

	BAL EXPRESS XRS (9385)	Operator IAC Expedia Global LLC			ported Date -Mar-2022	Hours 4455.80	Land 149	dings 5
- Major Components — Component Engine 1 Engine 2 APU 0	BR700-710) A2-20 (12889) A2-20 (12890) 12/WE3800714-1)		Hours 4455.80 4455.80 3788.00		Cycle: 1495 1495 3274	.00 .00	
ATA / Type / Group	Description		Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AB-BR700-72-900062 R4 Engine 1 SB - N/A #4838	NO. 1 ENGINE - ENGINE - INSTALLATION CHEC COMPRESSOR AND COMBUSTION SECTION CO BULLETIN		25-FEB-2010					
	Notes							
	NOT APPLICABLE BY ENGINE SERIAL NUMBER	. NO FURTHER ACTION REQUIRED.						
AB-BR700-72-900062 R4 Engine 2 SB - N/A #4860	NO. 2 ENGINE - ENGINE - INSTALLATION CHEC COMPRESSOR AND COMBUSTION SECTION CO BULLETIN							
	Notes							
	NOT APPLICABLE BY ENGINE SERIAL NUMBER	. NO FURTHER ACTION REQUIRED.						
ASB A700-11-015 Airframe SB - N/A #3645	MODIFICATION - FLIGHT COMPARTMENT - ADD 9103), ALERT SERVICE BULLETIN	OITION OF A COCKPIT PLACARD (A/C 9002 TO	H: 0.00					
	Notes							
	NOT APPLICABLE - BY EFFECTIVITY							
ASB A700-25-008 R1 PART B Airframe SB - N/A #3776	MODIFICATION PERMANENT REPAIROF PILOT 9002 TO 9105), ALERT SERVICE BULLETIN	AND COPILOT SEAT TRACK STOP FITTING (A/C	H: 0.00					
	Notes							
	NOT APPLICABLE - BY EFFECTIVITY							
ASB A700-25-008 R1 PART C Airframe SB - N/A #3535	RETROACTIVE ACTION-MODIFICATION OF THE FITTING (A/C 9002 TO 9105 POST SB 700-25-008 ALERT SERVICE BULLETIN		H: 0.00					
	Notes							
	NOT APPLICABLE - BY EFFECTIVITY							





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB A700-25-008 R1 PART A Airframe SB - N/A #4437	SPECIAL CHECK/REWORK OF PILOT AND COPILOT SEAT TRACK STOP FITTING (A/C 9002 TO 9073), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-25-008 R2 PART B Airframe SB - N/A #4266	MODIFICATION (PERMANENT REPAIR) OF THE PILOT AND CO-PILOT SEATS (A/C 9002 TO 9105), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-25-008 R2 PART C Airframe SB - N/A #4585	MODIFICATION (RETROACTIVE ACTION FORAIRCRAFT THAT COMPLY TO PART B OF THE BASIC ISSUE OF THIS SB) OF THE PILOT AND CO-PILOT SEATS (A/C 9002 TO 9105 POST SB A700-25-008, BASIC ISSUE PART B AND A/C 9106 TO 9134), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-25-008 R2 PART F Airframe SB - N/A #3687	MODIFICATION - ADDITION OF NEW SERRATED PLATES ON THE PILOT AND CO-PILOT SEATS (A/C 9002 TO 9165 & 9169), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-25-008 R2 PART E Airframe SB - N/A #4260	SPECIAL CHECK/REWORK OF SLOTTED PLATES ON THE PILOT AND CO-PILOT SEATS (A/C 9002 TO 9160), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-25-008 R2 PART D Airframe SB - N/A #3500	SPECIAL CHECK/REWORK OF THE OLD BOLT ON THE PILOT AND CO-PILOT SEATS (A/C 9002 TO 9105 POST SB A700-25-008, PART B BASIC ISSUE ORREV 1), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						



N393BV

Maintenance Items

IACZEXPEDIA GLOBAL, LLO	,
IACT EXPEDIA GLOBAL, LLC	

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB A700-25-008 R2 PART A Airframe SB - N/A #3203	SPECIAL CHECK/REWORK OF THE PILOT AND CO-PILOT SEAT-TRACK STOP-FITTINGS (A/C 9002 TO 9073), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-25-014 Airframe SB - Open #3907	SPECIAL CHECK - PASSENGERCOMPARTMENT - INSPECT SEAT BELTS ON 16G DIVAN FOR PROPER INSTALLATION, ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-25-017 PART A Airframe SB - N/A #3962	SPECIAL CHECK/REWORK - FLIGHT CREW SEATS - CHECK THE ENGAGMENT OF THE FLIGHT CREW SEAT FORE AND AFT TRACK LOCK PINS AND REPLACEMENT OF DEFECTIVE LEVERASSEMBLIES (A/C 9002 TO 9126, 9128, 9129, 9131, TO 9139, 9141 TO 9148, 9150, 9153 TO 9159), ALERT S	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-25-017 PART B Airframe SB - N/A #3405	SPECIAL CHECK/REWORK - FLIGHT CREW SEATS - CHECK THE ENGAGMENT OF THE FLIGHT CREW SEAT FORE AND AFT TRACK LOCK PINS AND REPLACEMENT OF DEFECTIVE LEVERASSEMBLIES (A/C 9002 TO 9126, 9128, 9129, 9131, TO 9139, 9141 TO 9148, 9150, 9153 TO 9159), ALERT S.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-26-006 PART A Airframe SB - Open #4580	SPECIAL CHECK/MODIFICATION - FIRE EXTINGUISHING SYSTEM - HARNESS CONNECTION TO THE FIREX BOTTLE CARTRIDGES, ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-26-006 PART B Airframe SB - Open #4075	SPECIAL CHECK/MODIFICATION - FIRE EXTINGUISHING SYSTEM - HARNESS CONNECTION TO THE FIREX BOTTLE CARTRIDGES, ALERT SERVICE BULLETIN.	H: 0.00					
ASB A700-26-006 R1 PART A Airframe SB - Superseded #3330	ACCOMPLISH - SPECIAL CHECK/MODIFICATION FIRE EXTINGUISHING SYSTEM - HARNESS CONNECTION TO THE FIREX BOTTLE CARTRIDGES, ALERT SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
	·	•	inici vais	Tolerance	1014/100	Next Due	Remaining
	ACCOMPLISH - SPECIAL CHECK/MODIFICATION FIRE EXTINGUISHING SYSTEM - HARNESS CONNECTION TO THE FIREX BOTTLE CARTRIDGES, ALERT SERVICE BULLETIN.	H: 0.00					
	SPECIAL CHECK/MODIFICATION FIRE EXTINGUISHING SYSTEM - HARNESS CONNECTION TO THE FIREX BOTTLE CARTRIDGES, ALERT SERVICE BULLETIN	H: 0.00					
	ACCOMPLISH - SPECIAL CHECK/MODIFICATION FIRE EXTINGUISHING SYSTEM - HARNESS CONNECTION TO THE FIREX BOTTLE CARTRIDGES, ALERT SERVICE BULLETIN	H: 0.00					
	ACCOMPLISH - SPECIAL CHECK/MODIFICATION FIRE EXTINGUISHING SYSTEM - HARNESS CONNECTION TO THE FIREX BOTTLE CARTRIDGES, ALERT SERVICE BULLETIN	H: 0.00					
	SPECIAL CHECK/MODIFICATION FIRE EXTINGUISHING SYSTEM - HARNESS CONNECTION TO THE FIREX BOTTLE CARTRIDGES, ALERT SERVICE BULLETIN.	H: 0.00					
	SPECIAL CHECK/MODIFICATION - FIRE EXTINGUISHING SYSTEM - HARNESS CONNECTION TO THE FIREX BOTTLE CARTRIDGES, ALERT SERVICE BULLETIN	H: 0.00					
	SPECIAL CHECK/MODIFICATION - FIRE EXTINGUISHING SYSTEM - HARNESS CONNECTION TO THE FIREX BOTTLE CARTRIDGES, ALERT SERVICE BULLETIN	H: 0.00					
PART B Airframe SB - N/A #2241	INSPECTION - SPECIAL CHECK/REPLACEMENT - FIRE EXTINGUISHING SYSTEM - INSPECTION OF CHECK TEE, PART NO. 446651, ALERT-AND/ORREPLACEMENT OF CHECK TEE FITTING(S)	04-DEC-2013 H: 561.10 L: 260					
	Notes						
	NOT APPLICABLE - N/A PERSN: APU 3130 # 1 / 3128 # 2 / 31422						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB A700-26-010 Airframe SB - Complied With #1356	SPECIAL CHECK/REPLACEMENT - FIRE EXTINGUISHING SYSTEM - INSPECTION OF CHECK TEE, PART NO. 446651, ALERT SERVICE BULLETIN	04-DEC-2013 H: 561.10 L: 260					
	Notes						
	COMPLIED WITH						
ASB A700-26-010 PART A Airframe SB - Complied With #452	SPECIAL CHECK/REPLACEMENT- FIRE EXTINGUISHING SYSTEM - INSPECTION OF CHECK TEE, PART NO. 446651, ALERT-SERIAL NUMBER VERIFICATION	04-DEC-2013 H: 561.10 L: 260					
	Notes						
	COMPLIED WITH						
ASB A700-26-010 R1 Airframe SB - Open #3248	ICA - SPECIAL CHECK/REPLACEMENT - FIRE EXTINGUISHING SYSTEM - INSPECTION OF CHECK TEE, PART NO. 446651, ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-26-010 R1 PART B Airframe SB - Open #4301	ICA - SPECIAL CHECK/REPLACEMENT - FIRE EXTINGUISHING SYSTEM - INSPECTION OF CHECK TEE, PART NO. 446651, ALERT-INSPECTION AND/ORREPLACEMENT OF CHECK TEE FITTING(S)	H: 0.00					
ASB A700-26-010 R1 PART A Airframe SB - Open #4121	ICA - SPECIAL CHECK/REPLACEMENT - FIRE EXTINGUISHING SYSTEM - INSPECTION OF CHECK TEE, PART NO. 446651, ALERT-SERIAL NUMBERVERIFICATION	H: 0.00					
ASB A700-27-032 Airframe SB - Superseded #3217	REWORK - FLAP SYSTEM - APPLICATION OF MOISTURE-PROOFING COMPOUND TO PREVENT SEIZURE OF FLAP SKEW SENSOR, ALERT SERVICE BULLETIN	H: 0.00					
	Notes SUPERSEDED						
ASB A700-27-032 R1 Airframe SB - Superseded #4559	REWORK - FLAP SYSTEM - APPLICATION OF MOISTURE-PROOFING COMPOUND TO PREVENT SEIZURE OF FLAP SKEW SENSOR, ALERT SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB A700-27-032 R2 Airframe SB - Superseded #4279	REWORK - FLAP SYSTEM - APPLICATION OF MOISTURE-PROOFING COMPOUND TO PREVENT SEIZURE OF FLAP SKEW SENSOR, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
ASB A700-27-032 R3 Airframe SB - Open #4535	REWORK FLAP-SYSTEM-APPLICATION OF MOISTURE PROOFING COMPOUND TO PREVENT SEIZURE OF FLAP SKEW SENSORS, ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-27-035 PART A Airframe SB - Open #3332	SPECIAL CHECK/MODIFICATION - CONTROL AND INDICATION SYSTEMS - VISUAL CHECK OF THE SLAT/FLAP CONTROL UNITS (SFCU) AND REPLACEMENT OF UNSATISFACTORY SFCU WITH UNITS THAT HAVE BETTERPOWER MONITORING CIRCUITRY AND POWER MODULE CONFIGURATION, ALERT SERVI	H: 0.00					
ASB A700-27-035 PART B Airframe SB - Open #4453	SPECIAL CHECK/MODIFICATION - CONTROL AND INDICATION SYSTEMS - VISUAL CHECK OF THE SLAT/FLAP CONTROL UNITS (SFCU) AND REPLACEMENT OF UNSATISFACTORY SFCU WITH UNITS THAT HAVE BETTERPOWER MONITORING CIRCUITRY AND POWER MODULE CONFIGURATION, ALERT SERVI.	H: 0.00					
ASB A700-27-043 Airframe SB - Open #4051	SPECIAL CHECK - CONTROL AND INDICATION SYSTEMS - VISUALLY EXAMINE LEAD WIRE OF RESISTORR1 ON POWER ASSEMBLY A4 INSIDE SLAT/FLAP CONTROL UNIT (SFCU), ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-27-055 PART A Airframe SB - N/A #3518	MODIFICATION - ELEVATORCONTROL SYSTEM - REPLACE ELEVATOR LOAD LIMITERS THAT HAVE LOCKING NUTS WHICH HAVE LOOSENED (A/C 9139, 9142, 9148, 9151 AND 9153), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-27-055 PART B Airframe SB - N/A #3345	MODIFICATION - ELEVATORCONTROL SYSTEM - REPLACE ELEVATOR LOAD LIMITERS THAT HAVE LOCKING NUTS WHICH HAVE LOOSENED (A/C 9143 AND 9150), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB A700-27-056 Airframe SB - N/A #3365	MODIFICATION - RUDDERCONTROL SYSTEM - REPLACE RUDDER LOAD LIMITERS THAT HAVE LOCKING NUTS WHICH HAVE LOOSENED (A/C 9144, 9145, 9150, 9151, 9153, AND 9159), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-27-062 Airframe SB - N/A #4105	REWORK - FLAP SYSTEM - APPLICATION OF MOISTURE-PROOFING COMPOUND TO PREVENT SEIZURE OF FLAP SKEW SENSORS NO.1, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-27-066 Airframe SB - N/A #3627	SPECIAL CHECK/REWORK - ELEVATORCONTROL SYSTEM - INSPECTION OF ELEVATOR PCU, P/N GT411-3800-7, ATTACHMENT FITTINGS AND SLOTTED ENTRY BEARINGS (A/C 9002 TO 9222), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-27-066 R1 Airframe SB - N/A #3796	SPECIAL CHECK/REWORK - ELEVATORCONTROL SYSTEM - INSPECTION OF ELEVATOR PCU, P/N GT411-3800-5 & -7, ATTACHMENT FITTINGS AND SLOTTED ENTRY BEARINGS (A/C 9002 TO 9222), ALERT SERVICE BULLETIN						
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-27-066 R2 Airframe SB - N/A #3495	SPECIAL CHECK/REWORK - ELEVATORCONTROL SYSTEM - INSPECTION OF ELEVATOR PCU, P/N GT411-3800-5 & -7, ATTACHMENT FITTINGS AND SLOTTED ENTRY BEARINGS (A/C 9002 TO 9222), ALERT SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-28-031 Airframe SB - Superseded #4454	MODIFICATION - FUEL FEED SYSTEM - REPLACEMENT OF THE EXISTING APU FUEL FEED LINE FITTING WITH A SHROUDED ONE, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
ASB A700-28-031 R1 Airframe SB - Open #3459	MODIFICATION - FUEL FEED SYSTEM - REPLACEMENT OF THE EXISTING APU FUEL FEED LINE FITTING WITH A SHROUDED ONE, ALERT SERVICE BULLETIN.	H: 0.00					





