

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	FAA 1998-16-17 R01		RESCINDED	TO DETECT AND CORRECT INTERNAL WATER CONTAMINATION AND		N/A								
750-0272	FAA 1998-25-10		MANDATORY	AIRCRAFT BELTS		-		27-JUL-2007						
750-0272	FAA 1999-08-21		MANDATORY	PURITAN BENNETT OXYGEN		-		27-JUL-2007						
750-0272	FAA 2006-04-10	24-MAR-2006	MANDATORY	THIS AD REQUIRES INSTALLING IDENTIFICATION SLEEVES ON THE WIRES FOR THE POSITIVE AND NEGATIVE STUDS OF THE ENGINE AND/		-						28-JUL-2007		
750-0272	SL CIL-99-03	04-JAN-2013	RECOMMENDED	MISCELLANEOUS - CORROSION PREVENTION		-								
750-0272	FAA 2003-04-06		MANDATORY	APPLIANCE AD - HONEYWELL PRIMUSII RNZ-850/85		-		28-JUL-2007						
750-0272	SL SL750-11-02	08-MAR-2007	MANDATORY	PLACARDS AND MARKING - BALLAST WEIGHT		A/R								BY SERIAL NUMBER
750-0272	SL CIL-99-02	23-MAY-2012	RECOMMENDED	MISCELLANEOUS - AVOID OPERATIONS ON RUNWAYS TREATED WITH RUNWAY DE-ICE (RDI) FLUIDS. AIRCRAFT		-								
750-0272	SB 750-21-23	01-MAR-2005	RECOMMENDED	CABIN DUCT ASSEMBLY IMPROVEMENT, SERVICE		A/R								BY SERIAL NUMBER
750-0272	SB 750-21-27 R01	25-NOV-2008	DISCRETIONARY	AIR CONDITIONING - CABIN DOOR SEAL SERVICE AIR		A/R		12-JUL-2009	1930.9		1019			
750-0272	SB 750-21-28	12-JUN-2009	RECOMMENDED	AIR CONDITIONING - SERVICE AIR IMPROVEMENT FOR THE		A/R		07-AUG-2010	2929.5		1530			
750-0272	SL SL750-21-02 R03	01-MAR-2011	RECOMMENDED	REIDENTIFICATION OF THE ENVIRONMENTAL CONTROL UNIT PRIOR TO AIR CYCLE MACHINE REPLACEMENT, SERVICE LETTER		A/R								BY SERIAL NUMBER APPLICABLE TO SERIAL NUMBER 750-0001 THRU 750-0194.
750-0272	SL SL750-21-02 R04	22-JAN-2014	RECOMMENDED	FORWARD AIR CYCLE MACHINE (ACM) SPARES INSTALLATION INSTRUCTIONS FOR 738384-XX OIL BEARING ACM REPLACEMENT WITH 9914497-1 AIR BEARING ACM AND REIDENTIFICATION OF THE ENVIRONMENTAL CONTROL UNIT, SERVICE LETTER		-		14-OCT-2016	10180.82		5001			COMPLIED WITH AIR CYCLE MACHINE PARES INSTALLATION INSTRUCTIONS FOR 738384-XX OIL BEARING ACM REPLACEMENT WITH 9914497-1 AIR BEARING ACM AND RE-IDENTIFICATION OF THE ENVIRONMENTAL CONTROL UNIT IAW SERVICE LETTER SL750-21-02.
750-0272	SL SL750-21-02 R04	22-JAN-2014	RECOMMENDED	AFT AIR CYCLE MACHINE (ACM) SPARES INSTALLATION INSTRUCTIONS FOR 738384-XX OIL BEARING ACM REPLACEMENT WITH 9914497-		-		19-SEP-2018	12339.25		5963			
750-0272	SL SL750-21-07	16-SEP-2008	MANDATORY	AIR CONDITIONING - TRANSMITTAL OF AIRBORNE SERVICE LETTER 74 MANDATORY REPLACEMENT		A/R								BY SERIAL NUMBER N/A PER SERIAL NUMBER
750-0272	SL SL750-21-08 R01	21-APR-2010	RECOMMENDED	MS21919WDF YELLOW NITRILE CLAMP INSPECTION, SERVICE		A/R		07-AUG-2010	2929.5		1530			

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MSC	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	SB 750-23-14 R01	24-FEB-2009	RECOMMENDED	COMMUNICATIONS - KHF-1050 RADIO IMPROVEMENT, SERVICE BULLETIN		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	SB D14383 RA	30-APR-2010	RECOMMENDED	FIELD LOADABLE SOFTWARE CABIN TELECOMMUNICATIONS ROUTER WAP/ROUTER		A/R		12-AUG-2010	2941.73		1537			PREVIOUSLY
750-0272	SL SL750-23-12	10-SEP-2007	RECOMMENDED	COMMUNICATIONS - INTEGRATED		A/R								BY SERIAL NUMBER
750-0272	FAA 2013-18-09	03-OCT-2013	MANDATORY	APPLIANCE AD - EMERGENCY LOCATOR TRANSMITTER - BATTERY WIRING DISCREPANCIES - HONEYWELL ASCA INC (SUPERSEDED BY FAA AD		-			6765.38		3407	27-SEP-2013		BY AFFECTED PART NOT INSTALLED ON AIRCRAFT. NO FUTHER ACTION REQUIRED.
750-0272	FAA 2002-23-05			PREVENT OVERLOADING OF CERTAIN AIRPLANE WIRING CIRCUITS		A/R		28-JUL-2007						BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	FAA 2011-03-16	22-MAR-2011	MANDATORY	AUXILIARY POWER UNIT (APU) GENERATOR AND LEFT AND		A/R		05-APR-2011	3731.83		1918			
750-0272	FAA 2011-03-16 PARA (G)	22-MAR-2011	MANDATORY	INSPECT AUXILIARY POWER UNIT (APU) GENERATOR AND LEFT AND RIGHT ENGINE 400		A/R		05-APR-2011	3731.83		1918			
750-0272	FAA 2011-03-16 PARA (H)	22-MAR-2011	MANDATORY	REVISE AUXILIARY POWER UNIT (APU) GENERATOR AND LEFT AND RIGHT ENGINE 400 AMP DC GENERATORS SECTION II, OPERATING		A/R			3731.83		1918	05-APR-2011		
750-0272	FAA 2012-18-16	24-OCT-2012	MANDATORY	REPLACEMENT OF AUXILIARY POWER UNIT (APU) GENERATOR CONTROL UNIT (GCU).		-		27-SEP-2012	5600.82		2823			REQUIREMENT FOR AD ACCOMPLISHED BY REPLACING THE AFFECTED GCU IN ACCORDANCE WITH ACCOMPLISHMENT INSTRUCTIONS OF CESSNA SB 750-24-30.SEE LOG ENTRY DATED 01/19/2012. NO FURTHER ACTION REQUIRED.
750-0272	SB 750-24-24 R01	01-AUG-2005	RECOMMENDED	SPLIT BUS START CONTROL LOGIC MODULE		A/R								BY SERIAL NUMBER
750-0272	SB 750-24-24 R03	12-SEP-2007	RECOMMENDED	ELECTRICAL POWER - SPLIT BUS START CONTROL LOGIC		A/R		22-JUL-2008	1167.2		622			
750-0272	SB 750-24-27	06-APR-2007	DISCRETIONARY	ELECTRICAL POWER - HYDRAULIC PUMP LOW-		A/R		27-JUL-2007						
750-0272	SB 750-24-29	27-NOV-2007	OPTIONAL	ELECTRICAL POWER - SWITCH REPLACEMENT FOR THE AUXILIARY POWER UNIT (APU)		A/R		17-OCT-2008	1395.6		744			
750-0272	SB 750-24-30	05-DEC-2011	MANDATORY	APU GENERATOR CONTROL UNIT (GCU) IMPROVEMENT,		A/R		19-JAN-2012	4727.2		2406			
750-0272	SB 750-24-31	27-APR-2010	RECOMMENDED	EMERGENCY BATTERY WIRING MODIFICATION,		A/R		07-AUG-2010	2929.5		1530			
750-0272	SB 750-24-32	01-AUG-2012	MANDATORY	ENGINE GENERATOR CONTROL UNIT (GCU)		-		24-AUG-2012	5469.9		2761			

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750-0272	SL SL750-24-05 R01	02-JUN-2008	RECOMMENDED	ELECTRICAL POWER - EMERGENCY POWER SPLIT BUS SWITCHING WIRING INSPECTION, SERVICE LETTER		A/R								BY SERIAL NUMBER N/A PER A/C SERIAL NUMBER
750-0272	SL SL750-24-08	23-SEP-2009	MANDATORY	LEFT 400 AMP DC GENERATOR INSPECTION/REPLACEMENT,		A/R		07-DEC-2009	2269.5		1213			
750-0272	SL SL750-24-08	13-AUG-2009	MANDATORY	APU 400 AMP DC GENERATOR INSPECTION/REPLACEMENT,		A/R		07-DEC-2009	2269.5		1213			
750-0272	SL SL750-24-08	13-AUG-2009	MANDATORY	RIGHT 400 AMP DC GENERATOR		A/R		07-DEC-2009	2269.5		1213			
750-0272	FAA 1974-08-09 R02	29-JUL-1996	MANDATORY	LAVATORY PAPER OR LINEN WASTE RECEPTACLE FIRE		-		19-JAN-2012	4727.2		2406			
750-0272	FAA 1974-08-09 R03	28-MAR-2012	MANDATORY	LAVATORY PAPER OR LINEN WASTE RECEPTACLE FIRE	1000			07-JUN-2023	15414.62		7359		16414.62	
750-0272	FAA 2015-10-02	12-JUN-2015	MANDATORY	EQUIPMENT/FURNISHINGS - ZODIAC SEATS FRANCE -		-								
750-0272	FAA 2017-16-01	24-OCT-2017	MANDATORY	EQUIPMENT / FURNISHINGS - AMERI-KING CORPORATION MODEL AK-450() AND AK-451() SERIES EMERGENCY		-		26-SEP-2017	11232.7		5467			AMERI-KING ELT'S ARE NOT INSTALLED
750-0272	FAA 2017-16-01 PARA (G)			PERFORM GENERAL VISUAL INSPECTIONS OF THE ELT FOR DISCREPANCIES; CHECKS , TESTS AND VERIFICATIONS		-		26-SEP-2017	11232.7		5467			AMERI-KING ELT'S ARE NOT INSTALLED
750-0272	FAA 2017-16-01 PARA (J)	24-OCT-2017	MANDATORY	OPTIONAL TERMINATING ACTION: REPLACE ELT WITH A SERVICEABLE FAA-APPROVED		-		26-SEP-2017	11232.7		5467			AMERI-KING ELT'S ARE NOT INSTALLED
750-0272	FAA 2021-07-13	11-MAY-2021	MANDATORY	EQUIPMENT AND FURNISHING SEAT RESTRAINT SYSTEM PLASTIC ROTARY BUCKLE HANDLE - INSPECTION/REPLACEMENT		-		08-OCT-2021	14136.22		6813			NOT AFFECTED BY P/N. AIRCRAFT EQUIPPED WITH AMSAFE SEAT RESTRAINT SYSTEMS. PACIFIC SCIENTIFIC BUCKLE ASSEMBLY NOT INSTALLED
750-0272	FAA 2021-07-13 PARA (E)(1)	11-MAY-2021	MANDATORY	INSPECT THE BUCKLE HANDLE FOR A CRACK AND IF CRACKED, BEFORE FURTHER FLIGHT, REPLACE IT WITH AN AIRWORTHY BUCKLE		-		08-OCT-2021	14136.22		6813			NOT AFFECTED BY P/N. AIRCRAFT EQUIPPED WITH AMSAFE SEAT RESTRAINT SYSTEMS. PACIFIC SCIENTIFIC BUCKLE ASSEMBLY NOT INSTALLED
750-0272	FAA 2021-07-13 PARA (E)(2)	11-MAY-2021	MANDATORY	MEASURE THE THICKNESS OF THE BUCKLE HANDLE VANE; IF THICKNESS IS 0.125 INCH OR GREATER, BEFORE FURTHER FLIGHT, REMOVE THE BUCKLE FROM SERVICE AND REPLACE IT WITH AN AIRWORTHY BUCKLE		-		08-OCT-2021	14136.22		6813			NOT AFFECTED BY P/N. AIRCRAFT EQUIPPED WITH AMSAFE SEAT RESTRAINT SYSTEMS. PACIFIC SCIENTIFIC BUCKLE ASSEMBLY NOT INSTALLED

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750-0272	FAA 2024-26-02	07-MAR-2025	MANDATORY	APPLIANCE AD - EQUIPMENT AND FURNISHING - SEAT RESTRAINT SYSTEM PLASTIC ROTARY BUCKLE HANDLE - INSPECTION/REPLACEMENT		-		24-FEB-2025	15922.67		7589			AD 2024-26-02 COMPLIED WITH, PER PARA(C) APPLICABILITY, THIS AIRCRAFT HAS BEEN INSPECTED PER AD 2021-07-13, AMENDMENT 39-21490 DATED MAY 11, 2021, AND DETERMINED THE AIRCRAFT IS NOT EQUIPPED WITH THE PACIFIC SCIENTIFIC COMPANY ROTARY BUCKLE ASSEMBLIES. THIS AIRCRAFT IS EQUIPPED WITH AMSAFE SEAT RESTRAINT SYSTEMS AND NOT AFFECTED BY THIS AD. PARAGRAPHS (G)(1) AND (2) ARE NOT APPLICABLE TO THIS AIRPLANE. NO FURTHER ACTION REQUIRED.

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	FAA 2024-26-02 PARA (G)(1)	07-MAR-2025	MANDATORY	APPLIANCE ADP - INSPECT THE BUCKLE HANDLE FOR A CRACK AND IF CRACKED, BEFORE FURTHER FLIGHT, REPLACE IT WITH AN AIRWORTHY BUCKLE		-		24-FEB-2025	15922.67		7589			AD 2024-26-02 COMPLIED WITH, PER PARA(C) APPLICABILITY, THIS AIRCRAFT HAS BEEN INSPECTED PER AD 2021-07-13, AMENDMENT 39-21490 DATED MAY 11, 2021, AND DETERMINED THE AIRCRAFT IS NOT EQUIPPED WITH THE PACIFIC SCIENTIFIC COMPANY ROTARY BUCKLE ASSEMBLIES. THIS AIRCRAFT IS EQUIPPED WITH AMSAFE SEAT RESTRAINT SYSTEMS AND NOT AFFECTED BY THIS AD. PARAGRAPHS (G)(1) AND (2) ARE NOT APPLICABLE TO THIS AIRPLANE. NO FURTHER ACTION REQUIRED.

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	FAA 2024-26-02 PARA (G)(2)	07-MAR-2025	MANDATORY	APPLIANCE ADP - MEASURE THE THICKNESS OF THE BUCKLE HANDLE VANE; IF THICKNESS IS 0.125 INCH OR GREATER, BEFORE FURTHER FLIGHT, REMOVE THE BUCKLE FROM SERVICE AND REPLACE IT WITH AN AIRWORTHY BUCKLE		-		24-FEB-2025	15922.67		7589			AD 2024-26-02 COMPLIED WITH, PER PARA(C) APPLICABILITY, THIS AIRCRAFT HAS BEEN INSPECTED PER AD 2021-07-13, AMENDMENT 39-21490 DATED MAY 11, 2021, AND DETERMINED THE AIRCRAFT IS NOT EQUIPPED WITH THE PACIFIC SCIENTIFIC COMPANY ROTARY BUCKLE ASSEMBLIES. THIS AIRCRAFT IS EQUIPPED WITH AMSAFE SEAT RESTRAINT SYSTEMS AND NOT AFFECTED BY THIS AD. PARAGRAPHS (G)(1) AND (2) ARE NOT APPLICABLE TO THIS AIRPLANE. NO FURTHER ACTION REQUIRED.

