28.210	AFL	0		TSN 0					
PROC. REF: AMM 28-20-03PROC. REF: AMM 28-20-03									
283111	FUEL CROSSFEED VALVE							Component	ATA:28
PN:50-389095	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:T10557	HRS	0		TSN 0					
WC#: 28.270	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
283601	LEFT FUEL PRESSURE SWITCH							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.220	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
283606	LEFT AUXILIARY FUEL CELL FLOAT SWITCH							Component	ATA:28
PN:101-389034-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.230	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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283611	LEFT MOTIVE FLOW PRESSURE SWITCH							Component	ATA:28
PN:101-389004-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:9064	HRS	0		TSN 0					
WC#: 28.240	AFL	0		TSN 0					
PROC. REF: AMM 28-20-13PROC. REF: AMM 28-20-13									
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283616	RIGHT FUEL PRESSURE SWITCH							Component	ATA:28
PN:100-389018-23	MOS/MSC	19-Oct-23	O/C	TSN 0					
SN:28613	HRS	4504.6		TSN 0					
WC#: 28.220	AFL	4363		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
283621	RIGHT AUXILIARY FUEL CELL FLOAT SWITCH							Component	ATA:28
PN:101-389034-7	MOS/MSC	01-Jul-10	O/C	TSN 0					
SN:UNKNOWN	HRS	2346.7		TSN 0					
WC#: 28.230	AFL	2320		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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283626	RIGHT MOTIVE FLOW PRESSURE SWITCH							Component	ATA:28
PN:101-389004-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:9004	HRS	0		TSN 0					
WC#: 28.240	AFL	0		TSN 0					
PROC. REF: AMM 28-20-13PROC. REF: AMM 28-20-13									
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284005	LEFT FUEL FLOW INDICATOR							Component	ATA:28
PN:90-380037-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:520709	HRS	0		TSN 0					
WC#: 28.340	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
284010	RIGHT FUEL FLOW INDICATOR							Component	ATA:28
PN:90-380037-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:520841	HRS	0		TSN 0					
WC#: 28.340	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
284026	RH INBOARD FUEL QUANTITY INBOARD PROBE							Component	ATA:28
PN:100-380006-175	MOS/MSC	21-Jun-12	O/C	TSN 0					
SN:AAD3522M3IAW	HRS	2547.2		TSN 0					
	AFL	2563		TSN 0					
PROC. REF: AMM 28-40-03PROC. REF: AMM 28-40-03									
<hr/>									
284101	LEFT WING FUEL VENT FLOAT VALVE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.290	AFL	0		TSN 0					
PROC. REF: AMM 28-10-31PROC. REF: AMM 28-10-31									
<hr/>									
284106	RIGHT WING FUEL VENT FLOAT VALVE							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.290	AFL	0		TSN 0					
PROC. REF: AMM 28-10-31PROC. REF: AMM 28-10-31									
<hr/>									
284116	LEFT FIREWALL FUEL SHUTOFF VALVE							Component	ATA:28
PN:101-389025-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2277	HRS	0		TSN 0					
WC#: 28.280	AFL	0		TSN 0					
PROC. REF: AMM 28-20-07PROC. REF: AMM 28-20-07									
<hr/>									
284121	RIGHT FIREWALL FUEL SHUTOFF VALVE							Component	ATA:28
PN:101-389025-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2325	HRS	0		TSN 0					
WC#: 28.280	AFL	0		TSN 0					
PROC. REF: AMM 28-20-07PROC. REF: AMM 28-20-07									

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
284126	LEFT TRANSFER MOTIVE FLOW VALVE							Component	ATA:28
PN:100-389020-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:805277	HRS	0		TSN 0					
WC#: 28.250	AFL	0		TSN 0					
PROC. REF: AMM 28-20-13PROC. REF: AMM 28-20-13									
284131	RIGHT TRANSFER MOTIVE FLOW VALVE							Component	ATA:28
PN:100-389020-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:805273	HRS	0		TSN 0					
WC#: 28.250	AFL	0		TSN 0					
PROC. REF: AMM 28-20-13PROC. REF: AMM 28-20-13									
284601	LEFT WING FUEL HEATED VENT							Component	ATA:28
PN:112633-1	MOS/MSC	07-Jan-25	O/C	TSN 0					
SN:023322	HRS	4718.1		TSN 0					
WC#: 28.300	AFL	4578		TSN 0					
PROC. REF: AMM 28-10-29PROC. REF: AMM 28-10-29									
284606	RIGHT WING FUEL HEATED VENT							Component	ATA:28
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.300	AFL	0		TSN 0					
PROC. REF: AMM 28-10-29PROC. REF: AMM 28-10-29									
284623	LEFT FUEL QUANTITY INDICATOR							Component	ATA:28
PN:117-384019-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:9815-1456	HRS	0		TSN 0					
WC#: 28.310	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
284626	RIGHT FUEL QUANTITY INDICATOR							Component	ATA:28
PN:117-384019-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:9815-1529	HRS	0		TSN 0					
WC#: 28.310	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 30 - ICE AND RAIN PROTECTION									
300101	LEFT BLEED AIR PRESSURE SHUTOFF VALVE							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.010	AFL	0		TSN 0					
PROC. REF: AMM 36-10-03PROC. REF: AMM 36-10-03									
300106	RIGHT BLEED AIR PRESSURE SHUTOFF VALVE							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.010	AFL	0		TSN 0					
PROC. REF: AMM 36-10-03PROC. REF: AMM 36-10-03									
300111	LEFT BLEED AIR PRESSURE CHECK VALVE							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
300116	RIGHT BLEED AIR PRESSURE CHECK VALVE							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
300121	DE-ICER DISTRIBUTION VALVE							Component	ATA:30
PN:101-384144-3	MOS/MSC	08-Mar-02	O/C						
SN:B-789	HRS	930.4							
WC#: 30.030	AFL								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
300126	DE-ICE DIFFERENTIAL PRESSURE SWITCH							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.030	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 30 - ICE AND RAIN PROTECTION									
300131	DE-ICE EJECTOR							Component	ATA:30
PN:101-384149-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:7AP61	HRS	0		TSN 0					
WC#: 30.030	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
300601	LEFT HORIZONTAL STABILIZER DE-ICE BOOT							Component	ATA:30
PN:101-380001-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:MC02740	HRS	0		TSN 0					
WC#: 30.040	AFL	0		TSN 0					
PROC. REF: AMM 30-10-01PROC. REF: AMM 30-10-01									
300606	RIGHT HORIZONTAL STABILIZER DE-ICE BOOT							Component	ATA:30
PN:101-380001-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:MC02610	HRS	0		TSN 0					
WC#: 30.040	AFL	0		TSN 0					
PROC. REF: AMM 30-10-01PROC. REF: AMM 30-10-01									
300611	LEFT WING CENTER SECTION DE-ICE BOOT							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.050	AFL	0		TSN 0					
PROC. REF: AMM 30-10-01PROC. REF: AMM 30-10-01									
300616	LEFT OUTBOARD WING DE-ICE BOOT							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.060	AFL	0		TSN 0					
PROC. REF: AMM 30-10-01PROC. REF: AMM 30-10-01									
300621	RIGHT WING CENTER SECTION DE-ICE BOOT							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.050	AFL	0		TSN 0					
PROC. REF: AMM 30-10-01PROC. REF: AMM 30-10-01									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 30 - ICE AND RAIN PROTECTION									
300626	RIGHT OUTBOARD WING DE-ICE BOOT							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.060	AFL	0		TSN 0					
PROC. REF: AMM 30-10-01PROC. REF: AMM 30-10-01									
300631	DE-ICE PRESSURE GAUGE							Component	ATA:30
PN:50-380105-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:098385	HRS	0		TSN 0					
WC#: 30.070	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
301015	LEFT PNEUMATIC VALVE							Component	ATA:30
PN:101-381000-9	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:12474	HRS	0		TSN 0					
WC#: 36.030	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
301020	RIGHT PNEUMATIC VALVE							Component	ATA:30
PN:101-381000-9	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:12475	HRS	0		TSN 0					
WC#: 36.030	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
301080	LH BRAKE DEICE VALVE							Component	ATA:30
PN:101-381011-11	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:11097	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
301085	RH BRAKE DEICE VALVE							Component	ATA:30
PN:101-381011-11	MOS/MSC	29-Jan-02	O/C	TSO 0					
SN:10372	HRS	886.3		TSO 0					
	AFL			TSO 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 30 - ICE AND RAIN PROTECTION									
301101	LEFT INERTIAL VANE ACTUATOR							Component	ATA:30
PN:114-389039-23	MOS/MSC	09-Dec-03	O/C						
SN:2479F	HRS	1298.3							
WC#: 30.090	AFL								
PROC. REF: AMM 30-20-13PROC. REF: AMM 30-20-13									
301106	RIGHT INERTIAL VANE ACTUATOR							Component	ATA:30
PN:114-389039-23	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1827F	HRS	0		TSN 0					
WC#: 30.090	AFL	0		TSN 0					
PROC. REF: AMM 30-20-13PROC. REF: AMM 30-20-13									
301601	WINDSHIELD HEAT CONTROLLER							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.100	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302101	LEFT WINDSHIELD WIPER BLADE ASSEMBLY							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.110	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302106	RIGHT WINDSHIELD WIPER BLADE ASSEMBLY							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.110	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302111	LEFT WINDSHIELD WIPER ARM ASSEMBLY							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.120	AFL	0		TSN 0					
PROC. REF: AMM 30-40-03PROC. REF: AMM 30-40-03									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 30 - ICE AND RAIN PROTECTION								
302116 RIGHT WINDSHIELD WIPER ARM ASSEMBLY Component ATA:30								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 30.120	AFL	0		TSN 0				
PROC. REF: AMM 30-40-03PROC. REF: AMM 30-40-03								
302121 LEFT WINDSHIELD WIPER CONVERTER Component ATA:30								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 30.130	AFL	0		TSN 0				
PROC. REF: AMM 30-40-03PROC. REF: AMM 30-40-03								
302126 RIGHT WINDSHIELD WIPER CONVERTER Component ATA:30								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 30.130	AFL	0		TSN 0				
PROC. REF: AMM 30-40-03PROC. REF: AMM 30-40-03								
302131 WINDSHIELD WIPER MOTOR Component ATA:30								
PN:101-384165-1	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:01331	HRS	0		TSN 0				
WC#: 30.130	AFL	0		TSN 0				
PROC. REF: AMM 30-40-01PROC. REF: AMM 30-40-01								
302136 FLEXIBLE DRIVE ASSEMBLY Component ATA:30								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 30.140	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
302141 CENTER FLEXIBLE DRIVE ASSEMBLY Component ATA:30								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 30.140	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 30 - ICE AND RAIN PROTECTION									
302601	PROPELLER DE-ICE AMMETER							Component	ATA:30
PN:90-380007-13	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:737	HRS	0		TSN 0					
WC#: 30.150	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302606	PROPELLER DE-ICE TIMER ASSEMBLY							Component	ATA:30
PN:B-45018	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:970143	HRS	0		TSN 0					
WC#: 30.160	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302611	NO. 1 PROPELLER DE-ICE BRUSH BLOCK							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.170	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302616	NO. 2 PROPELLER DE-ICE BRUSH BLOCK							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.170	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302636	NO. 1 PROP DE-ICE MANUAL OVERRIDE RELAY							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.180	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302641	NO. 2 PROP DE-ICE MANUAL OVERRIDE RELAY							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.180	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 30 - ICE AND RAIN PROTECTION									
302646	NO. 1 PROP DE-ICE SLIP RING ASSEMBLY							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.190	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302651	NO. 2 PROP DE-ICE SLIP RING ASSEMBLY							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.190	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302656	NO. 1 PROP NO.1 DE-ICE BOOT							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.200	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302657	NO. 1 PROP NO.2 DE-ICE BOOT							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.200	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302658	NO. 1 PROP NO.3 DE-ICE BOOT							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.200	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302659	NO. 1 PROP NO.4 DE-ICE BOOT							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.220	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 30 - ICE AND RAIN PROTECTION									
302661	NO. 2 PROP NO.1 DE-ICE BOOT							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.210	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302662	NO. 2 PROP NO.2 DE-ICE BOOT							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.210	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302663	NO. 2 PROP NO.3 DE-ICE BOOT							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.210	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
302664	NO. 2 PROP NO.4 DE-ICE BOOT							Component	ATA:30
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 30.220	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 31 - INDICATING/RECORDING SYSTEMS									
310005	ROSEMONT O.A.T. PROBE							Component	ATA:31
PN:0129F	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:A21827	HRS	0		TSN 0					
WC#: 31.060	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
310101	PILOT CLOCK							Component	ATA:31
PN:MB801-28	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:02838	HRS	0		TSN 0					
WC#: 31.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 31 - INDICATING/RECORDING SYSTEMS								
310106 COPILOT CLOCK Component ATA:31								
PN:101-384092-1	MOS/MSC	02-Feb-06	O/C	TSO 0				
SN:840847	HRS	1744.2		TSO 0				
WC#: 31.010	AFL			TSO 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
310111 FLIGHT HOURMETER Component ATA:31								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 31.020	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
310116 FLIGHT HOURMETER PRESSURE SWITCH Component ATA:31								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 31.020	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
311000 CABIN ALTITUDE WARNING PRESSURE SWITCH Component ATA:31								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 21-30-11PROC. REF: AMM 21-30-11								
311005 STALL LIFT COMPUTER Component ATA:31								
PN:101-380005-41	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:3120	HRS	0		TSN 0				
WC#: 31.030	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
311005G ^U NO. 1 GDU-1040A PRIMARY FLIGHT DISPLAY Component ATA:31								
PN:010-00320-10	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE
SN:86818506	HRS	2926.9						
	AFL	2375						

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 31 - INDICATING/RECORDING SYSTEMS									
<hr/>									
311010	FLIGHT CONTROL PANEL							Component	ATA:31
PN:622-5798-008	MOS/MSC	17-Jun-08	O/C	TSR 0					
SN:4609	HRS	2100.7		TSR 0					
WC#: 31.040	AFL			TSR 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
311010G ^U	NO. 2 GDU-1040A PRIMARY FLIGHT DISPLAY							Component	ATA:31
PN:010-00320-10	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:86818502	HRS	2926.9							
	AFL	2375							
<hr/>									
311015G ^U	GDU-1500 MULTI FUNCTION DISPLAY							Component	ATA:31
PN:010-00387-10	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:43226489	HRS	2926.9							
	AFL	2375							
<hr/>									
311020	RIGHT ATTITUDE GYRO							Component	ATA:31
PN:1U149-001-6	MOS/MSC	20-Jul-10	O/C						
SN:T78040P	HRS	2369.6							
WC#: 31.070	AFL								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
311025	NO. 1 CONTROL COMPENSATION UNIT							Component	ATA:31
PN:622-6135-014	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:4618	HRS	0		TSN 0					
WC#: 31.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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Status Report

Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 31 - INDICATING/RECORDING SYSTEMS									
311030	NO. 2 CONTROL COMPENSATION UNIT							Component	ATA:31
PN:622-6135-014	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:4617	HRS	0		TSN 0					
WC#: 31.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
312011	GTP-59 OUTSIDE AIR TEMPERATURE PROBE							Component	ATA:31
PN:011-00978-00	MOS/MSC	02-Nov-18	O/C	TSN 0					
SN:47941795	HRS	3585.8		TSN 0					
	AFL	3452		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
314001	NO. 1 IN/OUT CONCENTRATOR, IOC-3100 REPLACE							Component	ATA:31
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 31-40-05PROC. REF: AMM 31-40-05									
314002	NO. 2 IN/OUT CONCENTRATOR, IOC-3100 REPLACE							Component	ATA:31
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 31-40-05PROC. REF: AMM 31-40-05									
314004	NO. 1 OCM-3100 OPTION CONTROL MODULE REPLACE							Component	ATA:31
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
314005	NO. 2 OCM-3100 OPTION CONTROL MODULE REPLACE							Component	ATA:31
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
320116	NOSE GEAR FORWARD RETRACT CHAIN							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.050	AFL	0		TSN 0					
PROC. REF: AMM 32-30-21PROC. REF: AMM 32-30-21									
<hr/>									
320121	NOSE GEAR AFT RETRACT CHAIN							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.050	AFL	0		TSN 0					
PROC. REF: AMM 32-30-19PROC. REF: AMM 32-30-19									
<hr/>									
320126	EMERGENCY GEAR EXTENSION CHAIN							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.055	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
320141	UP LIMIT SWITCH							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
320146	DOWN LIMIT SWITCH							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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320601	LEFT MAIN LANDING GEAR							Component	ATA:32
PN:101-810171-601	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:571-A-98	HRS	0		TSN 0					
WC#: 32.070	AFL	0		TSN 0					
PROC. REF: AMM 32-10-03PROC. REF: AMM 32-10-03									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
320602	INSPECT LEFT MAIN LANDING GEAR SHOCK ABSORBER, DRAG BRACE, AXLE AND TORQUE KNEES ASSEMBLY							Service	ATA:32
	MOS	17-Feb-22	72 (+60d/-60d)		17-Feb-28	17-Apr-28	719 d (+60)		
	HRS	4124.7							
WC#: 32.395	AFL	3992	8000 (+10%/-10%)		11992	12792	7173 (+800)		
320603 NOSE LANDING GEAR DRAG BRACE ASSEMBLY Component ATA:32									
PN:101-820024-13	MOS/MSC	01-Jul-10	O/C	TSO 0					
SN:100608093	HRS	2346.7		TSO 0					
	AFL	2320		TSO 0					
PROC. REF: AMM 32-20-09PROC. REF: AMM 32-20-09									
320605 INSPECT LEFT MAIN LANDING GEAR TRUNNION BOLT HOLES AND DRAG BRACE ATTACH HOLES Service ATA:32									
	MOS	17-Feb-22	72 (+60d/-60d)		17-Feb-28	17-Apr-28	719 d (+60)		
	HRS	4124.7							
WC#: 32.395	AFL	3992	8000 (+10%/-10%)		11992	12792	7173 (+800)		
320631 LEFT MAIN LANDING GEAR ACTUATOR Component ATA:32									
PN:101-388014-19	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1161	HRS	0		TSN 0					
WC#: 32.100	AFL	0		TSN 0					
PROC. REF: AMM 32-30-03PROC. REF: AMM 32-30-03									
320641 INSPECT LEFT MAIN LANDING GEAR ACTUATOR CLEVIS HOLE Service ATA:32									
	MOS	01-Mar-24							
	HRS	4598.9							
WC#: 32.100	AFL	4457	1000 (+10%/-10%)		5457	5557	638 (+100)		
320657 LEFT MAIN LANDING GEAR ACTUATOR SUPPORT BEARINGS Component ATA:32									
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
320660	LEFT MAIN LANDING GEAR DRAG BRACE ASSEMBLY							Component	ATA:32
PN:99-810028-15	MOS/MSC	01-Jul-10	O/C	TSO 0					
SN:REPLBB1614	HRS	2346.7		TSO 0					
	AFL	2320		TSO 0					
PROC. REF: AMM 32-10-07, AMM 32-11-01PROC. REF: AMM 32-10-07, AMM 32-11-01									
320661	LEFT UPPER R/H DRAG BRACE							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.110	AFL	0		TSN 0					
PROC. REF: AMM 32-10-07, AMM 32-11-01PROC. REF: AMM 32-10-07, AMM 32-11-01									
320666	RIGHT UPPER R/H DRAG BRACE							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.110	AFL	0		TSN 0					
PROC. REF: AMM 32-10-07, AMM 32-11-01PROC. REF: AMM 32-10-07, AMM 32-11-01									
320671	LEFT LOWER DRAG BRACE							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.130	AFL	0		TSN 0					
PROC. REF: AMM 32-10-07, AMM 32-11-01PROC. REF: AMM 32-10-07, AMM 32-11-01									
320681	LEFT MAIN LANDING GEAR UP POSITION INDICATOR SWITCH							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.180	AFL	0		TSN 0					
PROC. REF: AMM 32-10-07, AMM 32-11-01PROC. REF: AMM 32-10-07, AMM 32-11-01									
320691	LEFT MAIN LANDING GEAR DOWN POSITION INDICATOR SWITCH							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.190	AFL	0		TSN 0					
PROC. REF: AMM 32-10-07, AMM 32-11-01PROC. REF: AMM 32-10-07, AMM 32-11-01									

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Status Report

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
321101	RIGHT MAIN LANDING GEAR							Component	ATA:32
PN:101-810171-601	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:571-B-98	HRS	0		TSN 0					
WC#: 32.070	AFL	0		TSN 0					
PROC. REF: AMM 32-10-03PROC. REF: AMM 32-10-03									
321102	INSPECT RIGHT MAIN LANDING GEAR SHOCK ABSORBER, DRAG BRACE, AXLE AND TORQUE KNEES ASSEMBLY							Service	ATA:32
	MOS	17-Feb-22	72 (+60d/-60d)		17-Feb-28	17-Apr-28	719 d (+60)		
	HRS	4124.7							
WC#: 32.400	AFL	3992	8000 (+10%/-10%)		11992	12792	7173 (+800)		
PROC. REF: AMM 32-10-01PROC. REF: AMM 32-10-01									
321105	INSPECT RIGHT MAIN LANDING GEAR TRUNNION BOLT HOLES AND DRAG BRACE ATTACH HOLES							Service	ATA:32
	MOS	17-Feb-22	72 (+60d/-60d)		17-Feb-28	17-Apr-28	719 d (+60)		
	HRS	4124.7							
WC#: 32.400	AFL	3992	8000 (+10%/-10%)		11992	12792	7173 (+800)		
PROC. REF: AMM 32-30-03PROC. REF: AMM 32-30-03									
321131	RIGHT MAIN LANDING GEAR ACTUATOR							Component	ATA:32
PN:101-388014-19	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1160	HRS	0		TSN 0					
WC#: 32.100	AFL	0		TSN 0					
PROC. REF: AMM 32-30-03PROC. REF: AMM 32-30-03									
321141	INSPECT RIGHT MAIN LANDING GEAR ACTUATOR CLEVIS HOLE							Service	ATA:32
	MOS	01-Mar-24							
	HRS	4598.9							
WC#: 32.100	AFL	4457	1000 (+10%/-10%)		5457	5557	638 (+100)		
PROC. REF: AMM 32-30-03PROC. REF: AMM 32-30-03									
321157	RIGHT MAIN LANDING GEAR ACTUATOR SUPPORT BEARINGS							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Status Report

Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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ATA 32 - LANDING GEAR									
321160	RIGHT MAIN LANDING GEAR DRAG BRACE ASSEMBLY							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-10-07, AMM 32-11-01PROC. REF: AMM 32-10-07, AMM 32-11-01									
321161	LEFT UPPER L/H DRAG BRACE							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.120	AFL	0		TSN 0					
PROC. REF: AMM 32-10-07, AMM 32-11-01PROC. REF: AMM 32-10-07, AMM 32-11-01									
321166	RIGHT UPPER L/H DRAG BRACE							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.120	AFL	0		TSN 0					
PROC. REF: AMM 32-10-07, AMM 32-11-01PROC. REF: AMM 32-10-07, AMM 32-11-01									
321171	RIGHT LOWER DRAG BRACE							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.130	AFL	0		TSN 0					
PROC. REF: AMM 32-10-07, AMM 32-11-01PROC. REF: AMM 32-10-07, AMM 32-11-01									
321181	RIGHT MAIN LANDING GEAR UP POSITION INDICATOR SWITCH							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.180	AFL	0		TSN 0					
PROC. REF: AMM 32-10-07, AMM 32-11-01PROC. REF: AMM 32-10-07, AMM 32-11-01									
321191	RIGHT MAIN LANDING GEAR DOWN POSITION INDICATOR SWITCH							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.190	AFL	0		TSN 0					
PROC. REF: AMM 32-10-07, AMM 32-11-01PROC. REF: AMM 32-10-07, AMM 32-11-01									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
321601	LEFT LANDING GEAR SAFETY SWITCH							Component	ATA:32
PN:444EN49-6	MOS/MSC	21-Jul-04	O/C	TSN 0					
SN:UNKNOWN	HRS	1420.6		TSN 0					
WC#: 32.190	AFL			TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
321610	L/H MLG SAFETY SWITCH							Component	ATA:32
PN:101-364628-3	MOS/MSC	16-May-19	O/C	TSN 0					
SN:UNKNOWN	HRS	3685		TSN 0					
WC#: 32.490	AFL	3544		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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322101	NOSE LANDING GEAR							Component	ATA:32
PN:99-820100-5	MOS/MSC	01-Jul-10	O/C	TSO 0					
SN:100330001	HRS	2346.7		TSO 0					
WC#: 32.140	AFL	2320		TSO 0					
PROC. REF: AMM 32-20-05PROC. REF: AMM 32-20-05									
<hr/>									
322102	INSPECT NOSE LANDING GEAR SHOCK ABSORBER, DRAG BRACE, AXLE AND TORQUE KNEES ASSEMBLY							Service	ATA:32
	MOS	17-Feb-22	72 (+60d/-60d)		17-Feb-28	17-Apr-28	719 d (+60)		
	HRS	4124.7							
WC#: 32.405	AFL	3992	8000 (+10%/-10%)		11992	12792	7173 (+800)		
PROC. REF: AMM 32-20-01PROC. REF: AMM 32-20-01									
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322105	INSPECT NOSE LANDING GEAR TRUNNION BOLT HOLES AND DRAG BRACE ATTACH HOLES							Service	ATA:32
	MOS	17-Feb-22	72 (+60d/-60d)		17-Feb-28	17-Apr-28	719 d (+60)		
	HRS	4124.7							
WC#: 32.405	AFL	3992	8000 (+10%/-10%)		11992	12792	7173 (+800)		
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322151	NOSE LANDING GEAR ACTUATOR							Component	ATA:32
PN:112-380022-21	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1425	HRS	0		TSN 0					
WC#: 32.150	AFL	0		TSN 0					
PROC. REF: AMM 32-30-07PROC. REF: AMM 32-30-07									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
322161	INSPECT NOSE LANDING GEAR ACTUATOR CLEVIS HOLE							Service	ATA:32
	MOS	01-Mar-24							
	HRS	4598.9							
WC#: 32.150	AFL	4457	1000 (+10%/-10%)		5457	5557	638 (+100)		
322165 NOSE LANDING GEAR ACTUATOR SUPPORT BEARINGS Component ATA:32									
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
322171 NOSE LANDING GEAR UPPER DRAG LEG Component ATA:32									
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.170	AFL	0		TSN 0					
PROC. REF: AMM 32-20-09PROC. REF: AMM 32-20-09									
322176 NOSE LANDING GEAR LEFT LOWER DRAG LEG Component ATA:32									
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.170	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
322181 NOSE LANDING GEAR RIGHT LOWER DRAG LEG Component ATA:32									
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.170	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
322186 NOSE LANDING GEAR UP POSITION SWITCH Component ATA:32									
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.200	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
322191	NOSE LANDING GEAR DOWN POSITION SWITCH							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.200	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
322611	NOSE LANDING GEAR SHIMMY DAMPER							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.210	AFL	0		TSN 0					
PROC. REF: AMM 32-20-03PROC. REF: AMM 32-20-03									
<hr/>									
322621	NOSE LANDING GEAR STEERING LINK							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.220	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
322641	NOSE WHEEL							Component	ATA:32
PN:3-1481	MOS/MSC	22-Jul-25	O/C	TSO 0					
SN:7851	HRS	4830.7		TSO 0					
WC#: 32.240	AFL	4703							
PROC. REF: AMM 32-40-19PROC. REF: AMM 32-40-19									
<hr/>									
322643	NOSE TIRE							Component	ATA:32
PN:265F86-8	MOS/MSC	22-Jul-25	O/C	TSN 0					
SN:31680005	HRS	4830.7		TSN 0					
WC#: 32.240	AFL	4703		TSN 0					
PROC. REF: AMM 32-40-19PROC. REF: AMM 32-40-19									
<hr/>									
322651	LANDING GEAR WARNING HORN							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.230	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
323005	LANDING GEAR HANDLE							Component	ATA:32
PN:101-384137-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1961A	HRS	0		TSN 0					
WC#: 32.430	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
323010	POWER PACK SENSOR							Component	ATA:32
PN:99-388007-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1911A	HRS	0		TSN 0					
WC#: 32.440	AFL	0		TSN 0					
PROC. REF: AMM 32-31-01, AMM 32-31-19PROC. REF: AMM 32-31-01, AMM 32-31-19									
323015	LANDING GEAR HYDRAULIC SERVICE VALVE							Component	ATA:32
PN:101-388008-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2740	HRS	0		TSN 0					
WC#: 32.450	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
323030	EMERGENCY EXTENSION HAND PUMP							Component	ATA:32
PN:101-388007-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:22518	HRS	0		TSN 0					
WC#: 32.460	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
323101	HYDRAULIC BRAKE RESERVOIR							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.290	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
323166	LEFT PARKING BRAKE VALVE							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.300	AFL	0		TSN 0					
PROC. REF: AMM 32-40-13PROC. REF: AMM 32-40-13									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
323176	RIGHT PARKING BRAKE VALVE							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.300	AFL	0		TSN 0					
PROC. REF: AMM 32-40-13PROC. REF: AMM 32-40-13									
323186	LEFT BRAKE SHUTTLE VALVE							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.310	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
323191	RIGHT BRAKE SHUTTLE VALVE							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 32.310	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
323601	LEFT OUTBOARD (NO. 1) BRAKE							Component	ATA:32
PN:2-1576	MOS/MSC	01-Mar-24	O/C	TSO 0					
SN:D0419	HRS	4598.9		TSO 0					
WC#: 32.340	AFL	4457							
PROC. REF: AMM 32-40-15, AMM 32-40-17PROC. REF: AMM 32-40-15, AMM 32-40-17									
323603	REPLACE LEFT BRAKE HOSES (ONLY HOSES EXPOSED IN WHEEL WELL)							Service	ATA:32
	MOS	19-May-25	60		19-May-30		1541 d		
	HRS	4786.9							
WC#: 32.090	AFL	4654							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
323606	LEFT INBOARD (NO. 2) BRAKE							Component	ATA:32
PN:2-1576	MOS/MSC	01-Mar-24	O/C	TSO 0					
SN:D0432	HRS	4598.9		TSO 0					
WC#: 32.340	AFL	4457							
PROC. REF: AMM 32-40-15, AMM 32-40-17PROC. REF: AMM 32-40-15, AMM 32-40-17									

?-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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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
323611	LEFT OUTBOARD MAIN WHEEL							Component	ATA:32
PN:101-8001-47	MOS/MSC	07-Oct-25	O/C	TSO 0					
SN:D0484	HRS	4859.2		TSO 0					
WC#: 32.250	AFL	4741							
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
323613	LEFT OUTBOARD MAIN TIRE							Component	ATA:32
PN:196K08-9	MOS/MSC	07-Oct-25	O/C	TSN 0					
SN:32840242	HRS	4859.2		TSN 0					
WC#: 32.250	AFL	4741							
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
323626	LEFT INBOARD MAIN WHEEL							Component	ATA:32
PN:101-8001-47	MOS/MSC	23-Apr-25	O/C	TSO 0					
SN:4056/5167	HRS	4773.9		TSO 0					
WC#: 32.260	AFL	4631							
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
323629	LEFT INBOARD MAIN TIRE							Component	ATA:32
PN:196K08-9	MOS/MSC	23-Apr-25	O/C	TSN 0					
SN:50170356	HRS	4773.9		TSN 0					
WC#: 32.260	AFL	4631							
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
323641	RIGHT INBOARD (NO. 3) BRAKE							Component	ATA:32
PN:2-1576	MOS/MSC	01-Mar-24	O/C	TSO 0					
SN:D0173	HRS	4598.9		TSO 0					
WC#: 32.350	AFL	4457							
PROC. REF: AMM 32-40-15, AMM 32-40-17PROC. REF: AMM 32-40-15, AMM 32-40-17									
323643	REPLACE RIGHT BRAKE HOSES (ONLY HOSES EXPOSED IN WHEEL WELL)							Service	ATA:32
	MOS	19-May-25	60		19-May-30		1541 d		
	HRS	4786.9							
WC#: 32.090	AFL	4654							
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
323646	RIGHT OUTBOARD (NO. 4) BRAKE							Component	ATA:32
PN:2-1576	MOS/MSC	01-Mar-24	O/C	TSO 0					
SN:D0428	HRS	4598.9		TSO 0					
WC#: 32.350	AFL	4457							
PROC. REF: AMM 32-40-15, AMM 32-40-17PROC. REF: AMM 32-40-15, AMM 32-40-17									
323651	RIGHT INBOARD MAIN WHEEL							Component	ATA:32
PN:101-8001-47	MOS/MSC	28-Jun-22	O/C	TSO 35					
SN:1771	HRS	4207.3		TSO 498.9					
WC#: 32.270	AFL	4068		TSO 4068					
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
323653	RIGHT INBOARD MAIN TIRE							Component	ATA:32
PN:196K08-9	MOS/MSC	07-Jan-25	O/C						
SN:42710319	HRS	4718.1							
WC#: 32.270	AFL	4578							
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
323666	RIGHT OUTBOARD MAIN WHEEL							Component	ATA:32
PN:101-8001-47	MOS/MSC	07-Oct-25	O/C	TSO 0					
SN:D0479	HRS	4859.2		TSO 0					
WC#: 32.280	AFL	4741							
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
323669	RIGHT OUTBOARD MAIN TIRE							Component	ATA:32
PN:196K08-1	MOS/MSC	07-Oct-25	O/C	TSN 0					
SN:50170359	HRS	4859.2		TSN 0					
WC#: 32.280	AFL	4741							
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
324005	PILOT LEFT BRAKE CYLINDER							Component	ATA:32
PN:90-380001-33	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5860	HRS	0		TSN 0					
WC#: 32.470	AFL	0		TSN 0					
PROC. REF: AMM 32-40-11PROC. REF: AMM 32-40-11									

?-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 32 - LANDING GEAR									
324010	PILOT RIGHT BRAKE CYLINDER							Component	ATA:32
PN:90-380001-33	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5752	HRS	0		TSN 0					
WC#: 32.470	AFL	0		TSN 0					
PROC. REF: AMM 32-40-11PROC. REF: AMM 32-40-11									
324015	COPILOT LEFT BRAKE CYLINDER							Component	ATA:32
PN:90-380001-33	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5852	HRS	0		TSN 0					
WC#: 32.480	AFL	0		TSN 0					
PROC. REF: AMM 32-40-11PROC. REF: AMM 32-40-11									
324020	COPILOT RIGHT BRAKE CYLINDER							Component	ATA:32
PN:PN	MOS/MSC	22-Jun-15	O/C						
SN:APW1985	HRS	2886.1							
WC#: 32.480	AFL	2838							
PROC. REF: AMM 32-40-11PROC. REF: AMM 32-40-11									
324090	NO. 1 MAIN WHEEL OUTBOARD WHEEL HALF ASSEMBLY							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
324091	NO. 1 MAIN WHEEL INBOARD WHEEL HALF ASSEMBLY							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
324092	NO. 2 MAIN WHEEL INBOARD WHEEL HALF ASSEMBLY							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									

?-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 32 - LANDING GEAR									
324093	NO. 2 MAIN WHEEL OUTBOARD WHEEL HALF ASSEMBLY							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
324094	NO. 3 MAIN WHEEL INBOARD WHEEL HALF ASSEMBLY							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
324095	NO. 3 MAIN WHEEL OUTBOARD WHEEL HALF ASSEMBLY							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
324096	NO. 4 MAIN WHEEL INBOARD WHEEL HALF ASSEMBLY							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
324097	NO. 4 MAIN WHEEL OUTBOARD WHEEL HALF ASSEMBLY							Component	ATA:32
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 32-40-25, AMM 32-40-27PROC. REF: AMM 32-40-25, AMM 32-40-27									
324101	LANDING GEAR HYDRAULIC POWER PACK							Component	ATA:32
PN:101-388005-21	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:MX-600426	HRS	0		TSN 0					
WC#: 32.360	AFL	0		TSN 0					
PROC. REF: AMM 32-31-01PROC. REF: AMM 32-31-01									

?-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	
ATA 32 - LANDING GEAR									
324103	REPLACE LANDING GEAR HYDRAULIC POWER PACK SYSTEM FILTER							Service	ATA:32
	MOS	20-Jan-23						REPLACE	
	HRS	4337	1200		5537		619.4		
WC#: 32.360	AFL	4194	1000		5194		375		
PROC. REF: AMM 32-31-09, AMM 32-31-11PROC. REF: AMM 32-31-09, AMM 32-31-11									
324111 LANDING GEAR HYDRAULIC ACCUMULATOR Component ATA:32									
PN:101-388009-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2609	HRS	0		TSN 0					
WC#: 32.370	AFL	0		TSN 0					
PROC. REF: AMM 32-31-21PROC. REF: AMM 32-31-21									
324121 REPLACE LANDING GEAR RETRACTION/EXTENSION HOSES Service ATA:32									
	MOS	04-Oct-18	120		04-Oct-28		949 d	SCRAP	
	HRS	3564.8							
WC#: 32.390	AFL	3436							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 33 - LIGHTS									
330101 TAIL STROBE LIGHT Component ATA:33									
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 33.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
330106 LEFT WING STROBE LIGHT Component ATA:33									
PN:100-389118-25	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:02598	HRS	0		TSN 0					
WC#: 33.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
330111 RIGHT WING STROBE LIGHT Component ATA:33									
PN:100-389118-26	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:02440	HRS	0		TSN 0					
WC#: 33.010	AFL	0		TSN 0					

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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									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
330116	STROBE LIGHT POWER SUPPLY							Component	ATA:33
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 33.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
330200	LH WING TIP RECOGNITION LIGHT CHANGE							Component	ATA:33
PN:01-0770453-01	MOS/MSC	07-Jan-25	O/C	TSN 0					
SN:600085	HRS	4718.1		TSN 0					
	AFL	4578		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
330201	RH WING TIP RECOGNITION LIGHT CHANGE							Component	ATA:33
PN:01-0770453-01	MOS/MSC	07-Jan-25	O/C	TSN 0					
SN:600095	HRS	4718.1		TSN 0					
	AFL	4578		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
330202	NAV LIGHT CHANGE							Component	ATA:33
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
330301	UPPER ANTI-COLLISION LIGHT							Component	ATA:33
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 33.030	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

28-Feb-2026 11:54 AM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 33 - LIGHTS									
330306	LOWER ANTI-COLLISION LIGHT							Component	ATA:33
PN:90033-4	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1991329	HRS	0		TSN 0					
WC#: 33.030	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
330601	LEFT LANDING LIGHT							Component	ATA:33
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 33.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
330606	RIGHT LANDING LIGHT							Component	ATA:33
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 33.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
330611	TAXI LIGHT							Component	ATA:33
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 33.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
330615	CHECK EDGELIGHTED PANELS FOR CONDITION							Service	ATA:33
	MOS	08-Jun-23	48 (+48d/-48d)		08-Jun-27	26-Jul-27	465 d (+48)		
	HRS	4443.7	2000 (+10%/-10%)		6443.7	6643.7	1526.1 (+200)		
WC#: 33.050	AFL	4274							
PROC. REF: AMM 33-10-01PROC. REF: AMM 33-10-01									
334005	POWER PACK							Component	ATA:33
PN:100-384118-21	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:HTS03043	HRS	0		TSN 0					
WC#: 33.060	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
335000	REPLACE RIGHT HAND EMERGENCY EXIT SIGN (SELF-ILLUMINATING)							Component	ATA:33
PN:132848-13	MOS	24-Jun-21	T:84	TSN 3	01-Mar-28		732 d		
SN:45237	HRS	3972.9		TSN 0					
	AFL	3856		TSN 0					
Manufacture Date:: 01-Mar-21									
PROC. REF: AMM 33-50-01PROC. REF: AMM 33-50-01									
ATA 33 - LIGHTS									
335002	INSPECT RIGHT HAND EMERGENCY EXIT SIGN (SELF-ILLUMINATING)							Service	ATA:33
PN:132848-13	MOS/MSC	24-Jun-21	T:A/R						
SN:45237	HRS	3972.9							
	AFL	3856							
PROC. REF: AMM 33-50-01PROC. REF: AMM 33-50-01									
ATA 34 - NAVIGATION									
340005	STANDBY ATTITUDE MODULE							Component	ATA:34
PN:6420302-1	MOS/MSC	12-Jul-19	O/C						
SN:J15-10790	HRS								
	AFL								
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
ATA 34 - NAVIGATION									
340006	NO. 1 DUAL NAVIGATION MARKER BEACON COUPLER							Component	ATA:34
PN:101-380042	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:22368	HRS	0		TSN 0					
WC#: 34.440	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 34 - NAVIGATION									
340010	ADF ADAPTER							Component	ATA:34
PN:622-6590-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:15771	HRS	0		TSN 0					
WC#: 34.450	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 34 - NAVIGATION									
340015	NO. 2 DUAL NAVIGATION MARKER BEACON COUPLER							Component	ATA:34
PN:101-380042	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:22441	HRS	0		TSN 0					
WC#: 34.440	AFL	0		TSN 0					

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Status Report

Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
340020	GLIDESLOPE COUPLER							Component	ATA:34
PN:101-380043	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:13515	HRS	0		TSN 0					
WC#: 34.470	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
340025	EFIS POWER SUPPLY							Component	ATA:34
PN:501-1228-03	MOS/MSC	18-Jun-03	O/C						
SN:9165	HRS	1194.8							
WC#: 34.490	AFL								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
340026	HSI CONTROL PANEL							Component	ATA:34
PN:622-6200-002	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2451	HRS	0		TSN 0					
WC#: 34.535	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
340030	HSI PROCESSOR UNIT							Component	ATA:34
PN:622-6199-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:470	HRS	0		TSN 0					
WC#: 34.540	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
340035	NAVIGATION MANAGEMENT UNIT							Component	ATA:34
PN:1013-42-011	MOS/MSC	21-Jun-07	O/C	TSR 0					
SN:913	HRS	1942.2		TSR 0					
WC#: 34.570	AFL			TSR 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Status Report

Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
340040	CCP-3000 CURSOR CONTROL PANEL (IFIS) REPLACE							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 31-61-07PROC. REF: AMM 31-61-07									
340060	NO. 1 FLUX DETECTOR (FDU-3000) UNIT							Component	ATA:34
PN:622-5812-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:17136	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-21-05PROC. REF: AMM 34-21-05									
340061	NO. 2 FLUX DETECTOR (FDU-3000) UNIT							Component	ATA:34
PN:622-5812-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:17106	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-21-05PROC. REF: AMM 34-21-05									
340062	NO. 1 ELECTRONIC FLIGHT INSTRUMENT							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
340063	NO. 2 ELECTRONIC FLIGHT INSTRUMENT							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
340101	LEFT PITOT TUBE							Component	ATA:34
PN:PH502-3	MOS/MSC	31-Jan-06	O/C	TSN 0					
SN:UNKNOWN	HRS			TSN 0					
WC#: 34.010	AFL			TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Status Report

Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
340106	RIGHT PITOT TUBE							Component	ATA:34
PN:50-384040-5	MOS/MSC	31-Jan-06	O/C	TSN 0					
SN:UNKNOWN	HRS			TSN 0					
WC#: 34.010	AFL			TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
340121	PILOT AIRSPEED INDICATOR							Component	ATA:34
PN:101-384074-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:269394	HRS	0		TSN 0					
WC#: 34.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
340126	COPILOT AIRSPEED INDICATOR							Component	ATA:34
PN:101-384074-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:269395	HRS	0		TSN 0					
WC#: 34.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
340131	EMERGENCY STATIC DISTRIBUTION VALVE							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
340141	LEAK CHECK PILOT PITOT/STATIC SYSTEM							Service	ATA:34
	MOS	07-Jan-25	24		23-Dec-26		298 d	MANDATORY	
	HRS	4718.1							
WC#: 34.030	AFL	4578							
Test Date: : 23-Dec-24									
PROC. REF: AMM 34-00-05, AMM 34-00-09, FAR SEE LOCAL COUNTRY REGULATORY FOR INFORMATIONPROC. REF: AMM 34-00-05, AMM 34-00-09, FAR SEE LOCAL COUNTRY REGULATORY FOR INFORMATION									
340142	LEAK CHECK COPILOT PITOT/STATIC SYSTEM							Service	ATA:34
	MOS	07-Jan-25	24		23-Dec-26 (M)		298 d	MANDATORY	
	HRS	4718.1							
WC#: 34.030	AFL	4578							
PROC. REF: AMM 34-00-05, AMM 34-00-09, FAR SEE LOCAL COUNTRY REGULATORY FOR INFORMATIONPROC. REF: AMM 34-00-05, AMM 34-00-09, FAR SEE LOCAL COUNTRY REGULATORY FOR INFORMATION									

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 34 - NAVIGATION								
340621 DIFFERENTIAL PRESSURE ALTIMETER Component ATA:34								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 34.060	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
340626 PILOT TURN AND SLIP INDICATOR Component ATA:34								
PN:101-380031-1	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:8118	HRS	0		TSN 0				
WC#: 34.070	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
340631 PILOT DIRECTIONAL GYRO Component ATA:34								
PN:622-6136-002	MOS/MSC	15-Jul-05	O/C					
SN:4552	HRS	1641.7						
WC#: 34.080	AFL							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
340633 NO. 1 COMPASS FLUX VALVE Component ATA:34								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 34.090	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
340641 PILOT COMPASS INDICATOR Component ATA:34								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
WC#: 34.110	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
340651 PILOT VERTICAL SPEED INDICATOR Component ATA:34								
PN:100-384054-1	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:351590	HRS	0		TSN 0				
WC#: 34.130	AFL	0		TSN 0				