ATA / Type / Group	Description	Compliance	Intorvolo	Tolerance	TSN/TSO	Next Due	Domaining
	Description		Intervals	rolerance	1311/130	Next Due	Remaining
ASB A700-29-016 Airframe SB - Open #4328	SPECIAL CHECK/REWORK - NO. 3 HYDRAULIC SYSTEM - POSSIBLE CONTAMINATION CAUSED BY RAM AIRTURBINE (RAT) PIVOT SHAFT, ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-31-029 PART B Airframe SB - Superseded #4442	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - AIRBORNE DATA-LINK SYSTEM DEACTIVATION OR IAC REVERSION FROM BATCH 2 TO BATCH 1 (A/C 9002 TO 9137, 9139 TO 9150 AND 9153 TO 9999), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
ASB A700-31-029 PART A Airframe SB - Superseded #3236	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - AIRBORNE DATA-LINK SYSTEM DEACTIVATION OR IAC REVERSION FROM BATCH 2 TO BATCH 1(A/C 9002 TO 9126, 9128 TO 9151 AND 9153 TO 9999), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
ASB A700-31-029 R1 PART A Airframe SB - N/A #3277	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - AIRBORNE DATA-LINK SYSTEM DEACTIVATION OR IAC REVERSION FROM BATCH 2 TO BATCH 1(9002 TO 9126, 9128 TO 9151 AND 9153 TO 9173), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-31-029 R1 PART B Airframe SB - N/A #4192	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - AIRBORNE DATA-LINK SYSTEM DEACTIVATION OR IAC REVERSION FROM BATCH 2 TO BATCH 1(9002 TO 9137, 9139 TO 9150, 9153 TO 9173), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-32-009 Airframe SB - Open #3802	MODIFICATION - BRAKE CONTROL SYSTEM - REPLACEMENT OF BRAKE CONTROL UNIT TO PREVENT POSSIBLE UNCOMMANDED BRAKING, ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-32-011 PART A Airframe SB - Superseded #3894	SPECIAL CHECK/ MODIFICATION/REWORK - LANDING-GEAREMERGENCY EXTENSION - EXAMINE THE MAIN QUADRANT, THE NLG DOOR QUADRANT AND THE NLG UPLOCK QUADRANT FOR THE PRESENCE OF CABLE GUARD PINS AND FOULING CONDITION, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB A700-32-011 PART B Airframe SB - Superseded #4382	SPECIAL CHECK/ MODIFICATION/REWORK - LANDING-GEAREMERGENCY EXTENSION - EXAMINE THE MAIN QUADRANT, THE NLG DOOR QUADRANT AND THE NLG UPLOCK QUADRANT FOR THE PRESENCE OF CABLE GUARD PINS AND FOULING CONDITION, ALERT SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
ASB A700-32-011 PART C Airframe SB - Superseded #3906	SPECIAL CHECK/ MODIFICATION/REWORK - LANDING-GEAREMERGENCY EXTENSION - EXAMINE THE MAIN QUADRANT, THE NLG DOOR QUADRANT AND THE NLG UPLOCK QUADRANT FOR THE PRESENCE OF CABLE GUARD PINS AND FOULING CONDITION, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
ASB A700-32-011 R1 PART A Airframe SB - Open #3282	SPECIAL CHECK/ MODIFICATION/REWORK - LANDING-GEAREMERGENCY EXTENSION - EXAMINE THE MAIN QUADRANT, THE NLG DOOR QUADRANT AND THE NLG UPLOCK QUADRANT FOR THE PRESENCE OF CABLE GUARD PINS AND FOULING CONDITION, ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-32-011 R1 PART B Airframe SB - Open #3628	SPECIAL CHECK/ MODIFICATION/REWORK - LANDING-GEAREMERGENCY EXTENSION - EXAMINE THE MAIN QUADRANT, THE NLG DOOR QUADRANT AND THE NLG UPLOCK QUADRANT FOR THE PRESENCE OF CABLE GUARD PINS AND FOULING CONDITION, ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-32-011 R1 PART C Airframe SB - Open #4390	SPECIAL CHECK/ MODIFICATION/REWORK - LANDING-GEAREMERGENCY EXTENSION - EXAMINE THE MAIN QUADRANT, THE NLG DOOR QUADRANT AND THE NLG UPLOCK QUADRANT FOR THE PRESENCE OF CABLE GUARD PINS AND FOULING CONDITION, ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-32-012 PART A Airframe SB - Superseded #4096	SPECIAL CHECK/REWORK - NOSE LANDING GEAR- EXAMINE NOSE LANDING GEAR (NLG) CENTERING CAM FOR ROTATIONAL FREE PLAY, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
ASB A700-32-012 PART B Airframe SB - Superseded #3913	SPECIAL CHECK/REWORK - NOSE LANDING GEAR - EXAMINE NOSE LANDING GEAR (NLG) CENTERING CAM FOR ROTATIONAL FREE PLAY, ALERT SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB A700-32-012 PART C Airframe SB - Superseded #3444	SPECIAL CHECK/REWORK - NOSE LANDING GEAR- EXAMINE NOSE LANDING GEAR (NLG) CENTERING CAM FOR ROTATIONAL FREE PLAY, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
ASB A700-32-012 R1 PART A Airframe SB - Open #3241	SPECIAL CHECK/REWORK - NOSE LANDING GEAR- EXAMINE NOSE LANDING GEAR (NLG) CENTERING CAM FOR ROTATIONAL FREE PLAY, ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-32-012 R1 PART B Airframe SB - Open #3836	SPECIAL CHECK/REWORK - NOSE LANDING GEAR- EXAMINE NOSE LANDING GEAR (NLG) CENTERING CAM FOR ROTATIONAL FREE PLAY, ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-32-012 R1 PART C Airframe SB - Open #3466	SPECIAL CHECK/REWORK - NOSE LANDING GEAR- EXAMINE NOSE LANDING GEAR (NLG) CENTERING CAM FOR ROTATIONAL FREE PLAY, ALERT SERVICE BULLETIN	H: 0.00					
ASB A700-32-017 Airframe SB - N/A #4067	SPECIAL CHECK/REWORK - BRAKE CONTROL SYSTEM - REPLACEMENT OF BRAKE CONTROL UNITS (BCU) WITH SPECIFIC SERIAL NUMBER(A/C 9138, 9145 TO 9147, 9150, 9151 AND 9159), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-32-019 PART A Airframe SB - N/A #3231	SPECIAL CHECK/REWORK - NOSE WHEELS AND TIRES INSPECT AND REPLACE DEFECTIVE NOSE LANDING GEAR(NLG) TIRES (A/C 9002 TO 9126 AND 9128 TO 9175), ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
ASB A700-32-019 PART B Airframe SB - N/A #3445	SPECIAL CHECK/REWORK - NOSE WHEELS AND TIRES INSPECT AND REPLACE DEFECTIVE NOSE LANDING GEAR(NLG) TIRES (A/C 9002 TO 9126 AND 9128 TO 9175), ALERT SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