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	FAA 2024-26-02 PARA (G)(3)	07-MAR-2025	MANDATORY	APPLIANCE ADP - DO NOT INSTALL A BUCKLE OR RESTRAINT SYSTEM WITH A BUCKLE P/N 1111430 OR 1111475, ALL DASH NUMBERS, WITH A HANDLE VANE THICKNESS OF 0.125 INCH OR GREATER		-		24-FEB-2025	15922.67		7589			AD 2024-26-02 COMPLIED WITH, PER PARA(C) APPLICABILITY, THIS AIRCRAFT HAS BEEN INSPECTED PER AD 2021-07-13, AMENDMENT 39-21490 DATED MAY 11, 2021, AND DETERMINED THE AIRCRAFT IS NOT EQUIPPED WITH THE PACIFIC SCIENTIFIC COMPANY ROTARY BUCKLE ASSEMBLIES. THIS AIRCRAFT IS EQUIPPED WITH AMSAFE SEAT RESTRAINT SYSTEMS AND NOT AFFECTED BY THIS AD. PARAGRAPHS (G)(1) AND (2) ARE NOT APPLICABLE TO THIS AIRPLANE. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2007-11-17	06-JUL-2007	MANDATORY	IDENTIFICATION OF WIRES FOR FIRE EXTINGUISHING BOTTLES		A/R		27-JUL-2007	19.75		8			NOT APPLICABLE BY AIRCRAFT SERIAL NUMBER
750-0272	FAA 2010-04-16	08-MAR-2010	MANDATORY	TYPE H1-10 AIR HALON 1211 (BCF) PORTABLE FIRE EXTINGUISHERS MANUFACTURED BY SICLI		A/R		09-MAR-2010	2540.6		1343			NOT APPLICABLE BY PART NUMBER NOT APPLICABLE, PART NOT INSTALLED ON AIRCRAFT
750-0272	FAA 2010-04-16 PARA (G)	08-MAR-2010	MANDATORY	REPLACE TYPE H1-10 AIR HALON 1211 (BCF) PORTABLE FIRE EXTINGUISHERS MANUFACTURED BY SICLI WITH SERVICABLE UNIT		A/R			2540.6		1343	09-MAR-2010		NOT APPLICABLE BY PART NUMBER NOT APPLICABLE, PART NOT INSTALLED ON AIRCRAFT
750-0272	FAA 2010-04-16 PARA (H)	08-MAR-2010	MANDATORY	RETURN TYPE H1-10 AIR HALON 1211 (BCF) PORTABLE FIRE EXTINGUISHERS MANUFACTURED BY SICLI THE AFFECTED FIRE EXTINGUISHER TO		A/R			2540.6		1343	09-MAR-2010		NOT APPLICABLE BY PART NUMBER NOT APPLICABLE, PART NOT INSTALLED ON AIRCRAFT
750-0272	SL CIL-26-01	10-MAY-2016	MANDATORY	FIRE PROTECTION - FIRE EXTINGUISHER BOTTLE		-								
750-0272	SL CIL-26-01 R01	16-JUN-2016	MANDATORY	FIRE PROTECTION - FIRE EXTINGUISHER BOTTLE		-		07-JAN-2018	11612.68		5641			
750-0272	FAA 2003-26-14		MANDATORY	APPLIANCE AD - KIDDE HALON FIRE BOTTLE		-		28-JUL-2007						PN NOT INSTALLED

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750-0272	FAA 1998-05-02		MANDATORY	TO PREVENT THE POSSIBILITY OF THE ACCUMULATION OF ICE ON THE AILERON FEEL		A/R		28-JUL-2007						BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	FAA 2006-23-05		SUPERSEDED	INSPECT FOR CRACKS IN ELEVATOR INBOARD-HINGE BRACKETS		A/R		20-MAY-2010	2764.35		1446			IAW THE AD NO CRACKS FOUND AT THIS TIME.
750-0272	FAA 2010-20-10		MANDATORY	GENERAL VISUAL INSPECTION FOR CRACKING OF THE INBOARD-HINGE BRACKETS		A/R		11-OCT-2010	3085.23		1609			
750-0272	FAA 2010-20-10 PARA (G)	22-NOV-2006	MANDATORY	PERFORM GENERAL VISUAL INSPECTION FOR CRACKING OF THE INBOARD-HINGE BRACKETS OF THE LEFT AND RIGHT ELEVATOR GENERAL		A/R		11-OCT-2010	3085.23		1609			
750-0272	FAA 2010-20-10 PARA (K)	01-NOV-2010	MANDATORY	PERFORM GENERAL VISUAL INSPECTION FOR CRACKING OF THE INBOARD-HINGE BRACKETS OF THE LEFT AND		A/R		11-OCT-2010	3085.23		1609			
750-0272	ASL ASL750-27-21 R01	17-DEC-2008	MANDATORY	FLIGHT CONTROLS - ELEVATOR INBOARD-HINGE BRACKET INSPECTION, ALERT		A/R		20-MAY-2010	2764.35		1446			NO CRACKS FOUND AT THIS TIME.
750-0272	SB 750-27-54	04-FEB-2011	DISCRETIONARY	FLIGHT CONTROLS - MODIFICATION FOR THE FLAP FLEXSHAFT, SERVICE		A/R		19-APR-2011	3776.38		1939			IAW THE SB P/N ALREADY INSTALLED
750-0272	SB 750-27-58	15-FEB-2007	DISCRETIONARY	FLIGHT CONTROLS - FLAP CONTROLLER WIRE		-								BY SERIAL NUMBER
750-0272	SB 750-27-58 R01	13-JUL-2011	DISCRETIONARY	FLIGHT CONTROLS - FLAP CONTROLLER WIRE MODIFICATION, SERVICE		A/R								BY EFFECTIVITY N/A PER AIRCRAFT SERIAL NUMBER
750-0272	SB 750-27-60	20-FEB-2007	RECOMMENDED	FLIGHT CONTROLS - WIRE MODIFICATION TO THE FLAP		A/R		27-JUL-2007						
750-0272	SB 750-27-62 R03	15-SEP-2009	MANDATORY	FLIGHT CONTROLS - HORIZONTAL STABILIZER AND ELEVATOR HINGE IMPROVEMENT (COMPLIANCE OF SB 750-27-62 REMOVES		A/R		07-AUG-2010	2929.5		1530			
750-0272	SB 750-27-66	22-DEC-2011	RECOMMENDED	FLIGHT CONTROLS - FLAP/SLAT SELECTOR SCREW		A/R		31-JAN-2012	4774.07		2430			
750-0272	SL SL750-27-14 R01	01-MAR-2005	RECOMMENDED	AILERON HINGE ASSEMBLY FASTENER		A/R								BY SERIAL NUMBER
750-0272	SL SL750-27-19 R01	05-APR-2007	MANDATORY	FLIGHT CONTROLS - INBOARD ELEVATOR HINGE		A/R								BY SERIAL NUMBER
750-0272	SL SL750-27-27			FLIGHT CONTROLS - HORIZONTAL STABILIZER TRIM		-								NOT APPLICABLE
750-0272	FAA 2006-24-01	06-DEC-2006	AIRWORTHINESS	APU FUEL TUBE LEAKS		A/R		28-JUL-2007						BY SERIAL NUMBER
750-0272	SB 750-28-19 R01	30-APR-2009	OPTIONAL	FUEL - REPLACEMENT VENT FLOAT-VALVE, SERVICE		A/R		13-NOV-2010	3187.7		1665			
750-0272	SL SL750-28-08 R01	23-MAY-2008	RECOMMENDED	FUEL - CENTER WING REFUEL VALVE LEVER ARM STOP		A/R		07-AUG-2010	2929.5		1530			
750-0272	SL SL750-28-11	03-MAR-2011	MANDATORY	FUEL - FUEL BOOST PUMP INSPECTION, SERVICE LETTER		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	ASL ASL750-29-22	10-MAR-2010	MANDATORY	RUDDER STANDBY SYSTEM RETURN LINE CHAFING		A/R		12-APR-2010	2651.98		1390			
750-0272	ASL ASL750-29-22 R01	10-MAY-2010	MANDATORY	RUDDER STANDBY SYSTEM RETURN LINE CHAFING INSPECTION, ALERT SERVICE		A/R								PREVIOUSLY P/C/W ORIGINAL ASL750-29-22
750-0272	SB 750-29-14	25-APR-2011	MANDATORY	HYDRAULIC POWER - ENGINE PYLON HYDRAULIC TUBE		-		15-JUL-2011	4086.93		2069			IAW THE SB

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750-0272	SL SL750-29-21	23-APR-2009	MANDATORY	HYDRAULIC POWER - INSPECTION OF THE STALL-LINE CHECK-VALVE ON THE		A/R		18-JUN-2009	1915.4		1012			
750-0272	SL SL750-29-23 R01	05-MAY-2011	RECOMMENDED	HYDRAULIC POWER - PLUG AND PRESSURE TRANSDUCER		A/R		15-JUL-2011	4086.93		2069			IAW THE SB
750-0272	SL SL750-29-24 R01	05-MAY-2011	OPTIONAL	HYDRAULIC POWER - ALTERNATE PLUG		A/R		15-JUL-2011	4086.93		2069			
CAE330571	SL SL-29-972716-03 R01			NO. 1 ENGINE - TO PREVENT MOVEMENT OF THE INTERNAL ROTATING GROUP, SERVICE LETTER		-		20-FEB-2008	716.9					NO COMPONENTS WERE REMOVED TO COMPLY WITH SERVICE LETTER.
CAE330571	SL SL-29-972716-04	29-FEB-2008		NO. 1 ENGINE - REMOVE SERVICE LETTER SL-29-972716-03 TO RE-ESTABLISH CLAMPING POSITION AT 0.917-		-		19-MAR-2008	723.03	387				
CAE330568	SL SL-29-972716-03 R01			NO. 2 ENGINE - TO PREVENT MOVEMENT OF THE INTERNAL ROTATING GROUP, SERVICE LETTER		-		20-FEB-2008	716.9					NO COMPONENTS WERE REMOVED TO COMPLY WITH SERVICE LETTER.
CAE330568	SL SL-29-972716-04	29-FEB-2008		NO. 2 ENGINE - REMOVE SERVICE LETTER SL-29-972716-03 TO RE-ESTABLISH CLAMPING POSITION AT 0.917-		-		28-JUL-2017	10845.6	5288				
750-0272	FAA 2013-04-03	11-APR-2013	MANDATORY	CABIN ALTITUDE/PITOT STATIC HEATER MODULE		-		13-MAR-2013	6116.78					NOT APPLICABLE DUE TO AIRCRAFT SERIAL NUMBER. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2013-04-03 PARA (G)	11-APR-2013	MANDATORY	CABIN ALTITUDE/PITOT STATIC HEATER MODULE - INSPECT AND REPLACE LOGIC MODULES NC006 AND NC007 FOR P/N (P/N) 6718477-9, P/N		-		13-MAR-2013	6116.78					NOT APPLICABLE DUE TO AIRCRAFT SERIAL NUMBER. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2013-04-03 PARA (H)	11-APR-2013	MANDATORY	CABIN ALTITUDE/PITOT STATIC HEATER MODULE - REVISE THE NON-NORMAL PROCEDURES SECTION OF THE AFM		-		13-MAR-2013	6116.78					NOT APPLICABLE DUE TO AIRCRAFT SERIAL NUMBER. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2013-04-03 PARA (I)	11-APR-2013	MANDATORY	CABIN ALTITUDE/PITOT STATIC HEATER MODULE - PARTS INSTALLATION PROHIBITION DO NOT INSTALL AN ALTITUDE/PITOT STATIC		-		13-MAR-2013	6116.78					NOT APPLICABLE DUE TO AIRCRAFT SERIAL NUMBER. NO FURTHER ACTION REQUIRED.
750-0272	SL SL750-30-08	07-JUN-2011	MANDATORY	ICE AND RAIN PROTECTION - CABIN ALTITUDE/PITOT STATIC HEATER MODULE		A/R								-
750-0272	SL SL750-30-08 R01	11-JUL-2011	MANDATORY	ICE AND RAIN PROTECTION - CABIN ALTITUDE/PITOT STATIC HEATER MODULE ASSEMBLY INSPECTION, SERVICE LETTER		A/R		13-MAR-2013	6116.78					NOT APPLICABLE DUE TO AIRCRAFT SERIAL NUMBER. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2021-23-12	09-DEC-2021	MANDATORY	INDICATING / RECORDING / NAVIGATION - RADIO (RADAR)		-		22-DEC-2021	14389.85		6923			
750-0272	SL SL750-31-01	04-AUG-2011	MANDATORY	INDICATING/RECORDING SYSTEMS - TRANSMITTAL OF L-3 COMMUNICATIONS ALERT		A/R		15-AUG-2011	4200.73		2128			BY SERIAL NUMBER

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	FAA 2023-10-02	26-MAY-2023	MANDATORY	APPLIANCE AD - INDICATING/RECORDING SYSTEM/NAVIGATION - RADIO ALTIMETER - AFM REVISION		-		07-JUL-2023	15415.2		7360			FAA AD 2023-10-02 EFFECTIVE MAY 26, 2023 "INDICATING/ RECORDING SYSTEM; NAVIGATION" COMPLIED WITH BY INCORPORATING FIGURE 4 TO PARA. (I) INTO THE EXISTING AIRCRAFT FLIGHT MANUAL (AFM) LIMITATIONS SECTION, THIS ACTION TERMINATES THE REQUIREMENTS OF PARA. (H).
750-0272	FAA 2023-10-02 PARA (H)	26-MAY-2023	MANDATORY	APPLIANCE ADP - REVISE THE LIMITATIONS SECTION OF THE EXISTING AFM (UNTIL 30-JUNE-2023 - SATISFIED BY FAA 2021-23-12)		-		07-JUL-2023	15415.2		7360			FAA AD 2023-10-02 EFFECTIVE MAY 26, 2023 "INDICATING/ RECORDING SYSTEM; NAVIGATION" COMPLIED WITH BY INCORPORATING FIGURE 4 TO PARA. (I) INTO THE EXISTING AIRCRAFT FLIGHT MANUAL (AFM) LIMITATIONS SECTION, THIS ACTION TERMINATES THE REQUIREMENTS OF PARA. (H).
750-0272	FAA 2023-10-02 PARA (I)	26-MAY-2023	MANDATORY	APPLIANCE ADP - REVISE THE LIMITATIONS SECTION AND REMOVE THE AFM REVISION REQUIRED BY PARA (H) (AFTER 30 JUN 2023)		-		07-JUL-2023	15415.2		7360			FAA AD 2023-10-02 EFFECTIVE MAY 26, 2023 "INDICATING/ RECORDING SYSTEM; NAVIGATION" COMPLIED WITH BY INCORPORATING FIGURE 4 TO PARA. (I) INTO THE EXISTING AIRCRAFT FLIGHT MANUAL (AFM) LIMITATIONS SECTION, THIS ACTION TERMINATES THE REQUIREMENTS OF PARA. (H).