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Status Report

Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
340656	PILOT VERTICAL GYRO							Component	ATA:34
PN:622-4565-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5537	HRS	0		TSN 0					
WC#: 34.140	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
341005	AIR DATA MODULE							Component	ATA:34
PN:622-8692-014	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1354	HRS	0		TSN 0					
WC#: 34.500	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
341005G ^U	NO. 1 GTP-59 OAT PROBE							Component	ATA:34
PN:011-00978-00	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:47931147	HRS	2926.9							
	AFL	2375							
<hr/>									
341006	AIRSPEED SENSOR							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.035	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
341007	AIR DATA COUPLER							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.045	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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Status Report

Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
341008	AIR DATA CONTROL							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.075	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341010G ^U	NO. 2 GTP-59 OAT PROBE							Component	ATA:34
PN:011-00978-00	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:47931148	HRS	2926.9							
	AFL	2375							
341015	AIR DATA SENSOR							Component	ATA:34
PN:622-5797-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:3678	HRS	0		TSN 0					
WC#: 34.065	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341101	COPILOT TURN AND SLIP INDICATOR							Component	ATA:34
PN:101-380031-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:8133	HRS	0		TSN 0					
WC#: 34.070	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341106	COPILOT DIRECTIONAL GYRO							Component	ATA:34
PN:622-6136-002	MOS/MSC	01-Jul-10	O/C	TSO 0					
SN:5339	HRS	2346.7		TSO 0					
WC#: 34.080	AFL	2320		TSO 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341109	NO. 2 COMPASS FLUX VALVE							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.090	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
341121	COPILOT VERTICAL SPEED INDICATOR							Component	ATA:34
PN:100-384054-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:351601	HRS	0		TSN 0					
WC#: 34.130	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341126	COPILOT VERTICAL GYRO							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.140	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341131	COPILOT COMPASS INDICATOR							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.110	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341136	STAND-BY COMPASS							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.150	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341151	OUTSIDE AIR TEMPERATURE INDICATOR							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.160	AFL	0		TSN 0					
PROC. REF: AMM 34-00-11PROC. REF: AMM 34-00-11									
341601	NO. 1 VHF NAV CONTROL							Component	ATA:34
PN:622-6521-016	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:18904	HRS	0		TSN 0					
WC#: 34.180	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
341606	NO. 1 VHF/NAV RECEIVER							Component	ATA:34
PN:622-6137-201	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:18095	HRS	0		TSN 0					
WC#: 34.190	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
341611	NO. 1 VHF/NAV ANTENNA							Component	ATA:34
PN:100-384125-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5032	HRS	0		TSN 0					
WC#: 34.200	AFL	0		TSN 0					
PROC. REF: AMM 34-30-03PROC. REF: AMM 34-30-03									
<hr/>									
341616	NO. 1 AIR DATA COMPUTER							Component	ATA:34
PN:011-01110-01	MOS/MSC	02-May-22	O/C						
SN:1SW006810	HRS								
WC#: 34.015	AFL								
PROC. REF: AMM 34-11-03PROC. REF: AMM 34-11-03									
<hr/>									
341617	NO. 2 AIR DATA COMPUTER							Component	ATA:34
PN:011-01110-01	MOS/MSC	02-May-22	O/C						
SN: 1SW005145	HRS								
WC#: 34.025	AFL								
PROC. REF: AMM 34-11-03PROC. REF: AMM 34-11-03									
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341618	TEST NO. 1 AIR DATA COMPUTER							Service	ATA:34
PN:011-01110-01	MOS	07-Jan-25	24		23-Dec-26		298 d	MANDATORY	
SN:1SW006810	HRS	4718.1							
WC#: 34.015	AFL	4578							
Test Date: : 23-Dec-24									
PROC. REF: FAR SEE LOCAL COUNTRY REGULATORY FOR INFORMATIONPROC. REF: FAR SEE LOCAL COUNTRY REGULATORY FOR INFORMATION									
<hr/>									
341619	TEST NO. 2 AIR DATA COMPUTER							Service	ATA:34
PN:011-01110-01	MOS	07-Jan-25	24		23-Dec-26		298 d		
SN: 1SW005145	HRS	4718.1							
WC#: 34.025	AFL	4578							
Test Date: : 23-Dec-24									

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
PROC. REF: FAR SEE LOCAL COUNTRY REGULATORY FOR INFORMATIONPROC. REF: FAR SEE LOCAL COUNTRY REGULATORY FOR INFORMATION									
341621	NO. 2 VHF NAV CONTROL							Component	ATA:34
PN:622-6521-016	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:18864	HRS	0		TSN 0					
WC#: 34.180	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341626	NO. 2 VHF/NAV RECEIVER							Component	ATA:34
PN:622-6137-201	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:18094	HRS	0		TSN 0					
WC#: 34.190	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341631	NO. 2 VHF/NAV ANTENNA							Component	ATA:34
PN:100-384125-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5060	HRS	0		TSN 0					
WC#: 34.200	AFL	0		TSN 0					
PROC. REF: AMM 34-30-03PROC. REF: AMM 34-30-03									
341641	NO. 1 ADF CONTROL							Component	ATA:34
PN:622-6522-008	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:12322	HRS	0		TSN 0					
WC#: 34.210	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341642	NO. 2 ADF CONTROL							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.210	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
341646	NO. 1 ADF RECEIVER							Component	ATA:34
PN:622-2362-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:25952	HRS	0		TSN 0					
WC#: 34.220	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341647	NO. 2 ADF RECEIVER							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.220	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341651	NO. 1 ADF LOOP ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.230	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341652	NO. 2 ADF LOOP ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.230	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341656	NO. 1 ADF SENSE ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.240	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341657	NO. 2 ADF SENSE ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.240	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
341671	PILOT, DME INDICATOR							Component	ATA:34
PN:622-6524-004	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:7343	HRS	0		TSN 0					
WC#: 34.250	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341672	CO-PILOT, DME INDICATOR							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
341676	DME TRANSMITTER/RECEIVER							Component	ATA:34
PN:622-6263-003	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:15953	HRS	0		TSN 0					
WC#: 34.250	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
341681	DME ANTENNA							Component	ATA:34
PN:100-384129	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:7725	HRS	0		TSN 0					
WC#: 34.290	AFL	0		TSN 0					
PROC. REF: AMM 34-53-03PROC. REF: AMM 34-53-03									
341804G ^U	TEST STANDBY ATTITUDE MODULE							Service	ATA:34
	MOS	07-Jan-25	24		07-Jan-27		313 d	ICA	
	HRS	4718.1							
	AFL	4578							
342000G ^U	NO. 1 GRS-77 AHRS UNIT							Component	ATA:34
PN:011-00868-10	MOS/MSC	20-Jan-23	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:42031558	HRS	4337							
	AFL	4194							

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
342001G ^U		NO. 2 GRS-77 AHRS UNIT					Component ATA:34		
PN:011-00868-10	MOS/MSC	20-Jan-23	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:42031442	HRS	4337							
	AFL	4194							
<hr/>									
342005		SLIP/SKID SENSOR					Component ATA:34		
PN:622-6019-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1906	HRS	0		TSN 0					
WC#: 34.480	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
342010		MULTI PROCESSOR UNIT					Component ATA:34		
PN:622-8679-008	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:3676	HRS	0		TSN 0					
WC#: 34.525	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
342010G ^U		NO. 1 GMU-44 MAGNETOMETER					Component ATA:34		
PN:010-00296-10	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:1CM016505	HRS	2926.9							
	AFL	2375							
<hr/>									
342012G ^U		NO. 2 GMU-44 MAGNETOMETER					Component ATA:34		
PN:010-00296-10	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:1CM016555	HRS	2926.9							
	AFL	2375							
<hr/>									
342015		DISPLAY CONTROL PANEL					Component ATA:34		
PN:622-8680-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:815	HRS	0		TSN 0					
WC#: 34.530	AFL	0		TSN 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 34 - NAVIGATION									
PROC. REF: AMM 31-60-03PROC. REF: AMM 31-60-03									
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342020	HORIZONTAL SITUATION INDICATOR							Component	ATA:34
PN:622-6197-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:3248	HRS	0		TSN 0					
WC#: 34.500	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
342101	RADAR INDICATOR							Component	ATA:34
PN:622-1204-003	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:9363	HRS	0		TSN 0					
WC#: 34.260	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
342103	RADAR RECEIVER/TRANSMITTER							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.260	AFL	0		TSN 0					
PROC. REF: AMM 34-40-01PROC. REF: AMM 34-40-01									
<hr/>									
342105G ^U	NO. 1 GIA-63W (IAU) INTEGRATED AVIONICS UNIT							Component	ATA:34
PN:010-00386-20	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:1HQ014401	HRS	2926.9							
	AFL	2375							
<hr/>									
342109	RADAR WAVE GUIDE							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.270	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
342110G ^U	NO. 2 GIA-63W (IAU) INTEGRATED AVIONICS UNIT							Component	ATA:34
PN:010-00386-20	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:1HQ014405	HRS	2926.9							
	AFL	2375							
<hr/>									
342111	RADAR ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.270	AFL	0		TSN 0					
PROC. REF: AMM 34-40-01PROC. REF: AMM 34-40-01									
<hr/>									
342200	TCAS TTR-4000 TRANSCEIVER							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-45-01PROC. REF: AMM 34-45-01									
<hr/>									
342305G ^U	NO. 1 GEA-71 ENGINE / AIRFRAME UNIT							Component	ATA:34
PN:010-00283-00	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:46721237	HRS	2926.9							
	AFL	2375							
<hr/>									
342310G ^U	NO. 2 GEA-71 ENGINE / AIRFRAME UNIT							Component	ATA:34
PN:010-00283-00	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:46721250	HRS	2926.9							
	AFL	2375							
<hr/>									
342601	NO. 1 ATC TRANSPONDER							Component	ATA:34
PN:011-00779-30	MOS/MSC	25-Mar-24	O/C						
SN:89130514	HRS	4606.4							
WC#: 34.280	AFL	4459							

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
342606	TEST NO. 1 ATC TRANSPONDER							Service	ATA:34
PN:011-00779-30	MOS	07-Jan-25	24		23-Dec-26		298 d	MANDATORY	
SN:89130514	HRS	4718.1							
WC#: 34.280	AFL	4578							
Test Date: : 23-Dec-24									
PROC. REF: AMM 34-55-01, FAR FAR PART 91.413PROC. REF: AMM 34-55-01, FAR FAR PART 91.413									
342611	NO. 1 ATC TRANSPONDER ANTENNA							Component	ATA:34
PN:100-384129	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:7736	HRS	0		TSN 0					
WC#: 34.290	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
342621	NO. 2 ATC TRANSPONDER							Component	ATA:34
PN:011-00779-30	MOS/MSC	25-Mar-24	O/C						
SN:89123532	HRS	4606.4							
WC#: 34.280	AFL	4459							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
342626	TEST NO. 2 ATC TRANSPONDER							Service	ATA:34
PN:011-00779-30	MOS	07-Jan-25	24		23-Dec-26		298 d	MANDATORY	
SN:89123532	HRS	4718.1							
WC#: 34.280	AFL	4578							
Test Date: : 23-Dec-24									
PROC. REF: FAR FAR PART 91.413PROC. REF: FAR FAR PART 91.413									
342631	NO. 2 ATC TRANSPONDER ANTENNA							Component	ATA:34
PN:100-384129	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:7733	HRS	0		TSN 0					
WC#: 34.290	AFL	0		TSN 0					
PROC. REF: AMM 34-55-03PROC. REF: AMM 34-55-03									

?-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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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
342639	MARKER BEACON							Component	ATA:34
PN:PN	MOS/MSC	12-Jul-19	O/C	TSN 0					
SN:UNKNOWN	HRS			TSN 0					
WC#: 34.300	AFL			TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
343401	MULTI FUNCTION DISPLAY PROCESSOR							Component	ATA:34
PN:622-8679-008	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:7025	HRS	0		TSN 0					
WC#: 34.320	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
343405	COURSE HEADING PANEL							Component	ATA:34
PN:622-6899-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:920	HRS	0		TSN 0					
WC#: 34.340	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
343406	GTS-820 TRAFFIC ADVISORY SYSTEM PROCESSOR UNIT							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
343408	MULTI FUNCTION DISPLAY							Component	ATA:34
PN:622-7876-011	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:3012	HRS	0		TSN 0					
WC#: 34.370	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
343409	RADAR CONTROL							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.340	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
343410	PILOT DISPLAY PROCESSOR							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.320	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
343412	PILOT DISPLAY CONTROL							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.350	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
343415	PILOT ELECTRONIC ATTITUDE DIRECTION INDICATOR							Component	ATA:34
PN:622-6020-021	MOS/MSC	26-Feb-09	O/C						
SN:4446	HRS	2203							
WC#: 34.330	AFL	2207							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
343418	PILOT ELECTRONIC HORIZONTAL SITUATION INDICATOR							Component	ATA:34
PN:622-6020-021	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:6111	HRS	0		TSN 0					
WC#: 34.360	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
343420	COPILOT DISPLAY PROCESSOR							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.320	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
343422	COPILOT DISPLAY CONTROL							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.350	AFL	0		TSN 0					
PROC. REF: AMM 31-60-03PROC. REF: AMM 31-60-03									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
343425	COPILOT ELECTRONIC ATTITUDE DIRECTION INDICATOR							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.330	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
343428	COPILOT ELECTRONIC HORIZONTAL SITUATION INDICATOR							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.360	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
344000G ^U	GCU-477 FLIGHT MANAGEMENT SYSTEM (FMS) CONTROL UNIT							Component	ATA:34
PN:010-00551-00	MOS/MSC	28-Dec-15	O/C					ICA	
SN:194005936	HRS	2926.9							
	AFL	2375							
344005	NO. 1 RADAR ALT ANTENNA							Component	ATA:34
PN:S67-2002-14	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:4542	HRS	0		TSN 0					
WC#: 34.430	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
344010	NO. 2 RADAR ALT ANTENNA							Component	ATA:34
PN:S67-2002-14	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:4560	HRS	0		TSN 0					
WC#: 34.430	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
344015	DATA PROGRAMMER							Component	ATA:34
PN:622-5110-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.510	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
344020	RADAR ANTENNA							Component	ATA:34
PN:622-9301-003	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:3543	HRS	0		TSN 0					
WC#: 34.550	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
344020G ^U	GA-36 GPS/WAAS ANTENNA							Component	ATA:34
PN:013-00244-00	MOS/MSC	28-Dec-15	O/C					ICA	
SN:12453	HRS	2926.9							
	AFL	2375							
344025	RADAR CONTROL PANEL							Component	ATA:34
PN:622-9304-013	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:1470	HRS	0		TSN 0					
WC#: 34.560	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
344025G ^U	GA-37 GPS/WAAS/XM ANTENNA							Component	ATA:34
PN:013-00245-00	MOS/MSC	28-Dec-15	O/C					ICA	
SN:13620	HRS	2926.9							
	AFL	2375							
344100G ^U	GWX-68 WEATHER RADAR							Component	ATA:34
PN:010-00793-00	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:1DP006399	HRS	2926.9							
	AFL	2375							
345005	NAVIGATION ANTENNA COUPLER							Component	ATA:34
PN:80-37-101	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:3804	HRS	0		TSN 0					
WC#: 34.390	AFL	0		TSN 0					
PROC. REF: AMM 23-11-03PROC. REF: AMM 23-11-03									

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
345005G ^U	NO. 1 GMA-1347D AUDIO PANEL							Component	ATA:34
PN:010-00465-20	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:17108417	HRS	2926.9							
	AFL	2375							
<hr/>									
345010	NO. 1 LOOP SENSE ANTENNA							Component	ATA:34
PN:622-2363-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:40192	HRS	0		TSN 0					
WC#: 34.400	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
345010G ^U	NO. 2 GMA-1347D AUDIO PANEL							Component	ATA:34
PN:010-00465-20	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:17108421	HRS	2926.9							
	AFL	2375							
<hr/>									
345015	GLIDESLOPE ANTENNA							Component	ATA:34
PN:100-384128	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:5136	HRS	0		TSN 0					
WC#: 34.410	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
345020	AFT DME ANTENNA							Component	ATA:34
PN:100-384129	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:7697	HRS	0		TSN 0					
WC#: 34.420	AFL	0		TSN 0					
PROC. REF: AMM 34-53-03PROC. REF: AMM 34-53-03									
<hr/>									
345024	GPS RECEIVER							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 34-51-01PROC. REF: AMM 34-51-01									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 34 - NAVIGATION								
345025 GPS ANTENNA Component ATA:34								
PN:10704	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:3679	HRS	0		TSN 0				
WC#: 34.515	AFL	0		TSN 0				
PROC. REF: AMM 34-51-03PROC. REF: AMM 34-51-03								
345030 DME INDICATOR Component ATA:34								
PN:622-7318-004	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:6907	HRS	0		TSN 0				
WC#: 34.580	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
345035 TRANSPONDER CONTROL Component ATA:34								
PN:622-6523-208	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:12824	HRS	0		TSN 0				
WC#: 34.570	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
345040 DME RECEIVER/TRANSMITTER Component ATA:34								
PN:622-6263-003	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:15838	HRS	0		TSN 0				
WC#: 34.120	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
345055 NO. 1 GLOBAL POSITIONING SYSTEM - GPS-4000S SENSOR Component ATA:34								
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 34-51-01PROC. REF: AMM 34-51-01								
346010 INSPECT AIR DATA SYSTEM (OPTIONAL - FOR RVSM COMPLIANT AIRPLANES). Service ATA:34								
	MOS	07-Jan-25	24		07-Jan-27		313 d	AIRWORTHINESS
	HRS	4718.1						
WC#: 34.590	AFL	4578						

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
PROC. REF: AMM 34-10-01PROC. REF: AMM 34-10-01									
346020	TCAS COMPUTER							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.620	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
346040	GA55 XM SYSTEM ANTENNA CHANGE							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
346050	EGPWS COMPUTER							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.630	AFL	0		TSN 0					
PROC. REF: AMM 34-47-01PROC. REF: AMM 34-47-01									
346051	UPDATE EGPWS DATABASE							Service	ATA:34
	MOS/MSC	30-Sep-98	O/C						
	HRS	0							
	AFL	0							
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
346060	RADIO ALTIMETER							Component	ATA:34
PN:622-3201-001	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:7735	HRS	0		TSN 0					
WC#: 34.640	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
346065	AFT RADIO ALTIMETER ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.650	AFL	0		TSN 0					
PROC. REF: AMM 34-41-03PROC. REF: AMM 34-41-03									
346070	GPS/XM COMDAT ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.660	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
346075	MARKER ANTENNA							Component	ATA:34
PN:101-384179	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.670	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
346080	TCAS DIRECTIONAL ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 34.680	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 35 - OXYGEN									
350000	CHECK OXYGEN SYSTEM INSTALLATION FOR DAMAGE AND SECURITY							Service	ATA:35
	MOS	07-Jan-25	24 (+24d/-24d)		07-Jan-27	31-Jan-27	313 d (+24)		
	HRS	4718.1							
	AFL	4578							
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
350101	OXYGEN CYLINDER							Component	ATA:35
PN:895-05077	MOS	20-Jan-23	180	TSN 5	20-Aug-37		4191 d	SCRAP	
SN:ALT281-55621	HRS	4337		TSN 0					
WC#: 35.010	AFL	4194		TSN 0					

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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									
PROC. REF: AMM 35-00-05, AMM 35-00-07, AMM 35-00-09PROC. REF: AMM 35-00-05, AMM 35-00-07, AMM 35-00-09									
350106	HYDROSTATIC TEST OXYGEN CYLINDER							Service	ATA:35
PN:895-05077	MOS	01-Jan-23	60		01-Jan-28 (M)		672 d		
SN:ALT281-55621	HRS								
WC#: 35.010	AFL								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
350111	OXYGEN FILLER VALVE							Component	ATA:35
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 35.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
350116	OXYGEN FILLER GAUGE							Component	ATA:35
PN:99-384042	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:01793	HRS	0		TSN 0					
WC#: 35.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
350121	OXYGEN PRESSURE GAUGE							Component	ATA:35
PN:99-384042	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:01714	HRS	0		TSN 0					
WC#: 35.040	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
350146	PILOT OXYGEN MASK							Component	ATA:35
PN:174260-12	MOS/MSC	28-Apr-18	O/C	TSO 0					
SN:03855	HRS	3504.4		TSO 0					
WC#: 35.050	AFL	3361		TSO 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
350151	COPILOT OXYGEN MASK							Component	ATA:35
PN:174260-12	MOS/MSC	28-Apr-18	O/C	TSO 0					
SN:04120	HRS	3504.4		TSO 0					
WC#: 35.050	AFL	3361		TSO 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
350500	TEST ALL MASKS FOR OXYGEN FLOW							Service	ATA:35
	MOS	13-Feb-26	12 (+12d/-12d)		13-Feb-27	25-Feb-27	350 d (+12)		
	HRS	4917.6							
	AFL	4819							
PROC. REF: AMM 35-00-19PROC. REF: AMM 35-00-19									
<hr/>									
350651	OXYGEN REGULATOR ASSEMBLY							Component	ATA:35
PN:803213-02	MOS	20-Jan-23	60	TSO 0	20-Jan-28		691 d	OVERHAUL	
SN:C08010641	HRS	4337		TSO 0					
WC#: 35.020	AFL	4194		TSO 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
350660	OXYGEN SHUT-OFF VALVE							Component	ATA:35
PN:101-384032-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2633	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-20-05PROC. REF: AMM 35-20-05									
<hr/>									
350666	REPLACE PACKINGS, PASSENGER OXYGEN SHUTOFF VALVE							Service	ATA:35
	MOS	08-Jun-23	48		08-Jun-27		465 d		
	HRS	4443.7							
WC#: 35.030	AFL	4274							
PROC. REF: AMM 35-20-05, AMM 35-20-07, AMM 35-20-07PROC. REF: AMM 35-20-05, AMM 35-20-07, AMM 35-20-07									
<hr/>									
350670	PERFORM BAROMETRIC PRESSURE SWITCH CHECK (AUTODEPLOYMENT OXYGENSYSTEM)							Service	ATA:35
PN:PN-UNKNOWN	MOS	13-Feb-26	12 (+12d/-12d)		13-Feb-27	25-Feb-27	350 d (+12)	MANDATORY	
SN:UNKNOWN	HRS	4917.6							
WC#: 35.070	AFL	4819							
PROC. REF: AMM 35-20-01PROC. REF: AMM 35-20-01									