Aifframe SB - Open #3923 ASB A700-34-029 Aifframe SB - Open #3911 ASB A700-53-026 PART B Aifframe SB - Open #3257 ASB A700-53-033 PART A Aifframe SB - N/A #4180 Aifframe SB - N/A #4180 INSTALLATION OF LATEST AIRCRAFT DAT SERVICE BULLETIN SPECIAL CHECK - VHF NAVIGATION SYST FROM NV-850 NAV RECEIVERMODULE A2 SPECIAL CHECK/REWORK - WINDOWS - E WINDOWS FORCORROSION, ALERT SERV WINDOWS FORCORROSION, ALERT SERV WINDOWS FORCORROSION, ALERT SERV SERVICE BULLETIN SPECIAL CHECK/REWORK - WINDOWS - E WINDOWS FORCORROSION, ALERT SERV SERVICE BULLETIN SPECIAL CHECK/REWORK - WINDOWS - E WINDOWS - E WINDOWS FORCORROSION, ALERT SERV SERVICE BULLETIN SPECIAL CHECK/REWORK - WINDOWS - E WIND							
Airframe SB - N/A #4119 Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-34-001 Airframe SB - Open #3923 ASB A700-34-029 Airframe SB - Open #3911 ASB A700-53-026 PART B Airframe SB - Open #3257 ASB A700-53-033 PART A Airframe SB - N/A #4036 Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-033 PART B Airframe SB - N/A #4036 CHECK FORFLUID CONTAMINATION OF SO REMOVE SOUNDPROOFING MATERIAL FR AND 9143), ALERT SERVICE BULLETIN ASB A700-53-033 PART B Airframe SB - N/A #4036 Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A ASB A700-53-039 PART A Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A RETAIN BELLY FAIRINGS, ALERT SERVICE		Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB A700-34-001 Airframe SB - Open #3923 ASB A700-34-029 Airframe SB - Open #3911 ASB A700-53-026 PART B Airframe SB - Open #3257 ASB A700-53-033 PART A Airframe SB - N/A #4036 Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-033 PART B Airframe SB - N/A #4180 Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A INSPECTION - ON-BOA INSTACTION -		H: 0.00					
ASB A700-34-001 Airframe SB - Open #3923 ASB A700-34-029 Airframe SB - Open #3911 ASB A700-53-026 PART B Airframe SB - Open #3257 ASB A700-53-033 PART A Airframe SB - N/A #4036 SPECIAL CHECK - VHF NAVIGATION SYST FROM NV-850 NAV RECEIVERMODULE A2 WINDOWS FORCORROSION, ALERT SERV AIRFRAME AND 9143), ALERT SERVICE BULLETIN ASB A700-53-033 PART B Airframe SB - N/A #4036 Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A INSPECTION - SPECIAL CHECK/REWORK - WINDOWS - E WINDOWS FORCORROSION, ALERT SERV ALERT SERVICE BULLETIN SPECIAL CHECK/REWORK - WINDOWS - E WINDOWS FORCORROSION, ALERT SERV ALERT SERVICE BULLETIN SPECIAL CHECK/REWORK - WINDOWS - E WINDOWS FORCORROSION, ALERT SERV ALERT SERVICE BULLETIN ASB A700-53-033 PART B AIRFRAME AND 9143), ALERT SERVICE BULLETIN. Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A INSPECTION - SPECIAL CHECK/REWORK - RETAIN BELLY FAIRINGS, ALERT SERVICE							
Aifframe SB - Open #3923 ASB A700-34-029 Aifframe SB - Open #3911 ASB A700-53-026 PART B Aifframe SB - Open #3257 ASB A700-53-033 PART A Aifframe SB - N/A #4036 ASB A700-53-033 PART B Aifframe SB - N/A #4180 AISB A700-53-033 PART B Aifframe SB - N/A #4180 AISB A700-53-033 PART B AIFFRAME AIFFRAME SB - N/A #4180 INSTALLATION OF LATEST AIRCRAFT DAT SERVICE BULLETIN SPECIAL CHECK - VHF NAVIGATION SYST FROM NV-850 NAV RECEIVERMODULE A2. SPECIAL CHECK/REWORK - WINDOWS - E WINDOWS FORCORROSION, ALERT SERVICE BULLETIN OF SCOUNDPROOFING MATERIAL FRAME AND 9143), ALERT SERVICE BULLETIN. ASB A700-53-033 PART B REMOVE SOUNDPROOFING MATERIAL FRAME AND 9143), ALERT SERVICE BULLETIN. Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 INSPECTION - SPECIAL CHECK/REWORK - WINDOWS - E WINDO							
Airframe SB - Open #3911 ASB A700-53-026 PART B Airframe SB - Open #3257 ASB A700-53-033 PART A Airframe SB - N/A #4036 ASB A700-53-033 PART B Airframe SB - N/A #4036 ASB A700-53-033 PART B Airframe SB - N/A #4036 Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART B AIRFRAME SB - N/A #4180 Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A INSPECTION - SPECIAL CHECK/REWORK - WINDOWS - E WINDOWS FORCORROSION, ALERT SERV ALERT SERV ALERT SERV AND 9143), ALERT SERVICE BULLETIN. Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A INSPECTION - SPECIAL CHECK/REWORK - WINDOWS - E WINDOWS FORCORROSION, ALERT SERV ALERT SERV AND 9143), ALERT SERVICE BULLETIN. Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A INSPECTION - SPECIAL CHECK/REWORK - WINDOWS - E WINDOWS FORCORROSION, ALERT SERVICE WINDOWS FORCORROSION, ALERT SERV ALERT SERV AND 9143), ALERT SERVICE BULLETIN. Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A INSPECTION - SPECIAL CHECK/REWORK - WINDOWS - E WINDOWS FORCORROSION, ALERT SERVICE WINDOWS FORCORROSION, ALERT SERV ALERT SERV AND 9143), ALERT SERVICE BULLETIN. Notes NOT APPLICABLE - BY EFFECTIVITY	ARD DATA-LOADERSYSTEM - VERIFICATION AND/OR TABASE VERSION (GEX003V2 OR LATER), ALERT	H: 0.00					
PART B Airframe SB - Open #3257 ASB A700-53-033 PART A Airframe SB - N/A #4036 CHECK FORFLUID CONTAMINATION OF SC REMOVE SOUNDPROOFING MATERIAL FR AND 9143), ALERT SERVICE BULLETIN Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-033 PART B Airframe SB - N/A #4180 Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A INSPECTION - SPECIAL CHECK/REWORK - RETAIN BELLY FAIRINGS, ALERT SERVICE	TEM - POTENTIAL MISLEADING GLIDE SLOPE DATA 2, ALERT SERVICE BULLETIN	H: 0.00					
PART A Airframe SB - N/A #4036 Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-033 PART B Airframe SB - N/A #4180 Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-033 PART B Airframe SB - N/A #4180 Notes NOT APPLICABLE - BY EFFECTIVITY INSPECTION - SPECIAL CHECK/REWORK - RETAIN BELLY FAIRINGS, ALERT SERVICE	EXAMINE INBOARD SKIN PERIPHERY AROUND CABIN VICE BULLETIN	H: 0.00					
ASB A700-53-033 PART B Airframe SB - N/A #4180 NOT APPLICABLE - BY EFFECTIVITY CHECK FORFLUID CONTAMINATION OF SO REMOVE SOUNDPROOFING MATERIAL FRAND 9143), ALERT SERVICE BULLETIN. Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A RETAIN BELLY FAIRINGS, ALERT SERVICE	SOUNDPROOFING MATERIAL AND MODIFY AND ROM SPECIFIED AREAS (A/C 9121, 9136, 9139, 9141	H: 0.00					
ASB A700-53-033 PART B Airframe SB - N/A #4180 ASB A700-53-039 PART A CHECK FORFLUID CONTAMINATION OF SO REMOVE SOUNDPROOFING MATERIAL FRAND 9143), ALERT SERVICE BULLETIN. Notes NOT APPLICABLE - BY EFFECTIVITY INSPECTION - SPECIAL CHECK/REWORK-RETAIN BELLY FAIRINGS, ALERT SERVICE							
PART B Airframe SB - N/A #4180 REMOVE SOUNDPROOFING MATERIAL FF AND 9143), ALERT SERVICE BULLETIN. Notes NOT APPLICABLE - BY EFFECTIVITY ASB A700-53-039 PART A RETAIN BELLY FAIRINGS, ALERT SERVICE							
ASB A700-53-039 INSPECTION - SPECIAL CHECK/REWORK - PART A RETAIN BELLY FAIRINGS, ALERT SERVICE	SOUNDPROOFING MATERIAL AND MODIFY AND ROM SPECIFIED AREAS (A/C 9121, 9136, 9139, 9141	H: 0.00					
ASB A700-53-039 INSPECTION - SPECIAL CHECK/REWORK - PART A RETAIN BELLY FAIRINGS, ALERT SERVICE							
PART A RETAIN BELLY FAIRINGS, ALERT SERVICE							
SB - Complied With #4371	- BELLY FAIRINGS - INSPECT FASTENERS THAT E BULLETIN	H: 0.00					
Notes							
COMPLIED WITH - AT COMPLETION							