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	SB 750-32-50 R01	26-MAR-2010	OPTIONAL	LANDING GEAR - 400 POUND GROSS WEIGHT INCREASE, SERVICE BULLETIN		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	SB 750-32-51	22-SEP-2011	DISCRETIONARY	LANDING GEAR - BRAKE TUBE REPLACEMENT, SERVICE		A/R		17-NOV-2011	4515.58		2280			
750-0272	SB 750-32-52	27-NOV-2007	MANDATORY	LANDING GEAR - LANDING GEAR RETRACT WIRING		A/R			866.9		458	03-APR-2008		
750-0272	SB 750-32-53	16-MAR-2007	OPTIONAL	LANDING GEAR - PARKING BRAKE CABLE IMPROVEMENT,		A/R		07-JUN-2023	15414.62		7359			
750-0272	SB 750-32-56	22-JAN-2010	RECOMMENDED	GAGE INSTALLATION IMPROVEMENT FOR THE		A/R		07-AUG-2010	2929.5		1530			
750-0272	SB 750-32-59	03-JAN-2011	MANDATORY	LANDING GEAR - MAIN LANDING GEAR SIDE BRACE		A/R		18-JAN-2013	5945.82		2997			
750-0272	SB 750-32-61	17-OCT-2013	MANDATORY	NOSE LANDING GEAR ISOLATOR-PIN REPLACEMENT,		-		07-FEB-2014	7239.93		3621			
750-0272	SB 750-32-67	14-NOV-2022	MANDATORY	LANDING GEAR - MODIFICATION OF THE		-		07-JUN-2023	15414.62		7359			
750-0272	SB 750-33-02 R01	24-JUL-1998	OPTIONAL	SWITCH PANEL MODIFICATION FOR DUAL INERTIAL		A/R		04-SEP-2007	146.8		84			BY SERIAL NUMBER
750-0272	SL CIL-32-02	16-SEP-2013	MANDATORY	NOSE LANDING GEAR ISOLATOR-PIN INSPECTION, SERVICE LETTER		-			6751.13		3401	23-SEP-2013		INSPECTION OF NOSE LANDING GEAR ISOLATOR P/N
750-0272	SL CIL-32-02 R01	17-OCT-2013	MANDATORY	NOSE LANDING GEAR ISOLATOR-PIN INSPECTION,		-			7239.93		3621	07-FEB-2014		DUE COMPLIANCE WITH SB750-32-61.
750-0272	SL SL750-32-25	13-JUL-2007	RECOMMENDED	LANDING GEAR - TRANSMITTAL OF GOODRICH		A/R		27-JUL-2007						
750-0272	SL SL750-32-29	11-DEC-2009	INFORMATIONAL	NOSE LANDING GEAR STRUT SEAL IMPROVEMENT, SERVICE		A/R		19-APR-2011	3776.38		1939			IAW THE SB
750-0272	SL SL750-32-31	24-OCT-2013	RECOMMENDED	NOSE WHEEL STEERING CABLE INSPECTION, SERVICE		-								
750-0272	SL SL750-32-33 R01	23-JUL-2020	RECOMMENDED	LANDING GEAR - INSPECTION OF THE NOSE LANDING GEAR STRUT ASSEMBLY INTERNAL		-								
750-0272	ASL ASL750-33-02 R01	29-JUN-2006	MANDATORY	LIGHTS - TRANSMITTAL OF BIRK SERIVE BULLETIN SB25-01, INTERIOR LIGHT LAMP		A/R			191.9		104	16-SEP-2007		BY SERIAL NUMBER
750-0272	SB 750-33-22 R01	09-SEP-2005	RECOMMENDED	CHART LIGHT MODIFICATION, SERVICE BULLETIN		A/R								BY SERIAL NUMBER
750-0272	SB 750-33-31	30-MAY-2008	MANDATORY	LIGHTS - BONDING IMPROVEMENT FOR THE OVER		A/R		22-JUL-2008	1167.2		622			
750-0272	SB 750-33-31 R01	02-FEB-2009	MANDATORY	LIGHTS - BONDING IMPROVEMENT FOR THE OVER WING EMERGENCY LIGHT, SERVICE BULLETIN		A/R								PREVIOUSLY PREVIOUSLY COMPLIED WITH ORIGINAL BULLETIN 750-33-31
750-0272	SB 750-33-33	28-AUG-2008	MANDATORY	LIGHTS - BAGGAGE COMPARTMENT LIGHT ASSEMBLY REPLACEMENT, SERVICE BULLETIN		A/R		30-AUG-2008	1271.1		684			IAW THE SB C/W BY INSTALLATION OF 36A NEW LIGHT ASSY P/N 01-0770339-34 PER KIT SB 750-33-33
750-0272	SL SL750-33-03 R01	01-MAR-2011	DISCRETIONARY	LIGHTS - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN 30-2900-33-0001,		A/R		19-APR-2011	3776.38		1939			NO REWORK REQUIRED
750-0272	SL SL750-33-04	06-AUG-2010	RECOMMENDED	AFT SIDE LEDGE DIVIDER LIGHT INSPECTION/REPLACEMENT,		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT S/N

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	FAA 2006-22-05			HONEYWELL PRIMUS II RNZ850/851		A/R		27-JUL-2007	19.8		8			BY PART NUMBER NOT APPLICABLE DUE TO PART NUMBER INSTALLED.
750-0272	FAA 2009-08-01		MANDATORY	HONEYWELL NZ-2000 NAVIGATION COMPUTERS AND HONEYWELL IC-800 OR IC-800E INTERGRATED AVIONICS		A/R		30-SEP-2009	2091.7		1113			N/A AFFECTED PARTS NOT INSTALLED
750-0272	FAA 2010-07-02	03-MAY-2010	MANDATORY	PERFORM A ONE-TIME GENERAL VISUAL INSPECTION OF THE MODIFICATION PLATE FOR THE HONEYWELL PRIMUS II NV-850 NAVIGATION RECEIVER MODULE (NRM)		A/R		15-JUL-2011	4086.93		2069			INSPECTED MOD STATUS OF HONEYWELL RCZ-850 NAV UNITS AND FOUND BOTH TO HAVE CORRECT MOD T AND MOD AS STATUS.
750-0272	FAA 2012-02-08	13-MAR-2012	MANDATORY	AVIATION COMMUNICATION AND SURVEILLANCE SYSTEMS (ACSS) TRAFFICALERT AND		-		02-JUL-2012	5299.63		2672			
750-0272	FAA 2014-18-01	14-OCT-2014	MANDATORY	NAVIGATION - ROCKWELL COLLINS, INC. MODE S TRANSPONDERS -		-								N/A PER P/N OF TRANSPONDER INSTALLED
750-0272	FAA 2015-10-51-E	18-MAY-2015	MANDATORY	AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS.		-		16-JUN-2015	8797.55		4336			THE AFFECTED P/N IFDS ARE NOT CURRENTLY INSTALLED IN THE AIRCRAFT. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2020-18-51	28-SEP-2020	MANDATORY	SANDIA AEROSPACE - AIRPLANE FLIGHT MANUAL - SECTION LIMITATIONS - AMENDMENT		-		26-SEP-2020						REVIEWED INSTALLED COMPONENT IN AIRCRAFT, AFFECTED COMPONENT LISTED IN PARAGRAPH (C) OF THIS AD NOT INSTALLED. NO FURTHER ACTION REQUIRED
750-0272	FAA 2021-08-07	12-MAY-2021	MANDATORY	ROCKWELL COLLINS - GLOBAL POSITIONING SYSTEM GPS-		-		12-FEB-2022	14567.25		6992			
750-0272	FAA 2021-08-07 PARA (G)(1)	12-MAY-2021	MANDATORY	REPLACE EACH GPS-4000S GPS P/N 822-2189-100 WITH A		-		12-FEB-2022	14567.25		6992			
750-0272	FAA 2021-08-07 PARA (G)(2)	12-MAY-2021	MANDATORY	DO NOT INSTALL GPS-4000S GPS P/N 822-2189-100 ON ANY		-		12-FEB-2022	14567.25		6992			
750-0272	ASL ASL750-34-12	17-FEB-2003	MANDATORY	TRANSMITAL OF HONEYWELL TECHNICAL NEWSLETTER A23-		A/R		27-JUL-2007						EQUIPMENT NOT INSTALLED
750-0272	SB 750-34-22 R01	10-OCT-2008	OPTIONAL	NAVIGATION - HONEYWELL LAZERE IV INSTALLATION, SERVICE BULLETIN		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	SB 750-34-41 R03	13-OCT-2008	OPTIONAL	NAVIGATION - HONEYWELL ENHANCED SURVEILLANCE TRANSPONDER UPGRADE,		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	SB 750-34-41 R04	11-MAR-2009	OPTIONAL	NAVIGATION - HONEYWELL ENHANCED SURVEILLANCE TRANSPONDER UPGRADE,		-								BY SERIAL NUMBER N/A PER S/N

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	SB 750-34-41 R05	01-FEB-2010	OPTIONAL	HONEYWELL ENHANCED SURVEILLANCE TRANSPONDER UPGRADE, SERVICE BULLETIN		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT S/N(EFFECTIVITY - 0001 THRU -0241)
750-0272	SB 750-34-42	31-MAR-2008	RECOMMENDED	NAVIGATION - HONEYWELL PRIMUS 2000 PHASE 7 WITH		A/R		22-JUL-2008	1167.2		622			
750-0272	SB 750-34-42 R01	15-OCT-2008	RECOMMENDED	NAVIGATION - HONEYWELL PRIMUS 2000 PHASE 7 WITH		A/R								PREVIOUSLY
750-0272	SB 750-34-42 R02	16-MAR-2009	RECOMMENDED	NAVIGATION - HONEYWELL PRIMUS 2000 PHASE 7 WITH FMS SOFTWARE NZ 6.0,		A/R								PREVIOUSLY PREVIOUSLY COMPLIED WITH
750-0272	SB 750-34-45 R01	22-OCT-2009	RECOMMENDED	NAVIGATION - HONEYWELL PRIMUS 2000 PHASE 6A WITH FMS SOFTWARE NZ 6.0,		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	SB 750-34-45 R02	02-JUN-2010	RECOMMENDED	HONEYWELL PRIMUS 2000 PHASE 6A WITH FMS SOFTWARE NZ 6.0, SERVICE BULLETIN		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT SERIAL NUMBER
750-0272	SB 750-34-46	02-NOV-2006	DISCRETIONARY	MODIFICATION OF AVIONICS BAY VENTILATION, SERVICE BULLETIN		A/R		07-SEP-2007	165.9		89			BY EFFECTIVITY N/A BY AIRCRAFT S/N
750-0272	SB 750-34-46 R02	27-APR-2009	DISCRETIONARY	MODIFICATION OF AVIONICS BAY VENTILATION, SERVICE BULLETIN		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	SB 750-34-51	10-APR-2009	MANDATORY	NAVIGATION - TAKE OFF AND LANDING DATABASE LIMITATION-PLACARD		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	SB 750-34-51 R01	18-FEB-2010	MANDATORY	TAKE OFF AND LANDING DATABASE LIMITATION-PLACARD INSTALLATION,		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	SB 750-34-53	07-MAR-2012	MANDATORY	TCAS 2000 INTERFERENCE LIMITING FUNCTIONALITY		-		02-JUL-2012	5299.63		2672			
750-0272	SB 750-34-54 R01	24-OCT-2012	OPTIONAL	NAVIGATION - TCAS 2000 SOFTWARE UPDATE TO VERSION 7.1, SERVICE BULLETIN		-		01-APR-2021	13809.67		6681			NO ISSUES PN 7517900-55020 RECIEVED FROM DUNCAN AV
750-0272	SL CIL-34-02	18-MAR-2013	MANDATORY	TRANSMITTAL OF HONEYWELL SIL D201301000032, PRIMUS II		-		20-APR-2013	6255.83		3175			
750-0272	SL SL750-34-11			TRANSMITTAL OF HONEYWELL PUB A21-3440-001, PRIMUS 1000/2000 INTEGRATED AVIONICS SYSTEM - AZ-840/850 MICRO AIR DATA COMPUTER		A/R								BY SERIAL NUMBER

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	STC ST00818DE			INSTALLATION FOR HONEYWELL CD-830 FMS CONTROL DISPLAY UNIT (UPGRADE), SUPPLEMENTAL TYPE CERTIFICATE		A/R		21-OCT-2022	15128.62		7238			BY REMOVING 2 EA. CD-820 P/N 2888-07-1 FLIGHT MANAGEMENT COMPUTER CONTROL DISPLAY UNITS AND INSTALLING 2 EA. NEW CD-830 P/N G7830-03 FLIGHT MANAGEMENT COMPUTER CONTROL DISPLAY UNITS IN ACCORDANCE WITH STC# ST00818DE DATED 11/22/2016. REFERENCE FFA FORM 337 DATED 10/18/2022. FLIGHT MANUAL SUPPLEMENT 16312M-1183 REV A HAS BEEN ADDED TO THE FLIGHT MANUAL. WEIGHT AND BALANCE AND EQUIPMENT LIST HAVE BEEN UPDATED. NO ICA REQUIRED, PARTS ARE ON CONDITION.
750-0272	FAA 2001-15-17	20-AUG-2001	MANDATORY	APPLIANCE AD - ROCKWELL COLLINS. CTL-92		A/R		28-JUL-2007						PN NOT INSTALLED
750-0272	FAA 2002-06-05	26-APR-2002	MANDATORY	APPLIANCE AD - MODE C 621A-3 AIR TRAFFIC CONTROL (ATC)		A/R		28-JUL-2007						PN NOT INSTALLED
750-0272	FAA 2002-13-07	09-AUG-2002	MANDATORY	APPLIANCE AD - HONEYWELL INERTIAL REFERENCE UNITS		A/R		28-JUL-2007						PN NOT INSTALLED
750-0272	FAA 2002-14-19	23-AUG-2002	MANDATORY	APPLIANCE AD - COLLINS AIR DATA COMPUTERS (ADC)		A/R		28-JUL-2007						PN NOT INSTALLED
750-0272	FAA 2006-19-04	17-OCT-2006	MANDATORY	APPLIANCE AD - HONEYWELL COM UPGRADE		A/R		28-JUL-2007						PN NOT INSTALLED
750-0272	FAA 2010-11-05	06-JUL-2010	MANDATORY	INSPECT FOR AND REMOVE SUBSTANDARD OXYGEN CYLINDERS FROM AIRPLANE		A/R			2921.38		1527	15-JUL-2010		BY PART NUMBER AFFECTED PART NOT INSTALLED IN AIRCRAFT
750-0272	FAA 2015-08-07	16-JUN-2015	MANDATORY	OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHTCREW		-		30-JUL-2015	8851.9		4362			
750-0272	FAA 2015-08-07 PARA (G)	16-JUN-2015	MANDATORY	INSPECT THE INFLATABLE HARNESS FITTED TO EACH FLIGHTCREW OXYGEN MASK REGULATOR TO DETERMINE IF THE INFLATABLE HARNESS IS INSTALLED WITH A PART		-		30-JUL-2015	8851.9		4362			DUE TO PART NUMBERS INSTALLED AT THIS TIME.

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	FAA 2015-08-07 PARA (H)	16-JUN-2015	MANDATORY	REPLACE THE INFLATABLE HARNESS IDENTIFIED IN PAPERGRAPH G WITH A NEW OR RE-IDENTIFIED HARNESSES		-		30-JUL-2015	8851.9		4362			DUE TO PART NUMBERS AND SERIAL NUMBERS INSTALLED ON AIRCRAFT, NO FURTHER ACTION TAKEN AT THIS TIME.
750-0272	FAA 2015-23-09	28-DEC-2015	MANDATORY	OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHT CREW		-								DUE TO AFFECTED COMPONENTS NOT INSTALLED IN AIRCRAFT
750-0272	FAA 2015-23-09 PARA (G)	28-DEC-2015	MANDATORY	INSPECT EACH FLIGHTCREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER		-								DUE TO AFFECTED COMPONENTS NOT INSTALLED IN AIRCRAFT
750-0272	FAA 2015-23-09 PARA (H.1)	28-DEC-2015	MANDATORY	REPLACE EACH AFFECTED FLIGHTCREW OXYGEN MASK WITH A PART IDENTIFIED IN PARAGRAPH (H)(1)(I) OR		-								DUE TO AFFECTED COMPONENTS NOT INSTALLED IN AIRCRAFT
750-0272	FAA 2015-23-09 PARA (H.2.I)	28-DEC-2015	MANDATORY	REVISE THE EMERGENCY PROCEDURES SECTION OF THE AIRPLANE FLIGHT MANUAL (AFM) BY INSERTING		-								DUE TO AFFECTED COMPONENTS NOT INSTALLED IN AIRCRAFT
750-0272	FAA 2015-23-09 PARA (H.2.II)	28-DEC-2015	MANDATORY	FABRICATE AND INSTALL A PLACARD ON THE FLIGHTCREW OXYGEN MASK CONTAINER THAT STATES:		-								DUE TO AFFECTED COMPONENTS NOT INSTALLED IN AIRCRAFT
750-0272	FAA 2015-23-09 PARA (I)	28-DEC-2015	MANDATORY	REGULATOR REPLACEMENT		-								DUE TO AFFECTED COMPONENTS NOT INSTALLED IN AIRCRAFT
750-0272	FAA 2016-11-20	15-JUL-2016	MANDATORY	OXYGEN - INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE).		-		07-SEP-2016	10047.73		4931			BY PART NUMBER OF PBE INSTALLED
750-0272	FAA 2016-11-20 PARA (G)	15-JUL-2016	MANDATORY	PHYSICALLY INSPECT THE PBE POUCH TO DETERMINE IF IT HAS AN INTACT VACUUM SEAL IN ACCORDANCE WITH B/E AEROSPACE SERVICE		-		07-SEP-2016	10047.73		4931			
750-0272	FAA 2016-11-20 PARA (H.1)	15-JUL-2016	MANDATORY	REPLACEMENT OF A PBE POUCH, FOUND DURING THE INSPECTION IN PARAGRAPH (G) OF THIS AD, THAT DOES		-		07-SEP-2016	10047.73		4931			BY PART NUMBER OF PBE INSTALLED
750-0272	FAA 2016-11-20 PARA (H.2)	15-JUL-2016	MANDATORY	REPLACEMENT OF A PBE POUCH, FOUND DURING THE INSPECTION IN PARAGRAPH (G) OF THIS AD, WHERE THE		-		07-SEP-2016	10047.73		4931			BY PART NUMBER OF PBE INSTALLED