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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									
351000	PILOT CREW MASK INSPECTION							Service	ATA:35
PN:174260-12	MOS	13-Feb-26	12		13-Feb-27		350 d		
SN:03855	HRS	4917.6							
	AFL	4819							
PROC. REF: AMM 35-10-00, AMM 35-10-01PROC. REF: AMM 35-10-00, AMM 35-10-01									
352001 OXYGEN PRESSURE SWITCH REPLACE									
PN:101-384034-1	MOS/MSC	30-Sep-98	O/C	TSN 0				Component ATA:35	
SN:2911	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 35-20-03PROC. REF: AMM 35-20-03									
352005 BAROMETRIC PRESSURE SWITCH									
PN:PN-UNKNOWN	MOS/MSC	01-Apr-04	O/C	TSN 0				Component ATA:35	
SN:UNKNOWN	HRS	1361.6		TSN 0					
WC#: 35.060	AFL			TSN 0					
PROC. REF: AMM 35-20-01PROC. REF: AMM 35-20-01									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 36 - PNEUMATIC									
36-10-03	BLEED AIR SHUTOFF VALVE							Component	ATA:36
PN:101-381000-9	MOS/MSC	18-Jun-08	O/C	TSN 0					
SN:12251	HRS	2100.9		TSN 0					
	AFL			TSN 0					
PROC. REF: AMM 36-10-03PROC. REF: AMM 36-10-03									
360651	DEICE PRESSURE REGULATOR							Component	ATA:36
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 36.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
361005	LEFT BLEED AIR (ELECTRONIC) VALVE							Component	ATA:36
PN:101-380025-21	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:8AP108M	HRS	0		TSN 0					
WC#: 36.020	AFL	0		TSN 0					
PROC. REF: AMM 36-10-03PROC. REF: AMM 36-10-03									
361007	LEFT ELECTRONIC FLOW PACK CONTROLLER							Component	ATA:36
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
361010	RIGHT BLEED AIR (ELECTRONIC) VALVE							Component	ATA:36
PN:101-380025-21	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:6AP73M	HRS	0		TSN 0					
WC#: 36.020	AFL	0		TSN 0					
PROC. REF: AMM 36-10-03PROC. REF: AMM 36-10-03									
361012	RIGHT ELECTRONIC FLOW PACK CONTROLLER							Component	ATA:36
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 37 - VACUUM									
370636	VACUUM REGULATOR VALVE							Component	ATA:37
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 37.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
372005	SUCTION GAUGE							Component	ATA:37
PN:101-384133-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:A98341	HRS	0		TSN 0					
WC#: 37.030	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
373106	REPLACE INSTRUMENT AIR FILTER							Service	ATA:37
	MOS	31-Aug-23							
	HRS	4498.8	800		5298.8		381.2		
WC#: 37.020	AFL	4357							
PROC. REF: AMM 37-20-01PROC. REF: AMM 37-20-01									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 39 - ELECTRICAL PANELS, PARTS AND INSTRUMENTS									
390005G ^U		NO. 1 ENGINE SIGNAL CONDITIONER					Component ATA:39		
PN:85-292-2	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:AAR0177	HRS	2926.9							
	AFL	2375							
<hr/>									
390010G ^U		NO. 2 ENGINE SIGNAL CONDITIONER					Component ATA:39		
PN:85-292-2	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:AAR0178	HRS	2926.9							
	AFL	2375							
<hr/>									
395015G ^U		GDL-69A DATALINK					Component ATA:39		
PN:010-00339-00	MOS/MSC	28-Dec-15	O/C					STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:47769188	HRS	2926.9							
	AFL	2375							

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 51 - STD PRACTICES AND STRUCT-GENRL									
510101	INSPECT EXTERIOR SKIN(PRIORITY AREA INSPECTION)							Service	ATA:51
	MOS	30-Sep-98						MANDATORY	
	HRS	0							
WC#: 51.010	AFL	0	T:10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
510106	INSPECT FUSELAGE STATIONS 84 THRU 347.75(PRIORITY AREA INSPECTION)							Service	ATA:51
	MOS	30-Sep-98						MANDATORY	
	HRS	0							
WC#: 51.030	AFL	0	T:10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
510116	INSPECT STRINGERS FROM FS 88 THROUGH FS 125 AND INSTRUMENT PANEL SUPPORT BRACKETS(PRIORITY AREA INSPECTION)							Service	ATA:51
	MOS	30-Sep-98							
	HRS	0							
WC#: 51.050	AFL	0	10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
ATA 52 - DOORS									
520101	CABIN DOOR							Component	ATA:52
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 52.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
520105	INSPECT AIRSTAIR/CARGO DOORS, ESCAPE HATCHES (PRIORITY AREA INSPECTION)							Service	ATA:52
	MOS	30-Sep-98						MANDATORY	
	HRS	0							
WC#: 52.130	AFL	0	T:5000 (+10%/-10%)		5000	5500	181 (+500)		
PROC. REF: AMM 53-10-00PROC. REF: AMM 53-10-00									
<hr/>									
520116	CABIN DOOR DAMPER							Component	ATA:52
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 52.020	AFL	0		TSN 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 52 - DOORS									
PROC. REF: AMM 52-10-17PROC. REF: AMM 52-10-17									
520126	CABIN DOOR SEAL							Component	ATA:52
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 52.030	AFL	0		TSN 0					
PROC. REF: AMM 52-10-15PROC. REF: AMM 52-10-15									
520131	CABIN DOOR CLOSED SWITCH							Component	ATA:52
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 52.110	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
520141	CABIN DOOR LOCKED SWITCH							Component	ATA:52
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 52.120	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
520146	EMERGENCY EXIT DOOR							Component	ATA:52
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 52.040	AFL	0		TSN 0					
PROC. REF: AMM 52-20-01PROC. REF: AMM 52-20-01									
520156	UPPER FORWARD CABIN AIRSTAIR DOOR LATCH-BOLT							Component	ATA:52
PN:PN	MOS	30-Sep-98		TSN 0				SCRAP	
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 52.050	AFL	0	5000	TSN 0	5000		181		
PROC. REF: GENERIC NO REFPROC. 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 52 - DOORS									
520161	UPPER AFT CABIN AIRSTAIR DOOR LATCH-BOLT							Component	ATA:52
PN:PN	MOS	30-Sep-98		TSN 0				SCRAP	
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 52.060	AFL	0	5000	TSN 0	5000		181		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
520166	LOWER FORWARD CABIN AIRSTAIR DOOR LATCH-BOLT							Component	ATA:52
PN:PN	MOS	30-Sep-98		TSN 0				SCRAP	
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 52.050	AFL	0	5000	TSN 0	5000		181		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
520171	LOWER AFT CABIN AIRSTAIR DOOR LATCH-BOLT							Component	ATA:52
PN:PN	MOS	30-Sep-98		TSN 0				SCRAP	
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 52.060	AFL	0	5000	TSN 0	5000		181		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
520176	REPLACE FORWARD CABIN AIRSTAIR DOOR UPPER HOOK MECHANISM (INCLUDING PINS, BRACKETS, SPRING, ARM AND HOOKS).							Service	ATA:52
	MOS	30-Sep-98						SCRAP	
	HRS	0							
WC#: 52.100	AFL	0	10000		10000		5181		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
520177	REPLACE AFT CABIN AIRSTAIR DOOR UPPER HOOK MECHANISM (INCLUDING PINS, BRACKETS, SPRING, ARM AND HOOKS).							Service	ATA:52
	MOS	30-Sep-98		TSN 0					
	HRS	0		TSN 0					
	AFL	0	10000	TSN 0	10000		5181		
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
520181	CABIN DOOR SEAL PNEUMATIC VALVE							Component	ATA:52
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 52.070	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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									
530100G ^U	INSPECT EXTERIOR SKIN AROUND ANTENNAS [4-1]							Service	ATA:53
	MOS							ICA	
	HRS								
	AFL		T:10000		10000		5181		
530104	INSPECT CABIN DOOR AND FUSELAGE FRAME (PRIORITY AREA INSPECTION)							Service	ATA:53
	MOS	30-Sep-98							
	HRS	0							
	AFL	0	T:10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: AMM 53-10-00PROC. REF: AMM 53-10-00									
530105	INSPECT LEFT WINDSHIELD DOUBLERS/CLIPS OF THE FUSELAGE AT THE UPPER AND LOWER WINDSHIELD AND STORM WINDOW CORNERS FOR CRACKS AND LOOSE RIVETS							Service	ATA:53
	MOS	30-Sep-98						MANDATORY	
	HRS	0							
WC#: 53.020	AFL	0	T:10000 (+10%/-10%)		10000	11000	5181 (+1000)		
530120	INSPECT RIGHT WINDSHIELD DOUBLERS/CLIPS OF THE FUSELAGE AT THE UPPER AND LOWER WINDSHIELD AND STORM WINDOW CORNERS FOR CRACKS AND LOOSE RIVETS							Service	ATA:53
	MOS	30-Sep-98						MANDATORY	
	HRS	0							
WC#: 53.020	AFL	0	T:10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
530121	INSPECT FORWARD PRESSURE BULKHEAD(PRIORITY AREA INSPECTION)							Service	ATA:53
	MOS	21-Jun-11						MANDATORY	
	HRS	2467.1							
WC#: 51.020	AFL	2474	2500 (+10%/-10%)		4974	5224	155 (+250)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
530126	RADOME							Component	ATA:53
PN:101-410095-31	MOS/MSC	29-Sep-21	O/C						
SN:NRD-0219	HRS	4028.4							
WC#: 53.010	AFL	3911							

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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									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
530160	INSPECT AFT FUSELAGE AREA AND REAR PRESSURE BULKHEAD(PRIORITY AREA INSPECTION)							Service	ATA:53
	MOS	30-Sep-98							
	HRS	0							
WC#: 53.050	AFL	0	T:10000 (+10%/-10%)		10000	11000	5181 (+1000)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
531003	INSPECT FUSELAGE FRAME WEB FS 179 THROUGH FS 271(PRIORITY AREA INSPECTION)							Service	ATA:53
	MOS	28-Nov-16							
	HRS	3138.6							
WC#: 51.040	AFL	3052	2500 (+10%/-10%)		5552	5802	733 (+250)		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 54 - NACELLES/PYLONS									
541001	INSPECT NACELLE SPLICE PLATES							Service	ATA:54
	MOS	13-Feb-26	12 (+12d/-12d)		13-Feb-27	25-Feb-27	350 d (+12)		
	HRS	4917.6							
	AFL	4819							
PROC. REF: SIRM 57-17-03PROC. REF: SIRM 57-17-03									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 55 - STABILIZERS									
550010	INSPECTION HORIZONTAL AND VERTICAL STABILIZER							Service	ATA:55
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	4917.6							
	AFL	4819							
PROC. REF: SIRM 55-00-11, SIRM 55-00-12PROC. REF: SIRM 55-00-11, SIRM 55-00-12									
550101	VERTICAL STABILIZER							Component	ATA:55
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 55.010	AFL	0		TSN 0					
PROC. REF: AMM 55-30-01PROC. REF: AMM 55-30-01									
550111	HORIZONTAL STABILIZER							Component	ATA:55
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 55.010	AFL	0		TSN 0					
PROC. REF: AMM 55-10-01PROC. REF: AMM 55-10-01									
ATA 56 - WINDOWS									
560100	WINDSHIELD REPLACE							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-10-01PROC. REF: AMM 56-10-01									
560101	PILOT WINDSHIELD ASSEMBLY							Component	ATA:56
PN:101-384025-23	MOS/MSC	31-Jan-13	O/C	TSN 0					
SN:11161H1068	HRS	2639.8		TSN 0					
WC#: 56.010	AFL			TSN 0					
PROC. REF: AMM 56-10-01PROC. REF: AMM 56-10-01									
560104	REPLACE LEFT WINDSHIELD FRAME SCREWS							Service	ATA:56
	MOS	30-Sep-98						LIFE LIMIT	
	HRS	0							
WC#: 56.150	AFL	0	10000		10000		5181		

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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									
PROC. REF: AMM 56-10-01PROC. REF: AMM 56-10-01									
560106	PILOT STORM WINDOW							Component	ATA:56
PN:101-480080-7	MOS/MSC	18-Feb-05	O/C						
SN:UNKNOWN	HRS	1535.5							
WC#: 56.040	AFL								
PROC. REF: AMM 56-10-05PROC. REF: AMM 56-10-05									
560111	PILOT SIDE WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.050	AFL	0		TSN 0					
PROC. REF: AMM 56-10-03PROC. REF: AMM 56-10-03									
560116	COPILOT WINDSHIELD ASSEMBLY							Component	ATA:56
PN:101-384025-24	MOS/MSC	05-Dec-13	O/C	TSN 0					
SN:530	HRS			TSN 0					
WC#: 56.010	AFL			TSN 0					
PROC. REF: AMM 56-10-01PROC. REF: AMM 56-10-01									
560119	REPLACE RIGHT WINDSHIELD FRAME SCREWS							Service	ATA:56
	MOS	30-Sep-98						LIFE LIMIT	
	HRS	0							
WC#: 56.150	AFL	0	10000		10000		5181		
PROC. REF: AMM 56-10-01PROC. REF: AMM 56-10-01									
560121	COPILOT STORM WINDOW							Component	ATA:56
PN:101-420080-8	MOS/MSC	18-Feb-05	O/C						
SN:UNKNOWN	HRS	1535.5							
WC#: 56.040	AFL								
PROC. REF: AMM 56-10-05PROC. REF: AMM 56-10-05									

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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									
560126	COPILOT SIDE WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.050	AFL	0		TSN 0					
PROC. REF: AMM 56-10-03PROC. REF: AMM 56-10-03									
560201	NO. 1 POLARIZED WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-20-05PROC. REF: AMM 56-20-05									
560202	NO. 2 POLARIZED WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-20-05PROC. REF: AMM 56-20-05									
560203	NO. 3 POLARIZED WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-20-05PROC. REF: AMM 56-20-05									
560204	NO. 4 POLARIZED WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-20-05PROC. REF: AMM 56-20-05									
560205	NO. 5 POLARIZED WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-20-05PROC. REF: AMM 56-20-05									

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ATA 56 - WINDOWS									
560206	NO. 6 POLARIZED WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-20-05PROC. REF: AMM 56-20-05									
560207	NO. 7 POLARIZED WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-20-05PROC. REF: AMM 56-20-05									
560208	NO. 8 POLARIZED WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 56-20-05PROC. REF: AMM 56-20-05									
560601	LEFT NO.1 CABIN EXTERIOR WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.060	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
560606	LEFT NO.2 CABIN EXTERIOR WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.070	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
560611	LEFT NO.3 CABIN EXTERIOR WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 56 - WINDOWS									
560616	LEFT NO.4 CABIN EXTERIOR WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.090	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
560621	LEFT NO.5 CABIN EXTERIOR WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.100	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
560626	LEFT BAGGAGE COMPARTMENT WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.110	AFL	0		TSN 0					
PROC. REF: AMM 56-20-13PROC. REF: AMM 56-20-13									
560631	EMERGENCY EXIT WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.120	AFL	0		TSN 0					
PROC. REF: AMM 56-20-09PROC. REF: AMM 56-20-09									
560636	RIGHT NO.1 CABIN EXTERIOR WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.060	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
560641	RIGHT NO.2 CABIN EXTERIOR WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.070	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 56 - WINDOWS									
560646	RIGHT NO.3 CABIN EXTERIOR WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 56 - WINDOWS									
560651	RIGHT NO.4 CABIN EXTERIOR WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.090	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 56 - WINDOWS									
560656	RIGHT NO.5 CABIN EXTERIOR WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.100	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 56 - WINDOWS									
560661	RIGHT BAGGAGE COMPARTMENT WINDOW							Component	ATA:56
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 56.110	AFL	0		TSN 0					
PROC. REF: AMM 56-20-13PROC. REF: AMM 56-20-13									
ATA 57 - WINGS									
570005	LEFT HAND TE & REAR SPAR ASSEMBLY OUTBD WING							Component	ATA:57
PN:100-110010-625	MOS/MSC	30-Sep-98	-	TSN 0					
SN:BB1632	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
ATA 57 - WINGS									
570006	RIGHT HAND TE & REAR SPAR ASSEMBLY OUTBD WING							Component	ATA:57
PN:100-110010-626	MOS/MSC	30-Sep-98	-	TSN 0					
SN:BB1632	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
570010	LEFT HAND FRONT SPAR ASSEMBLY							Component	ATA:57
PN:101-110073-15	MOS/MSC	30-Sep-98	-	TSN 0					
SN:BB1632	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
570011	RIGHT HAND FRONT SPAR ASSEMBLY							Component	ATA:57
PN:101-110073-16	MOS/MSC	30-Sep-98	-	TSN 0					
SN:BB1632	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
570090	INSPECT LEFT BLR AEROSPACE WINGLET IAW ICA #BLR-200-950.							Service	ATA:57
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	4917.6	200		5117.6		200		
	AFL	4819							
PROC. REF: ICA 05PROC. REF: ICA 05									
570091	INSPECT RIGHT BLR AEROSPACE WINGLET IAW ICA #BLR-200-950.							Service	ATA:57
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	4917.6	200		5117.6		200		
	AFL	4819							
PROC. REF: ICA 05PROC. REF: ICA 05									
570101	LEFT WING							Component	ATA:57
PN:101-110072-605	MOS/MSC	30-Sep-98	O/C	TSN 0				LIFE LIMIT	
SN:BB1632	HRS	0		TSN 0					
WC#: 57.010	AFL	0		TSN 0					
PROC. REF: AMM 57-20-01PROC. REF: AMM 57-20-01									
570111	TORQUE CHECK LEFT WING UPPER FORWARD, UPPER AND LOWER AFT WING BOLTS							Service	ATA:57
	MOS/MSC	07-Jan-25	C/C						
	HRS	4718.1							
WC#: 57.015	AFL	4578							

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									
570131	REPLACE LEFT WING LOWER FORWARD BOLT AND NUT							Service	ATA:57
	MOS	14-Nov-23	60		14-Nov-28		990 d	LIFE LIMIT	
	HRS	4514.4							
WC#: 57.010	AFL	4370							
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									
570133	REPLACE LEFT WING LOWER AFT BOLT AND NUT							Service	ATA:57
	MOS	27-Sep-13	180		27-Sep-28		942 d	LIFE LIMIT	
	HRS	2696.9	15000		17696.9		12779.3		
WC#: 57.010	AFL								
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									
570134	REPLACE LEFT WING UPPER AFT BOLT AND NUT							Service	ATA:57
	MOS	27-Sep-13	180		27-Sep-28		942 d	LIFE LIMIT	
	HRS	2696.9	15000		17696.9		12779.3		
WC#: 57.010	AFL								
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									
570136	MAGNIFIED VISUAL AND EDDY CURRENT AS SPECIFIED LEFT WING ALL WING-ATTACH FITTING FLAT SURFACES, DEPRESSIONS, COUNTERBORES, BOLT BORES AND BARREL NUT RECESSES, WING BOLTS, AND LOWER FORWARD MAIN SPAR CLEVIS FITTINGS							Service	ATA:57
	MOS	14-Nov-23	60		14-Nov-28		990 d	MANDATORY	
	HRS	4514.4							
WC#: 57.010	AFL	4370							
PROC. REF: SIRM 57-17-02, SIRM 57-17-01PROC. REF: SIRM 57-17-02, SIRM 57-17-01									
570137	REPLACE LEFT WING UPPER FORWARD BOLT AND NUT							Service	ATA:57
	MOS	27-Sep-13	180		27-Sep-28		942 d	LIFE LIMIT	
	HRS	2696.9	15000		17696.9		12779.3		
WC#: 57.010	AFL								
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									

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



Status Report

Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
570160	EDDY CURRENT LEFT LOWER FORWARD (MAIN) SPAR LUGS							Service	ATA:57
	MOS	30-Sep-98							
	HRS	0	T:15000		15000		10082.4		
WC#: 57.070	AFL	0							
PROC. REF: SIRM 57-17-02PROC. REF: SIRM 57-17-02									
570165	EDDY CURRENT INSPECT LEFT OUTBOARD WING PANEL LOWER FORWARD SPAR CAP							Service	ATA:57
	MOS	30-Sep-98							
	HRS	0	T:15000		15000		10082.4		
WC#: 57.080	AFL	0							
PROC. REF: SIRM 57-17-02PROC. REF: SIRM 57-17-02									
570185	EDDY CURRENT INSPECT LEFT CENTER SECTION AND OUTBOARD WING PANEL AFT SPAR LOWER FITTING							Service	ATA:57
	MOS	30-Sep-98						STC ICA	
	HRS	0	T:15000		15000		10082.4		
WC#: 57.110	AFL	0							
PROC. REF: SIRM 57-17-02PROC. REF: SIRM 57-17-02									
570203	EDDY CURRENT LEFT WING FORWARD SPAR ANGLE							Service	ATA:57
	MOS	30-Sep-98							
	HRS	0	T:18000		18000		13082.4		
	AFL	0							
PROC. REF: SIRM 57-17-02PROC. REF: SIRM 57-17-02									
570204	EDDY CURRENT RIGHT WING FORWARD SPAR ANGLE							Service	ATA:57
	MOS	30-Sep-98							
	HRS	0	T:18000		18000		13082.4		
	AFL	0							
PROC. REF: SIRM 57-17-02PROC. REF: SIRM 57-17-02									
570300	CENTER SECTION WING							Component	ATA:57
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 57.120	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
570301	EDDY CURRENT INSPECT CENTER SECTION LOWER FORWARD SPAR CAP							Service	ATA:57
	MOS	30-Sep-98							
	HRS	0	T:18000		18000		13082.4		
WC#: 57.090	AFL	0							
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									
570305	REPLACE WING-TO-FUSELAGE ATTACH ANGLES							Service	ATA:57
	MOS	30-Sep-98						STC ICA	
	HRS	0	19500		19500		14582.4		
WC#: 57.130	AFL	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
570306	EDDY CURRENT INSPECT CENTER SECTION BELLY SKIN							Service	ATA:57
	MOS	30-Sep-98						STC ICA	
	HRS	0	T:10500		10500		5582.4		
WC#: 57.100	AFL	0							
PROC. REF: SIRM 57-17-02PROC. REF: SIRM 57-17-02									
570311	EDDY CURRENT INSPECT CENTER SECTION LOWER AFT SPAR							Service	ATA:57
	MOS	30-Sep-98						STC ICA	
	HRS	0	T:15000		15000		10082.4		
WC#: 57.110	AFL	0							
PROC. REF: SIRM 57-17-02PROC. REF: SIRM 57-17-02									
570601	RIGHT WING							Component	ATA:57
PN:101-110072-606	MOS/MSC	30-Sep-98	O/C	TSN 0				LIFE LIMIT	
SN:BB1632	HRS	0		TSN 0					
WC#: 57.020	AFL	0		TSN 0					
PROC. REF: AMM 57-20-01PROC. REF: AMM 57-20-01									
570611	TORQUE CHECK RIGHT WING UPPER FORWARD, UPPER AND LOWER AFT WING BOLTS							Service	ATA:57
	MOS/MSC	07-Jan-25	C/C						
	HRS	4718.1							
WC#: 57.015	AFL	4578							
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									