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB A700-53-039 PART C Airframe SB - Open #3867	REPLACEMENT - SPECIAL CHECK/REWORK - BELLY FAIRINGS - INSPECT FASTENERS THAT RETAIN BELLY FAIRINGS, ALERT-OF FAULTY FASTENERS	H: 0.00					
ASB A700-53-039 PART B Airframe SB - Complied With #3136	REWORK - SPECIAL CHECK/REWORK - BELLY FAIRINGS - INSPECT FASTENERS THAT RETAIN BELLY FAIRINGS, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
ASB A700-53-039 Airframe SB - Complied With #2496	SPECIAL CHECK/REWORK - BELLY FAIRINGS - INSPECT FASTENERS THAT RETAIN BELLY FAIRINGS, ALERT SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
ASB A700-53-045 PART A Airframe SB - Complied With #3924	INSPECTION - SPECIAL CHECK/REWORK - BELLY FAIRINGS - BELLY FAIRINGS FASTENERS ENGAGEMENT CHECK, ALERT SERVICE BULLETIN	23-NOV-2016 H: 2064.80 L: 722					
	Notes						
	COMPLIED WITH						
ASB A700-53-045 PART C Airframe SB - N/A #893	REPLACE - SPECIAL CHECK/REWORK - BELLY FAIRINGS - BELLY FAIRINGS FASTENERS ENGAGEMENT CHECK, ALERT SERVICE BULLETIN	23-NOV-2016 H: 2064.80 L: 722					
	Notes						
	NOT APPLICABLE						
ASB A700-53-045 PART B Airframe SB - N/A #3089	REWORK - SPECIAL CHECK/REWORK - BELLY FAIRINGS - BELLY FAIRINGS FASTENERS ENGAGEMENT CHECK, ALERT SERVICE BULLETIN	23-NOV-2016 H: 2064.80 L: 722					
	Notes						
	NOT APPLICABLE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB A700-53-045 Airframe SB - Complied With #857	SPECIAL CHECK/REWORK - BELLY FAIRINGS - BELLY FAIRINGS FASTENERS ENGAGEMENT CHECK, ALERT SERVICE BULLETIN	20-NOV-2016 H: 2064.80 L: 722					
	Notes						
	COMPLIED WITH						
ASB A700-57-045 PART A Airframe SB - Complied With #3937	INSPECT - SPECIAL CHECK/REWORK - AILERON CONTROL SYSTEM - ENSURE WING SEALING DOES NOT PERMIT FREEZING OF THE AILERON CONTROL, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
ASB A700-57-045 PART B Airframe SB - Complied With #3939	REWORK - SPECIAL CHECK/REWORK - AILERON CONTROL SYSTEM - ENSURE WING SEALING DOES NOT PERMIT FREEZING OF THE AILERON CONTROL, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
ASB A700-57-045 Airframe SB - Complied With #173	SPECIAL CHECK/REWORK - AILERON CONTROL SYSTEM - ENSURE WING SEALING DOES NOT PERMIT FREEZING OF THE AILERON CONTROL, ALERT SERVICE BULLETIN	03-FEB-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
ASB A700-72-003 Airframe SB - Superseded #3736	REWORK - ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL-PUMP SPLINED COUPLING, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
ASB A700-72-003 R1 Airframe SB - Superseded #4263	ICA - REWORK - ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL-PUMP SPLINED COUPLING, ALERT SERVICE BULLETIN	31-MAR-2020 H: 3741.10 L: 1233					
	Notes						
	SUPERSEDED BY REV 2						





ASB A700-73-007 Airframe SB - N/A #3275	MODIFICATION - FULL-AUTHORITY DIGITAL ENGINE CONTROL (FADEC) - INTRODUCTION OF EEC SOFTWARE UPGRADE X1.1 (A/C 9249 AND 9255 TO 9274), ALERT SERVICE BULLETIN Notes NOT APPLICABLE - BY EFFECTIVITY NO. 1 ENGINE - LOW PRESSURE (LP) TURBINE SHUT-OFF PAWL CARRIER - INTRODUCTION	H: 0.00			
	NOT APPLICABLE - BY EFFECTIVITY				
	NO. 1 ENGINE - LOW PRESSURE (LP) TURBINE SHUT-OFF PAWL CARRIER - INTRODUCTION				
ASB BR700-72- A101523 R3 Engine 1 SB - N/A #3481	OF FUEL SHUTOFF PAWL CARRIÉRPIVOT PINS MADE FROM A DIFFERENT MATERIAL WITH IMPROVED CORROSION PROTECTION PROPERTIES, ALERT SERVICE BULLETIN	H: 0.00			
	Notes				
	NOT APPLICABLE				
ASB BR700-72- A101523 R3 Engine 2 SB - N/A #3324	NO. 2 ENGINE - LOW PRESSURE (LP) TURBINE SHUT-OFF PAWL CARRIER - INTRODUCTION OF FUEL SHUTOFF PAWL CARRIERPIVOT PINS MADE FROM A DIFFERENT MATERIAL WITH IMPROVED CORROSION PROTECTION PROPERTIES, ALERT SERVICE BULLETIN.	H: 0.00			
	Notes				
	NOT APPLICABLE				
ASB BR700-72- A900297 Engine 1 SB - Open #3856	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORFAIRINGS - INSPECTION OF THE UPPER LEFT HP COMPRESSOR FAIRING FOR POTENTIAL PROFILE NON-CONFORMANCE AND REPLACEMENT OF NON-CONFORMING UPPER LEFT HP COMPRESSOR FAIRING - NON-MODIFICATION, ALERT SER	H: 0.00			
ASB BR700-72- A900297 Engine 2 SB - Open #4189	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORFAIRINGS - INSPECTION OF THE UPPER LEFT HP COMPRESSOR FAIRING FOR POTENTIAL PROFILE NON-CONFORMANCE AND REPLACEMENT OF NON-CONFORMING UPPER LEFT HP COMPRESSOR FAIRING - NON-MODIFICATION, ALERT SER	H: 0.00			
ASB BR700-72- A900297 R1 Engine 1 SB - Open #3667	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESOR FAIRINGS - INSPECTION OF THE UPPER LEFT FAIRING FORPOTENTIAL PROFILE NON CONFORMANCE AND REPLACEMENT OF NON-CONFORMING UPPER LEFT HP COMPRESSOR FAIRING - NON MODIFICATION SERVICE BULLETIN, ALERT SERVICE BULLETIN	H: 0.00			
ASB BR700-72- A900297 R1 Engine 2 SB - Open #3076	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSOR FAIRINGS - INSPECTION OF THE UPPER LEFFAIRING FORPOTENTIAL PROFILE NON CONFORMANCE AND REPLACEMENT OF NON-CONFORMING UPPER LEFT HP COMPRESSOR FAIRING - NON MODIFICATION SERVICE BULLETIN, ALERT SERVICE BULLETIN.	H: 0.00			





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB BR700-72- A900298 Engine 1 SB - Open #4518	NO. 1 ENGINE - ENGINE - ENGINE COMBUSTION FAIRINGS - REPLACEMENT OF NON-CONFORMING UPPERLEFT, UPPER RIGHT AND LOWER RIGHT COMBUSTION SECTION FAIRINGS - NON-MODIFICATION, ALERT RECOMMENDED	H: 0.00					
ASB BR700-72- A900298 Engine 2 SB - Open #3740	NO. 2 ENGINE - ENGINE - ENGINE COMBUSTION FAIRINGS - REPLACEMENT OF NON-CONFORMING UPPERLEFT, UPPER RIGHT AND LOWER RIGHT COMBUSTION SECTION FAIRINGS - NON-MODIFICATION, ALERT RECOMMENDED	H: 0.00					
ASB BR700-72- A900298 R1 Engine 1 SB - Open #3809	NO. 1 ENGINE - ENGINE COMBUSTION FAIRINGS - REPLACEMENT OF NON-CONFORMING UPPER LEFT, UPPER RIGHT AND LOWERRIGHT COMBUSTION SECTION FAIRINGS - NON-MODIFICATION SERVICE BULLETIN, ALERT SERVICE BULLETIN	H: 0.00					
ASB BR700-72- A900298 R1 Engine 2 SB - Open #4500	NO. 2 ENGINE - ENGINE COMBUSTION FAIRINGS - REPLACEMENT OF NON-CONFORMING UPPER LEFT, UPPER RIGHT AND LOWERRIGHT COMBUSTION SECTION FAIRINGS - NON-MODIFICATION SERVICE BULLETIN, ALERT SERVICE BULLETIN.	H: 0.00					
ASB BR700-72- A900497 Engine 1 SB - N/A #4449	NO. 1 ENGINE - HPT ROTORDISCS - DECREASE OF TIME LIMITS MANUAL MAXIMUM APPROVED LIVES OF STG 1 & 2 DISCS, ALERT SERVICE BULLETIN	21-JAN-2011 H: 11.80 C: 6					
	NOT APPLICABLE - NO ACTION REQUIRED DUE CYCLES WITHIN LIFE LIMITATION INCORPORA	TED					
ASB BR700-72- A900497 Engine 2 SB - N/A #3849	NO. 2 ENGINE - HPT ROTORDISCS - DECREASE OF TIME LIMITS MANUAL MAXIMUM APPROVED LIVES OF STG 1 & 2 DISCS, ALERT SERVICE BULLETIN	21-JAN-2011 H: 11.80 C: 6					
	Notes						
	NOT APPLICABLE - NO ACTION REQUIRED DUE CYCLES WITH IN LIFE LIMITATION INCORPORA	ATED.					
ASB BR700-72- A900504 Engine 1 SB - Superseded #4104	NO. 1 ENGINE - ENGINE - GENERAL - CHANGE OF LIFE COUNTING METHOD FORTOUCH-AND-GO AND OVERSHOOT, ALERT SERVICE BULLETIN	H: 0.00					
ASB BR700-72- A900504 Engine 2 SB - Superseded #3325	NO. 2 ENGINE - ENGINE - GENERAL - CHANGE OF LIFE COUNTING METHOD FORTOUCH-AND-GO AND OVERSHOOT, ALERT SERVICE BULLETIN	H: 0.00					