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	FAA 2017-18-12	16-OCT-2017	MANDATORY	OXYGEN - INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE), PART NUMBER 119003-11 AND 119003-21 THAT ARE INSTALLED ON AIRPLANES		-		19-FEB-2024	15805.27		7532			AD 2017-18-12 COMPLIED WITH, PER PARA (C) APPLICABILITY, REVIEWED AIRCRAFT RECORDS, THIS AIRPLANE IS EQUIPPED WITH PBE WITH PART NUMBER MR-10035N AND NOT AFFECTED BY THIS AD. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2017-18-12 PARA (G)	15-JUL-2016	MANDATORY	INSPECTION RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED		-		19-FEB-2024	15805.27		7532			THIS AIRPLANE IS EQUIPPED WITH PBE WITH PART NUMBER MR-10035N AND NOT AFFECTED BY THIS AD. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2017-18-12 PARA (H)	15-JUL-2016	MANDATORY	REPLACEMENT RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED		-		19-FEB-2024	15805.27		7532			THIS AIRPLANE IS EQUIPPED WITH PBE WITH PART NUMBER MR-10035N AND NOT AFFECTED BY THIS AD. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2017-18-12 PARA (I) & (J)	16-OCT-2017	MANDATORY	INSPECT TO DETERMINE IF THE S/N OF THE INSTALLED PBE, P/N 119003-21, IS WITHIN THE RANGE OF 004-14768M THROUGH 004-21093M OR 004-02393M THROUGH 004-03033M AND IF FOUND WITHIN THE S/N RANGE REPLACE IT.		-		19-FEB-2024	15805.27		7532			THIS AIRPLANE IS EQUIPPED WITH PBE WITH PART NUMBER MR-10035N AND NOT AFFECTED BY THIS AD. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2018-21-14	27-MAR-2019	MANDATORY	OXYGEN - OXYGEN MASK REGULATOR HARNESS INFLATION HOSES - INSPECTION / REPLACEMENT		-		01-JUL-2019	13167.7		6364			THE INSTALLED MASKS (2EA) P/N MC10-16-100 ARE NOT EFFECTED BY THE REQUIREMENTS OF THIS A/D. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2018-21-14 PARA (G)	27-MAR-2019	MANDATORY	REQUIRED ACTIONS		-		01-JUL-2019	13167.7		6364			THE INSTALLED MASKS (2EA) P/N MC10-16-100 ARE NOT EFFECTED BY THE REQUIREMENTS OF THIS A/D. NO FURTHER ACTION REQUIRED.

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	FAA 2018-21-14 PARA (H)	27-MAR-2019	MANDATORY	DO NOT INSTALL ON ANY AIRPLANE A FLIGHT CREW OXYGEN MASK REGULATOR WITH A P/N LISTED IN PLANNING INFORMATION, PARAGRAPH 1.A.(1), OF ZODIAC SB MC10-35-274 R02, DATED JUNE 25, 2014, UNLESS IT MEETS THE DEFINITION OF		-		01-JUL-2019	13167.7		6364			THE INSTALLED MASKS (2EA) P/N MC10-16-100 ARE NOT EFFECTED BY THE REQUIREMENTS OF THIS A/D. NO FURTHER ACTION REQUIRED.
750-0272	SL CIL-35-02	12-JUN-2015	MANDATORY	OXYGEN - TRANSMITTAL OF ZODIAC AEROTECHNICS		-								
750-0272	SL CIL-35-05	08-JAN-2016	MANDATORY	OXYGEN - TRANSMITTAL OF ZODIAC AEROSPACE SB MCF-		-								EQUIPMENT NOT INSTALLED
750-0272	SL SL750-35-06	02-SEP-2011	MANDATORY	OXYGEN - TRANSMITTAL OF INTERTECHNIQUE SERVICE		-		17-NOV-2011	4515.58		2280			
750-0272	SL SL750-35-06 R02	31-MAY-2013	MANDATORY	OXYGEN - TRANSMITTAL OF INTERTECHNIQUE SERVICE		-		30-JUL-2015	8851.9		4362			
750-0272	SL SL750-35-06 R2		MANDATORY	PILOT TRANSMITTAL OF INTERTECHNIQUE SERVICE		-		19-SEP-2018	12339.25		5963			
750-0272	SL SL750-35-06 R2		MANDATORY	COPILOT TRANSMITTAL OF INTERTECHNIQUE SERVICE		-		09-MAY-2018	12013.18		5823			
750-0272	FAA 1997-11-10	23-JUN-1997	MANDATORY	APPLIANCE AD - TO PREVENT RESTRICTED OXYGEN FLOW		A/R						28-JUL-2007		
750-0272	FAA 1997-18-03	22-SEP-1997	MANDATORY	APPLIANCE AD - TO PREVENT FAILURE OF THE ULTRASONIC WELD ON THE CONE AND		A/R						28-JUL-2007		
750-0272	FAA 2015-08-07		MANDATORY	APPLIANCE AD - PILOT OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT		O/C		19-SEP-2018	12339.25		5963			
750-0272	FAA 2015-08-07		MANDATORY	APPLIANCE AD - COPILOT OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT		-		09-MAY-2018	12013.18		5823			
750-0272	FAA 2015-08-07 PARA (G)	16-JUN-2015	MANDATORY	APPLIANCE ADP - ACCOMPLISH PILOT INSPECT THE INFLATABLE HARNESS FITTED TO EACH FLIGHTCREW OXYGEN MASK REGULATOR TO DETERMINE IF THE INFLATABLE HARNESS IS		-		19-SEP-2018	12339.25		5963			
750-0272	FAA 2015-08-07 PARA (G)	16-JUN-2015	MANDATORY	APPLIANCE ADP - ACCOMPLISH COPILOT INSPECT THE INFLATABLE HARNESS FITTED TO EACH FLIGHTCREW OXYGEN MASK REGULATOR TO DETERMINE IF THE INFLATABLE HARNESS IS		-		09-MAY-2018	12013.18		5823			
750-0272	FAA 2015-08-07 PARA (H)	16-JUN-2015	MANDATORY	APPLIANCE ADP - ACCOMPLISH PILOT REPLACE THE INFLATABLE HARNESS		-		19-SEP-2018	12339.25		5963			
750-0272	FAA 2015-08-07 PARA (H)	16-JUN-2015	MANDATORY	APPLIANCE ADP - ACCOMPLISH COPILOT REPLACE THE INFLATABLE		-		09-MAY-2018	12013.18		5823			
750-0272	FAA 2023-13-11	05-SEP-2023	MANDATORY	APPLIANCE AD - OXYGEN - OXYGEN VALVE ASSEMBLIES / OXYGEN CYLINDER AND		-		21-OCT-2023	15598.83		7444			AS PER AFFECTED NUMBER IS NOT INSTALLED.
750-0272	FAA 2023-13-11 PARA (H)	05-SEP-2023	MANDATORY	APPLIANCE ADP - INSPECT THE OXYGEN VALVE ASSEMBLIES AND OXYGEN		-			15598.83		7444	21-OCT-2023		AS PER AFFECTED NUMBER IS NOT INSTALLED.

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	FAA 2023-13-11 PARA (J)		MANDATORY	APPLIANCE ADP - REPORT THE RESULTS OF THE INSPECTION AND RETURN		-			15598.83		7444	21-OCT-2023		AS PER AFFECTED NUMBER IS NOT INSTALLED.
750-0272	FAA 2024-19-15	26-NOV-2024	MANDATORY	APPLIANCE AD - OXYGEN - OXYGEN VALVE ASSEMBLIES / OXYGEN CYLINDER AND VALVE ASSEMBLIES - INSPECTION/REPLACEMENT		-		05-NOV-2024	15919.67		7587			PER PARA (C) APPLICABILITY. THIS AIRCRAFT IS EQUIPPED WITH 49 CU FT OXYGEN CYLINDER ASSEMBLY PART NUMBER 804882-23 WITH REGULATOR PART NUMBER 804881-02 AND 79 CU FT OXYGEN CYLINDER ASSEMBLY PART NUMBER 804882-14 WITH REGULATOR PART NUMBER 804881-01 AND IS NOT AFFECTED BY THIS AD. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2024-19-15 PARA (H)	26-NOV-2024	MANDATORY	APPLIANCE ADP - INSPECT THE OXYGEN VALVE ASSEMBLIES, AND OXYGEN CYLINDER AND VALVE ASSEMBLIES, TO DETERMINE IF THE SERIAL NUMBERS OF THE VALVE, CYLINDER, AND ENTIRE ASSEMBLY, ARE LISTED IN APPENDIX 1 OR 2 (AFFECTED SHIPMENTS) OF THE APPLICABLE MATERIAL (THIS PARAGRAPH RESTATES FAA 2023-13-11 PARA (H))		-			15919.67		7587	05-NOV-2024		PER PARA (C) APPLICABILITY. THIS AIRCRAFT IS EQUIPPED WITH 49 CU FT OXYGEN CYLINDER ASSEMBLY PART NUMBER 804882-23 WITH REGULATOR PART NUMBER 804881-02 AND 79 CU FT OXYGEN CYLINDER ASSEMBLY PART NUMBER 804882-14 WITH REGULATOR PART NUMBER 804881-01 AND IS NOT AFFECTED BY THIS AD. NO FURTHER ACTION REQUIRED.

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	FAA 2024-19-15 PARA (J)	26-NOV-2024	MANDATORY	APPLIANCE ADP - RETAINED RETURN OF PARTS (THIS PARAGRAPH RESTATES FAA 2023-13-11 PARA (J)(2))		-			15919.67		7587	05-NOV-2024		PER PARA (C) APPLICABILITY. THIS AIRCRAFT IS EQUIPPED WITH 49 CU FT OXYGEN CYLINDER ASSEMBLY PART NUMBER 804882-23 WITH REGULATOR PART NUMBER 804881-02 AND 79 CU FT OXYGEN CYLINDER ASSEMBLY PART NUMBER 804882-14 WITH REGULATOR PART NUMBER 804881-01 AND IS NOT AFFECTED BY THIS AD. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2024-19-15 PARA (L)	26-NOV-2024	MANDATORY	APPLIANCE ADP - INSPECT THE OXYGEN VALVE ASSEMBLIES, AND OXYGEN CYLINDER AND VALVE ASSEMBLIES, TO DETERMINE IF THE SERIAL NUMBERS OF THE VALVE, CYLINDER, AND ENTIRE ASSEMBLY, ARE LISTED IN APPENDIX 3 (AFFECTED SHIPMENTS) OF THE APPLICABLE MATERIAL		-			15919.67		7587	05-NOV-2024		PER PARA (C) APPLICABILITY. THIS AIRCRAFT IS EQUIPPED WITH 49 CU FT OXYGEN CYLINDER ASSEMBLY PART NUMBER 804882-23 WITH REGULATOR PART NUMBER 804881-02 AND 79 CU FT OXYGEN CYLINDER ASSEMBLY PART NUMBER 804882-14 WITH REGULATOR PART NUMBER 804881-01 AND IS NOT AFFECTED BY THIS AD. NO FURTHER ACTION REQUIRED.

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	FAA 2024-19-15 PARA (N)	26-NOV-2024	MANDATORY	APPLIANCE ADP - NEW RETURN OF ADDITIONAL PARTS		-			15919.67		7587	05-NOV-2024		PER PARA (C) APPLICABILITY. THIS AIRCRAFT IS EQUIPPED WITH 49 CU FT OXYGEN CYLINDER ASSEMBLY PART NUMBER 804882-23 WITH REGULATOR PART NUMBER 804881-02 AND 79 CU FT OXYGEN CYLINDER ASSEMBLY PART NUMBER 804882-14 WITH REGULATOR PART NUMBER 804881-01 AND IS NOT AFFECTED BY THIS AD. NO FURTHER ACTION REQUIRED.
750-0272	FAA 2025-25-02	24-DEC-2025	MANDATORY	APPLIANCE AD - OXYGEN - PORTABLE BREATHING		-								
750-0272	FAA 2025-26-06	14-JAN-2026	MANDATORY	APPLIANCE AD - INCORRECT USAGE OF PORTABLE			30							
750-0272	SL SL750-36-01	18-JUL-2006	RECOMMENDED	PNEUMATIC - THRUST REVERSER INSPECTION,		A/R								BY SERIAL NUMBER
750-0272	SL SL750-36-01 R01	31-JAN-2008	RECOMMENDED	PNEUMATIC - THRUST REVERSER LINE INSPECTION, SERVICE LETTER		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT SERIAL NUMBER
750-0272	SL SL750-36-02	30-JAN-2008	RECOMMENDED	PNEUMATIC - MS20819-4J SLEEVE INSPECTION, SERVICE		A/R		22-JUL-2008	1167.2		622			
750-0272	SL SL750-36-01	01-MAR-2011	RECOMMENDED	SERVICE AIR IN-LINE FILTER		A/R		15-JUL-2011	4086.93		2069			IAW THE SB
750-0272	SL SL750-38-01	12-APR-2007	RECOMMENDED	WATER/WASTE - AFT OVERBOARD DRAIN		A/R								BY SERIAL NUMBER
750-0272	FAA 2005-09-01	10-MAY-2005	MANDATORY	APU FUEL LINE INSPECTION		A/R		28-JUL-2007						N/A BY MSN
750-0272	SB 750-49-08 R01	22-FEB-2007	RECOMMENDED	AUXILIARY POWER - APU ELECTRONIC CONTROL UNIT		-								BY SERIAL NUMBER
750-0272	SB 750-49-12 R01	03-AUG-2006	MANDATORY	AUXILIARY POWER - APU FUEL LINE INSTALLATION		A/R								BY SERIAL NUMBER
750-0272	SL SL750-49-11	28-JUL-2016	RECOMMENDED	AUXILIARY POWER - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN 36-49-8210 INSPECT AND REPLACE FUEL		-								
P-349	SB 3615880-49-8149 R01	20-OCT-2015	RECOMMENDED	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE TURBINE ROTORS,		-								
P-349	SB 3615880-49-8149 R02	25-OCT-2016	RECOMMENDED	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE TURBINE ROTORS, PN		-		29-JAN-2021	8365					
P-349	SB 3615880-49-8186	11-NOV-2015	RECOMMENDED	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REWORK THE TURBINE ROTOR, PN 3615880-		-		14-OCT-2020	8312					

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
P-349	SB 36-49-8162 REV02	16-DEC-2015	RECOMMENDED	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - GROUP BALANCE AND ASSEMBLY OF THE		-		29-JAN-2021						
P-349	SB 36-49-8210	04-APR-2016	RECOMMENDED	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - INSPECT AND REPLACE FUEL SHUTOFF		-								PER APU SERIAL NUMBER
P-349	SB 3822101-49-8148 R01	20-OCT-2015	RECOMMENDED	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF		-								
P-349	SB 3822101-49-8148 R02	10-JAN-2017	RECOMMENDED	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF		-		29-JAN-2021	8365					
P-349	SB 49-7997 R05	03-FEB-2017		APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - STANDARD		-		29-JAN-2021	8365					
P-349	SB 70721598-49-8168 R01	20-OCT-2015	RECOMMENDED	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF		-								
P-349	SB 70721598-49-8168 R02	10-JAN-2017	RECOMMENDED	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF		-		29-JAN-2021	8365					
P-349	SB 70721725-49-8152 R01	24-AUG-2015	RECOMMENDED	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE DUAL PILOT TURBINE		-								
P-349	SB 70721725-49-8152 R02	25-OCT-2016	RECOMMENDED	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE DUAL PILOT TURBINE		-		14-OCT-2020	8312					
P-349	SB GTCP36-49-8194 R01	17-NOV-2017	RECOMMENDED	APU - GAS TURBINE ENGINE - GROUP BALANCE AND ASSEMBLY OF THE POWER		A/R		29-JAN-2021	8365					
P-349	SB GTCP36-49-8195	20-SEP-2016		APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REWORK AND REPAIR OF ENGINE 36-150[CX] PN 3800576-1 FOR		-		14-OCT-2020	8312					
750-0272	SL SL750-52-05 R01	15-JUN-2017	MANDATORY	DOORS - CABIN DOOR HINGE FASTENER VERIFICATION,		-		01-JUL-2019	13167.7		6364			
750-0272	SL SL750-52-06	20-JUN-2019	RECOMMENDED	DOORS - INSPECTION OF THE NOSE LANDING GEAR (NLG)		-		14-MAY-2021	13810.57		6682			
750-0272	FAA 2001-07-04		MANDATORY	BULKHEAD WEB DOUBLER INSPECTION		A/R		28-JUL-2007						BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	ASL ASL750-53-05	03-MAR-2006	MANDATORY	FUSELAGE - CANTED BULKHEAD INSPECTION,		A/R								BY SERIAL NUMBER
750-0272	ASL ASL750-53-07	29-APR-2008	MANDATORY	FUSELAGE - AFT FRAME INSPECTION, ALERT SERVICE LETTER		A/R		22-JUL-2008	1167.2		622			C/W ASL 750-53-07, AND SB 750-53-28 R1 AFT FRAME REPLACEMENT. REOCCURRING INSPECTIONS NO LONGER REQUIRED.
750-0272	SB 750-53-28 R01	30-MAY-2008	MANDATORY	FUSELAGE - AFT FRAME REPLACEMENT, SERVICE		A/R		22-JUL-2008	1167.2		622			