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



Status Report

Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
570631	REPLACE RIGHT WING LOWER FORWARD BOLT AND NUT							Service	ATA:57
	MOS	14-Nov-23	60		14-Nov-28		990 d	LIFE LIMIT	
	HRS	4514.4							
WC#: 57.020	AFL	4370							
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									
570633	REPLACE RIGHT WING LOWER AFT BOLT AND NUT							Service	ATA:57
	MOS	27-Sep-13	180		27-Sep-28		942 d	LIFE LIMIT	
	HRS	2696.9	15000		17696.9		12779.3		
WC#: 57.020	AFL								
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									
570634	REPLACE RIGHT WING UPPER AFT BOLT AND NUT							Service	ATA:57
	MOS	27-Sep-13	180		27-Sep-28		942 d	LIFE LIMIT	
	HRS	2696.9	15000		17696.9		12779.3		
WC#: 57.020	AFL								
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									
570636	MAGNIFIED VISUAL AND EDDY CURRENT AS SPECIFIED RIGHT WING ALL WING-ATTACH FITTING FLAT SURFACES, DEPRESSIONS, COUNTERBORES, BOLT BORES AND BARREL NUT RECESSES, WING BOLTS AND LOWER FORWARD MAIN SPAR CLEVIS FITTINGS							Service	ATA:57
	MOS	14-Nov-23	60		14-Nov-28		990 d	MANDATORY	
	HRS	4514.4							
WC#: 57.020	AFL	4370							
PROC. REF: SIRM 57-17-02, SIRM 57-17-01PROC. REF: SIRM 57-17-02, SIRM 57-17-01									
570637	REPLACE RIGHT WING UPPER FORWARD BOLT AND NUT							Service	ATA:57
	MOS	27-Sep-13	180		27-Sep-28		942 d	LIFE LIMIT	
	HRS	2696.9	15000		17696.9		12779.3		
WC#: 57.020	AFL								
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									
570660	EDDY CURRENT RIGHT LOWER FORWARD (MAIN) SPAR LUGS							Service	ATA:57
	MOS	30-Sep-98							
	HRS	0	T:15000		15000		10082.4		
WC#: 57.070	AFL	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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
PROC. REF: SIRM 57-17-02PROC. REF: SIRM 57-17-02									
570665	EDDY CURRENT INSPECT RIGHT OUTBOARD WING PANEL LOWER FORWARD SPAR CAP							Service	ATA:57
	MOS	30-Sep-98							
	HRS	0	T:15000		15000		10082.4		
WC#: 57.080	AFL	0							
PROC. REF: SIRM 57-17-02PROC. REF: SIRM 57-17-02									
570685	EDDY CURRENT INSPECT RIGHT CENTER SECTION AND OUTBOARD WING PANEL AFT SPAR LOWER FITTING							Service	ATA:57
	MOS	30-Sep-98						STC ICA	
	HRS	0	T:15000		15000		10082.4		
WC#: 57.110	AFL	0							
PROC. REF: SIRM 57-17-02PROC. REF: SIRM 57-17-02									
571101	VISUALLY INSPECT LEFT WING OUTBOARD WING PANEL UPPER AND LOWER MAIN SPAR CAPS							Service	ATA:57
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	4917.6							
WC#: 57.040	AFL	4819							
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									
571601	VISUALLY INSPECT RIGHT WING OUTBOARD WING PANEL UPPER AND LOWER MAIN SPAR CAPS							Service	ATA:57
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	4917.6							
WC#: 57.040	AFL	4819							
PROC. REF: SIRM 57-17-01, SIRM 57-17-02PROC. REF: SIRM 57-17-01, SIRM 57-17-02									
572000	INSPECT WING CENTER SECTION UPPER SURFACE BONDED PANEL SKIN							Service	ATA:57
	MOS	07-Oct-25	18 (+18d/-18d)		07-Apr-27	25-Apr-27	403 d (+18)		
	HRS	4859.2							
WC#: 57.050	AFL	4741							
PROC. REF: AMM 51-10-01, AMM 57-10-01PROC. REF: AMM 51-10-01, AMM 57-10-01									

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
572005	LEFT HAND LE FRONT SPAR ASSEMBLY OUTBD WING							Component	ATA:57
PN:000-110164-623	MOS/MSC	30-Sep-98	-	TSN 0					
SN:BB1632	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
572006	RIGHT HAND LE FRONT SPAR ASSEMBLY OUTBD WING							Component	ATA:57
PN:000-110164-624	MOS/MSC	30-Sep-98	-	TSN 0					
SN:BB1632	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
572210	LEFT HAND LEADING EDGE CAP							Component	ATA:57
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 28.350	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
572211	RH LEADING EDGE CAP ASSEM REPLACE							Component	ATA:57
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
573029	PERFORM LEFT MAGNIFIED VISUAL AND FLUORESCENT LIQUID PENETRANT OF THE INCONEL WING BOLTS AND NUTS.							Service	ATA:57
	MOS	14-Nov-23	60		14-Nov-28		990 d		
	HRS	4514.4							
	AFL	4370							
PROC. REF: SIRM 57-17-02PROC. REF: SIRM 57-17-02									
573030	PERFORM RIGHT MAGNIFIED VISUAL AND FLUORESCENT LIQUID PENETRANT OF THE INCONEL WING BOLTS AND NUTS.							Service	ATA:57
	MOS	14-Nov-23	60		14-Nov-28		990 d		
	HRS	4514.4							
	AFL	4370							
PROC. REF: SIRM 57-17-02PROC. REF: SIRM 57-17-02									

?-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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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 61 - PROPELLERS/PROPULSORS									
610000	NO. 1 PROPELLER - OVERHAUL							Service	ATA:61
	MOS	17-Feb-22	72		17-Feb-28		719 d	OVERHAUL	
	HRS	1197.4	4000		(5197.4) 8124.7		3207.1		
PROC. REF: AMM 61-10-00PROC. REF: AMM 61-10-00									
610000	NO. 2 PROPELLER - OVERHAUL							Service	ATA:61
	MOS	17-Feb-22	72		17-Feb-28		719 d	OVERHAUL	
	HRS	1197.4	4000		(5197.4) 8124.7		3207.1		
PROC. REF: AMM 61-10-00PROC. REF: AMM 61-10-00									
610131	NO. 1 PROPELLER OVERSPEED GOVERNOR							Component	ATA:61
PN:101-389000-5	MOS	30-Sep-98		TSN 0				OVERHAUL	
SN:2098895	HRS	0	6500	TSN 0	6500		1582.4		
WC#: 61.020	AFL	0		TSN 0					
PROC. REF: AMM 61-20-09PROC. REF: AMM 61-20-09									
610141	NO. 1 PROPELLER GOVERNOR							Component	ATA:61
PN:3074159-01	MOS	16-Sep-15		TSN 0				OVERHAUL	
SN:19882087	HRS	2927.3	4500	TSN 0	7427.3		2509.7		
WC#: 61.030	AFL			TSN 0					
PROC. REF: AMM 61-20-01PROC. REF: AMM 61-20-01									
610151	NO. 1 PROPELLER TACHOMETER GENERATOR							Component	ATA:61
PN:50-389057-1	MOS/MSC	28-Dec-15	O/C	TSO 0					
SN:492340	HRS	2926.9		TSO 0					
WC#: 61.040	AFL	2375		TSO 0					
PROC. REF: AMM 77-14-01PROC. REF: AMM 77-14-01									
610156	NO. 1 PROPELLER TACH INDICATOR							Component	ATA:61
PN:101-380092-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:465	HRS	0		TSN 0					
WC#: 61.050	AFL	0		TSN 0					
PROC. REF: AMM 77-14-01PROC. REF: AMM 77-14-01									

?-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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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 61 - PROPELLERS/PROPULSORS									
610631	NO. 2 PROPELLER OVERSPEED GOVERNOR							Component	ATA:61
PN:101-389000-5	MOS	30-Sep-98		TSN 0				OVERHAUL	
SN:12107510	HRS	0	6500	TSN 0	6500		1582.4		
WC#: 61.020	AFL	0		TSN 0					
PROC. REF: AMM 61-20-09PROC. REF: AMM 61-20-09									
610641	NO. 2 PROPELLER GOVERNOR							Component	ATA:61
PN:3074159-01	MOS	15-Sep-15		TSN 0				OVERHAUL	
SN:19882088	HRS	2927.3	4500	TSN 0	7427.3		2509.7		
WC#: 61.030	AFL			TSN 0					
PROC. REF: AMM 61-20-01PROC. REF: AMM 61-20-01									
610651	NO. 2 PROPELLER TACHOMETER GENERATOR							Component	ATA:61
PN:50-389057-1	MOS/MSC	04-Feb-00	O/C	TSO 0					
SN:18863	HRS	480.4		TSO 0					
WC#: 61.040	AFL			TSO 0					
PROC. REF: AMM 77-14-01PROC. REF: AMM 77-14-01									
610656	NO. 2 PROPELLER TACH INDICATOR							Component	ATA:61
PN:101-380092-5	MOS/MSC	07-Feb-00	O/C	TSR 0					
SN:368	HRS	483.6		TSR 0					
WC#: 61.050	AFL			TSR 0					
PROC. REF: AMM 77-14-01PROC. REF: AMM 77-14-01									
611010	NO. 1 PROPELLER - PERIODIC INSPECTION							Service	ATA:61
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	1990.3	400		(2390.3) 5317.6		400		
PROC. REF: POM 61-00-49PROC. REF: POM 61-00-49									
611010	NO. 2 PROPELLER - PERIODIC INSPECTION							Service	ATA:61
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	1990.3	400		(2390.3) 5317.6		400		
PROC. REF: POM 61-00-49PROC. REF: POM 61-00-49									

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 61 - PROPELLERS/PROPULSORS									
611020	NO. 1 PROPELLER - LUBRICATE							Service	ATA:61
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	1990.3	400		(2390.3) 5317.6		400		
PROC. REF: POM 61-00-49PROC. REF: POM 61-00-49									
611020	NO. 2 PROPELLER - LUBRICATE							Service	ATA:61
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	1990.3	400		(2390.3) 5317.6		400		
PROC. REF: POM 61-00-49PROC. REF: POM 61-00-49									
611025	NO. 1 PROPELLER - APPLY CORROSION INHIBITOR TO STEEL COUNTERWEIGHTS							Service	ATA:61
	MOS	13-Feb-26	12		13-Feb-27		350 d	CPCP	
	HRS	1990.3	400		(2390.3) 5317.6		400		
PROC. REF: POM 61-00-49PROC. REF: POM 61-00-49									
611025	NO. 2 PROPELLER - APPLY CORROSION INHIBITOR TO STEEL COUNTERWEIGHTS							Service	ATA:61
	MOS	13-Feb-26	12		13-Feb-27		350 d	CPCP	
	HRS	1990.3	400		(2390.3) 5317.6		400		
PROC. REF: POM 61-00-49PROC. REF: POM 61-00-49									
611101	NO. 1 PROPELLER - NO. 1 PROPELLER BLADE							Component	ATA:61
PN:D9515K	MOS/MSC	29-Dec-15	O/C	TSN 0					
SN:L63994	HRS	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
611101	NO. 2 PROPELLER - NO. 1 PROPELLER BLADE							Component	ATA:61
PN:D9515K	MOS/MSC	29-Dec-15	O/C	TSN 0					
SN:L63055	HRS	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 61 - PROPELLERS/PROPULSORS									
611101	PROPELLER SYNCHROPHASER CONTROL BOX							Component	ATA:61
PN:A213796J	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:12086329	HRS	0		TSN 0					
WC#: 61.070	AFL	0		TSN 0					
PROC. REF: AMM 61-23-01, AMM 61-25-01PROC. REF: AMM 61-23-01, AMM 61-25-01									
611102	NO. 1 PROPELLER - NO. 2 PROPELLER BLADE							Component	ATA:61
PN:D9515K	MOS/MSC	29-Dec-15	O/C	TSN 0					
SN:L63993	HRS	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
611102	NO. 2 PROPELLER - NO. 2 PROPELLER BLADE							Component	ATA:61
PN:D9515K	MOS/MSC	29-Dec-15	O/C	TSN 0					
SN:L63058	HRS	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
611103	NO. 1 PROPELLER - NO. 3 PROPELLER BLADE							Component	ATA:61
PN:D9515K	MOS/MSC	29-Dec-15	O/C	TSN 0					
SN:L63989	HRS	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
611103	NO. 2 PROPELLER - NO. 3 PROPELLER BLADE							Component	ATA:61
PN:D9515K	MOS/MSC	29-Dec-15	O/C	TSN 0					
SN:L63060	HRS	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
611104	NO. 1 PROPELLER - NO. 4 PROPELLER BLADE							Component	ATA:61
PN:D9515K	MOS/MSC	29-Dec-15	O/C	TSN 0					
SN:L63990	HRS	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
611104	NO. 2 PROPELLER - NO. 4 PROPELLER BLADE							Component	ATA:61
PN:D9515K	MOS/MSC	29-Dec-15	O/C	TSN 0					
SN:L63061	HRS	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 61 - PROPELLERS/PROPULSORS									
611106	PROPELLER SYNCROPHASER ACTUATOR							Component	ATA:61
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 61.070	AFL	0		TSN 0					
PROC. REF: AMM 61-23-01, AMM 61-25-01PROC. REF: AMM 61-23-01, AMM 61-25-01									
611121	PROPELLER SYNCHROSCOPE							Component	ATA:61
PN:50-389091	MOS/MSC	22-Jun-15	O/C						
SN:317	HRS	2886.1							
WC#: 61.060	AFL	2838							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
611126	NO. 1 PROPELLER SYNCROPHASER PICK-UP							Component	ATA:61
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 61.080	AFL	0		TSN 0					
PROC. REF: AMM 61-23-01, AMM 61-25-01PROC. REF: AMM 61-23-01, AMM 61-25-01									
611131	NO.2 PROPELLER SYNCROPHASER PICK-UP							Component	ATA:61
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 61.080	AFL	0		TSN 0					
PROC. REF: AMM 61-23-01, AMM 61-25-01PROC. REF: AMM 61-23-01, AMM 61-25-01									
611146	NO. 1 PROPELLER AUTO FEATHER HI-PRESS SWITCH							Component	ATA:61
PN:50-389121-19	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:9437	HRS	0		TSN 0					
WC#: 61.090	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
611151	NO. 1 PROPELLER AUTO FEATHER LOW-PRESS SWITCH							Component	ATA:61
PN:50-389121-25	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2236	HRS	0		TSN 0					
WC#: 61.100	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 61 - PROPELLERS/PROPULSORS									
611156	NO. 1 PROPELLER AUTO FEATHER DUMP VALVE							Component	ATA:61
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 61.110	AFL	0		TSN 0					
PROC. REF: AMM 61-21-01PROC. REF: AMM 61-21-01									
611161	NO.2 PROPELLER AUTO FEATHER HI-PRESSURE SWITCH							Component	ATA:61
PN:50-389121-19	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:7542	HRS	0		TSN 0					
WC#: 61.090	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
611166	NO.2 PROPELLER AUTO FEATHER LOW-PRESSURE SWITCH							Component	ATA:61
PN:50-389121-25	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:2234	HRS	0		TSN 0					
WC#: 61.100	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
611171	NO.2 PROPELLER AUTO FEATHER DUMP VALVE							Component	ATA:61
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 61.110	AFL	0		TSN 0					
PROC. REF: AMM 61-21-01PROC. REF: AMM 61-21-01									
611181	NO. 1 PROPELLER REVERSE NOT READY SWITCH							Component	ATA:61
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 61.120	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
611191	NO. 2 PROPELLER REVERSE NOT READY SWITCH							Component	ATA:61
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 61.120	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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	
ATA 61 - PROPELLERS/PROPULSORS									
611230	NO. 1 PROPELLER - DE-ICE SYSTEM 200 HOUR INSPECTION							Service	ATA:61
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	1990.3	200		(2190.3) 5117.6		200		
PROC. REF: MM 30-61-80PROC. REF: MM 30-61-80									
611230	NO. 2 PROPELLER - DE-ICE SYSTEM 200 HOUR INSPECTION							Service	ATA:61
	MOS	13-Feb-26	12		13-Feb-27		350 d		
	HRS	1990.3	200		(2190.3) 5117.6		200		
PROC. REF: MM 30-61-80PROC. REF: MM 30-61-80									
611250	NO. 1 PROPELLER - DE-ICE COMPONENT OVERHAUL							Service	ATA:61
	MOS	17-Feb-22	72		17-Feb-28		719 d	OVERHAUL	
	HRS	1197.4	4000		(5197.4) 8124.7		3207.1		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
611250	NO. 2 PROPELLER - DE-ICE COMPONENT OVERHAUL							Service	ATA:61
	MOS	17-Feb-22	72		17-Feb-28		719 d	OVERHAUL	
	HRS	1197.4	4000		(5197.4) 8124.7		3207.1		
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
612101	NO. 1 PROPELLER PITCH STOP SENSOR							Component	ATA:61
PN:PN	MOS/MSC	30-Sep-98	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
WC#: 61.130	AFL	0			TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
612106	NO.2 PROPELLER PITCH STOP SENSOR							Component	ATA:61
PN:PN	MOS/MSC	30-Sep-98	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
WC#: 61.130	AFL	0			TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 61 - PROPELLERS/PROPULSORS									
612111	NO. 1 PROPELLER PROXIMITY SWITCH							Component	ATA:61
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 61.140	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
612116	NO. 2 PROPELLER PROXIMITY SWITCH							Component	ATA:61
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 61.140	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
61PR1	NO. 1 PROPELLER							Component	ATA:61
PN:HC-D4N-3A/D9383K	MOS/MSC	11-Feb-22	PP/C	TSO 0					
SN:FY4382	HRS	4124.7		TSO 0					
WC#: 61.PR1	AFL	3992		TSO 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
61PR2	NO. 2 PROPELLER							Component	ATA:61
PN:HC-D4N-3A/D9383K	MOS/MSC	11-Feb-22	PP/C						
SN:FY4356	HRS	4124.7		TSN 1197.4, TSO 0					
WC#: 61.PR2	AFL	3992							
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
ATA 71 - POWER PLANT									
710001	LH TORQUE TRANSMITTER REPLACE							Component	ATA:71
PN:130-389002-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:6011-4-227	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 77-10-05PROC. REF: AMM 77-10-05									
710002	RH TORQUE TRANSMITTER REPLACE							Component	ATA:71
PN:130-389002-3	MOS/MSC	20-Jan-00	O/C						
SN:6116-2-241	HRS	474.6							
	AFL								
PROC. REF: AMM 77-10-05PROC. REF: AMM 77-10-05									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 71 - POWER PLANT									
710003	LH TORQUE LIMITER REPLACE							Component	ATA:71
PN:3019240	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:C12434	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
710004	RH TORQUE LIMITER REPLACE							Component	ATA:71
PN:3019240	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:C12444	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
710010 ^U	NO. 1 ENGINE - OVERHAUL							Service	ATA:71
	MOS	16-Sep-15						OVERHAUL	
	HRS	0	3600		(3600) 6527.3		1609.7		
	ENC	0							
710010 ^U	NO. 2 ENGINE - OVERHAUL							Service	ATA:71
	MOS	15-Sep-15						OVERHAUL	
	HRS	0	3600		(3600) 6527.3		1609.7		
	ENC	0							
710020 ^U	NO. 1 ENGINE - HOT SECTION INSPECTION							Service	ATA:71
	MOS	07-Jan-25							
	HRS	1790.8	1800 (+50)		(3590.8) 6518.1	3640.8	1600.5 (+50)		
	ENC	1703							

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 71 - POWER PLANT									
710020 ^U	NO. 2 ENGINE - HOT SECTION INSPECTION							Service	ATA:71
	MOS	07-Jan-25							
	HRS	1790.8	1800 (+50)		(3590.8) 6518.1	3640.8	1600.5 (+50)		
	ENC	1703							
710030	NO. 1 ENGINE - BORESCOPE HOT SECTION							Service	ATA:71
	MOS	13-Feb-26							
	HRS	1990.3	400 (+10%)		(2390.3) 5317.6	2430.3	400 (+40)		
	ENC	1944							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
710030	NO. 2 ENGINE - BORESCOPE HOT SECTION							Service	ATA:71
	MOS	13-Feb-26							
	HRS	1990.3	400 (+10%)		(2390.3) 5317.6	2430.3	400 (+40)		
	ENC	1944							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
710040	NO. 1 ENGINE - PERFORMANCE RECOVERY (COMPRESSOR ONLY) WASH							Service	ATA:71
	MOS/MSC	12-Jun-20	A/R						
	HRS	931.4							
	ENC	850							
PROC. REF: EMM 71-00-00PROC. REF: EMM 71-00-00									
710040	NO. 2 ENGINE - PERFORMANCE RECOVERY (COMPRESSOR ONLY) WASH							Service	ATA:71
	MOS/MSC	12-Jun-20	A/R						
	HRS	931.4							
	ENC	850							
PROC. REF: EMM 71-00-00PROC. REF: EMM 71-00-00									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 71 - POWER PLANT									
710050	NO. 1 ENGINE - COMPRESSOR WASH							Service	ATA:71
	MOS/MSC	19-Jul-19	A/R						
	HRS	780.8							
	ENC	690							
PROC. REF: EMM 71-00-00PROC. REF: EMM 71-00-00									
710050	NO. 2 ENGINE - COMPRESSOR WASH							Service	ATA:71
	MOS/MSC	19-Jul-19	A/R						
	HRS	780.8							
	ENC	690							
PROC. REF: EMM 71-00-00PROC. REF: EMM 71-00-00									
710052	NO. 1 ENGINE - DESALINATION (TURBINE) WASH							Service	ATA:71
	MOS/MSC	16-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 71-00-00PROC. REF: EMM 71-00-00									
710052	NO. 2 ENGINE - DESALINATION (TURBINE) WASH							Service	ATA:71
	MOS/MSC	15-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 71-00-00PROC. REF: EMM 71-00-00									
710091	LEFT HAND FUEL BOOST PUMP							Component	ATA:71
PN:91-38000-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:B9014	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-20-01PROC. REF: AMM 28-20-01									
710092	RIGHT HAND FUEL BOOST PUMP							Component	ATA:71
PN:91-38000-3	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:B8990	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 28-20-01PROC. REF: AMM 28-20-01									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 71 - POWER PLANT									
712001	NO. 1 ENGINE UPPER UPPER INBOARD ISOLATOR MOUNT							Component	ATA:71
PN:PN	MOS/MSC	16-Aug-17	E/OVH	TSN 0				REPLACE	
SN:UNKNOWN	HRS	3323.1	4000	TSN 0	7323.1		2405.5		
	AFL	3207		TSN 0					
PROC. REF: AMM 71-20-01PROC. REF: AMM 71-20-01									
712002	NO. 1 ENGINE OUTBOARD UPPER OUTBOARD ISOLATOR MOUNT							Component	ATA:71
PN:PN	MOS/MSC	16-Aug-17	E/OVH	TSN 0				REPLACE	
SN:UNKNOWN	HRS	3323.1	4000	TSN 0	7323.1		2405.5		
	AFL	3207		TSN 0					
PROC. REF: AMM 71-20-01PROC. REF: AMM 71-20-01									
712003	NO. 1 ENGINE LOWER LOWER INBOARD ISOLATOR MOUNT							Component	ATA:71
PN:PN	MOS/MSC	16-Aug-17	E/OVH	TSN 0				REPLACE	
SN:UNKNOWN	HRS	3323.1	4000	TSN 0	7323.1		2405.5		
	AFL	3207		TSN 0					
PROC. REF: AMM 71-20-01PROC. REF: AMM 71-20-01									
712004	NO. 1 ENGINE OUTBOARD LOWER OUTBOARD ISOLATOR MOUNT							Component	ATA:71
PN:PN	MOS/MSC	16-Aug-17	E/OVH	TSN 0				REPLACE	
SN:UNKNOWN	HRS	3323.1	4000	TSN 0	7323.1		2405.5		
WC#: 72.030	AFL	3207		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
712010	NO. 1 ENGINE - TURBINE EXHAUST DUCT ASSEMBLY							Component	ATA:71
PN:3120295-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:RWA82E982	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
712010	NO. 2 ENGINE - TURBINE EXHAUST DUCT ASSEMBLY							Component	ATA:71
PN:3120295-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:RWA81E951	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 71 - POWER PLANT									
712601	NO. 2 ENGINE UPPER UPPER INBOARD ISOLATOR MOUNT							Component	ATA:71
PN:PN	MOS/MSC	16-Aug-17	E/OVH	TSN 0				REPLACE	
SN:UNKNOWN	HRS	3323.1	4000	TSN 0	7323.1		2405.5		
	AFL	3207		TSN 0					
PROC. REF: AMM 71-20-01PROC. REF: AMM 71-20-01									
712602	NO. 2 ENGINE OUTBOARD UPPER OUTBOARD ISOLATOR MOUNT							Component	ATA:71
PN:PN	MOS/MSC	16-Aug-17	E/OVH	TSN 0				REPLACE	
SN:UNKNOWN	HRS	3323.1	4000	TSN 0	7323.1		2405.5		
	AFL	3207		TSN 0					
PROC. REF: AMM 71-20-01PROC. REF: AMM 71-20-01									
712603	NO. 2 ENGINE LOWER LOWER INBOARD ISOLATOR MOUNT							Component	ATA:71
PN:PN	MOS/MSC	16-Aug-17	E/OVH	TSN 0				REPLACE	
SN:UNKNOWN	HRS	3323.1	4000	TSN 0	7323.1		2405.5		
	AFL	3207		TSN 0					
PROC. REF: AMM 71-20-01PROC. REF: AMM 71-20-01									
712604	NO. 2 ENGINE LOWER OUTBOARD ISOLATOR MOUNT							Component	ATA:71
PN:PN	MOS/MSC	16-Aug-17	E/OVH	TSN 0				REPLACE	
SN:UNKNOWN	HRS	3323.1	4000	TSN 0	7323.1		2405.5		
WC#: 72.030	AFL	3207		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
71EN1	NO. 1 ENGINE							Component	ATA:71
PN:3072554-01	MOS/MSC	29-Dec-15	E/C	TSN 0					
SN:PCE-RX0698	HRS	2927.3		TSN 0					
WC#: 71.EN1	AFL	0		TSN 0					
PROC. REF: AMM 71-00-01PROC. REF: AMM 71-00-01									
71EN2	NO. 2 ENGINE							Component	ATA:71
PN:3072554-01	MOS/MSC	28-Dec-15	E/C	TSN 0					
SN:PCE-RX0699	HRS	2927.3		TSN 0					
WC#: 71.EN2	AFL	0		TSN 0					
PROC. REF: AMM 71-00-01PROC. REF: AMM 71-00-01									