	ription 1 ENGINE - ENGINE - GENERAL - CHANGE OF LIFE COUNTING METHOD FOR TOUCH-AND- ND OVERSHOOT. ALERT SERVICE BULLETIN	Compliance 21-JAN-2011	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
A900504 R1 GO AN Engine 1 SB - N/A		21-JAN-2011					
		H: 11.80 C: 6					
Notes							
NOT A	APPLICABLE - NO ACTION REQUIRED DUE TO CYCLES WITH IN LIFE LIMITATION						
	2 ENGINE - ENGINE - GENERAL - CHANGE OF LIFE COUNTING METHOD FOR TOUCH-AND-AND OVERSHOOT, ALERT SERVICE BULLETIN	21-JAN-2011 H: 11.80 C: 6					
Notes							
NOT A	APPLICABLE - NO ACTION REQUIRED DUE TO CYCLES WITHIN LIFE LIMITATION						
A900508 THE H	1 ENGINE - ENGINE - HIGH PRESSURE (HP) TURBINE ROTORDISCS - REPLACEMENT OF HP TURBINE STAGE 1 AND 2 DISCS DUE TO POTENTIAL STEEL INCLUSION - NON- IFICATION SERVICE BULLETIN, ALERT SERVICE BULLETIN	H: 0.00					
A900508 THE H	2 ENGINE - ENGINE - HIGH PRESSURE (HP) TURBINE ROTORDISCS - REPLACEMENT OF HP TURBINE STAGE 1 AND 2 DISCS DUE TO POTENTIAL STEEL INCLUSION - NON- IFICATION SERVICE BULLETIN, ALERT SERVICE BULLETIN	H: 0.00					
A900508 R1 THE H	1 ENGINE - ENGINE - HIGH PRESSURE (HP) TURBINE ROTOR DISCS - REPLACEMENT OF HP TURBINE STAGE 1 AND 2 DISCS DUE TO POTENTIAL STEEL INCLUSION - NON- IFICATION SERVICE BULLETIN, ALERT SERVICE BULLETIN	H: 0.00	C: 3000			C: 3000.00	C: 1505
A900508 R1 THE H	2 ENGINE - ENGINE - HIGH PRESSURE (HP) TURBINE ROTOR DISCS - REPLACEMENT OF HP TURBINE STAGE 1 AND 2 DISCS DUE TO POTENTIAL STEEL INCLUSION - NON- IFICATION SERVICE BULLETIN, ALERT SERVICE BULLETIN.	H: 0.00	C: 3000			C: 3000.00	C: 1505
	1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL P SPLINED COUPLING - NON-MODIFICATION, ALERT SERVICE BULLETIN	H: 0.00					
Notes							
	ERSEDED BY REV 1						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB BR700-72- A900509 Engine 2 SB - Superseded #4052	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL PUMP SPLINED COUPLING - NON-MODIFICATION, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED BY REV 1						
ASB BR700-72- A900509 R1 Engine 1 SB - Superseded #3652	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL PUMP SPLINED COUPLING - NON-MODIFICATION, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED BY REV 2						
ASB BR700-72- A900509 R1 Engine 2 SB - Superseded #4068	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL PUMP SPLINED COUPLING - NON-MODIFICATION, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED BY REV 2						
ASB BR700-72- A900509 R2 Engine 1 SB - Superseded #4567	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL PUMP SPLINED COUPLING - NON-MODIFICATION, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED BY REV 3						
ASB BR700-72- A900509 R2 Engine 2 SB - Superseded #3771	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL PUMP SPLINED COUPLING - NON-MODIFICATION, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED BY REV 3						
ASB BR700-72- A900509 R3 Engine 1 SB - Superseded #3227	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL PUMP SPLINED COUPLING - NON-MODIFICATION, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED BY REV 4						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB BR700-72- A900509 R3 Engine 2 SB - Superseded #4094	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL PUMP SPLINED COUPLING - NON-MODIFICATION, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED BY REV 4						
ASB BR700-72- A900509 R4 Engine 1 SB - Recurring #3137	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL PUMP SPLINED COUPLING - NON-MODIFICATION, ALERT SERVICE BULLETIN	31-MAR-2020 H: 3741.10 C: 1233	H: 4000.00			H: 7741.10	H: 3285.30
ASB BR700-72- A900509 R4 Engine 2 SB - Recurring #4503	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL PUMP SPLINED COUPLING - NON-MODIFICATION, ALERT SERVICE BULLETIN	31-MAR-2020 H: 3741.10 C: 1233	H: 4000.00			H: 7741.10	H: 3285.30
ASB BR700-72- A900556 R2 Engine 1 SB - N/A #3083	NO. 1 ENGINE - GENERAL - CHANGE OF LIFE COUNTING METHOD FOR SPECIAL FLIGHT REPFILE - NON- MODIFICATION SERVICE BULLETIN, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
ASB BR700-72- A900556 R2 Engine 2 SB - N/A #3888	NO. 2 ENGINE - GENERAL - CHANGE OF LIFE COUNTING METHOD FOR SPECIAL FLIGHT REPFILE - NON- MODIFICATION SERVICE BULLETIN, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
ASB BR700-73- A900083 Engine 1 SB - N/A #3523	NO. 1 ENGINE - ENGINE FUEL AND CONTROL ENGINE ELECTRONIC CONTROLLER(EEC) - REPLACEMENT OF NON-CONFORMING PARTS OF THE EEC FIREBOX ASSEMBLY - NON-MODIFICATION, ALERT SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB BR700-73- A900083 Engine 2 SB - N/A #3608	NO. 2 ENGINE - ENGINE FUEL AND CONTROL ENGINE ELECTRONIC CONTROLLER(EEC) - REPLACEMENT OF NON-CONFORMING PARTS OF THE EEC FIREBOX ASSEMBLY - NON-MODIFICATION, ALERT SERVICE BULLETIN	H: 0.00	mervais	rocance	TOIVIO	None	Temaining
	Notes						
	NOT APPLICABLE						
ASB BR700-73- A900451 Engine 1 SB - N/A #4483	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - FUEL METERING UNIT (FMU) - COMBINED OVERSPEED SHUTOFF SOLENOID (COSS) SCREENING FORREVERSE WIRED INDEPENDENT OVERSPEED PROTECTION (IOP) COILS, ALERT SERVICE BULLETIN	25-FEB-2010 H: 0.00					
	Notes						
	NOT APPLICABLE - BY SERIAL NUMBER						
ASB BR700-73- A900451 Engine 2 SB - N/A #4512	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - FUEL METERING UNIT (FMU) - COMBINED OVERSPEED SHUTOFF SOLENOID (COSS) SCREENING FORREVERSE WIRED INDEPENDENT OVERSPEED PROTECTION (IOP) COILS, ALERT SERVICE BULLETIN	25-FEB-2010 H: 0.00					
	Notes						
	NOT APPLICABLE - BY SERIAL NUMBER						
MODSUM IS700-23- 0001 RA Airframe SB - Open #3902	GROUND SIGNAL ADDED ON COCKPIT PRINTERCONNECTOR (A/C 9002 - 9999), MODIFICATION SUMMARY	H: 0.00					
MODSUM IS700-23- 0002 RC Airframe SB - Open #4178	ACP WIRING CHANGE TO PREVENT COMM AUDIO BLEEDING ON HEADPHONE OUTPUTS - AUDIO INTEGRATING SYSTEM (A/C 9002 - 9269), MODIFICATION SUMMARY	H: 0.00					
MODSUM IS700-24- 0001 RB Airframe SB - Open #3677	EMS CDU - DISABLING UNUSED THERMAL CIRCUT BREAKER(A/C 9002 - 9184, 9186 - 9999), MODIFICATION SUMMARY	H: 0.00					
MODSUM IS700-24- 0002 RA Airframe SB - Open #3474	CRAWLWAY FLOORPANEL - ADDITION OF PROTECTIVE TAPE, MODIFICATION SUMMARY	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
MODSUM IS700-32- 0001 RA Airframe SB - Complied With #1902	INSTL MLG-DOOR, OUTBOARD, HINGE PIN REPLACEMENT, MODIFICATION SUMMARY	02-AUG-2013 H: 432.80 L: 211					
	Notes						
	COMPLIED WITH						
MODSUM IS700-32- 0001 RB Airframe SB - Open #3514	INSTALL - MLG DOOR, OUTBOARD, HINGE PIN REPLACEMENT, MODIFICATION SUMMARY	H: 0.00					
MODSUM IS700-32- 0002 RA Airframe SB - Open #3556	KIT - INTRO OF ADDITIONAL HYDRAULIC LINE SUPPORT - MLG BAY (EFFECTIVITY 9002-9999), MODIFICATION SUMMARY	H: 0.00					
MODSUM IS700-52- 0001 RA Airframe SB - Open #3225	PAX DOOR- ABUTMENT FITTING - WATER DIVERTER INSTALLTION (A/C 9002 - 9126, 9128 - 9999), MODIFICATION SUMMARY	H: 0.00					
MODSUM IS700-52- 0004 RA Airframe SB - Open #4314	KIT, REMOVAL OF THE PASSENGERDOOR AESTHETIC SIDE COVERS, MODIFICATION SUMMARY	H: 0.00					
MODSUM IS700-52- 0005 RB Airframe SB - Open #3775	LUBRICATION OF PAX DOORHANDRAIL TELESCOPIC STRUTS, MODIFICATION SUMMARY	H: 0.00					
MODSUM IS700-53- 0001 RC Airframe SB - Open #3135	INSTALATION OF EVS DRIP TRAY, MODIFICATION SUMMARY	H: 0.00					
MODSUM IS700-53- 0002 RA Airframe SB - Open #3169	FUSELAGE - AVIONICS BAY - INSTALATION OF LGECU DRIP COVER(CLASSIC GX & XRS), MODIFICATION SUMMARY	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
MODSUM IS700-53- 0003 RA Airframe SB - Open #3058	FUSELAGE - AVIONICS BAY - INSTALATION OF IRU DRIP COVER(CLASSIC GLOBAL EXPRESS, G500 & XRS), MODIFICATION SUMMARY	H: 0.00					
MODSUM IS700-53- 0004 RA Airframe SB - Open #3320	FUSELAGE - AVIONICS BAY - INSTALATION OF HUD COMPUTERDRIP COVER (CLASSIC GX & XRS), MODIFICATION SUMMARY	H: 0.00					
MODSUM IS700-53- 0005 RA Airframe SB - Open #3454	FUSELAGE - AVIONICS BAY - INSTALATION OF TCAS RECIEVER/TRANSMITTERDRIP COVER (CLASSIC GX & XRS), MODIFICATION SUMMARY	H: 0.00					
MODSUM IS700-53- 0013 RA1 Airframe SB - Complied With #4665	FUSELAGE- AFT TAILCONE- KIT- ADDITION OF DRAIN HOLES TO LHS AND RHS AFT TAILCONE SKINS	04-MAR-2016 H: 1753.70 L: 622					
MODSUM IS700-57- 0003 Airframe SB - Complied With #4666	WINGS- FLAP CANOE WS404 FAIRING, CHAFFING PROTECTION	04-MAR-2016 H: 1753.70 L: 622					
SAIB NE-18-01 Airframe SB - N/A #4820	NAVIGATION- INTEGRATED FLIGHT DIRECTOR SYSTEM- ESTERLINE DU-875, DU-885 AND DU-885AF DISPLAYS	03-NOV-2017 H: 2514.20 L: 881					
	Notes						
	SAIB NE-18-01 IS N/A DUE DU875 DISPLAYS NOT INSTALLED						
SB 1285A-32-06 Airframe SB - Complied With #1158	NLG STRUT ASY PNR22175-10X (LIEBHERR PNR 1285A0000-0X) - HARMONIZATION OF SHRINK SLEEVE DESIGN, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 3615880-49-8149 R1 APU SB - Open #4140	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - BALANCE REPAIR OF THE TURBINE ROTORS, PN 3615880-1, PN 3615880-002, PN 3615880-3, AND PN 3615880-4, ON MULTIPLE APUS, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 3822101-49-8148 R1 APU SB - Open #3658	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTORS, PN 3822101-1, ON MULTIPLE APUS, SERVICE BULLETIN	H: 0.00					
SB 49-7933 R10 APU SB - Open #4742	AIRBORNE AUXILIARY POWER UNIT (APU) - OIL - GENERAL - APPROVED OILS						
SB 49-7933 R2 APU SB - Superseded #4557	APU - AIRBORNE AUXILIARY POWERUNIT (APU) - OIL - GENERAL - APPROVED OILS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 49-7933 R3 APU SB - Superseded #3086	APU - AIRBORNE AUXILIARY POWERUNIT (APU) - OIL - GENERAL - APPROVED OILS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 49-7933 R4 APU SB - Superseded #3695	APU - OIL - GENERAL - APPROVED OILS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 49-7933 R5 APU SB - N/A #3449	APU - OIL - GENERAL - APPROVED OILS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 49-7997 R1 APU SB - Superseded #3636	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						