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	SB 750-53-28 R02	20-FEB-2009	MANDATORY	FUSELAGE - AFT FRAME REPLACEMENT, SERVICE BULLETIN		A/R								PREVIOUSLY PREVIOUSLY COMPLIED WITH BULLETIN 750-53-28 R1
750-0272	SB 750-53-29	08-JUN-2009	RECOMMENDED	FUSELAGE - STINGER		A/R		07-AUG-2010	2929.5		1530			
750-0272	SB 750-53-30	01-FEB-2010	MANDATORY	CRACK-STOPPER RIVET INSPECTION/REPLACEMENT, SERVICE BULLETIN		A/R								BY SERIAL NUMBER APPLICABLE TO SERIAL NUMBER AIRCRAFT -0289,-0290,-0292,-0294, AND -0295.
750-0272	SB 750-53-31	20-JUL-2011	MANDATORY	FUSELAGE - NOSE DRIP CAP BOND INSPECTION, SERVICE		A/R								
750-0272	SB 750-53-31 R01	05-OCT-2011	MANDATORY	FUSELAGE - NOSE DRIP CAP BOND INSPECTION, SERVICE		A/R		22-SEP-2012	5587.35		2816			
750-0272	SB 750-53-32	01-OCT-2010	MANDATORY	FUSELAGE - FORWARD PRESSURE BULKHEAD FASTENER INSPECTION,		A/R								BY SERIAL NUMBER N/A PER AIRCRAFT S/N
750-0272	SL SL750-53-02 R02	13-AUG-2001	INFORMATIONAL	LIGHTNING DIVERTER STRIP INSTALLATION/INSPECTION		A/R		27-JUL-2007						
750-0272	SL SL750-53-06	18-JUN-2008	MANDATORY	FUSELAGE - INSPECTION OF THE FORWARD PRESSURE BULKHEAD, SERVICE LETTER		A/R								BY SERIAL NUMBER APPLICABLE TO AIRCRAFT SERIAL NUMBERS -0001 THRU -0099.
750-0272	SL SL750-53-06 R01	16-DEC-2008	MANDATORY	FUSELAGE - INSPECTION OF THE FORWARD PRESSURE BULKHEAD, SERVICE LETTER		A/R								BY SERIAL NUMBER MODEL 750 (CITATION X) SERIAL NUMBERS -0001 THRU -0099
750-0272	SB 750-54-04 R02	13-JUL-2007	RECOMMENDED	NACELLES/PYLONS - PYLON ACCESS PANEL		A/R		22-JUL-2008	1167.2		622			
750-0272	SB 750-55-10 R03	29-MAR-2013	OPTIONAL	HORIZONTAL STABILIZER TRIM ACTUATOR ELECTRONIC		-		12-NOV-2014	8096.98		4019			
750-0272	SB 750-55-11	20-FEB-2009	RECOMMENDED	INSPECTION AND MODIFICATION OF THE UPPER		A/R								
750-0272	SB 750-55-11 R01	22-JUN-2010	RECOMMENDED	INSPECTION AND MODIFICATION OF THE UPPER		A/R		07-AUG-2010	2929.5		1530			
750-0272	SL SL750-56-03	07-DEC-2010	MANDATORY	WINDOWS - OPENABLE COCKPIT WINDOW HINGE AND		A/R		18-JAN-2011	3453.15		1781			
750-0272	SB 750-57-13 R01	25-JAN-2013	RECOMMENDED	ACCESS PANEL SEAL AND P-STATIC PAINT IMPROVEMENT,		-		06-AUG-2013	6594.88		3339			
750-0272	SL SL750-57-02	11-SEP-2007	MANDATORY	WINGS- OUTBOARD DRY BAY WING SEALANT		A/R								BY SERIAL NUMBER

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	SL SL750-57-07	16-MAY-2022	MANDATORY	WINGS - EDDY CURRENT INSPECTION OF THE LEFT AND RIGHT AUXILIARY SPAR CARRY THROUGH FITTINGS, SERVICE LETTER		-		27-JUN-2022	14879.67		7129			ACCOMPLISHED. FOUND THE LH FITTING (P/N 6710135-7) CRACKED AT THE LH UPPER AND LOWER HI-LOKS TO THE LEFT FITTING AND LEFT FITTING ASSEMBLY AND THE RH FITTING (P/N 6710135-8) CRACKED AT THE RH UPPER AND LOWER HI-LIKS COMMON TO THE LEFT FITTING AND LEFT FITTING ASSEMBLY. COMPLIED WITH REFERENCE ITEMS 220602-4, 220518-2, AND 220518-1 OF THIS WO FOR REPAIR.
750-0272	SL SL750-71-13	06-APR-2007	MANDATORY	POWER PLANT - TRANSMITTAL OF ROLLS-ROYCE NOTICE TO OPERATORS (NTO) NUMBER		A/R								BY SERIAL NUMBER
750-0272	SL SL750-71-13 R01	01-MAR-2011	MANDATORY	POWER PLANT - TRANSMITTAL OF ROLLS-ROYCE NOTICE TO OPERATORS (NTO) NUMBER AE3007C-082, SERVICE LETTER		A/R								BY SERIAL NUMBER APPLICABLE TO SERIAL NUMBERS 750-0001 THRU 750-0255.
750-0272	SL SL750-72-02	23-JAN-1998	RECOMMENDED	ENGINE- TRANSMITTAL OF ALLISON ENGINE COMPANY SERVICE BULLETIN AE 3007C-72-0033, REVISION 2, INSPECT		A/R								AT MANUFACTURE "CWM BY ROLLS SB 72-033"
750-0272	SL SL750-72-13	28-FEB-2002	RECOMMENDED	RIGHT ENGINE ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-230/AE3007C-72-		A/R		26-JAN-2007						AT MANUFACTURE
750-0272	SL SL750-72-13	28-FEB-2002	RECOMMENDED	LEFT ENGINE ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-230/AE3007C-72-		A/R		16-MAR-2007						AT MANUFACTURE
750-0272	SL SL750-72-16	01-MAR-2005	RECOMMENDED	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE 3007A-72-299/AE		-		22-JUL-2008	1167.2		622			AT MANUFACTURE
750-0272	SL SL750-72-17	19-JUL-2006	RECOMMENDED	ENGINE - TRANSMITTAL OF ROLLS ROYCE SERVICE BULLETIN AE 3007C-72-223,		A/R								BY SERIAL NUMBER
750-0272	SL SL750-72-20 R01	04-JUN-2010	RECOMMENDED	LEFT ENGINE TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-285		-		07-AUG-2010	2929.5		1530			

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	SL SL750-72-20 R01	04-JUN-2010	RECOMMENDED	RIGHT ENGINE TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-285 ENGINE - REDESIGNED ONE PIECE SPINNER (P/N 23087826), SERVICE LETTER		-		20-AUG-2010	2980.53		1556			REQUIREMENTS OF SERVICE LETTER 750-72-20 R1 HAVE BEEN SATISFIED DUE TO ROLLS ROYCE SERVICE BULLETIN AE3007C-72-285 AND AD2009-24-04, REPLACEMENT OF THE FAN SPINNER, PIN 23070964 & 23078783 DATED DECEMBER 28, 2009 BEING ACCOMPLISHED BY THE ENGINE MANUFACTURER. WORK INSPECTED BY: CERTIFICATE #: A&P 30364041 CERTIFY THAT THE ABOVE MAINTENANCE INSPECTION WAS PERFORMED IN/ WITH CURRENT FAA REGULATIONS, XJET GENERAL MAINTENANCE MANUAL, CITATION
CAE330571	FAA 2000-11-22	07-AUG-2000		NO. 1 ENGINE - ENGINE - REVISE AIRWORTHINESS LIFE LIMIT SECTION TO INCLUDE REQUIRED ENHANCES		A/R		31-JAN-2019	11884.88	5725				TO REPAIR STATION
CAE330571	FAA 2000-13-01			NO. 1 ENGINE - TURBINE WHEELS		A/R		31-JAN-2019	11884.88	5725				BY P/N
CAE330571	FAA 2001-17-31			NO. 1 ENGINE - SECOND STAGE HIGH PRESSURE		A/R		07-MAY-2007	19.8	8				N/A BY M/N
CAE330571	FAA 2001-19-03			NO. 1 ENGINE - HIGH PRESSURE TURBINE 1ST TO		A/R		07-MAY-2007	19.8	8				N/A BY M/N
CAE330571	FAA 2001-25-05			NO. 1 ENGINE - ENGINE - COMPRESSOR CONE SHAFTS -		A/R		07-MAY-2007	19.8	8				N/A BY M/N
CAE330571	FAA 2007-24-05	02-JAN-2008	MANDATORY	NO. 1 ENGINE - TERMINATING OF PROHIBITING FLIGHTS AFTER GROUND ENGINE		A/R		31-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	FAA 2009-24-04	28-DEC-2009	MANDATORY	NO. 1 ENGINE - REPLACEMENT OF THE FAN SPINNER P/N		-		31-JAN-2019	11884.88	5725				BY P/N
CAE330571	FAA 2015-02-08	11-MAR-2015	MANDATORY	NO. 1 ENGINE - REDUCTION FOR THE APPROVED LIFE LIMITS OF THE AFFECTED TURBINE WHEELS AND EDDY		-		31-JAN-2019	11884.88	5725				
CAE330571	FAA 2015-02-08 PARA (E)(2)	11-MAR-2015	MANDATORY	NO. 1 ENGINE - DO NOT RETURN TO SERVICE ANY ENGINE THAT HAS A TURBINE WHEEL WITH A P/N AND AN S/N LISTED IN ASB 3007A-A-72-		-			11884.88	5725		31-JAN-2019		
CAE330571	FAA 2017-11-05	18-JUL-2017	MANDATORY	NO. 1 ENGINE - ROLLS ROYCE TURBOFAN ENGINE, TURBINE -		-		31-JAN-2019	11884.88	5725				BY P/N

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330571	FAA 2017-26-06	30-JAN-2018	MANDATORY	NO. 1 ENGINE - TURBINE/TURBOPROP ENGINE, TURBINE SECTION - REMOVE THE AFFECTED FAN WHEEL (FOR ALL AE 3007 A,		-		31-JAN-2019	11884.88	5725				BY P/N
CAE330571	ASB 3007C-A-72-316	06-DEC-2013	MANDATORY	NO. 1 ENGINE - 2ND STAGE HIGH PRESSURE TURBINE		-		06-FEB-2016	8932.85	4381				
CAE330571	ASB 3007C-A-72-327 R01	20-APR-2017	MANDATORY	NO. 1 ENGINE - FAN WHEEL (23061670) LIFE LIMIT REDUCTION, ALERT SERVICE BULLETIN		-		14-FEB-2018	11193.3	5416				IT WAS FOUND THAT THE INSTALLED PART NUMBER: 23058865 S/N: MW50840 IS NOT AFFECTED BY ASB 3007C-A-72-327 R01
CAE330571	ASB AE 3007C-A-72-045 R01	18-MAY-1998	MANDATORY	NO. 1 ENGINE - ENGINE- EXAMINE THE MID-SPAN		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	ASB AE 3007C-A-72-126 R02	12-APR-2000	MANDATORY	NO. 1 ENGINE - ENGINE- FAN SPINNER ASSEMBLY- INSPECTION (SUPERSEDED		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	ASB AE 3007C-A-72-127 R06	23-MAY-2005	MANDATORY	NO. 1 ENGINE - ENGINE- FRONT FRAME ASSEMBLY-		-		16-MAR-2007						AT MANUFACTURE
CAE330571	ASB AE 3007C-A-72-133 R02	01-JUL-2002	OPTIONAL	NO. 1 ENGINE - ENGINE- NEW FAN TEFLON LIP SEAL (23072308) (SUPERSEDED BY		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	ASB AE 3007C-A-72-133 R05	30-NOV-2015	OPTIONAL	NO. 1 ENGINE - NEW FAN TEFLON LIP SEAL (23072308),		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	ASB AE 3007C-A-72-152 R03			NO. 1 ENGINE - ENGINE- RESET THE INLET GUIDE		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	ASB AE 3007C-A-72-153 R03	19-JUN-2001	MANDATORY	NO. 1 ENGINE - ENGINE- ACID ETCH INSPECTION OF THE 2ND-STAGE HIGH-PRESSURE		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	ASB AE 3007C-A-72-168	01-DEC-2000	MANDATORY	NO. 1 ENGINE - ENGINE- NEW STATIONARY LABYRINTH SEAL		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	ASB AE 3007C-A-72-176 R02	01-MAY-2002	RECOMMENDED	NO. 1 ENGINE - ENGINE- NEW FAN CARBON SEAL INTERNAL		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330571	ASB AE 3007C-A-72-318 R02	23-SEP-2016	MANDATORY	NO. 1 ENGINE - 1ST-STAGE AND 2ND-STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE, ALERT SERVICE BULLETIN		-		12-JUL-2017	10454.67	5077				PERFORMED REVIEW OF ENGINE RECORDS TO DETERMINE APPLICABILITY OF ROLLS ROYCE ALERT SERVICE BULLETIN AE 3007C-A-72-318 REVISION 2 DATED SEPTEMBER 23, 2016, WHICH REDUCES LIFE LIMITS FOR CERTAIN FIRST AND SECOND STAGE TURBINE WHEELS. THIS ASB IS NOT APPLICABLE TO ENGINE NO. 1, S/N CAE330571, BECAUSE THE AFFECTED TURBINE WHEELS ARE NOT INSTALLED IN THIS ENGINE PER SECTION 1. A. (1), AND TABLE 6 OF THIS ASB. NO FURTHER ACTION REQUIRED.
CAE330571	ASB AE 3007C-A-72-331 R01	26-JUN-2015	RECOMMENDED	NO. 1 ENGINE - ULTRASONIC INSPECTION OF THE FAN WHEEL (SUPERSEDED BY AE		-		06-FEB-2016	8932.85	4381				
CAE330571	ASB AE 3007C-A-72-346	14-APR-2020	MANDATORY	NO. 1 ENGINE - REPLACE SPECIFIC 3RD-STAGE		-		18-AUG-2020	12947.45	6239				-
CAE330571	ASB AE 3007C-A-72-346 R02	20-JUN-2022	MANDATORY	NO. 1 ENGINE - REPLACE SPECIFIC 3RD-STAGE		-								ORIGINAL REVISION C/W.
CAE330571	ASB AE 3007C-A-72-348 R01	20-JUN-2022	MANDATORY	NO. 1 ENGINE - REPLACE SPECIFIC 4TH-STAGE		-								ORIGINAL REVISION C/W.
CAE330571	ASB AE 3007C-A-72-349 R01	20-JUN-2022	MANDATORY	NO. 1 ENGINE - REPLACE SPECIFIC 2ND-STAGE COMPRESSOR WHEELS, ALERT SERVICE BULLETIN		-		03-FEB-2024	14919.68	7077				AS PER ENGINE MODEL NUMBER, REFERENCE PARA 1.A, NO FURTHER ACTION REQUIRED.
CAE330571	SB 3007C-72-213	23-JAN-2003	RECOMMENDED	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX STARTER PAD DRAIN -		A/R		10-JAN-2012	4438.48	2239				
CAE330571	SB 3007C-72-303	15-AUG-2011	RECOMMENDED	NO. 1 ENGINE - ENGINE - REWORK THE HONEYCOMB SEAL OF THE 6TH- THRU 13TH-STAGE COMPRESSOR VANE		-		10-JAN-2012	4438.48	2239				
CAE330571	SB 3007C-72-303 R02	07-MAR-2014	RECOMMENDED	NO. 1 ENGINE - REWORK THE HONEYCOMB SEAL OF THE 6TH- THRU 13TH-STAGE		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB 3007C-72-315 R01	29-AUG-2014	RECOMMENDED	NO. 1 ENGINE - HIGH PRESSURE TURBINE 1ST AND 2ND STAGE WHEEL BORE		ESV		25-JAN-2019						