?-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	
ATA 72 - ENGINE									
720002	NO. 1 ENGINE - CHECK OIL LEVEL							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720002	NO. 2 ENGINE - CHECK OIL LEVEL							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720003	NO. 1 ENGINE - ENGINE PRESERVATION - 1 TO 7 DAYS							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720003	NO. 2 ENGINE - ENGINE PRESERVATION - 1 TO 7 DAYS							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720004	NO. 1 ENGINE - ENGINE PRESERVATION - 8 TO 28 DAYS							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720004	NO. 2 ENGINE - ENGINE PRESERVATION - 8 TO 28 DAYS							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									

?-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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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
720005	NO. 1 ENGINE - ENGINE PRESERVATION - 29 TO 90 DAYS							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720005	NO. 2 ENGINE - ENGINE PRESERVATION - 29 TO 90 DAYS							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720006	NO. 1 ENGINE - ENGINE PRESERVATION - 91 DAYS AND OVER							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720006	NO. 2 ENGINE - ENGINE PRESERVATION - 91 DAYS AND OVER							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720007	NO. 1 ENGINE - ENGINE DEPRESERVATION							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720007	NO. 2 ENGINE - ENGINE DEPRESERVATION							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									

?-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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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 72 - ENGINE									
720010	NO. 1 ENGINE - PERFORMANCE DETERIORATION							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720010	NO. 2 ENGINE - PERFORMANCE DETERIORATION							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720012	NO. 1 ENGINE - REGULAR OPERATION AS ALTERNATIVE TO PRESERVATION OF INACTIVE ENGINES							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720012	NO. 2 ENGINE - REGULAR OPERATION AS ALTERNATIVE TO PRESERVATION OF INACTIVE ENGINES							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720015	NO. 1 ENGINE - OVERSPEED							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									

?-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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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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								
720015	NO. 2 ENGINE - OVERSPEED							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720020	NO. 1 ENGINE - PERFORM CORROSION INHIBITION PROCEDURE							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720020	NO. 2 ENGINE - PERFORM CORROSION INHIBITION PROCEDURE							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720026	NO. 1 ENGINE - INADVERTENT CUT-OFF AND RELIGHT DURING TAXI							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720026	NO. 2 ENGINE - INADVERTENT CUT-OFF AND RELIGHT DURING TAXI							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								

?-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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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 72 - ENGINE									
720030 ^S	NO. 1 ENGINE - CHECK ALL ACCESSIBLE CONNECTIONS, CLAMPS AND BRACKETS FOR ATTACHMENT							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
								PKG:1	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
720030 ^S	NO. 2 ENGINE - CHECK ALL ACCESSIBLE CONNECTIONS, CLAMPS AND BRACKETS FOR ATTACHMENT							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
								PKG:1	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
720035	NO. 1 ENGINE - OVERTEMPERATURE							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
<hr/>									
720035	NO. 2 ENGINE - OVERTEMPERATURE							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
<hr/>									
720040 ^S	NO. 1 ENGINE - CHECK CLAMPS, BRACKETS, TUBES/LINES, LINKAGES FOR CHAFING, CRACKS AND CORROSION							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
								PKG:1	
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
720040 ^S	NO. 2 ENGINE - CHECK CLAMPS, BRACKETS, TUBES/LINES, LINKAGES FOR CHAFING, CRACKS AND CORROSION							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
								PKG:1	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
720045	NO. 1 ENGINE - OVERTORQUE							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720045	NO. 2 ENGINE - OVERTORQUE							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720050 ^S	NO. 1 ENGINE - CHECK ACCESSORIES ATTACHMENT AND LINKAGES, AIR, OIL AND FUEL LINES							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
								PKG:1	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
720050 ^S	NO. 2 ENGINE - CHECK ACCESSORIES ATTACHMENT AND LINKAGES, AIR, OIL AND FUEL LINES							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
								PKG:1	
PROC. REF: GENERIC NO REFPROC. 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	
ATA 72 - ENGINE									
720055	NO. 1 ENGINE - IMMERSION IN WATER							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720055	NO. 2 ENGINE - IMMERSION IN WATER							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720060 ^S	NO. 1 ENGINE - INSPECT FIRST-STAGE COMPRESSOR ROTOR WITH A MIRROR OR A BORESCOPE							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 72-30-05PROC. REF: EMM 72-30-05									
720060 ^S	NO. 2 ENGINE - INSPECT FIRST-STAGE COMPRESSOR ROTOR WITH A MIRROR OR A BORESCOPE							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 72-30-05PROC. REF: EMM 72-30-05									
720065	NO. 1 ENGINE - DROPPED ENGINE OR COMPONENT							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									

PKG:1

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
ATA 72 - ENGINE								
720065	NO. 2 ENGINE - DROPPED ENGINE OR COMPONENT							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720070 ^S	NO. 1 ENGINE - INSPECT OIL AND FUEL LEAKS AS APPLICABLE							Service ATA:72
	MOS	13-Feb-26						
	HRS	1990.3	200					
	ENC	1944						
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
720070 ^S	NO. 2 ENGINE - INSPECT OIL AND FUEL LEAKS AS APPLICABLE							Service ATA:72
	MOS	13-Feb-26						
	HRS	1990.3	200					
	ENC	1944						
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
720075	NO. 1 ENGINE - MATERIAL INGESTION (E.G. ICE, STONES, ETC)							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720075	NO. 2 ENGINE - MATERIAL INGESTION (E.G. ICE, STONES, ETC)							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								

PKG:1

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
ATA 72 - ENGINE								
720085	NO. 1 ENGINE - BIRD STRIKE/SOFT MATERIAL INJECTION (E.G. RAGS, PLASTIC BAGS, ETC.)							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720085	NO. 2 ENGINE - BIRD STRIKE/SOFT MATERIAL INJECTION (E.G. RAGS, PLASTIC BAGS, ETC.)							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720090	NO. 1 ENGINE - CHIP DETECTOR CIRCUIT COMPLETION AND/OR DEBRIS IN OIL FILTER							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720090	NO. 2 ENGINE - CHIP DETECTOR CIRCUIT COMPLETION AND/OR DEBRIS IN OIL FILTER							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720091 ^S	NO. 1 ENGINE - INSPECT FUEL AND OIL LINES FOR LEAKS							Service ATA:72
	MOS	13-Feb-26						
	HRS	1990.3	200 (+20/-20)					
	ENC	1944						
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								

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	
ATA 72 - ENGINE									
720091 ^S	NO. 2 ENGINE - INSPECT FUEL AND OIL LINES FOR LEAKS							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								PKG:1	
720095	NO. 1 ENGINE - PROPELLER SUDDEN STOPPAGE OF STRIKE							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720095	NO. 2 ENGINE - PROPELLER SUDDEN STOPPAGE OF STRIKE							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720105	NO. 1 ENGINE - PROPELLER LIGHTNING STRIKE							Service	ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
720105	NO. 2 ENGINE - PROPELLER LIGHTNING STRIKE							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									

?-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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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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								
720110	NO. 1 ENGINE - PROPELLER ELECTRICAL LEADS SHORTING							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720110	NO. 2 ENGINE - PROPELLER ELECTRICAL LEADS SHORTING							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720115	NO. 1 ENGINE - HEAVY/HARD LANDING							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720115	NO. 2 ENGINE - HEAVY/HARD LANDING							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720120	NO. 1 ENGINE - AIRCRAFT FLOWN THROUGH VOLCANIC ASH OR SMOKE							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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								
720120	NO. 2 ENGINE - AIRCRAFT FLOWN THROUGH VOLCANIC ASH OR SMOKE							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720125	NO. 1 ENGINE - SUSTAINED RUNNING AT OIL TEMPERATURE OUTSIDE LIMITS							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720125	NO. 2 ENGINE - SUSTAINED RUNNING AT OIL TEMPERATURE OUTSIDE LIMITS							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720130	NO. 1 ENGINE - LOSS OF OIL/OIL PRESSURE OR LOW OIL PRESSURE							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720130	NO. 2 ENGINE - LOSS OF OIL/OIL PRESSURE OR LOW OIL PRESSURE							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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								
720150	NO. 1 ENGINE - CONTAMINATION BY FIRE EXTINGUISHING AGENTS							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720150	NO. 2 ENGINE - CONTAMINATION BY FIRE EXTINGUISHING AGENTS							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720155	NO. 1 ENGINE - AUDIBLE RUBBING, BINDING OR SCRAPING							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720155	NO. 2 ENGINE - AUDIBLE RUBBING, BINDING OR SCRAPING							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720160	NO. 1 ENGINE - PROPELLER WINDMILLING AFTER IN-FLIGHT SHUTDOWN							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								

?-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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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								
720160	NO. 2 ENGINE - PROPELLER WINDMILLING AFTER IN-FLIGHT SHUTDOWN							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720165	NO. 1 ENGINE - CONTAMINATION OF OIL WITH NON-METALLIC MATERIAL							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720165	NO. 2 ENGINE - CONTAMINATION OF OIL WITH NON-METALLIC MATERIAL							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720170	NO. 1 ENGINE - TEAR OR OPENING FOUND ON MAIN OIL FILTER SECONDARY SCREEN							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720170	NO. 2 ENGINE - TEAR OR OPENING FOUND ON MAIN OIL FILTER SECONDARY SCREEN							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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								
720175	NO. 1 ENGINE - STARTER-GENERATOR REPLACEMENT							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720175	NO. 2 ENGINE - STARTER-GENERATOR REPLACEMENT							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720180	NO. 1 ENGINE - HIGH TORQUE INDICATION AT LOW POWER							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
720180	NO. 2 ENGINE - HIGH TORQUE INDICATION AT LOW POWER							Service ATA:72
	MOS/MSC	15-Sep-15	A/R					UNSCHEDULED MAINTENANCE CHECK
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00								
721001	NO. 1 ENGINE - CHECK PROPELLER SHAFT SEAL FOR OIL LEAKS							Service ATA:72
	MOS/MSC	16-Sep-15	A/R					
	HRS	0						
	ENC	0						
PROC. REF: EMM 72-10-00PROC. REF: EMM 72-10-00								

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
721001	NO. 2 ENGINE - CHECK PROPELLER SHAFT SEAL FOR OIL LEAKS							Service	ATA:72
	MOS/MSC	15-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-10-00PROC. REF: EMM 72-10-00									
722010 ^S	NO. 1 ENGINE - INSPECT THE AIR INLET SCREEN FOR CLEANLINESS							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 72-20-00PKG:1									
722010 ^S	NO. 2 ENGINE - INSPECT THE AIR INLET SCREEN FOR CLEANLINESS							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 72-20-00PKG:1									
722020 ^S	NO. 1 ENGINE - INSPECT AIR INLET WITH INLET SCREEN REMOVED OR ALTERNATIVELY WITH BORESCOPE, INSPECT COMPRESSOR INLET CASE OVERALL SURFACE AREAS AND STRUTS FOR CORROSION							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 72-20-00PKG:1									
722020 ^S	NO. 2 ENGINE - INSPECT AIR INLET WITH INLET SCREEN REMOVED OR ALTERNATIVELY WITH BORESCOPE, INSPECT COMPRESSOR INLET CASE OVERALL SURFACE AREAS AND STRUTS FOR CORROSION							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 72-20-00PKG:1									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
722025	NO. 1 ENGINE - GAS GENERATOR CASE ASSEMBLY							Component	ATA:72
PN:3119290-02	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:RWA80E527	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: EMM 72-30-04PROC. REF: EMM 72-30-04									
722025	NO. 2 ENGINE - GAS GENERATOR CASE ASSEMBLY							Component	ATA:72
PN:3119290-02	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:RWA61E833	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: EMM 72-30-04PROC. REF: EMM 72-30-04									
722030	NO. 1 ENGINE - PROPELLER REDUCTION FRONT GEARBOX HOUSING ASSY							Component	ATA:72
PN:3119975-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:RWA74E653	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722030	NO. 2 ENGINE - PROPELLER REDUCTION FRONT GEARBOX HOUSING ASSY							Component	ATA:72
PN:3119975-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:RWA71E613	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722035	NO. 1 ENGINE - POWER TURBINE STATOR HOUSING							Component	ATA:72
PN:3121632-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:SGA0002722	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: EMM 72-50-03PROC. REF: EMM 72-50-03									
722035	NO. 2 ENGINE - POWER TURBINE STATOR HOUSING							Component	ATA:72
PN:3121632-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:SGA0002726	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: EMM 72-50-03PROC. REF: EMM 72-50-03									

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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									
722039	NO. 1 ENGINE - NO. 1 2ND STAGE PLANET REDUCTION GEAR							Component	ATA:72
PN:3008012	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA612129	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722039	NO. 2 ENGINE - NO. 1 2ND STAGE PLANET REDUCTION GEAR							Component	ATA:72
PN:3008012	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA612153	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722040	NO. 1 ENGINE - NO. 2 2ND STAGE PLANET REDUCTION GEAR							Component	ATA:72
PN:3008012	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA612130	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722040	NO. 2 ENGINE - NO. 2 2ND STAGE PLANET REDUCTION GEAR							Component	ATA:72
PN:3008012	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA612154	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722041	NO. 1 ENGINE - NO. 3 2ND STAGE PLANET REDUCTION GEAR							Component	ATA:72
PN:3008012	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA612132	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722041	NO. 2 ENGINE - NO. 3 2ND STAGE PLANET REDUCTION GEAR							Component	ATA:72
PN:3008012	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA612155	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 72 - ENGINE									
722042	NO. 1 ENGINE - NO. 4 2ND STAGE PLANET REDUCTION GEAR							Component	ATA:72
PN:3008012	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA612133	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722042	NO. 2 ENGINE - NO. 4 2ND STAGE PLANET REDUCTION GEAR							Component	ATA:72
PN:3008012	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA612156	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722043	NO. 1 ENGINE - NO. 5 2ND STAGE PLANET REDUCTION GEAR							Component	ATA:72
PN:3008012	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA612135	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722043	NO. 2 ENGINE - NO. 5 2ND STAGE PLANET REDUCTION GEAR							Component	ATA:72
PN:3008012	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA612157	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722045	NO. 1 ENGINE - 1ST STAGE REDUCTION CARRIER							Component	ATA:72
PN:3101419-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA605469	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722045	NO. 2 ENGINE - 1ST STAGE REDUCTION CARRIER							Component	ATA:72
PN:3101419-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA605467	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 72 - ENGINE								
722050	NO. 1 ENGINE - 2ND STAGE REDUCTION SUN GEAR						Component	ATA:72
PN:3023250	MOS/MSC	16-Sep-15	O/C	TSN 0				
SN:PKAAA607588	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
<hr/>								
722050	NO. 2 ENGINE - 2ND STAGE REDUCTION SUN GEAR						Component	ATA:72
PN:3023250	MOS/MSC	15-Sep-15	O/C	TSN 0				
SN:PKAAA607596	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
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722055	NO. 1 ENGINE - 1ST STAGE CARRIER ADAPTER						Component	ATA:72
PN:3023252	MOS/MSC	16-Sep-15	O/C	TSN 0				
SN:PKAAA608907	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
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722055	NO. 2 ENGINE - 1ST STAGE CARRIER ADAPTER						Component	ATA:72
PN:3023252	MOS/MSC	15-Sep-15	O/C	TSN 0				
SN:PKAAA608905	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
<hr/>								
722060	NO. 1 ENGINE - POWER TURBINE SHAFT						Component	ATA:72
PN:3027698	MOS/MSC	16-Sep-15	O/C	TSN 0				
SN:RWA77E340	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
<hr/>								
722060	NO. 2 ENGINE - POWER TURBINE SHAFT						Component	ATA:72
PN:3027698	MOS/MSC	15-Sep-15	O/C	TSN 0				
SN:RWA78E803	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. 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 72 - ENGINE									
722065	NO. 1 ENGINE - 2ND STAGE REDUCTION CARRIER							Component	ATA:72
PN:3027977	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA608582	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
722065	NO. 2 ENGINE - 2ND STAGE REDUCTION CARRIER							Component	ATA:72
PN:3027977	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA608586	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
722070	NO. 1 ENGINE - NO. 1 FLANGED ROLLER BEARING							Component	ATA:72
PN:3073900-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0227869	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
722070	NO. 2 ENGINE - NO. 1 FLANGED ROLLER BEARING							Component	ATA:72
PN:3073900-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0227743	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
722071	NO. 1 ENGINE - NO. 2 FLANGED ROLLER BEARING							Component	ATA:72
PN:3073900-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0228597	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
722071	NO. 2 ENGINE - NO. 2 FLANGED ROLLER BEARING							Component	ATA:72
PN:3073900-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0227877	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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								
722075 NO. 1 ENGINE - POWER TURBINE FLANGED ROLLER BEARING Component ATA:72								
PN:3028007	MOS/MSC	16-Sep-15	O/C	TSN 0				
SN:BB0214841	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
722075 NO. 2 ENGINE - POWER TURBINE FLANGED ROLLER BEARING Component ATA:72								
PN:3028007	MOS/MSC	15-Sep-15	O/C	TSN 0				
SN:BB0212387	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
722080 NO. 1 ENGINE - 1ST STAGE REDUCTION SUN GEAR Component ATA:72								
PN:3059928-01	MOS/MSC	16-Sep-15	O/C	TSN 0				
SN:PKAAA626973	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
722080 NO. 2 ENGINE - 1ST STAGE REDUCTION SUN GEAR Component ATA:72								
PN:3059928-01	MOS/MSC	15-Sep-15	O/C	TSN 0				
SN:PKAAA626964	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
722085 NO. 1 ENGINE - 2ND STAGE REDUCTION RING GEAR Component ATA:72								
PN:3028683	MOS/MSC	16-Sep-15	O/C	TSN 0				
SN:PKAAA607872	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
722085 NO. 2 ENGINE - 2ND STAGE REDUCTION RING GEAR Component ATA:72								
PN:3028683	MOS/MSC	15-Sep-15	O/C	TSN 0				
SN:PKAAA607870	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
722090	NO. 1 ENGINE - COMPRESSOR, TURBINE STATOR ASSEMBLY							Component	ATA:72
PN:3041861CL02	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:HLA960AA	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722090	NO. 2 ENGINE - COMPRESSOR, TURBINE STATOR ASSEMBLY							Component	ATA:72
PN:3041861CL02	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:HLA990AA	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722095	NO. 1 ENGINE - NO. 1 1ST STAGE REDUCTION PLANET GEAR							Component	ATA:72
PN:3059924-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA609728	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722095	NO. 2 ENGINE - NO. 1 1ST STAGE REDUCTION PLANET GEAR							Component	ATA:72
PN:3059924-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA609720	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722096	NO. 1 ENGINE - NO. 2 1ST STAGE REDUCTION PLANET GEAR							Component	ATA:72
PN:3059924-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA609743	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
722096	NO. 2 ENGINE - NO. 2 1ST STAGE REDUCTION PLANET GEAR							Component	ATA:72
PN:3059924-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA609735	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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	
ATA 72 - ENGINE									
722097	NO. 1 ENGINE - NO. 3 1ST STAGE REDUCTION PLANET GEAR							Component	ATA:72
PN:3059924-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA609744	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
722097	NO. 2 ENGINE - NO. 3 1ST STAGE REDUCTION PLANET GEAR							Component	ATA:72
PN:3059924-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA609741	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
723010	NO. 1 ENGINE - COMPRESSOR 1ST STAGE ROTOR							Component	ATA:72
PN:3041271	MOS	16-Sep-15		TSN 0				LIFE LIMIT	
SN:EAAD000T538	HRS	0		TSN 0					
	ENC	0		TSN 0	(15000) 17875 (M)		13056		
	ACCCYC	0	15000	TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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723010	NO. 2 ENGINE - COMPRESSOR 1ST STAGE ROTOR							Component	ATA:72
PN:3041271	MOS	15-Sep-15		TSN 0				LIFE LIMIT	
SN:EAAD000T542	HRS	0		TSN 0					
	ENC	0		TSN 0	(15000) 17875 (M)		13056		
	ACCCYC	0	15000	TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
723011	NO. 1 ENGINE - 1ST STAGE REDUCTION RING GEAR							Component	ATA:72
PN:3059927-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA607553	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
723011	NO. 2 ENGINE - 1ST STAGE REDUCTION RING GEAR							Component	ATA:72
PN:3059927-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA607556	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
723015	NO. 1 ENGINE - POWER TURBINE SHAFT HOUSING							Component	ATA:72
PN:3059089-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:LPA000017853	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
723015	NO. 2 ENGINE - POWER TURBINE SHAFT HOUSING							Component	ATA:72
PN:3059089-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:LPA000017840	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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723020	NO. 1 ENGINE - STARTER GENERATOR DRIVE GEARSHAFT							Component	ATA:72
PN:3070217-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA622560	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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723020	NO. 2 ENGINE - STARTER GENERATOR DRIVE GEARSHAFT							Component	ATA:72
PN:3070217-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA622553	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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723025	NO. 1 ENGINE - OUTER COMBUSTION CHAMBER LINER ASSEMBLY							Component	ATA:72
PN:3123553-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:FTA553A0006	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: EMM 72-40-01PROC. REF: EMM 72-40-01									