N393BV

Maintenance Items



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 49-7997 R2 APU SB - Superseded #4280	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 49-7997 R3 APU SB - Superseded #4330	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 49-7997 R4 APU SB - Open #3082	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES, SERVICE BULLETIN	H: 0.00					
SB 49-8039 APU SB - Open #4441	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - REPLACE THE STARTER MOTOR, PN 2704554-2 WITH PN 2704554-3, SERVICE BULLETIN	H: 0.00					
SB 49-8039 R1 APU SB - Open #4179	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - REPLACE THE STARTER MOTOR, PN 2704554-2 WITH PN 2704554-3, SERVICE BULLETIN.	H: 0.00					
SB 700-00-004 R1 Airframe SB - Open #4760	CONTROLLED EFFECTIVITY - SERVICE BULLETIN PRICING (REV. 1)						
SB 700-00-004 R4 Airframe SB - Open #4831	CONTROLLED EFFECTIVITY SERVICE BULLETIN PRICING (REV. 4)						
SB 700-11-007 Airframe SB - Superseded #3685	MODIFICATION - FLIGHT COMPARTMENT PLACARDS - INCREASED MAXIMUM TAKE-OFF WEIGHT (MTOW) TO 95,000 LB (43,092 KG), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-11-007 R1 Airframe SB - N/A #3531	MODIFICATION - FLIGHT COMPARTMENT PLACARDS - INCREASED MAXIMUM TAKE-OFF WEIGHT (MTOW) TO 95,000 LB (43,092 KG) (A/C 9002 TO 9158), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-11-008 Airframe SB - N/A #4132	MODIFICATION - INTERIORPLACARDS - REPLACEMENT AND REPOSITIONING OF THE HYDRAULIC SYSTEM ACCUMULATOR CHARGING DECALS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-11-009 Airframe SB - N/A #3979	SPECIAL CHECK/MODIFICATION OF SPECIFIED AFT EQUIPMENT - COMPARTMENT DECALS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-11-011 Airframe SB - N/A #3642	MODIFICATION - FLIGHT COMPARTMENT PLACARDS - INCREASED MAXIMUM TAKE-OFF WEIGHT (MTOW) TO 96,000 LB (43,545 KG), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-11-013 Airframe SB - N/A #4264	MODIFICATION - DOORPLACARDS - ADDITION OF "CAUTION" MAINTENANCE PLACARD ON PASSENGER DOOR, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-11-014 Airframe SB - N/A #4226	MODIFICATION - EXTERIORPLACARDS AND MARKINGS - INTRODUCTION OF NEW PLACARD PART NO. KGC991-1124-3 FOR THE REFUEL/DEFUEL CONTROL PANEL, SERVICE BULLETIN	H: 0.00					
	Notes						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-11-016 Airframe SB - Superseded #4581	MODIFICATION - GENERAL - INCREASED MAXIMUM TAKE-OFF WEIGHT (MTOW) TO 98,000 LBS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-11-016 R1 Airframe SB - Superseded #3835	MODIFICATION - GENERAL - INCREASED MAXIMUM TAKE-OFF WEIGHT (MTOW) TO 98,000 LBS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-11-016 R2 Airframe SB - Superseded #3573	MODIFICATION - GENERAL - INCREASED MAXIMUM TAKE-OFF WEIGHT (MTOW) TO 98,000 LBS (A/C 9002 TO 9158), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-11-016 R3 Airframe SB - Superseded #3170	MODIFICATION - GENERAL - INCREASED MAXIMUM TAKE-OFF WEIGHT (MTOW) TO 98,000 LBS (A/C 9002 TO 9158), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-11-016 R4 Airframe SB - Superseded #3821	MODIFICATION - GENERAL - INCREASED MAXIMUM TAKE-OFF WEIGHT (MTOW) TO 98,000 LBS (A/C 9002 TO 9158), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-11-016 R5 Airframe SB - N/A #4569	MODIFICATION - GENERAL - INCREASED MAXIMUM TAKE-OFF WEIGHT (MTOW) TO 98,000 LBS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-11-017 Airframe SB - N/A #4572	MODIFICATION - JAPANESE AIRWORTHINESS REQUIREMENTS, SERVICE BULLETIN	07-NOV-2019					



N393BV

Maintenance Items



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-11-018 Airframe SB - Superseded #3156	OPERATIONS AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-11-018 R1 Airframe SB - Superseded #3602	OPERATIONS AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS (A/C 9002 TO 9999), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-11-018 R2 PART A Airframe SB - Complied With #789	OPERATIONS AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS (A/C 9002 TO 9999), SERVICE BULLETIN.	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-11-018 R3 PART A Airframe SB - Complied With #3932	ACCOMPLISH - OPERATIONS AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS,- AIRCRAFT OPERATING AT AIRPORTS WITH A 74,955 LB (33,999 KG) MAXIMUM WEIGHT LIMITATION						
SB 700-11-018 R4 Airframe SB - Complied With #3458	OPERATIONS AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS, SERVICE BULLETIN						
SB 700-11-018 R5 Airframe SB - Complied With #4886	OPERATIONS AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS						
	Notes						
	C/W PER REV 2						
SB 700-11-020 Airframe SB - Superseded #3920	MODIFICATION - FLIGHT COMPARTMENT PLACARDS - INCREASED MAXIMUM TAKE-OFF WEIGHT (MTOW) TO 99,500 LBS (CONTROLLED EFFECTIVITY), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-11-020 R1 Airframe SB - Complied With #688	MODIFICATION - FLIGHT COMPARTMENT PLACARDS - INCREASED MAXIMUM TAKE-OFF WEIGHT (MTOW) TO 99,500 LBS (CONTROLLED EFFECTIVITY), SERVICE BULLETIN.	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-11-021 Airframe SB - N/A #3339	MODIFICATION - EXTERIORPLACARDS AND MARKINGS - REPLACEMENT OF THE PRESSURE FUELING PLACARD ON THE REFUEL/DEFUEL DOOR AND THE PLACARDS AT THE WING GRAVITY FILLER CAPS (A/C 9002 TO 9205), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-11-023 PART B Airframe SB - Superseded #4415	MODIFICATION - INTERIORPLACARDS - INSTALLATION OF NEW PLACARDS TO PREVENT WATER SPILLAGE (9003 TO 9009, 9012 TO 9015, 9017, 9018, 9021, 9026 TO 9030, 9032, 9033, 9035, 9037, 9038, 9040, 9045, 9047, 9050 TO 9053, 9055, 9057 TO 9062, 9066, 9068 TO 907	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-11-023 PART A Airframe SB - Superseded #4456	MODIFICATION - INTERIORPLACARDS - INSTALLATION OF NEW PLACARDS TO PREVENT WATER SPILLAGE (A/C 9002 TO 9106, 9108 TO 9122, 9124 TO 9126, 9128, 9129, 9133, 9134, 9136 TO 9139, 9141 TO 9148, 9150, 9151, 9153, 9159, 9162, 9163, 9165, 9167, 9169, 9171, 9	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-11-023 R1 PART A Airframe SB - N/A #3673	MODIFICATION - INTERIORPLACARDS - INSTALLATION OF NEW PLACARDS TO PREVENT WATER SPILLAGE -INSTALLATION OF THE NO STORAGE PLACARDS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-11-023 R1 PART B Airframe SB - N/A #3684	MODIFICATION - INTERIORPLACARDS - INSTALLATION OF NEW PLACARDS TO PREVENT WATER SPILLAGE -INSTALLATION OF THE OVERRIDE PLACARDS (APPLICABLE TO AIRCRAFT WHICH HAVE BURKERT VALVES PART NO. 452808A INSTALLED), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