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330571	SB 3007C-72-322 R01	13-FEB-2015	RECOMMENDED	NO. 1 ENGINE - NON-SLOTTED 1ST-STAGE LOW PRESSURE TURBINE BLADED WHEEL		-								
CAE330571	SB 3007C-72-328 R01	24-JUN-2015	RECOMMENDED	NO. 1 ENGINE - COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH		-		06-FEB-2016	8932.85	4381				
CAE330571	SB 3007C-72-329	18-AUG-2015	RECOMMENDED	NO. 1 ENGINE - NEW CENTER SUMP AFT STUD NUT (23087278-09) WITH IMPROVED		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB 72-265 REV 1	12-MAY-2008	RECOMMENDED	NO. 1 ENGINE - BEVEL PINION GEARSHAFT - REWORK,		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-008	19-NOV-1996	OPTIONAL	NO. 1 ENGINE - ENGINE- NEW REAR COMPRESSOR		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-009 R02	12-SEP-2005	OPTIONAL	NO. 1 ENGINE - ENGINE- NEW 1ST- STAGE COMPRESSOR WHEEL ASSEMBLY		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-009 R04	01-DEC-2015	OPTIONAL	NO. 1 ENGINE - NEW 1ST-STAGE COMPRESSOR WHEEL		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-010	14-NOV-1996	RECOMMENDED	NO. 1 ENGINE - ENGINE- FRONT FRAME REWORK,		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-013	12-NOV-1997	RECOMMENDED	NO. 1 ENGINE - ENGINE - FRONT SUMP HOUSING,		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-015	30-MAY-1997	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW CENTER-SUMP HOUSING ASSEMBLY AND CENTER-		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-018 R02	22-OCT-2001	RECOMMENDED	NO. 1 ENGINE - ENGINE - REPLACE THE AFT SUMP		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-022 R02	22-OCT-2001	RECOMMENDED	NO. 1 ENGINE - ENGINE - REWORK THE COMPRESSOR		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-024 R01	31-MAR-1998	OPTIONAL	NO. 1 ENGINE - ENGINE - ALUMINUM ACTUATOR RING		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-028 R02	29-MAR-2000	OPTIONAL	NO. 1 ENGINE - ENGINE - NEW LOW-PRESSURE-TURBINE FORWARD SHAFT		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-028 R04	13-SEP-2017	OPTIONAL	NO. 1 ENGINE - NEW LOW--PRESSURE--TURBINE		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-030 R02	15-JUN-2000	OPTIONAL	NO. 1 ENGINE - ENGINE - NEW 1ST-STAGE LOW-PRESSURE-		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-031	25-FEB-1997	RECOMMENDED	NO. 1 ENGINE - ENGINE - SERIAL NUMBER ON HPT		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-032 R01	16-MAR-2001	RECOMMENDED	NO. 1 ENGINE - ENGINE - REWORK THE LP TURBINE		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-033 R04	08-JUN-2001	RECOMMENDED	NO. 1 ENGINE - ENGINE - INSPECT FOR CRACKS IN THE		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-035 R06	15-DEC-2003	RECOMMENDED	NO. 1 ENGINE - ENGINE - CHEM-MILLED DIFFUSER, SERVICE		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-037 R02	15-AUG-1997	RECOMMENDED	NO. 1 ENGINE - ENGINE - FAN SPANNER NUT LOCK PLUG,		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-041 R04	09-FEB-2004	RECOMMENDED	NO. 1 ENGINE - ENGINE - REWORK THE COMPRESSOR-		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-042 R01	21-SEP-1998	OPTIONAL	NO. 1 ENGINE - ENGINE- NEW COMPRESSOR-TO-TURBINE SHAFT AND LINER WITH		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-046 R01	09-OCT-1998	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW MID-SPAN ROLLER BEARING (SUPERSEDED BY AE 3007C-72-		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-050 R01	31-AUG-1999	OPTIONAL	NO. 1 ENGINE - ENGINE - NEW 3RD-STAGE LOW PRESSURE		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MSC	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330571	SB AE 3007C-72-156 R02	16-MAR-2001	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW NO. 5 CARBON SEAL		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-158	28-JAN-2002	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW CENTER SUMP FORWARD		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-159	31-AUG-2000	RECOMMENDED	NO. 1 ENGINE - ENGINE - REMOVE THE CRUCIFORM BOLTS FROM THE FAN		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-160 R01	28-MAR-2001	OPTIONAL	NO. 1 ENGINE - ENGINE - NEW 8TH- THRU 13TH-STAGE COMPRESSOR VANE		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-161 R01	03-SEP-2002	OPTIONAL	NO. 1 ENGINE - ENGINE - NEW 2ND-STAGE HIGH-PRESSURE TURBINE BLADES WITH ANTI-		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-163 R01	16-MAR-2001	RECOMMENDED	NO. 1 ENGINE - ENGINE - REPLACE THE 1ST-STAGE		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-164 R01	12-MAY-2003	OPTIONAL	NO. 1 ENGINE - ENGINE - REPLACE THE IDENTIFICATION		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-165	09-JUL-2001	OPTIONAL	NO. 1 ENGINE - ENGINE - OUTER BYPASS DUCT - NEW THREADED INSERT ASSEMBLY		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-166 R01	07-MAR-2001	REQUIRED	NO. 1 ENGINE - ENGINE - FAN WHEEL INSPECTION, SERVICE		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-167	23-JUL-2001	RECOMMENDED	NO. 1 ENGINE - ENGINE - RTBS OIL SUPPLY TUBE WEAR		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-169 R01	13-NOV-2001	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW REAR TURBINE BEARING SUPPORT OIL SUPPLY TUBE		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-171 R03	08-MAR-2004	OPTIONAL	NO. 1 ENGINE - ENGINE - NEW COMPRESSOR-TO-TURBINE SHAFT (23073165) AND		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-172 R01	12-MAY-2003	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW FAN (NO. 0) BEARING		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-177 R02	15-MAY-2006	RECOMMENDED	NO. 1 ENGINE - NEW 1ST-STAGE COMPRESSOR BLADE		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-178 R02	07-DEC-2004	RECOMMENDED	NO. 1 ENGINE - ENGINE - INSPECT THE HIGH-PRESSURE TURBINE 1ST-STAGE VANES		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-178 R03	27-OCT-2008	RECOMMENDED	NO. 1 ENGINE - ENGINE - INSPECT THE HIGH-PRESSURE TURBINE 1ST-STAGEVANES		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-180 R03			NO. 1 ENGINE - ENGINE - INSPECT THE LOW-PRESSURE TURBINE FORWARD SHAFT		-		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-181	26-JUN-2002	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW NO. 4 BEARING SPANNER NUT		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-188	17-SEP-2002	RECOMMENDED	NO. 1 ENGINE - ENGINE - TEST THE UPPER BEVEL-GEAR OIL MANIFOLD ASSEMBLY FOR		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-189	31-AUG-2001	RECOMMENDED	NO. 1 ENGINE - ENGINE - INSTALL THE MID-SPAN		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-190 R02	05-AUG-2002	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW MID-SPAN BEARING HOUSING		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-191	03-DEC-2003	OPTIONAL	NO. 1 ENGINE - NEW 1ST, 2ND, AND 3RD-STAGE LP TURBINE BLADE TRACKS (SUPERSEDED)		-		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-191 R01	13-MAY-2013	OPTIONAL	NO. 1 ENGINE - ENGINE - NEW 1ST, 2ND, AND 3RD-STAGE LP		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-193	12-MAY-2003	OPTIONAL	NO. 1 ENGINE - ENGINE - NEW FRONT FRAME ASSEMBLY (23074816) AND RETENTION		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330571	SB AE 3007C-72-194 R01	09-FEB-2004	OPTIONAL	NO. 1 ENGINE - ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW STARTER		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-196	20-DEC-2001	RECOMMENDED	NO. 1 ENGINE - ENGINE - REWORK THE NO. 6 BEARING INSERT (SUPERSEDED BY AE		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-196 R01	12-OCT-2009	RECOMMENDED	NO. 1 ENGINE - ENGINE - REWORK THE NO. 6 BEARING		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-197	18-JUL-2003	OPTIONAL	NO. 1 ENGINE - ENGINE - OUTER BYPASS DUCT - NEW COMPOSITE FLANGE		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-198 R03	09-MAY-2005	OPTIONAL	NO. 1 ENGINE - ENGINE - NEW 6TH- THRU 13TH-STAGE CHROME CARBIDE COATED KNIFE SEAL COMPRESSOR		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-198 R05	03-JAN-2011	OPTIONAL	NO. 1 ENGINE - ENGINE - NEW 6TH - THRU 13TH -STAGE CHROME CARBIDE COATED		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-199 R01	05-AUG-2002	OPTIONAL	NO. 1 ENGINE - ENGINE - NEW MID-SPAN BEARING HOUSING		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-200 R01	24-FEB-2003	RECOMMENDED	NO. 1 ENGINE - ENGINE - FRONT SUMP HOUSING ASSEMBLY		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-202 R01	29-MAR-2002	SUPERSEDED	NO. 1 ENGINE - ENGINE - NEW TEFLON OMNI-SEAL ON NO. 4 CARBON SEAL (SUPERSEDED		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-203 R07	19-MAR-2007	RECOMMENDED	NO. 1 ENGINE - ENGINE - REINFORCING PLATES (23075877) FOR PLUG REPAIRED FRONT FRAME		-		10-JAN-2012	4438.48	2239				
CAE330571	SB AE 3007C-72-203 R08	02-APR-2002	RECOMMENDED	NO. 1 ENGINE - ENGINE - REINFORCING PLATES (23075877) FOR PLUG		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-204			NO. 1 ENGINE - NEW 7TH STAGE COMPRESSOR WHEEL,		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-206 R01	29-JUL-2002	RECOMMENDED	NO. 1 ENGINE - ENGINE - INSPECTION OF THE FRONT SUMP (SUPERSEDED BY AE		A/R		19-MAR-2008	722.8					
CAE330571	SB AE 3007C-72-207			NO. 1 ENGINE - NEW 13TH AND 14TH STAGE COMPRESSOR		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-208	16-JUN-2003	OPTIONAL	NO. 1 ENGINE - ENGINE - COMPRESSOR CONE SHAFTS AND TIE-BOLT REWORK		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-208 R02	26-DEC-2011	OPTIONAL	NO. 1 ENGINE - ENGINE - COMPRESSOR CONE SHAFTS		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-209 R01	24-FEB-2003	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW CENTER SUMP FORWARD STATIONARY SEAL		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-209 R02	30-MAR-2009	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW CENTER SUMP FORWARD		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-210 R01	24-FEB-2003	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW CENTER SUMP REAR		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-211	31-OCT-2003	OPTIONAL	NO. 1 ENGINE - NEW NO. 5 CARBON SEAL KIT, SERVICE		-		31-JAN-2019	11884.88	5725				
CAE330571	SB AE 3007C-72-212 R01	18-JUL-2003	RECOMMENDED	NO. 1 ENGINE - ENGINE - TWO PIECE COMPRESSOR REAR AIR SEAL ASSEMBLY		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-212 R02	31-OCT-2014	RECOMMENDED	NO. 1 ENGINE - TWO PIECE COMPRESSOR REAR AIR SEAL		-		30-JAN-2019	11884.88	5725				PREVIOUSLY

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330571	SB AE 3007C-72-261	13-JAN-2006	RECOMMENDED	NO. 1 ENGINE - NEW NO.4 CARBON SEAL ASSEMBLIES (23083778 AND 23084086)		-		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-263 R01	27-FEB-2007	RECOMMENDED	NO. 1 ENGINE - NEW TANDEM NO.4 CARBON SEAL RUNNER (23084088) (SUPERSEDED BY		-		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-264	14-AUG-2006	RECOMMENDED	NO. 1 ENGINE - INSPECTION OF THE FAN SPINNER ASSEMBLY (SUPERSEDED BY		-		19-MAR-2008	722.8					
CAE330571	SB AE 3007C-72-265	07-AUG-2006	RECOMMENDED	NO. 1 ENGINE - BEVEL PINION GEARSHAFT (SUPERSEDED		-		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-72-267 R02	16-AUG-2010	RECOMMENDED	NO. 1 ENGINE - ENGINE - EXAMINE THE FRONT FRAME		-		10-JAN-2012	4438.48	2239				
CAE330571	SB AE 3007C-72-274	03-MAY-2007	RECOMMENDED	NO. 1 ENGINE - NEW TANDEM NO.4 CARBON SEAL AND LIP SEAL ASSEMBLIES		-		19-MAR-2008	722.8					
CAE330571	SB AE 3007C-72-276 R02	06-MAR-2015	OPTIONAL	NO. 1 ENGINE - ENGINE - REWORK OF THE ACCESSORY		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-277	07-MAY-2003	RECOMMENDED	NO. 1 ENGINE - ENGINE - REWORK THE FRONT SUMP BEVEL GEAR (SUPERSEDED		-		19-MAR-2008	722.8					
CAE330571	SB AE 3007C-72-277 R04	31-OCT-2014	RECOMMENDED	NO. 1 ENGINE - REWORK THE FRONT SUMP BEVEL GEAR,		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-280	11-OCT-2007	RECOMMENDED	NO. 1 ENGINE - REPLACE SPECIFIC 3RD-, 5TH- AND 6TH-		-								BY SERIAL NUMBER
CAE330571	SB AE 3007C-72-281	20-SEP-2007	RECOMMENDED	NO. 1 ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE WHEEL --FLUORESCENT		-								BY SERIAL NUMBER N/A AS PER S/N
CAE330571	SB AE 3007C-72-284	11-APR-2008	RECOMMENDED	NO. 1 ENGINE - IMPROVED NON-COOLED FRONT SUMP CONFIGURATION (SUPERSEDED BY AE 3007C-72-		-								BY SERIAL NUMBER NA PER ENGINE SERIAL NUMBER
CAE330571	SB AE 3007C-72-285			NO. 1 ENGINE - ENGINE - REDESIGNED ONE PIECE FAN SPINNER (23087826)		A/R		07-AUG-2010	2852.4	1488				
CAE330571	SB AE 3007C-72-285 R02	28-DEC-2009	MANDATORY	NO. 1 ENGINE - ENGINE - REDESIGNED ONE PIECE FAN		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-286 R03	15-JUN-2010	OPTIONAL	NO. 1 ENGINE - ENGINE - REWORK THE OUTER BYPASS DUCT - MOLDED INSERT		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-287 R02	05-APR-2010	RECOMMENDED	NO. 1 ENGINE - ENGINE - OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING		-		10-JAN-2012	4438.48	2239				
CAE330571	SB AE 3007C-72-287 R04	29-JAN-2016	RECOMMENDED	NO. 1 ENGINE - OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-293	03-FEB-2010	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW SPLIT INNER - RACE (NO. 1)		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-295	15-JUN-2010	RECOMMENDED	NO. 1 ENGINE - ENGINE - NO. 4 CARBON SEAL RUNNER		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-298	05-DEC-2012	RECOMMENDED	NO. 1 ENGINE - ENGINE - NEW CENTER SUMP STUD NUT (23087278-09) WITH LOWER		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-301	02-MAY-2011	RECOMMENDED	NO. 1 ENGINE - FIND THE HOT SECTION CONFIGURATION FOR UPDATED MAXIMUM		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-304	10-SEP-2012	OPTIONAL	NO. 1 ENGINE - ENGINE - NEW AFT SUMP COVER PACKING		-		30-JAN-2019	11884.88	5725				PREVIOUSLY