?-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	
ATA 72 - ENGINE									
723025	NO. 2 ENGINE - OUTER COMBUSTION CHAMBER LINER ASSEMBLY							Component	ATA:72
PN:3123553-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:FTA553A0003	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: EMM 72-40-01PROC. REF: EMM 72-40-01									
723026 ^S	NO. 1 ENGINE - INSPECTION/CHECK GAS GENERATOR CASE EXTERNAL SURFACES, AND FIRESEAL MOUNT RING BRACKETS FOR CRACKS, DISTORTION, AND CORROSION							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 72-30-04PROC. REF: EMM 72-30-04									
723026 ^S	NO. 2 ENGINE - INSPECTION/CHECK GAS GENERATOR CASE EXTERNAL SURFACES, AND FIRESEAL MOUNT RING BRACKETS FOR CRACKS, DISTORTION, AND CORROSION							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 72-30-04PROC. REF: EMM 72-30-04									
723030	NO. 1 ENGINE - COMPRESSOR 2ND STAGE DISC							Component	ATA:72
PN:3034312	MOS	16-Sep-15		TSN 0				LIFE LIMIT	
SN:A003N2E5	HRS	0		TSN 0					
	ENC	0		TSN 0	(20000) 22875 (M)		18056		
	ACCCYC	0	20000	TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
723030	NO. 2 ENGINE - COMPRESSOR 2ND STAGE DISC							Component	ATA:72
PN:3034312	MOS	15-Sep-15		TSN 0				LIFE LIMIT	
SN:A003MP53	HRS	0		TSN 0					
	ENC	0		TSN 0	(20000) 22875 (M)		18056		
	ACCCYC	0	20000	TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
723035	NO. 1 ENGINE - POWER TURBINE SHAFT COUPLING							Component	ATA:72
PN:3100742-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA631278	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
723035	NO. 2 ENGINE - POWER TURBINE SHAFT COUPLING							Component	ATA:72
PN:3100742-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA631277	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
723036 ^S	NO. 1 ENGINE - INSPECTION/CHECK FIRESEAL MOUNT RINGS FOR CRACKS AND ATTACHMENT OF BRACKETS AND SEALS							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 72-30-02PROC. REF: EMM 72-30-02									
<hr/>									
723036 ^S	NO. 2 ENGINE - INSPECTION/CHECK FIRESEAL MOUNT RINGS FOR CRACKS AND ATTACHMENT OF BRACKETS AND SEALS							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 72-30-02PROC. REF: EMM 72-30-02									
<hr/>									
723040	NO. 1 ENGINE - COMPRESSOR 3RD STAGE DISC							Component	ATA:72
PN:3034313	MOS	16-Sep-15		TSN 0				LIFE LIMIT	
SN:A003MXX8	HRS	0		TSN 0					
	ENC	0		TSN 0	(20000) 22875 (M)		18056		
	ACCCYC	0	20000	TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

PKG:1

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?-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									
723040	NO. 2 ENGINE - COMPRESSOR 3RD STAGE DISC							Component	ATA:72
PN:3034313	MOS		15-Sep-15	TSN 0				LIFE LIMIT	
SN:A003N225	HRS		0	TSN 0					
	ENC		0	TSN 0	(20000) 22875 (M)		18056		
	ACCCYC		0	20000	TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
723060	NO. 1 ENGINE - CENTRIFUGAL IMPELLER							Component	ATA:72
PN:3036793	MOS		16-Sep-15	TSN 0				LIFE LIMIT	
SN:CRAZAESS011	HRS		0	TSN 0					
	ENC		0	TSN 0	(24000) 26875 (M)		22056		
	ACCCYC		0	24000	TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
723060	NO. 2 ENGINE - CENTRIFUGAL IMPELLER							Component	ATA:72
PN:3036793	MOS		15-Sep-15	TSN 0				LIFE LIMIT	
SN:CRAZAESB030	HRS		0	TSN 0					
	ENC		0	TSN 0	(24000) 26875 (M)		22056		
	ACCCYC		0	24000	TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
724010	NO. 1 ENGINE - GAS GENERATOR MODULE							Component	ATA:72
PN:PN	MOS		16-Sep-15	TSN 0					
SN:UNKNOWN	HRS		0	3600	TSN 0	(3600) 6527.3	1609.7		
	ENC		0	TSN 0					
PROC. REF: EMM 72-50-01PROC. REF: EMM 72-50-01									
<hr/>									
724010	NO. 2 ENGINE - GAS GENERATOR MODULE							Component	ATA:72
PN:PN	MOS		15-Sep-15	TSN 0					
SN:UNKNOWN	HRS		0	3600	TSN 0	(3600) 6527.3	1609.7		
	ENC		0	TSN 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
PROC. REF: EMM 72-50-01PROC. REF: EMM 72-50-01									
725010	NO. 1 ENGINE - COMPRESSOR TURBINE DISC							Component	ATA:72
PN:3040311	MOS	16-Sep-15		TSN 0				LIFE LIMIT	
SN:YUAB001D905	HRS	0		TSN 0					
	ENC	0		TSN 0	(15000) 17875 (M)		13056		
	ACCCYC	0	15000	TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
725010	NO. 2 ENGINE - COMPRESSOR TURBINE DISC							Component	ATA:72
PN:3040311	MOS	15-Sep-15		TSN 0				LIFE LIMIT	
SN:YUAB001E452	HRS	0		TSN 0					
	ENC	0		TSN 0	(15000) 17875 (M)		13056		
	ACCCYC	0	15000	TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
725026 ^S	NO. 1 ENGINE - INSPECTION/CHECK EXHAUST DUCT FOR CRACKS AND DISTORTION							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 72-50-05PROC. REF: EMM 72-50-05									
725026 ^S	NO. 2 ENGINE - INSPECTION/CHECK EXHAUST DUCT FOR CRACKS AND DISTORTION							Service	ATA:72
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 72-50-05PROC. REF: EMM 72-50-05									

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ATA 72 - ENGINE									
725030	NO. 1 ENGINE - POWER TURBINE 1ST STAGE DISC							Component	ATA:72
PN:3029312	MOS		16-Sep-15	TSN 0				LIFE LIMIT	
SN:A003N8MD	HRS		0	TSN 0					
	ENC	0		TSN 0	(20000) 22875 (M)		18056		
	ACCCYC	0	30000	TSN 0			27084		
PROC. REF: EMM 72-50-04PROC. REF: EMM 72-50-04									
ATA 72 - ENGINE									
725030	NO. 2 ENGINE - POWER TURBINE 1ST STAGE DISC							Component	ATA:72
PN:3029312	MOS		15-Sep-15	TSN 0				LIFE LIMIT	
SN:A003N8M6	HRS		0	TSN 0					
	ENC	0		TSN 0	(20000) 22875 (M)		18056		
	ACCCYC	0	30000	TSN 0			27084		
PROC. REF: EMM 72-50-04PROC. REF: EMM 72-50-04									
ATA 72 - ENGINE									
725040	NO. 1 ENGINE - POWER TURBINE 2ND STAGE DISC							Component	ATA:72
PN:3029313	MOS		16-Sep-15	TSN 0				LIFE LIMIT	
SN:YUAB001D664	HRS		0	TSN 0					
	ENC	0		TSN 0	(20000) 22875 (M)		18056		
	ACCCYC	0	30000	TSN 0			27084		
PROC. REF: EMM 72-50-04PROC. REF: EMM 72-50-04									
ATA 72 - ENGINE									
725040	NO. 2 ENGINE - POWER TURBINE 2ND STAGE DISC							Component	ATA:72
PN:3029313	MOS		15-Sep-15	TSN 0				LIFE LIMIT	
SN:YUAB001D638	HRS		0	TSN 0					
	ENC	0		TSN 0	(20000) 22875 (M)		18056		
	ACCCYC	0	30000	TSN 0			27084		
PROC. REF: EMM 72-50-04PROC. REF: EMM 72-50-04									

?-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 72 - ENGINE									
725050	NO. 1 ENGINE - POWER SECTION MODULE							Component	ATA:72
PN:PN	MOS		16-Sep-15	TSN 0					
SN:UNKNOWN	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7		
	ENC	0		TSN 0					
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
ATA 72 - ENGINE									
725050	NO. 2 ENGINE - POWER SECTION MODULE							Component	ATA:72
PN:PN	MOS		15-Sep-15	TSN 0					
SN:UNKNOWN	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7		
	ENC	0		TSN 0					
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
ATA 72 - ENGINE									
726001	NO. 1 ENGINE - CHECK CONDITION AND LOCKING OF OIL FILLER CAP							Service	ATA:72
	MOS/MSC		16-Sep-15	A/R					
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-60-00PROC. REF: EMM 72-60-00									
ATA 72 - ENGINE									
726001	NO. 2 ENGINE - CHECK CONDITION AND LOCKING OF OIL FILLER CAP							Service	ATA:72
	MOS/MSC		15-Sep-15	A/R					
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-60-00PROC. REF: EMM 72-60-00									
ATA 72 - ENGINE									
726010	NO. 1 ENGINE - PROPELLER REDUCTION GEARBOX BEARING							Component	ATA:72
PN:3072721-01	MOS/MSC		16-Sep-15	O/C	TSN 0				
SN:880219478	HRS	0			TSN 0				
	ENC	0			TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 72 - ENGINE									
726010	NO. 2 ENGINE - PROPELLER REDUCTION GEARBOX BEARING							Component	ATA:72
PN:3072721-01	MOS/MSC		15-Sep-15	O/C	TSN 0				
SN:BB0219485	HRS	0			TSN 0				
	ENC	0			TSN 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
726015	NO. 1 ENGINE - INSPECT/REPLACE 1ST STAGE REDUCTION PLANET GEAR BEARINGS							Service	ATA:72
	MOS	16-Sep-15							
	HRS	0	3600		(3600) 6527.3		1609.7		
	ENC	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
726015	NO. 2 ENGINE - INSPECT/REPLACE 1ST STAGE REDUCTION PLANET GEAR BEARINGS							Service	ATA:72
	MOS	15-Sep-15							
	HRS	0	3600		(3600) 6527.3		1609.7		
	ENC	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
726021	NO. 1 ENGINE - ANNULAR BALL BEARING							Component	ATA:72
PN:3112117-03	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:FCN432694	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
726021	NO. 2 ENGINE - ANNULAR BALL BEARING							Component	ATA:72
PN:3112117-03	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:FCN432701	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
726025	NO. 1 ENGINE - SHAFT BALANCING ASSEMBLY FLANGED BALL BEARING							Component	ATA:72
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	ENC								
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
726025	NO. 2 ENGINE - SHAFT BALANCING ASSEMBLY FLANGED BALL BEARING							Component	ATA:72
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	ENC								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726030	NO. 1 ENGINE - FLANGED ROLLER BEARING							Component	ATA:72
PN:3112696-03	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:FCN432266	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726030	NO. 2 ENGINE - FLANGED ROLLER BEARING							Component	ATA:72
PN:3112696-03	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:FCN432983	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726035	NO. 1 ENGINE - FRONT COUPLING SHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0225537	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726035	NO. 2 ENGINE - FRONT COUPLING SHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0228107	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726036	NO. 1 ENGINE - REAR COUPLING SHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0225560	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Status Report

Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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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									
726036	NO. 2 ENGINE - REAR COUPLING SHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0228108	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726040	NO. 1 ENGINE - T5 NEGATIVE TERMINAL BUS BAR							Component	ATA:72
PN:3109239-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:NR12803	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726040	NO. 2 ENGINE - T5 NEGATIVE TERMINAL BUS BAR							Component	ATA:72
PN:3109239-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:NR12809	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726045	NO. 1 ENGINE - T5 POSITIVE TERMINAL BUS BAR							Component	ATA:72
PN:3109240-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:NR12874	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726045	NO. 2 ENGINE - T5 POSITIVE TERMINAL BUS BAR							Component	ATA:72
PN:3109240-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:NR12861	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726050	NO. 1 ENGINE - POWER TURBINE COUPLING							Component	ATA:72
PN:3109766-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA631860	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 72 - ENGINE									
726050	NO. 2 ENGINE - POWER TURBINE COUPLING							Component	ATA:72
PN:3109766-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA631857	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726060	NO. 1 ENGINE - FRONT FUEL CONTROL GEARSHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0225562	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726060	NO. 2 ENGINE - FRONT FUEL CONTROL GEARSHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0228111	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726061	NO. 1 ENGINE - REAR FUEL CONTROL GEARSHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0225563	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726061	NO. 2 ENGINE - REAR FUEL CONTROL GEARSHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0228115	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726065	NO. 1 ENGINE - FRONT STARTER GEARSHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0226590	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 72 - ENGINE									
726065	NO. 2 ENGINE - FRONT STARTER GEARSHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0228118	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726066	NO. 1 ENGINE - REAR STARTER GEARSHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0228424	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726066	NO. 2 ENGINE - REAR STARTER GEARSHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0228122	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726070	NO. 1 ENGINE - FRONT GEARSHAFT ASSEMBLY FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0228431	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726070	NO. 2 ENGINE - FRONT GEARSHAFT ASSEMBLY FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0228123	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726071	NO. 1 ENGINE - REAR GEARSHAFT ASSEMBLY FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0228433	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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	
ATA 72 - ENGINE									
726071	NO. 2 ENGINE - REAR GEARSHAFT ASSEMBLY FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0228138	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726075	NO. 1 ENGINE - FRONT GEARSHAFT SPUR FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0228434	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726075	NO. 2 ENGINE - FRONT GEARSHAFT SPUR FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0228142	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726076	NO. 1 ENGINE - REAR GEARSHAFT SPUR FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0228437	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726076	NO. 2 ENGINE - REAR GEARSHAFT SPUR FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0228153	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
726080	NO. 1 ENGINE - FRONT SCAVENGE PUMP GEARSHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0228438	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 72 - ENGINE									
726080	NO. 2 ENGINE - FRONT SCAVENGE PUMP GEARSHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0228156	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
726081	NO. 1 ENGINE - REAR SCAVENGE PUMP GEARSHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:AEB0228442	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
726081	NO. 2 ENGINE - REAR SCAVENGE PUMP GEARSHAFT FLANGED ROLLER BEARING							Component	ATA:72
PN:3073908-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:AEB0228157	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
726101	NO. 1 ENGINE - SHAFT ASSY - PROPELLER							Component	ATA:72
PN:3078250-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:EAAD000P505	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
726101	NO. 2 ENGINE - SHAFT ASSY - PROPELLER							Component	ATA:72
PN:3078250-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:EAAD000P229	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
726102	NO. 1 ENGINE - SHAFT & SLEEVE SET - PROPELLER							Component	ATA:72
PN:3078313-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:EAAD000P505	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 72 - ENGINE									
726102	NO. 2 ENGINE - SHAFT & SLEEVE SET - PROPELLER							Component	ATA:72
PN:3078313-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:EAAD000P229	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 72 - ENGINE									
752005	NO. 1 ENGINE - TURBINE VANE-RING							Component	ATA:72
PN:3034853CL01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:HLABX553	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 72 - ENGINE									
752005	NO. 2 ENGINE - TURBINE VANE-RING							Component	ATA:72
PN:3034853CL01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:HLABX453	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 73 - ENGINE FUEL AND CONTROL									
730700	LEFT ENGINE FUEL COLLECTOR PUMP							Component	ATA:73
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 73.070	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 73 - ENGINE FUEL AND CONTROL									
730706	RIGHT ENGINE FUEL COLLECTOR PUMP							Component	ATA:73
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 73.070	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 73 - ENGINE FUEL AND CONTROL									
731001	LEFT HAND FUEL FLOW TRANSMITTER							Component	ATA:73
PN:1/2-2-81-306	MOS/MSC	12-Apr-19	O/C						
SN:51273	HRS	3662.9							
	AFL	3513							
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									

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ATA 73 - ENGINE FUEL AND CONTROL								
731002 RIGHT HAND FUEL FLOW TRANSMITTER Component ATA:73								
PN:1/2-2-81-306	MOS/MSC	12-Apr-19	O/C					
SN:51271	HRS	3662.9						
	AFL	3513						
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1								
731010 ^U NO. 1 ENGINE - FUEL DRIVEN PUMP Component ATA:73								
PN:3040760	MOS	16-Sep-15		TSN 0				OVERHAUL
SN:014112	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7	
	ENC	0		TSN 0				
731010 ^U NO. 2 ENGINE - FUEL DRIVEN PUMP Component ATA:73								
PN:3040760	MOS	15-Sep-15		TSN 0				OVERHAUL
SN:014092	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7	
	ENC	0		TSN 0				
731015 NO. 1 ENGINE - P3 COMPRESSED AIR FILTER Component ATA:73								
PN:PN	MOS/MSC	16-Sep-15	H/T	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
731015 NO. 2 ENGINE - P3 COMPRESSED AIR FILTER Component ATA:73								
PN:PN	MOS/MSC	15-Sep-15	H/T	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. 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 73 - ENGINE FUEL AND CONTROL									
731020	NO. 1 ENGINE - CLEAN FUEL NOZZLES							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	400 (+10%)		(2390.3) 5317.6	2430.3	400 (+40)		
	ENC	1944							
PROC. REF: EMM 73-10-05PROC. REF: EMM 73-10-05									
731020	NO. 2 ENGINE - CLEAN FUEL NOZZLES							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	400 (+10%)		(2390.3) 5317.6	2430.3	400 (+40)		
	ENC	1944							
PROC. REF: EMM 73-10-05PROC. REF: EMM 73-10-05									
731025	NO. 1 ENGINE - LEAK/FUNCTIONAL TEST FUEL NOZZLES							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	400 (+10%)		(2390.3) 5317.6	2430.3	400 (+40)		
	ENC	1944							
PROC. REF: EMM 73-10-05PROC. REF: EMM 73-10-05									
731025	NO. 2 ENGINE - LEAK/FUNCTIONAL TEST FUEL NOZZLES							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	400 (+10%)		(2390.3) 5317.6	2430.3	400 (+40)		
	ENC	1944							
PROC. REF: EMM 73-10-05PROC. REF: EMM 73-10-05									
731030	NO. 1 ENGINE - REPLACE FUEL PUMP OUTLET FILTER							Service	ATA:73
	MOS	14-Nov-23							
	HRS	1587.1	600 (+10%)		(2187.1) 5114.4	2247.1	196.8 (+60)		
	ENC	1495							
PROC. REF: EMM 73-10-02PROC. REF: EMM 73-10-02									

?-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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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 73 - ENGINE FUEL AND CONTROL									
731030	NO. 2 ENGINE - REPLACE FUEL PUMP OUTLET FILTER							Service	ATA:73
	MOS	14-Nov-23							
	HRS	1587.1	600 (+10%)		(2187.1) 5114.4	2247.1	196.8 (+60)		
	ENC	1495							
PROC. REF: EMM 73-10-02PROC. REF: EMM 73-10-02									
731031 ^S	NO. 1 ENGINE - CHECK FUEL PUMP FOR INSTALLATION AND LEAKS							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 73-10-02PROC. REF: EMM 73-10-02									
731031 ^S	NO. 2 ENGINE - CHECK FUEL PUMP FOR INSTALLATION AND LEAKS							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 73-10-02PROC. REF: EMM 73-10-02									
731040	NO. 1 ENGINE - CHECK/CLEAN/REPLACE FUEL PUMP INLET SCREEN							Service	ATA:73
	MOS	08-Jun-23							
	HRS	1516.4	600 (+10%)		(2116.4) 5043.7	2176.4	126.1 (+60)		
	ENC	1399							
PROC. REF: EMM 73-10-02, EMM 73-10-02PROC. REF: EMM 73-10-02, EMM 73-10-02									
731040	NO. 2 ENGINE - CHECK/CLEAN/REPLACE FUEL PUMP INLET SCREEN							Service	ATA:73
	MOS	08-Jun-23							
	HRS	1516.4	600 (+10%)		(2116.4) 5043.7	2176.4	126.1 (+60)		
	ENC	1399							
PROC. REF: EMM 73-10-02, EMM 73-10-02PROC. REF: EMM 73-10-02, EMM 73-10-02									