Description MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN	Compliance H: 0.00	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58.000 LB (26.308 KG). SERVICE BULLETIN	H: 0.00					
(),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Notes						
SUPERSEDED						
MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN.	H: 0.00					
Notes						
SUPERSEDED						
MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN	07-NOV-2019					
MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LBS (26,308 KG), SERVICE BULLETIN						
Notes						
NOT APPLICABLE						
MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN	H: 0.00					
Notes						
NOT APPLICABLE						
OPERATIONS TO AND FROM AUSTRALIAN AIRPORTS WITH MAXIMUM TAKE-OFF WEIGHT RESTRICTIONS IN EFFECT DURING CURFEW PERIODS, SERVICE BULLETIN	H: 0.00					
OPERATION AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS OF 95,000 LB (43, 091 KG), SERVICE BULLETIN	H: 0.00					
	SUPERSEDED MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN. Notes SUPERSEDED MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LBS (26,308 KG), SERVICE BULLETIN Notes NOT APPLICABLE MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN Notes NOT APPLICABLE OPERATIONS TO AND FROM AUSTRALIAN AIRPORTS WITH MAXIMUM TAKE-OFF WEIGHT RESTRICTIONS IN EFFECT DURING CURFEW PERIODS, SERVICE BULLETIN OPERATION AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS OF 95,000 LB (43, 091 KG),	MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) Notes SUPERSEDED MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN. MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN. MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LBS (26,308 KG), SERVICE BULLETIN Notes NOT APPLICABLE MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN Notes NOT APPLICABLE OPERATIONS TO AND FROM AUSTRALIAN AIRPORTS WITH MAXIMUM TAKE-OFF WEIGHT RESTRICTIONS IN EFFECT DURING CURFEW PERIODS, SERVICE BULLETIN OPERATION AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS OF 95,000 LB (43, 091 KG), H: 0.00	MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN. Notes SUPERSEDED MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN. MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LBS (26,308 KG), SERVICE BULLETIN Notes NOT APPLICABLE MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN H: 0.00 Notes NOT APPLICABLE OPERATIONS TO AND FROM AUSTRALIAN AIRPORTS WITH MAXIMUM TAKE-OFF WEIGHT RESTRICTIONS IN EFFECT DURING CURFEW PERIODS, SERVICE BULLETIN OPERATION AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS OF 95,000 LB (43, 091 KG), H: 0.00	MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN. Notes SUPERSEDED MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN. MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LBS (26,308 KG), SERVICE BULLETIN Notes NOT APPLICABLE MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN H: 0.00 NOTA PPLICABLE OPERATIONS TO AND FROM AUSTRALIAN AIRPORTS WITH MAXIMUM TAKE-OFF WEIGHT RESTRICTIONS IN EFFECT DURING CURFEW PERIODS, SERVICE BULLETIN OPERATION AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS OF 95,000 LB (43,091 KG), H: 0.00	MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN. Notes SUPERSEDED MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN. MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LBS (26,308 KG), SERVICE BULLETIN NOTES NOT APPLICABLE MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO 58,000 LB (26,308 KG), SERVICE BULLETIN. H: 0.00 NOTES NOTES NOT APPLICABLE OPERATIONS TO AND FROM AUSTRALIAN AIRPORTS WITH MAXIMUM TAKE-OFF WEIGHT RESTRICTIONS IN EFFECT DURING CURFEW PERIODS, SERVICE BULLETIN OPERATIONS TO AND FROM AUSTRALIAN AIRPORTS WITH MAXIMUM TAKE-OFF WEIGHT RESTRICTIONS IN EFFECT DURING CURFEW PERIODS, SERVICE BULLETIN	MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) NOBES SUPERSEDED MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO \$8,000 LB (26,308 KG), SERVICE BULLETIN. MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO \$8,000 LB (26,308 KG), SERVICE BULLETIN. MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO \$8,000 LBS (26,308 KG), SERVICE BULLETIN NOTES MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO \$8,000 LB (26,308 KG), SERVICE BULLETIN MODIFICATION - PLACARDS AND MARKINGS - MAXIMUM ZERO FUEL WEIGHT (MZFW) INCREASE OPTION TO \$8,000 LB (26,308 KG), SERVICE BULLETIN MODIFICATION TO AND FROM AUSTRALIAN AIRPORTS WITH MAXIMUM TAKE-OFF WEIGHT RESTRICTIONS IN EFFECT DURING CURFEW PERIODS, SERVICE BULLETIN OPERATION AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS OF 95,000 LB (43, 091 KG), H: 0.00