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330571	SB AE 3007C-72-320 R01	08-JUL-2015	OPTIONAL	NO. 1 ENGINE - NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH BOLTED BEARING CAGE		-		06-FEB-2016	8932.85	4381				
CAE330571	SB AE 3007C-72-320 R03	12-JUL-2018	RECOMMENDED	NO. 1 ENGINE - NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-321 R01	09-APR-2015	OPTIONAL	NO. 1 ENGINE - FAN DRIVE SHAFT BEARING NUT (23091119) WITH INCREASED		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-328 R02	19-OCT-2017	RECOMMENDED	NO. 1 ENGINE - COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-72-332 R02	19-OCT-2017	OPTIONAL	NO. 1 ENGINE - 3RD-STAGE LOW-PRESSURE-TURBINE WHEEL TO REAR TURBINE-		-		31-JAN-2019	11884.88	5725				
CAE330571	SB AE 3007C-72-333 R01	21-NOV-2017	RECOMMENDED	NO. 1 ENGINE - NON-CABCS DIFFUSER BOTTOM OIL DRAIN		-		31-JAN-2019	11884.88	5725				
CAE330571	SB AE 3007C-72-335	25-JUL-2017	RECOMMENDED	NO. 1 ENGINE - 1ST-STAGE COMPRESSOR INNER RING		-		31-JAN-2019	11884.88	5725				
CAE330571	SB AE 3007C-72-336	06-APR-2017	RECOMMENDED	NO. 1 ENGINE - INSPECTION OF THE LOW-PRESSURE-TURBINE FORWARD-SHAFT		-		24-JAN-2019						
CAE330571	SB AE 3007C-72-337	20-JUL-2023	RECOMMENDED	NO. 1 ENGINE - REINFORCING PLATES (23093511) FOR PLUG REPAIRED FRONT FRAME		-								
CAE330571	SB AE 3007C-72-337 R01	20-MAR-2024	RECOMMENDED	NO. 1 ENGINE - REINFORCING PLATES (23093511) FOR KEYHOLE SLOT - REPAIRED		-								
CAE330571	SB AE 3007C-72-338 R01	29-OCT-2018	OPTIONAL	NO. 1 ENGINE - INSTALLATION OF OIL LINE CLAMPS ON REAR		-		31-JAN-2019	11884.88	5725				
CAE330571	SB AE 3007C-72-341			NO. 1 ENGINE - LOW PRESSURE TURBINE FORWARD SHAFT INTERNAL		-		15-JAN-2019	11882.4	5725				NOT APPLICABLE TO ENGINE SERIAL NUMBER.
CAE330571	SB AE 3007C-79-229 R01	07-MAR-2006	RECOMMENDED	NO. 1 ENGINE - EFFUSION-COOLED COMBUSTION LINER ASSEMBLY RE-RELEASE		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-A-72-348		MANDATORY	NO. 1 ENGINE - REPLACE SPECIFIC 4TH-STAGE COMPRESSOR WHEELS, SERVICE BULLETIN		-		24-NOV-2021	13437.45	6444				THE INSTALLED 4TH STAGE COMPRESSOR WHEEL P/N: (23071259) S/N: (L296795) IS NOT LISTED IN TABLE 1 OF PARAGRAPH A (1) EFFECTIVITY. NO FURTHER ACTION REQUIRED.
CAE330571	SB AE 3007C-A-72-349	01-NOV-2021	MANDATORY	NO. 1 ENGINE - REPLACE SPECIFIC 2ND-STAGE		-								-N/A PER ENGINE MODEL
CAE330571	SI AE 3007C-72-165 R01	28-SEP-2009	OPTIONAL	NO. 1 ENGINE - ENGINE - OUTER BYPASS DUCT - NEW THREADED INSERTASSEMBLY		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330568	FAA 2000-11-22	07-AUG-2000		NO. 2 ENGINE - ENGINE - REVISE AIRWORTHINESS LIFE LIMIT SECTION TO INCLUDE REQUIRED ENHANCES		A/R		20-AUG-2010	2929.5	1530				
CAE330568	FAA 2000-13-01			NO. 2 ENGINE - TURBINE WHEELS		A/R		07-APR-2007	19.8	8				BY PART NUMBER N/A BY P/N

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330568	FAA 2001-17-31			NO. 2 ENGINE - SECOND STAGE HIGH PRESSURE		A/R		07-APR-2007	19.8	8				N/A BY M/N
CAE330568	FAA 2001-19-03			NO. 2 ENGINE - HIGH PRESSURE TURBINE 1ST TO		A/R		07-APR-2007	19.8	8				N/A BY M/N
CAE330568	FAA 2001-25-05			NO. 2 ENGINE - ENGINE - COMPRESSOR CONE SHAFTS		A/R		07-APR-2007	19.8	8				N/A BY M/N
CAE330568	FAA 2007-24-05	02-JAN-2008	MANDATORY	NO. 2 ENGINE - TERMINATING OF PROHIBITING FLIGHTS AFTER GROUND ENGINE STARTS AT ENGINE OIL TEMPERATURES BELOW 32 °F (0 °C).		A/R		06-MAY-2008	982.17	518				IAW THE AD REQUIREMENTS OF AD 2007-24-05 MET WITH PREVIOUS COMPLIANCE OF SB AE3007C-72-223 AND SB AE3007C-72-250 INCORPORATED AT MANUFACTURE.
CAE330568	FAA 2009-24-04	28-DEC-2009	MANDATORY	NO. 2 ENGINE - REPLACEMENT OF THE FAN SPINNER P/N 23070964 ORP/N 23078783		-		23-JUL-2018	11887.18	5761				N/A TO FAN SPINNER P/N 23087826 INSTALLED
CAE330568	FAA 2015-02-08	11-MAR-2015	MANDATORY	NO. 2 ENGINE - REDUCTION FOR THE APPROVED LIFE LIMITS OF THE AFFECTED TURBINE WHEELS AND EDDY CURRENT INSPECTION (ECI) OF CERTAIN RRC ENGINES WITH AFFECTED TURBINE WHEELS		-		12-FEB-2015	8221.23	4066				REQUIREMENTS OF AD 2015-02-08 DATED MARCH 11, 2015 ARE NOT APPLICABLE. SERIAL NUMBER OF INSTALLED HPTZ WHEEL IS NOT AFFECTED PER ROLLSROYCE ASB AE 3007C-A-72-316. NO FURTHER ACTION REQUIRED.
CAE330568	FAA 2015-02-08 PARA (E)(2)	11-MAR-2015	MANDATORY	NO. 2 ENGINE - DO NOT RETURN TO SERVICE ANY ENGINE THAT HAS A TURBINE WHEEL WITH A P/N AND AN S/N LISTED IN ASB 3007A-A-72-407 R1 OR 3007C-A-72-316 WHOSE WHEEL LIFE EXCEEDS THE NEW LIFE LIMITS IDENTIFIED IN RRC ASBS		-			8221.23	4066		12-FEB-2015		REQUIREMENTS OF AD 2015-02-08 DATED MARCH 11, 2015 ARE NOT APPLICABLE. SERIAL NUMBER OF INSTALLED HPTZ WHEEL IS NOT AFFECTED PER ROLLSROYCE ASB AE 3007C-A-72-316. NO FURTHER ACTION REQUIRED.

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330568	FAA 2017-11-05	18-JUL-2017	MANDATORY	NO. 2 ENGINE - ROLLS ROYCE TURBOFAN ENGINE, TURBINE - REMOVE THE AFFECTED WHEELS		-		12-JUL-2017	10800.73	5267				PERFORMED REVIEW OF ENGINE RECORDS TO DETERMINE APPLICABILITY OF AIRWORTHINESS DIRECTIVE 2017-11-05, DATED JULY 18, 2017, WHICH REDUCES LIFE LIMITS FOR CERTAIN FIRST AND SECOND STAGE TURBINE WHEELS. THIS AD IS NOT APPLICABLE TO ENGINE NO. 2, S/N CAE330568, BECAUSE THE AFFECTED TURBINE WHEELS ARE NOT INSTALLED IN THIS ENGINE PER SECTION 1. A. (1), AND TABLE 6 OF ROLLS ROYCE ALERT SERVICE BULLETIN AE 3007C-A-72-318 REVISION 2 DATED SEPTEMBER 23, 2016. NO FURTHER ACTION REQUIRED.
CAE330568	FAA 2017-26-06	30-JAN-2018	MANDATORY	NO. 2 ENGINE - TURBINE/TURBOPROP ENGINE, TURBINE SECTION - REMOVE THE AFFECTED FAN WHEEL (FOR ALL AE 3007 A, A1, A1/1, A1/2, A1/3, A1P, A1E, A3, AE 3007 C & C1 ENGINES WITH AN INSTALLED FAN WHEEL, P/N 23061670)		-		16-FEB-2018	11539.37	5606				AD 2017-26-06 ORIGINAL ISSUE, DATED JANUARY 30, 2018, IS NOT APPLICABLE. FOLLOWING REVIEW OF THE ENGINE RECORDS TO DETERMINE FAN WHEEL P/N S/N APPLICABILITY, IT WAS FOUND THAT THE INSTALLED FAN WHEEL PART NUMBER: 23058865 S/N: MW50854 IS NOT AFFECTED PER PARAGRAPH 1.C. OF ASB 3007C-72-327 R01. NO FURTHER ACTION REQUIRED.

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330568	ASB 3007C-A-72-327 R01	20-APR-2017	MANDATORY	NO. 2 ENGINE - FAN WHEEL (23061670) LIFE LIMIT REDUCTION, ALERT SERVICE BULLETIN		-		14-FEB-2018	11539.37	5606				IT WAS FOUND THAT THE INSTALLED PART NUMBER: 23058865 S/N: MW50854 IS NOT AFFECTED BY ASB 3007C-A-72-327 R01
CAE330568	ASB AE 3007C-A-72-045 R01	18-MAY-1998	MANDATORY	NO. 2 ENGINE - ENGINE- EXAMINE THE MID-SPAN		A/R		26-JAN-2007						AT MANUFACTURE
CAE330568	ASB AE 3007C-A-72-126 R02	12-APR-2000	MANDATORY	NO. 2 ENGINE - ENGINE- FAN SPINNER ASSEMBLY- INSPECTION (SUPERSEDED		A/R		26-JAN-2007						AT MANUFACTURE
CAE330568	ASB AE 3007C-A-72-127 R06	23-MAY-2005	MANDATORY	NO. 2 ENGINE - ENGINE- FRONT FRAME ASSEMBLY-		-		26-JAN-2007						AT MANUFACTURE
CAE330568	ASB AE 3007C-A-72-133 R02	01-JUL-2002	OPTIONAL	NO. 2 ENGINE - ENGINE- NEW FAN TEFLON LIP SEAL (23072308) (SUPERSEDED BY		A/R		26-JAN-2007						AT MANUFACTURE
CAE330568	ASB AE 3007C-A-72-152 R03			NO. 2 ENGINE - ENGINE- RESET THE INLET GUIDE		-		26-JAN-2007						AT MANUFACTURE
CAE330568	ASB AE 3007C-A-72-153 R03	19-JUN-2001	MANDATORY	NO. 2 ENGINE - ENGINE- ACID ETCH INSPECTION OF THE 2ND-STAGE HIGH-PRESSURE		A/R		26-JAN-2007						AT MANUFACTURE
CAE330568	ASB AE 3007C-A-72-168	01-DEC-2000	MANDATORY	NO. 2 ENGINE - ENGINE- NEW STATIONARY LABYRINTH SEAL		A/R		26-JAN-2007						AT MANUFACTURE
CAE330568	ASB AE 3007C-A-72-176 R02	01-MAY-2002	RECOMMENDED	NO. 2 ENGINE - ENGINE- NEW FAN CARBON SEAL INTERNAL		A/R		26-JAN-2007						AT MANUFACTURE
CAE330568	ASB AE 3007C-A-72-318 R02	23-SEP-2016	MANDATORY	NO. 2 ENGINE - 1ST-STAGE AND 2ND-STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE, ALERT SERVICE BULLETIN		-		12-JUL-2017	10800.73	5267				PERFORMED REVIEW OF ENGINE RECORDS TO DETERMINE APPLICABILITY OF ROLLS ROYCE ALERT SERVICE BULLETIN AE 3007C-A-72-318 REVISION 2 DATED SEPTEMBER 23, 2016, WHICH REDUCES LIFE LIMITS FOR CERTAIN FIRST AND SECOND STAGE TURBINE WHEELS. THIS ASB IS NOT APPLICABLE TO ENGINE NO. 2, S/N CAE330568, BECAUSE THE AFFECTED TURBINE WHEELS ARE NOT INSTALLED IN THIS ENGINE PER SECTION 1. A. (1), AND TABLE 6 OF THIS ASB. NO FURTHER ACTION REQUIRED.

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330568	SB AE 3007C-72-250 R01	07-NOV-2005	RECOMMENDED	NO. 2 ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW STARTER SHAFT SEAL		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-250 R02	12-NOV-2007	RECOMMENDED	NO. 2 ENGINE - NEW STARTER SHAFT SEAL (SUPERSEDED BY AE 3007C-72-250 R03), SERVICE BULLETIN		A/R		06-MAY-2008	982.17	518				AT MANUFACTURE PREVIOUSLY COMPLIED WITH SB AE3007C-72-250 AT MANUFACTURE.
CAE330568	SB AE 3007C-72-251			NO. 2 ENGINE - REPLACE HARNESS SUPPORT		O/C		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-252	06-MAY-2005	RECOMMENDED	NO. 2 ENGINE - NEW GLASS-PEENED 1ST-STAGE		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-253	05-AUG-2005	RECOMMENDED	NO. 2 ENGINE - NO. 4 BALL BEARING INSPECTION,		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-254	05-AUG-2005	RECOMMENDED	NO. 2 ENGINE - NO. 4 BALL BEARING INSPECTION,		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-255	09-MAY-2005	RECOMMENDED	NO. 2 ENGINE - NEW TEFLON SEAL (23080495) ON NO. 4 CARBON SEAL (SUPERSEDED		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-256	14-FEB-2006	OPTIONAL	NO. 2 ENGINE - NEW FRONT SUMP HOUSING (23080647) WITHOUT ANTI-ROTATION PIN		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-258 R01		RECOMMENDED	NO. 2 ENGINE - NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23081557) AND		A/R		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-259 R01	03-JUL-2006	RECOMMENDED	NO. 2 ENGINE - NEW LOW PRESSURE TURBINE REAR-		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-260	20-NOV-2006	RECOMMENDED	NO. 2 ENGINE - NEW FRONT SUMP HOUSING		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-261	13-JAN-2006	RECOMMENDED	NO. 2 ENGINE - NEW NO.4 CARBON SEAL ASSEMBLIES (23083778 AND 23084086)		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-263	14-FEB-2006	RECOMMENDED	NO. 2 ENGINE - NEW TANDEM NO.4 CARBON SEAL RUNNER (23084088) (SUPERSEDED BY		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-265	07-AUG-2006	RECOMMENDED	NO. 2 ENGINE - BEVEL PINION GEARSHAFT (SUPERSEDED		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-72-274 R03	05-APR-2010	RECOMMENDED	NO. 2 ENGINE - ENGINE - NEW TANDEM NO. 4 CARBON SEAL AND LIP SEALASSEMBLIES		-		20-AUG-2010	2929.5	1530				
CAE330568	SB AE 3007C-72-276	31-JAN-2008		NO. 2 ENGINE - ENGINE - REWORK OF THE ACCESSORY GEARBOX INPUT BEVEL		-		20-AUG-2010	2929.5	1530				
CAE330568	SB AE 3007C-72-277 R03	12-MAY-2008	RECOMMENDED	NO. 2 ENGINE - REWORK THE FRONT SUMP BEVEL GEAR (SUPERSEDED BY AE 3007C-72-		-		20-AUG-2010	2929.5	1530				
CAE330568	SB AE 3007C-72-280	11-OCT-2007	RECOMMENDED	NO. 2 ENGINE - REPLACE SPECIFIC 3RD-, 5TH- AND 6TH-		-								BY SERIAL NUMBER
CAE330568	SB AE 3007C-72-281	20-SEP-2007	RECOMMENDED	NO. 2 ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE WHEEL --FLUORESCENT		-		20-AUG-2010	2929.5	1530				
CAE330568	SB AE 3007C-72-284	11-APR-2008	RECOMMENDED	NO. 2 ENGINE - IMPROVED NON-COOLED FRONT SUMP CONFIGURATION (SUPERSEDED BY AE 3007C-72-		-								BY SERIAL NUMBER NA PER ENGINE SERIAL NUMBER
CAE330568	SB AE 3007C-72-285			NO. 2 ENGINE - ENGINE - REDESIGNED ONE PIECE FAN SPINNER (23087826)		A/R		20-AUG-2010	2929.5	1530				