PKG:1

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	
ATA 73 - ENGINE FUEL AND CONTROL									
731045 ^S	NO. 1 ENGINE - CHECK OIL TO FUEL HEATER							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 73-10-01PROC. REF: EMM 73-10-01								PKG:1	
731045 ^S	NO. 2 ENGINE - CHECK OIL TO FUEL HEATER							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 73-10-01PROC. REF: EMM 73-10-01								PKG:1	
731050 ^S	NO. 1 ENGINE - CHECK OUTLET FILTER FOR FOREIGN MATTER OR DISTORTION							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								PKG:1	
731050 ^S	NO. 2 ENGINE - CHECK OUTLET FILTER FOR FOREIGN MATTER OR DISTORTION							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								PKG:1	
731055 ^S	NO. 1 ENGINE - INSPECT PNEUMATIC TUBES AND LINES FOR CRACKS AND DAMAGES ESPECIALLY AT THE END FITTINGS AND JOINTS							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								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	
ATA 73 - ENGINE FUEL AND CONTROL									
731055 ^S	NO. 2 ENGINE - INSPECT PNEUMATIC TUBES AND LINES FOR CRACKS AND DAMAGES ESPECIALLY AT THE END FITTINGS AND JOINTS							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								PKG:1	
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731060	NO. 1 ENGINE - OIL TO FUEL HEATER							Component	ATA:73
PN:3057249-01	MOS	16-Sep-15		TSN 0					
SN:WA52332	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7		
	ENC	0		TSN 0					
PROC. REF: EMM 73-10-01PROC. REF: EMM 73-10-01									
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731060	NO. 2 ENGINE - OIL TO FUEL HEATER							Component	ATA:73
PN:3057249-01	MOS	15-Sep-15		TSN 0					
SN:WA52329	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7		
	ENC	0		TSN 0					
PROC. REF: EMM 73-10-01PROC. REF: EMM 73-10-01									
<hr/>									
731065 ^S	NO. 1 ENGINE - EXAMINE FILTER BOWL							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								PKG:1	
<hr/>									
731065 ^S	NO. 2 ENGINE - EXAMINE FILTER BOWL							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								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	
ATA 73 - ENGINE FUEL AND CONTROL									
731075 ^S	NO. 1 ENGINE - CHECK P3 FILTER FOR INSTALLATION							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								PKG:1	
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731075 ^S	NO. 2 ENGINE - CHECK P3 FILTER FOR INSTALLATION							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								PKG:1	
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731080 ^S	NO. 1 ENGINE - CHECK DRAIN VALVE(S) FOR INSTALLATION AND LEAKS							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								PKG:1	
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731080 ^S	NO. 2 ENGINE - CHECK DRAIN VALVE(S) FOR INSTALLATION AND LEAKS							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								PKG:1	
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731090	NO. 1 ENGINE - FUEL CONTROL UNIT							Component	ATA:73
PN:3073442-01	MOS	16-Sep-15		TSN 0				OVERHAUL	
SN:19965668	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7		
	ENC	0		TSN 0					
PROC. REF: EMM 73-20-00PROC. REF: EMM 73-20-00									

?-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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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 73 - ENGINE FUEL AND CONTROL									
731090	NO. 2 ENGINE - FUEL CONTROL UNIT							Component	ATA:73
PN:3073442-01	MOS	15-Sep-15		TSN 0				OVERHAUL	
SN:19895850	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7		
	ENC	0		TSN 0					
PROC. REF: EMM 73-20-00PROC. REF: EMM 73-20-00									
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731091 ^S	NO. 1 ENGINE - CHECK FLOW DIVIDER FOR INSTALLATION AND LEAKS							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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731091 ^S	NO. 2 ENGINE - CHECK FLOW DIVIDER FOR INSTALLATION AND LEAKS							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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731095 ^S	NO. 1 ENGINE - FOR ENGINES FITTED WITH A MANUAL OVERRIDE ON THE FUEL CONTROL, CHECK FCU MANUAL OVERRRIDE SYSTEM FOR STATIC OPERATION							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200						
	ENC	1944							
PROC. REF: EMM 71-00-00PROC. REF: EMM 71-00-00									
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731095 ^S	NO. 2 ENGINE - FOR ENGINES FITTED WITH A MANUAL OVERRIDE ON THE FUEL CONTROL, CHECK FCU MANUAL OVERRRIDE SYSTEM FOR STATIC OPERATION							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200						
	ENC	1944							
PROC. REF: EMM 71-00-00PROC. REF: EMM 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



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 73 - ENGINE FUEL AND CONTROL									
731115	LEFT HAND FIREWALL FUEL FILTER							Component	ATA:73
PN:50-389110	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
731116	RIGHT HAND FIREWALL FUEL FILTER							Component	ATA:73
PN:50-389110	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
732020 ^S	NO. 1 ENGINE - CHECK FCU FOR INSTALLATION, LINKAGES AND PNEUMATIC LINES							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 73-20-00PROC. REF: EMM 73-20-00									
732020 ^S	NO. 2 ENGINE - CHECK FCU FOR INSTALLATION, LINKAGES AND PNEUMATIC LINES							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: EMM 73-20-00PROC. REF: EMM 73-20-00									
733010 ^S	NO. 1 ENGINE - CLEAN PNEUMATIC P3 FILTER							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+10%)						
	ENC	1944							
PROC. REF: EMM 73-10-07PROC. REF: EMM 73-10-07									

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?-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 73 - ENGINE FUEL AND CONTROL									
733010 ^S	NO. 2 ENGINE - CLEAN PNEUMATIC P3 FILTER							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	200 (+10%)						
	ENC	1944							
PKG:1									
PROC. REF: EMM 73-10-07PROC. REF: EMM 73-10-07									
733020 ^U	NO. 1 ENGINE - REPLACEMENT/CLEANING P3 AIR FILTER							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	1000 (+100)		(2990.3) 5917.6	3090.3	1000 (+100)		
	ENC	1944							
733020 ^U	NO. 2 ENGINE - REPLACEMENT/CLEANING P3 AIR FILTER							Service	ATA:73
	MOS	13-Feb-26							
	HRS	1990.3	1000 (+100)		(2990.3) 5917.6	3090.3	1000 (+100)		
	ENC	1944							
733030	NO. 1 ENGINE - FLOW DIVIDER							Component	ATA:73
PN:3036640	MOS	16-Sep-15		TSN 0					
SN:T1324	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7		
	ENC	0		TSN 0					
PROC. REF: EMM 73-10-04PROC. REF: EMM 73-10-04									
733030	NO. 2 ENGINE - FLOW DIVIDER							Component	ATA:73
PN:3036640	MOS	15-Sep-15		TSN 0					
SN:T1344	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7		
	ENC	0		TSN 0					
PROC. REF: EMM 73-10-04PROC. REF: EMM 73-10-04									

?-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 73 - ENGINE FUEL AND CONTROL									
736045	NO. 1 ENGINE - FRONT COMPRESSOR SHAFT-STUB							Component	ATA:73
PN:3102336-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:RWA80E961	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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736045	NO. 2 ENGINE - FRONT COMPRESSOR SHAFT-STUB							Component	ATA:73
PN:3102336-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:RWA83E956	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
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ATA 74 - IGNITION									
740010	NO. 1 ENGINE - IGNITION EXCITER							Component	ATA:74
PN:3043937-06	MOS	16-Sep-15		TSN 0					
SN:151247	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7		
	ENC	0		TSN 0					
PROC. REF: EMM 74-10-00PROC. REF: EMM 74-10-00									
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740010	NO. 2 ENGINE - IGNITION EXCITER							Component	ATA:74
PN:CH92106-1	MOS	19-Jul-19		TSO 0					
SN:19028586	HRS	780.8	3600	TSO 0	(4380.8) 7308.1		2390.5		
	ENC	690		TSO 0					
PROC. REF: EMM 74-10-00PROC. REF: EMM 74-10-00									
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740020	NO. 1 ENGINE - CHECK IGNITION EXCITER FOR INSTALLATION AND CONDITION							Service	ATA:74
	MOS	26-Mar-24							
	HRS	1680.5	400 (+10%)		(2080.5) 5007.8	2120.5	90.2 (+40)		
	ENC	1587							
PROC. REF: EMM 74-10-00PROC. REF: EMM 74-10-00									

?-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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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 74 - IGNITION									
740020	NO. 2 ENGINE - CHECK IGNITION EXCITER FOR INSTALLATION AND CONDITION							Service	ATA:74
	MOS	26-Mar-24							
	HRS	1680.5	400 (+10%)		(2080.5) 5007.8	2120.5	90.2 (+40)		
	ENC	1587							
PROC. REF: EMM 74-10-00PROC. REF: EMM 74-10-00									
740030	NO. 1 ENGINE - CHECK IGNITION CABLES FOR CHAFING, WEAR AND INSTALLATION							Service	ATA:74
	MOS	26-Mar-24							
	HRS	1680.5	400 (+10%/-10%)		(2080.5) 5007.8	2120.5	90.2 (+40)		
	ENC	1587							
PROC. REF: EMM 74-20-00PROC. REF: EMM 74-20-00									
740030	NO. 2 ENGINE - CHECK IGNITION CABLES FOR CHAFING, WEAR AND INSTALLATION							Service	ATA:74
	MOS	26-Mar-24							
	HRS	1680.5	400 (+10%/-10%)		(2080.5) 5007.8	2120.5	90.2 (+40)		
	ENC	1587							
PROC. REF: EMM 74-20-00PROC. REF: EMM 74-20-00									
740040	NO. 1 ENGINE - CHECK SPARK IGNITER FOR CLEANLINESS AND EROSION. CHECK FUNCTION							Service	ATA:74
	MOS	13-Feb-26							
	HRS	1990.3	400 (+10%/-10%)		(2390.3) 5317.6	2430.3	400 (+40)		
	ENC	1944							
PROC. REF: EMM 74-20-00PROC. REF: EMM 74-20-00									
740040	NO. 2 ENGINE - CHECK SPARK IGNITER FOR CLEANLINESS AND EROSION. CHECK FUNCTION							Service	ATA:74
	MOS	13-Feb-26							
	HRS	1990.3	400 (+10%/-10%)		(2390.3) 5317.6	2430.3	400 (+40)		
	ENC	1944							
PROC. REF: EMM 74-20-00PROC. REF: EMM 74-20-00									

?-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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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 75 - AIR									
750010	NO. 1 ENGINE - COMPRESSOR BLEED VALVE							Component	ATA:75
PN:3117032-01	MOS	16-Sep-15		TSN 0					
SN:AHX2901123	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7		
	ENC	0		TSN 0					
PROC. REF: EMM 75-30-00PROC. REF: EMM 75-30-00									
750010	NO. 2 ENGINE - COMPRESSOR BLEED VALVE							Component	ATA:75
PN:3117032-01	MOS	15-Sep-15		TSN 0					
SN:AHX2901131	HRS	0	3600	TSN 0	(3600) 6527.3		1609.7		
	ENC	0		TSN 0					
PROC. REF: EMM 75-30-00PROC. REF: EMM 75-30-00									
752010	NO. 1 ENGINE - TURBINE VANE-RING							Component	ATA:75
PN:3038252CL01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:HLA152R9118	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
752010	NO. 2 ENGINE - TURBINE VANE-RING							Component	ATA:75
PN:3038252CL01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:HLA152R917B	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
ATA 76 - ENGINE CONTROLS									
760301	LEFT ENGINE POWER LEVER PIN (PEDESTAL)							Component	ATA:76
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 76.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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 76 - ENGINE CONTROLS									
760302	INSPECT LEFT ENGINE POWER LEVER (PEDESTAL) PIN							Service	ATA:76
	MOS	07-Apr-25							
	HRS	4764.3	1200 (+10%/-10%)		5964.3	6084.3	1046.7 (+120)		
WC#: 76.020	AFL	4625							
760350 RIGHT ENGINE POWER LEVER PIN (PEDESTAL) Component ATA:76									
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 76.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
760351 INSPECT RIGHT ENGINE POWER LEVER (PEDESTAL) PIN Service ATA:76									
	MOS	07-Apr-25							
	HRS	4764.3	1200 (+10%/-10%)		5964.3	6084.3	1046.7 (+120)		
WC#: 76.020	AFL	4625							
761010^S NO. 1 ENGINE - INSPECT ENGINE CONTROL LINKAGES Service ATA:76									
	MOS	13-Feb-26							
	HRS	1990.3	200 (+10%)						
	ENC	1944							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
761010^S NO. 2 ENGINE - INSPECT ENGINE CONTROL LINKAGES Service ATA:76									
	MOS	13-Feb-26							
	HRS	1990.3	200 (+10%)						
	ENC	1944							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
761011 NO. 1 ENGINE - PROPELLER SHAFT Component ATA:76									
PN:3048695-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:EAAD000P505	HRS	0		TSN 0					
	ENC	0		TSN 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 76 - ENGINE CONTROLS									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
761011	NO. 2 ENGINE - PROPELLER SHAFT							Component	ATA:76
PN:3048695-01	MOS/MSC		15-Sep-15	O/C	TSN 0				
SN:EAAD000P229	HRS		0		TSN 0				
	ENC				TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
ATA 77 - ENGINE INDICATING									
770101	NO. 1 ENGINE TURBINE TACH INDICATOR							Component	ATA:77
PN:130-380044-7	MOS/MSC		21-Jul-04	O/C					
SN:133	HRS		1420.6						
WC#: 77.010	AFL								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
770111	NO. 1 ENGINE TORQUE PRESSURE INDICATOR							Component	ATA:77
PN:101-380091-3	MOS/MSC		03-Jun-99	O/C					
SN:191	HRS		222.4						
WC#: 77.020	AFL								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
770121	NO. 1 ENGINE TURBINE INTERSTAGE TEMPERATURE INDICATOR							Component	ATA:77
PN:130-380041-7	MOS/MSC		30-Sep-98	O/C	TSN 0				
SN:443	HRS		0		TSN 0				
WC#: 77.030	AFL		0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
770150	NO. 1 ENGINE N1 TACHOMETER GENERATOR REPLACE							Component	ATA:77
PN:50-389057-1	MOS/MSC		30-Sep-98	O/C	TSN 0				
SN:20628	HRS		0		TSN 0				
	AFL		0		TSN 0				
PROC. REF: AMM 77-14-01PROC. REF: AMM 77-14-01									

?-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	
ATA 77 - ENGINE INDICATING									
770601	NO. 2 ENGINE TURBINE TACH INDICATOR							Component	ATA:77
PN:130-380044-7	MOS/MSC	19-Jan-01	O/C						
SN:493U	HRS	634.9							
WC#: 77.010	AFL								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
770611	NO. 2 ENGINE TORQUE PRESSURE INDICATOR							Component	ATA:77
PN:101-380091-3	MOS/MSC	01-Jun-07	O/C	TSO 0					
SN:456U	HRS	1932.9		TSO 0					
WC#: 77.020	AFL	1580		TSO 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
770621	NO. 2 ENGINE TURBINE INTERSTAGE TEMPERATURE INDICATOR							Component	ATA:77
PN:130-380041-7	MOS/MSC	20-Jul-01	O/C						
SN:497U	HRS	763.8							
WC#: 77.030	AFL								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
770650	NO. 2 ENGINE N1 TACHOMETER GENERATOR REPLACE							Component	ATA:77
PN:50-389057-1	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:20738	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 77-14-01PROC. REF: AMM 77-14-01									
772010	NO. 1 ENGINE - THERMOCOUPLE WIRING HARNESS							Component	ATA:77
PN:3112214-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:NRA006783	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
772010	NO. 2 ENGINE - THERMOCOUPLE WIRING HARNESS							Component	ATA:77
PN:3112214-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:NRA006900	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 77 - ENGINE INDICATING									
772015	NO. 1 ENGINE - INNER COMBUSTION CHAMBER LINER							Component	ATA:77
PN:3112748-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:RWA83E708	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: EMM 72-40-01PROC. REF: EMM 72-40-01									
772015	NO. 2 ENGINE - INNER COMBUSTION CHAMBER LINER							Component	ATA:77
PN:3112748-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:RWA84E450	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: EMM 72-40-01PROC. REF: EMM 72-40-01									
772020	NO. 1 ENGINE - REAR COMPRESSOR HUB COUPLING							Component	ATA:77
PN:3114832-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA598073	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
772020	NO. 2 ENGINE - REAR COMPRESSOR HUB COUPLING							Component	ATA:77
PN:3114832-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA598088	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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	
ATA 78 - EXHAUST									
780101	NO. 1 ENGINE LEFT EXHAUST/WELD ASSY							Component	ATA:78
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 78.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
780106	NO. 1 ENGINE RIGHT EXHAUST/WELD ASSY							Component	ATA:78
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 78.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
780111	NO. 2 ENGINE LEFT EXHAUST/WELD ASSY							Component	ATA:78
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 78.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
780116	NO. 2 ENGINE RIGHT EXHAUST/WELD ASSY							Component	ATA:78
PN:PN	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
WC#: 78.020	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
ATA 79 - OIL									
790001	NO. 1 ENGINE - OIL COOLER ASSEMBLY							Component	ATA:79
PN:PN	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
790001	NO. 2 ENGINE - OIL COOLER ASSEMBLY							Component	ATA:79
PN:PN	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. 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: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 79 - OIL									
790020	NO. 1 ENGINE - CHIP DETECTOR							Component	ATA:79
PN:PN	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: EMM 72-10-00PROC. REF: EMM 72-10-00									
790020	NO. 2 ENGINE - CHIP DETECTOR							Component	ATA:79
PN:PN	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: EMM 72-10-00PROC. REF: EMM 72-10-00									
790030	NO. 1 ENGINE - CONTINUITY CHECK CHIP DETECTOR MAGNETIC							Service	ATA:79
PN:PN	MOS	13-Feb-26							
SN:UNKNOWN	HRS	1990.3	400 (+10%)		(2390.3) 5317.6	2430.3	400 (+40)		
	ENC	1944							
PROC. REF: EMM 79-20-02PROC. REF: EMM 79-20-02									
790030	NO. 2 ENGINE - CONTINUITY CHECK CHIP DETECTOR MAGNETIC							Service	ATA:79
PN:PN	MOS	13-Feb-26							
SN:UNKNOWN	HRS	1990.3	400 (+10%)		(2390.3) 5317.6	2430.3	400 (+40)		
	ENC	1944							
PROC. REF: EMM 79-20-02PROC. REF: EMM 79-20-02									
790040	NO. 1 ENGINE - BRIDGE CHECK CHIP DETECTOR							Service	ATA:79
PN:PN	MOS	13-Feb-26	12 (+30d)		13-Feb-27	15-Mar-27	350 d (+30)		
SN:UNKNOWN	HRS	1990.3	600 (+10%)		(2590.3) 5517.6	2650.3	600 (+60)		
	ENC	1944							
PROC. REF: EMM 79-20-02PROC. REF: EMM 79-20-02									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 79 - OIL									
790040	NO. 2 ENGINE - BRIDGE CHECK CHIP DETECTOR							Service	ATA:79
PN:PN	MOS	13-Feb-26	12 (+30d)		13-Feb-27	15-Mar-27	350 d (+30)		
SN:UNKNOWN	HRS	1990.3	600 (+10%)		(2590.3) 5517.6	2650.3	600 (+60)		
	ENC	1944							
PROC. REF: EMM 79-20-02PROC. REF: EMM 79-20-02									
790050 ^U	NO. 1 ENGINE - REPLACE OIL FILTER ELEMENT							Service	ATA:79
	MOS	07-Jan-25						SCRAP	
	HRS	1790.8	1000 (+100)		(2790.8) 5718.1	2890.8	800.5 (+100)		
	ENC	1703							
790050 ^U	NO. 2 ENGINE - REPLACE OIL FILTER ELEMENT							Service	ATA:79
	MOS	07-Jan-25						SCRAP	
	HRS	1790.8	1000 (+100)		(2790.8) 5718.1	2890.8	800.5 (+100)		
	ENC	1703							
790060 ^S	NO. 1 ENGINE - CHECK OIL FILTER ELEMENT AND SECONDARY SCREEN							Service	ATA:79
	MOS	13-Feb-26							
	HRS	1990.3	200 (+10%)						
	ENC	1944							
PROC. REF: EMM 79-20-02PROC. REF: EMM 79-20-02									
790060 ^S	NO. 2 ENGINE - CHECK OIL FILTER ELEMENT AND SECONDARY SCREEN							Service	ATA:79
	MOS	13-Feb-26							
	HRS	1990.3	200 (+10%)						
	ENC	1944							
PROC. REF: EMM 79-20-02PROC. REF: EMM 79-20-02									

PKG:1

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?-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 79 - OIL									
790070	NO. 1 ENGINE - CHECK SCAVENGE PUMP INLET SCREEN							Service	ATA:79
	MOS	13-Feb-26							
	HRS	1990.3	1000 (+100)		(2990.3) 5917.6	3090.3	1000 (+100)		
	ENC	1944							
PROC. REF: EMM 72-60-00PROC. REF: EMM 72-60-00									
790070	NO. 2 ENGINE - CHECK SCAVENGE PUMP INLET SCREEN							Service	ATA:79
	MOS	13-Feb-26							
	HRS	1990.3	1000 (+100)		(2990.3) 5917.6	3090.3	1000 (+100)		
	ENC	1944							
PROC. REF: EMM 72-60-00PROC. REF: EMM 72-60-00									
790080	NO. 1 ENGINE - CHANGE OIL							Service	ATA:79
	MOS/MSC	16-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
790080	NO. 2 ENGINE - CHANGE OIL							Service	ATA:79
	MOS/MSC	15-Sep-15	A/R						
	HRS	0							
	ENC	0							
PROC. REF: EMM 72-00-00PROC. REF: EMM 72-00-00									
790092 ^S	NO. 1 ENGINE - CHECK SCAVENGE OIL PUMP HOUSING FOR LEAKS							Service	ATA:79
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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 79 - OIL									
790092 ^S	NO. 2 ENGINE - CHECK SCAVANGE OIL PUMP HOUSING FOR LEAKS							Service	ATA:79
	MOS	13-Feb-26							
	HRS	1990.3	200 (+20/-20)						
	ENC	1944							
PKG:1									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
790116	NO. 1 ENGINE OIL TEMPERATURE/PRESSURE INDICATOR							Component	ATA:79
PN:130-380045-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:482	HRS	0		TSN 0					
WC#: 79.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
790616	NO. 2 ENGINE OIL TEMPERATURE/PRESSURE INDICATOR							Component	ATA:79
PN:130-380045-7	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:488	HRS	0		TSN 0					
WC#: 79.080	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
791005	NO. 1 ENGINE - TORQUE LIMITER							Component	ATA:79
PN:3055726-01	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:D14076	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: EMM 73-10-09PROC. REF: EMM 73-10-09									
791005	NO. 2 ENGINE - TORQUE LIMITER							Component	ATA:79
PN:3055726-01	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:D14068	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: EMM 73-10-09PROC. REF: EMM 73-10-09									
791010	NO. 1 ENGINE - 2ND STAGE REDUCTION FLEXIBLE COUPLING							Component	ATA:79
PN:3012286	MOS/MSC	16-Sep-15	O/C	TSN 0					
SN:PKAAA606634	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

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Model: SUPER KING AIR B200 Serial: BB-1632 RegNo: N724AA HRS: 4917.6 AFL: 4819 As Of: 13-Feb-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 79 - OIL									
791010	NO. 2 ENGINE - 2ND STAGE REDUCTION FLEXIBLE COUPLING							Component	ATA:79
PN:3012286	MOS/MSC	15-Sep-15	O/C	TSN 0					
SN:PKAAA606632	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
792005	LEFT OIL PRESSURE TRANSDUCER							Component	ATA:79
PN:101-389023-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:6013-6-134	HRS	0		TSN 0					
WC#: 79.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
792010	RIGHT OIL PRESSURE TRANSDUCER							Component	ATA:79
PN:101-389023-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:6013-6-205	HRS	0		TSN 0					
WC#: 79.010	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
793115	L/H OIL COOLER							Component	ATA:79
PN:100-389015-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:792	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 79-10-01PROC. REF: AMM 79-10-01									
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793615	R/H OIL COOLER							Component	ATA:79
PN:100-389015-5	MOS/MSC	30-Sep-98	O/C	TSN 0					
SN:614	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM 79-10-01PROC. REF: AMM 79-10-01									

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