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330571	SB AE 3007C-74-008 R02	01-MAY-2006	RECOMMENDED	NO. 1 ENGINE - PERMANENT MAGNET ALTERNATOR ROTOR INSPECTION (SUPERSEDED)		-		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-74-008 R03	20-JUL-2016	RECOMMENDED	NO. 1 ENGINE - IGNITION - PERMANENT MAGNET		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-74-009 R02	24-JUL-2006	OPTIONAL	NO. 1 ENGINE - NEW IGNITION EXCITER (23077617) AND EXTERNAL ENGINE INDICATING (EEI) HARNESS		-		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-74-009 R04	15-OCT-2018	OPTIONAL	NO. 1 ENGINE - IGNITION - NEW IGNITION EXCITER (23077617) AND EXTERNAL ENGINE		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-74-010	24-OCT-2005	RECOMMENDED	NO. 1 ENGINE - IGNITION - INSPECT/REPLACE THE PERMANENT MAGNET ALTERNATOR STATOR		-		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-74-010 R01	02-APR-2012	RECOMMENDED	NO. 1 ENGINE - IGNITION - INSPECT / REPLACE THE PERMANENT		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-74-011 R02	25-JUN-2012	OPTIONAL	NO. 1 ENGINE - IGNITER - REPLACE THE IGNITER		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330568	SB AE 3007C-74-006 R05	12-OCT-2009	RECOMMENDED	NO. 2 ENGINE - IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR ANDSTATOR INSPECTION		-		20-AUG-2010	2929.5	1530				
CAE330568	SB AE 3007C-74-007 R03	24-OCT-2005	SUPERSEDED	NO. 2 ENGINE - IGNITION - REPLACE THE PERMANENT		A/R		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-74-008 R02	01-MAY-2006	RECOMMENDED	NO. 2 ENGINE - PERMANENT MAGNET ALTERNATOR ROTOR INSPECTION (SUPERSEDED)		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-74-009 R02	24-JUL-2006	OPTIONAL	NO. 2 ENGINE - NEW IGNITION EXCITER (23077617) AND EXTERNAL ENGINE INDICATING (EEI) HARNESS		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-74-010	24-OCT-2005	RECOMMENDED	NO. 2 ENGINE - IGNITION - INSPECT/REPLACE THE PERMANENT MAGNET ALTERNATOR STATOR		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-74-012	11-MAY-2018	OPTIONAL	NO. 2 ENGINE - IMPROVED PERMANENT MAGNET ALTERNATOR SPANNER NUT		-		23-JUL-2018	11887.18	5761				
CAE330571	SB AE 3007C-75-001 R04	16-MAR-2001	RECOMMENDED	NO. 1 ENGINE - AIR - IMPROVED ENGINE BLEED		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-75-010 R01	01-MAY-2002	RECOMMENDED	NO. 1 ENGINE - AIR - NEW SERVICE BLEED MANIFOLD ADAPTER (SUPERSEDED BY		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-75-016	16-OCT-2001	RECOMMENDED	NO. 1 ENGINE - AIR - NEW TORQUETUBE ASSEMBLY		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-75-017 R02	23-OCT-2001	RECOMMENDED	NO. 1 ENGINE - AIR - BLEED CONTROL TUBE - CLAMPING,		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-75-018	10-APR-2001	MANDATORY	NO. 1 ENGINE - AIR - INSPECT THE TORQUETUBE ASSEMBLY		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-75-022			NO. 1 ENGINE - AIR- NEW KETEMA CUSTOMER BLEED		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-75-024 R01	28-FEB-2005	SUPERSEDED	NO. 1 ENGINE - OUTER MANIFOLD (23077496),		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-75-025 R04	06-SEP-2005	OPTIONAL	NO. 1 ENGINE - AIR - CUSTOMER-SERVICES OUTER		-		30-JAN-2019	11884.88	5725				PREVIOUSLY

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330568	SB AE 3007C-75-035	21-DEC-2006	OPTIONAL	NO. 2 ENGINE - AIR - NEW COMPRESSOR BLEED		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-75-037 R01	20-OCT-2006	RECOMMENDED	NO. 2 ENGINE - NEW CVG ACTUATING CYLINDER MOUNTING BRACKET		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-75-039 R01	16-JUL-2009	RECOMMENDED	NO. 2 ENGINE - AIR - 14TH-STAGE COMPRESSOR DISCHARGE AIR TUBE		-		20-AUG-2010	2929.5	1530				
CAE330568	SB AE 3007C-75-039 R02	15-SEP-2010	RECOMMENDED	NO. 2 ENGINE - AE 3007A-75-041/AE 3007C-75-039,AIR - 14TH-STAGE COMPRESSOR		-								PREVIOUSLY P/C/W
750-0272	SB 750-76-06 R03	13-JUL-2011	RECOMMENDED	ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE		A/R								BY EFFECTIVITY N/A BY AIRCRAFT SERIAL NUMBER
750-0272	SB 750-76-07 R01	05-OCT-2009	MANDATORY	RIGHT ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADE VERSION C9.1, SERVICE		A/R								PREVIOUSLY "PCW PER ORIGINAL SB, NO FURTHER COMPLIANCE NECESSARY."
750-0272	SB 750-76-07 R01	05-OCT-2009	MANDATORY	LEFT ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADE VERSION C9.1, SERVICE		A/R								PREVIOUSLY "PCW PER ORIGINAL SB, NO FURTHER COMPLIANCE NECESSARY."
750-0272	SB 750-76-07 RT ENG	22-JAN-2009	SUPERSEDED	RIGHT ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC)		A/R		14-APR-2009	1793.2		940			
750-0272	SB 750-76-07L	22-JAN-2009	SUPERSEDED	LEFT ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC)		A/R		19-APR-2009	1793.2		940			
750-0272	SB 750-76-08 R01	14-JUL-2011	OPTIONAL	ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADEVERSION C9.1 WITH		A/R								BY EFFECTIVITY N/A PER AIRCRAFT SERIAL NUMBER
750-0272	SB 750-76-09 R01	28-SEP-2012	RECOMMENDED	FULL AUTHORITY DIGITAL ENGINE CONTRL (FADEC)		-		25-JUL-2014	7738.08		3837			
750-0272	SB 750-76-10	03-AUG-2011	OPTIONAL	ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADE VERSION C9.2 WITH		A/R								BY EFFECTIVITY N/A PER AIRCRAFT S/N

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
750-0272	SB 750-76-12	12-SEP-2016	RECOMMENDED	ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADE VERSION C10, SERVICE BULLETIN		-		02-MAR-2018	11746.32		5700			REMOVED AND INSTALLED FOUR FADEC'S AFTER COMPLIANCE OF SB750-76-12 FULLAUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADE VERSION C10 JAW CESSNA 750 MM 76-12-00. NOTE: SB 750-76-12 WAS COMPLIED WITH BY TEXTRON AVIATION SERVICE CNQ4918C.O REMOVED RH FADEC B P/N 23089598 S/N BX170460 AND INSTALLED P/N 23092715 S/N BX170460 MODIFIED BY TEXTRON AVIATION SERVICE CRS CNQ4918C UNDER FORM TRACKING NUMBER 302204289 DATED 19 FEB 2018.O REMOVED LH FADEC B P/N
CAE330571	SB AE 3007C-76-006 R01	19-JAN-2001	RECOMMENDED	NO. 1 ENGINE - ENGINE CONTROLS - INSTALL THE HEAT-SHRINKABLE TUBING AROUND, OR TAPE THE ITT		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-76-006 R02	19-AUG-2016	RECOMMENDED	NO. 1 ENGINE - ENGINE CONTROLS - INSTALL THE HEAT-SHRINKABLE TUBING		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-76-008 R03	08-MAR-2010	RECOMMENDED	NO. 1 ENGINE - ENGINE CONTROLS - ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING		-		10-JAN-2012	4438.48	2239				
CAE330571	SB AE 3007C-76-008 R04	12-FEB-2015	RECOMMENDED	NO. 1 ENGINE - ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING		-		24-MAR-2016	9018.17	4425				
CAE330571	SB AE 3007C-76-008 R05	19-AUG-2016	RECOMMENDED	NO. 1 ENGINE - ENGINE CONTROLS - ELECTRICAL CONNECTORS - INSPECTION		-		31-JAN-2019	11884.88	5725				
CAE330568	SB AE 3007C-76-006 R01	19-JAN-2001	RECOMMENDED	NO. 2 ENGINE - ENGINE CONTROLS - INSTALL THE HEAT-SHRINKABLE TUBING AROUND, OR TAPE THE ITT		A/R		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-76-008 R03	08-MAR-2010	RECOMMENDED	NO. 2 ENGINE - ENGINE CONTROLS - ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING		-		20-AUG-2010	2929.5	1530				
CAE330568	SB AE 3007C-76-008 R04	12-FEB-2015	RECOMMENDED	NO. 2 ENGINE - ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING		-		29-DEC-2015	9061.77	4477				

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330571	SB AE 3007C-78-002 R01	28-SEP-2009	OPTIONAL	NO. 1 ENGINE - EXHAUST - NEW REAR TURBINE BEARING SUPPORT ANDEXHAUST CONE		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-78-003	09-SEP-2003	OPTIONAL	NO. 1 ENGINE - EXHAUST - NEW CORE FLOWPATH		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-78-004 R01	24-OCT-2005	OPTIONAL	NO. 1 ENGINE - EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972)		-		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-78-004 R03	17-MAR-2008	RECOMMENDED	NO. 1 ENGINE - NEW FORCED CORE-TO-BYPASS MIXER (23077972) (SUPERSEDED BY AE 3007C-78-004 R04),		-								BY SERIAL NUMBER NA PER ENGINE SERIAL NUMBER
CAE330571	SB AE 3007C-78-004 R08	02-JUN-2013	RECOMMENDED	NO. 1 ENGINE - EXHAUST - NEW FORCED CORE-TO-		-		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330568	SB 3007C-78-006	12-AUG-2014	RECOMMENDED	NO. 2 ENGINE - FORCED CORE-TO-BYPASS MIXER		-		23-JUL-2018	11887.18	5761				
CAE330568	SB AE 3007C-78-002	08-DEC-2003	OPTIONAL	NO. 2 ENGINE - EXHAUST - NEW REAR TURBINE BEARING SUPPORT AND EXHAUST		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-78-003	09-SEP-2003	OPTIONAL	NO. 2 ENGINE - EXHAUST - NEW CORE FLOWPATH		A/R		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-78-004 R01	24-OCT-2005	OPTIONAL	NO. 2 ENGINE - EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972)		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-78-004 R03	17-MAR-2008	RECOMMENDED	NO. 2 ENGINE - NEW FORCED CORE-TO-BYPASS MIXER (23077972) (SUPERSEDED BY AE 3007C-78-004 R04),		-								BY SERIAL NUMBER NA PER ENGINE SERIAL NUMBER
750-0272	SL SL750-79-03 R01	21-AUG-1998	OPTIONAL	OIL - TRANSMITTAL OF ALLISON ENGINE COMPANY SERVICE BULLETIN AE 3007C-79-022 REV 2, OIL - LUBE AND SCAVENGE PUMP - REPLACE THE FULL-FLOW CHIP-		A/R								SUPERSEDED DUE TO ROLL SB AE3007C-79-022 BEING SUPERSEDED BY AE3007C-79-027.
CAE330571	FAA 1998-11-32	18-JUN-1998		NO. 1 ENGINE - SUMP MAGNETIC CHIP COLLECTOR		A/R		31-JAN-2019	11884.88	5725				BY P/N
CAE330571	FAA 1999-02-51	20-APR-1999	MANDATORY	NO. 1 ENGINE - COLD WEATHER STARTING < 32 (SUPERSEDED BY FAA AD 2007-24-05)		BF/F		28-JUL-2007						COMPLIANCE PER AMOC DATED 01/19/2006 IN ACCORDANCE WITH CESSNA SB 750-80-02, ROLLS ROYCE SB AE 3007C-72-223 AND AE 3007C-72-250 ALL INCORPORATED AT MANUFACTURE.
CAE330571	SB 3007C-79-045	09-MAY-2014	OPTIONAL	NO. 1 ENGINE - OIL - NEW OIL PRESSURE / TEMPERATURE		-		31-JAN-2019	11884.88	5725				
CAE330571	SB AE 3007C-79-012	08-SEP-1997	OPTIONAL	NO. 1 ENGINE - OIL - NEW LUBE-AND-SCAVENGE PUMP,		A/R		16-MAR-2007						AT MANUFACTURE
CAE330571	SB AE 3007C-79-013 R02	01-MAY-2002	OPTIONAL	NO. 1 ENGINE - OIL - REWORK THE OIL-FILTER UNIT, SERVICE		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-79-021 R02	22-OCT-2001	MANDATORY	NO. 1 ENGINE - OIL - REPLACE THE SCAVENGE-OIL TUBES,		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY
CAE330571	SB AE 3007C-79-023 R04	08-JUN-2001	RECOMMENDED	NO. 1 ENGINE - OIL - INSPECT THE SCAVENGE OIL AFT-SUMP REAR AND FORWARD OIL		A/R		30-JAN-2019	11884.88	5725				PREVIOUSLY

SERIAL	TASKKEY	EFFECTIVE DATE	DISPOSITION	DESCRIPTION	Interval-HRS	Interval-MS	Interval-DAYS	C/W-MOS	C/W-HRS	C/W-ENC	C/W-AFL	C/W-DAYS	NextDue-HRS	MOC
CAE330568	SB AE 3007C-79-029 R03	24-JUL-2006	RECOMMENDED	NO. 2 ENGINE - OIL - NEW TANK PRESSURE RELIEF KIT		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-79-030 R01	05-AUG-2002	RECOMMENDED	NO. 2 ENGINE - OIL - NEW OIL PRESSURE/TEMPERATURE		A/R		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-79-034 R01	05-AUG-2002	RECOMMENDED	NO. 2 ENGINE - OIL - NEW CENTER SUMP VENT TUBES AND MID-SPAN BEARING		A/R		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-79-035 R01	24-JUL-2006	RECOMMENDED	NO. 2 ENGINE - OIL - NEW OIL TANK PRESSURE RELIEF KIT AND NEW CENTER SUMP VENT SYSTEM WITH NEW MID-		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-79-036 R02	05-MAR-2007	RECOMMENDED	NO. 2 ENGINE - OIL - OIL PRESSURE/TEMPERATURE		-		20-AUG-2010	2929.5	1530				
CAE330568	SB AE 3007C-79-037 R02	16-OCT-2006	RECOMMENDED	NO. 2 ENGINE - NEW LINE TEE-TO-ACCESSORY GEARBOX		-		26-JAN-2007						AT MANUFACTURE
CAE330568	SB AE 3007C-79-040	07-MAY-2008	RECOMMENDED	NO. 2 ENGINE - OIL -- NEW ACCESSORY GEARBOX SCAVENGE OUTLET		-		20-AUG-2010	2929.5	1530				
750-0272	SB 3215434-80-01FE		CUSTOMER CODE	ENGINE STARTING - REGULATING AND SHUTOFF VALVE - FILTER REPLACEMENT PROCEDURES		-		07-JUN-2023	15414.62		7359			
CAE330571	SB 3215434-80-01FE		CUSTOMER CODE	NO. 1 ENGINE - STARTING - REGULATING AND SHUTOFF VALVE - FILTER REPLACEMENT PROCEDURES	600			29-FEB-2024	14976.02	7105			15576.02	
CAE330568	SB 3215434-80-01FE		CUSTOMER CODE	NO. 2 ENGINE - STARTING - REGULATING AND SHUTOFF VALVE - FILTER REPLACEMENT PROCEDURES	600			29-FEB-2024	15520.28	7404			16120.28	