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-11-6002 R4 Airframe SB - N/A #4938	MODIFICATION - FLIGHT COMPARTMENT PLACARDS -INCREASED MAXIMUM TAKE-OFF WEIGHT (MTOW) TO 99,500 LBS	25p.idiloc		, 0.0.0.100			
	Notes						
	N/A PER S/N						
SB 700-20-002 PART A Airframe SB - N/A #4534	SPECIAL CHECK/REWORK/ MODIFICATION - WIRING - EXAMINE UNDERFLOORWIRE HARNESS AT FS265 FOR DAMAGE AND REROUTE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-20-002 PART B Airframe SB - N/A #4025	SPECIAL CHECK/REWORK/ MODIFICATION - WIRING - EXAMINE UNDERFLOORWIRE HARNESS AT FS265 FOR DAMAGE AND REROUTE, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-20-003 PART A Airframe SB - N/A #3757	SPECIAL CHECK/REWORK - WIRES AND CABLES - REPLACEMENT OF TRANSITION ADAPTERS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-20-003 PART B Airframe SB - N/A #3199	SPECIAL CHECK/REWORK - WIRES AND CABLES - REPLACEMENT OF TRANSITION ADAPTERS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-001 Airframe SB - N/A #4517	MODIFICATION - MOISTURE CONTROL - INSTALLATION OF A CABIN HUMIDIFIERSYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-020 Airframe SB - Open #4361	MODIFICATION - MOISTURE CONTROL INSTALLATION OF THE CABIN HUMIDIFICATION SYSTEM, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-21-021 Airframe SB - N/A #4459	MODIFICATION - AIRCONDITIONING - AVIONICS COOLING FAN CHANGES, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-022 Airframe SB - N/A #4206	SPECIAL CHECK/MODIFICATION - TEMPERATURE CONTROL - INSPECT TRIM AIRCHECK VALVE FOR PREFORMED PACKING AND INSTALL IF MISSING, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-023 Airframe SB - N/A #3795	MODIFICATION - AIRCONDITIONING SYSTEM - INTRODUCTION OF AIR CONDITIONING SYSTEM CONTROLLER (ACSC) SOFTWARE VERSION L92131AR, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-024 Airframe SB - N/A #3862	MODIFICATION - CABIN-PRESSURE CONTROL SYSTEM - INTRODUCTION OF CABIN PRESSURE CONTROLLER(CPC) SOFTWARE VERSION 92129BM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-026 Airframe SB - N/A #3112	MODIFICATION - VENTILATION - REPLACE FLIGHT COMPARTMENT AIRVENT DUCTS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-027 Airframe SB - N/A #3101	MODIFICATION - CABIN-PRESSURE CONTROL SYSTEM - ADDITION OF A SELF-ADHESIVE DECAL AROUND THE EMERGENCY DEPRESSURIZATION SWITCH FORVISIBLE DISTINCTION FROM OTHER SWITCHES IN CLOSE VICINITY, SERVICE BULLETIN	H: 0.00					
	Notes						
	Notes						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-21-028 PART A Airframe SB - N/A #3314	SPECIAL CHECK/REWORK - CABIN PRESSURE CONTROL SYSTEM - INSPECT OUTFLOW VALVE SERIAL NUMBERAND REPLACE UNSATISFACTORY UNITS THAT HAVE POOR ELECTRICAL CONTACT ON ACTUATOR MOTHERBOARD, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-028 PART B Airframe SB - N/A #4049	SPECIAL CHECK/REWORK - CABIN PRESSURE CONTROL SYSTEM - INSPECT OUTFLOW VALVE SERIAL NUMBERAND REPLACE UNSATISFACTORY UNITS THAT HAVE POOR ELECTRICAL CONTACT ON ACTUATOR MOTHERBOARD, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-029 Airframe SB - N/A #3702	MODIFICATION - MOISTURE CONTROL - UPGRADE OF THE HUMIDIFIERSYSTEM FOR AIRCRAFT POST SB 700-21-001 OR SB 700-21-020, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-030 Airframe SB - N/A #4473	MODIFICATION - MOISTURE CONTROL - INSTALLATION OF THE PROVISIONS FORTHE NEW AND IMPROVED CABIN HUMIDIFIER SYSTEM, PART NO. GG432-2105-11 (A/C 9002 TO 9166), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-031 Airframe SB - N/A #3637	MODIFICATION - MOISTURE CONTROL - FINAL INSTALLATION FORTHE NEW AND IMPROVED CABIN HUMIDIFIER SYSTEM, PART NO. GG432-2105-11 (A/C 9002 TO 9166), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-034 Airframe SB - Superseded #3747	MODIFICATION - PRESSURIZATION CONTROL - CABIN ALTITUDE REDUCTION DURING FLIGHT FORIMPROVED PASSENGER COMFORT (A/C 9002 TO 9158), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-21-034 R1 Airframe SB - N/A #4150	MODIFICATION - PRESSURIZATION CONTROL - CABIN ALTITUDE REDUCTION DURING FLIGHT FORIMPROVED PASSENGER COMFORT (A/C 9002 TO 9158), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-035 Airframe SB - Superseded #3657	MODIFICATION - INTERNAL DISTRIBUTION - ADDITION OF ICE FILTERASSEMBLIES AT THE MIX MANIFOLD (A/C 9002 TO 9355), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-21-035 R1 Airframe SB - N/A #4309	MODIFICATION - INTERNAL DISTRIBUTION - ADDITION OF ICE FILTERASSEMBLIES AT THE MIX MANIFOLD, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-036 Airframe SB - N/A #3786	MODIFICATION - PRESSURIZATION CONTROL - CABIN ALTITUDE REDUCTION DURING FLIGHT FORIMPROVED PASSENGER COMFORT (A/C 9159 TO 9174), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-041 PART A Airframe SB - N/A #4283	SPECIAL CHECK/MODIFICATION - CABIN-PRESSURE CONTROL SYSTEM - INSTALLATION OF NEW ACOUSTIC SHIELD ON FORWARD OUTFLOW VALVE TO EASE ACCESS (A/C 9002 TO 9159), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-21-041 PART B Airframe SB - N/A #3881	SPECIAL CHECK/MODIFICATION - CABIN-PRESSURE CONTROL SYSTEM - INSTALLATION OF NEW ACOUSTIC SHIELD ON FORWARD OUTFLOW VALVE TO EASE ACCESS (A/C 9002 TO 9159), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
	MODIFICATION - MOISTURE CONTROL - AUTOMATION OF THE CABIN HUMIDIFICATION SYSTEM (A/C 9002 TO 9999), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
	MODIFICATION - MOISTURE CONTROL - AUTOMATION OF THE CABIN HUMIDIFICATION SYSTEM (A/C 9002 TO 9999), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
	MODIFICATION - MOISTURE CONTROL - AUTOMATION OF THE CABIN HUMIDIFICATION SYSTEM (A/C 9002 TO 9999), SERVICE BULLETIN	H: 0.00					
	MODIFICATION - MOISTURE CONTROL - AUTOMATION OF THE CABIN HUMIDIFICATION SYSTEM (A/C 9002 TO 9999), SERVICE BULLETIN	H: 0.00					
SB 700-21-050 Airframe SB - N/A #4248	MODIFICATION - HUMIDIFIERSYSTEM - INSTALLATION OF NEW AND IMPROVED CABIN HUMIDIFICATION SYSTEM WITH AUTOMATED CONTROL (A/C 9159 TO 9999), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
	MODIFICATION - HUMIDIFIERSYSTEM - INSTALLATION OF NEW AND IMPROVED CABIN HUMIDIFICATION SYSTEM WITH AUTOMATED CONTROL, SERVICE BULLETIN	H: 0.00					
	MODIFICATION - HUMIDIFIERSYSTEM - INSTALLATION OF THE NEW CABIN HUMIDIFICATION SYSTEM WITH AUTOMATED CONTROL, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-21-052 Airframe SB - Complied With #1582	MODIFICATION - TEMPERATURE CONTROL - REPLACE SUSPECT PACKINGS AT HOT- AIRCHECK VALVE, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
	Notes						
	COMPLIED WITH						
SB 700-21-054 Airframe SB - Open #4795	MODIFICATION – PASSENGER COMPARTMENT AND AIR DISTRIBUTION SYSTEM – MODIFICATION OF AIR GASPERS FOR NOISE REDUCTION						
SB 700-21-055 Airframe SB - Open #4707	MODIFICATION - TEMPERATURE CONTROL - REPLACEMENT OF TRIM AIR VALVES PART NO. GG436-2038-5 WITH GG436-2038-7						
SB 700-21-056 Airframe SB - Complied With #4848	MODIFICATION - TEMPERATURE CONTROL - REPLACEMENT OF THE AIR-CONDITIONING SYSTEM CONTROLLER (ACSC)	27-NOV-2019 H: 3575.60 L: 1184					
SB 700-21-056 R1 Airframe SB - Complied With #4873	MODIFICATION - TEMPERATURE CONTROL - REPLACEMENT OF THE AIR-CONDITIONING SYSTEM CONTROLLER (ACSC) (REV. 1)	27-NOV-2019 H: 3575.60 L: 1184					
SB 700-22-001 Airframe SB - N/A #3806	MODIFICATION - YAW DAMPERSYSTEM - YAW DAMPER BACKDRIVE IMPROVEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-22-002 Airframe SB - Superseded #3753	MODIFICATION - AUTOPILOT SYSTEM -ADDITION OF PROTECTIVE FOD SHIELD TO AILERON AUTOPILOT SERVO, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-22-002 R1 Airframe SB - N/A #3443	MODIFICATION - AUTOPILOT SYSTEM -ADDITION OF PROTECTIVE FOD SHIELD TO AILERON AUTOPILOT SERVO (A/C 9002 AND 9004 TO 9080), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-22-003 Airframe SB - Superseded #3499	MODIFICATION - GENERAL - INTRODUCTION OF THE AUTOPILOT EMERGENCY DESCENT MODE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-22-003 R1 Airframe SB - Complied With #579	MODIFICATION - AUTOMATIC FLIGHT-CONTROL SYSTEM (AFCS) -INTRODUCTION OF THE AUTOPILOT EMERENCY DESCENT MODE, SERVICE BULLETIN	23-JAN-2014 H: 649.70 L: 284					
	Notes						
	COMPLIED WITH						
SB 700-22-005 Airframe SB - Superseded #3347	MODIFICATION - AUTOMATIC FLIGHT CONTROL SYSTEM (AFCS) - INTRODUCTION OF WINDSHEARESCAPE GUIDANCE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-22-005 R1 Airframe SB - Complied With #1453	MODIFICATION - AUTOMATIC FLIGHT CONTROL SYSTEM (AFCS) - INTRODUCTION OF WINDSHEARESCAPE GUIDANCE, SERVICE BULLETIN	23-JAN-2014 H: 649.70 L: 284					
	Notes						
	COMPLIED WITH						
SB 700-22-006 PART A Airframe SB - Complied With #4014	INSPECTION - SPECIAL CHECK/MODIFICATION - AUTOPILOT SYSTEM - AILERON AND ELEVATORAUTOPILOT SERVO CABLE KEEPER WEAR,-OF THE CABLE KEEPERS AND MODIFICATION OF THE AILERON SERVO CABLE TENSION	03-MAR-2016 H: 1753.70 L: 622					
SB 700-22-006 PART B Airframe SB - Complied With #4611	INSPECTION - SPECIAL CHECK/MODIFICATION - AUTOPILOT SYSTEM - AILERON AND ELEVATORAUTOPILOT SERVO CABLE KEEPER WEAR,-OF THE CABLE KEEPERS AND MODIFICATION OF THE ELEVATOR SERVO CABLE TENSION	03-MAR-2016 H: 1753.70 L: 622					
SB 700-22-006 Airframe SB - Complied With #4574	SPECIAL CHECK/MODIFICATION - AUTOPILOT SYSTEM - AILERON AND ELEVATORAUTOPILOT SERVO CABLE KEEPER WEAR, SERVICE BULLETIN	04-MAR-2016 H: 1753.70 L: 622					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-23-001 Airframe SB - N/A #4153	MODIFICATION - SATELLITE COMMUNICATIONS (SATCOM) SYSTEM - INSTALLATION (9002 TO 9139), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-23-002 Airframe SB - Superseded #4070	MODIFICATION - THIRD VERY HIGH FREQUENCY (VHF 3) COMMUNICATION SYSTEM - INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-23-002 R1 Airframe SB - Superseded #4318	MODIFICATION - THIRD VERY HIGH FREQUENCY (VHF 3) COMMUNICATION SYSTEM - INSTALLATION (A/C 9002 TO 9999), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-23-002 R2 Airframe SB - Complied With #407	MODIFICATION - THIRD VERY HIGH FREQUENCY (VHF 3) COMMUNICATION SYSTEM - INSTALLATION, SERVICE BULLETIN.	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-23-003 Airframe SB - Superseded #3295	MODIFICATION - CABIN COMMUNICATION SYSTEM (CCS) - "OFFICE IN THE SKY" INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-23-003 R1 Airframe SB - N/A #3625	MODIFICATION - CABIN COMMUNICATION SYSTEM (CCS) - "OFFICE IN THE SKY" INSTALLATION, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-23-004 Airframe SB - Superseded #4412	MODIFICATION - FLIGHT COMPARTMENT PRINTER- INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-23-004 R1 Airframe SB - Superseded #3966	MODIFICATION - FLIGHT COMPARTMENT PRINTER- INSTALLATION, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-23-004 R2 Airframe SB - Complied With #1446	MODIFICATION - FLIGHT COMPARTMENT PRINTER- INSTALL, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-23-005 Airframe SB - Superseded #3364	MODIFICATION - AIRBORNE DATA LINK SYSTEM (ADLS) - INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-23-005 R1 Airframe SB - Superseded #3769	MODIFICATION - AIRBORNE DATA LINK SYSTEM (ADLS) - INSTALLATION, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-23-005 R2 Airframe SB - Complied With #1905	MODIFICATION - AIRBORNE DATA LINK SYSTEM (ADLS) - INSTALLATION, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-23-012 Airframe SB - N/A #4315	MODIFICATION - AUDIO INTEGRATING SYSTEM - INTERCOM CAPABILITY ADDED TO THE PILOT AND COPILOT PUSH-TO-TALK (PTT) SWITCH FORFULL FUNCTIONALITY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-23-013 Airframe SB - N/A #4027	MODIFICATION - HF COMMUNICATION SYSTEM - ADDITION OF WIRE HARNESS SUPPORT TO PREVENT FOULING WITH ADJACENT FUEL LINE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-23-014 Airframe SB - N/A #3682	MODIFICATION - CABIN COMMUNICATION SYSTEM - ENABLE GPWS AURAL MESSAGES TO THE THIRD CREW AUDIO CONTROL PANEL, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-23-015 Airframe SB - Open #4523	MODIFICATION - AIRBORNE DATA LINK SYSTEM (ADLS) - SOFTWARE UPGRADE OF THE ADLU TO PART NO. 8400021-01, SERVICE BULLETIN	H: 0.00					
SB 700-23-017 PART A Airframe SB - N/A #3661	AUDIO AND VIDEO MONITORING - CHECK FORMHT REMOTE UNIT APPLICABILITY, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-23-017 PART B Airframe SB - N/A #3430	AUDIO AND VIDEO MONITORING - MODIFICATION - INSTALLATION OF MODIFIED MHT REMOTE UNITS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-23-017 R1 Airframe SB - N/A #4444	SPECIAL CHECK/MODIFICATION - AUDIO AND VIDEO MONITORING - CHECK FORMHT REMOTE UNITS THAT ARE NOT MODIFIED (CAN CAUSE A SQUELCH BREAK ANOMALY) AND INSTALLATION OF MODIFIED MHT REMOTE UNITS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-23-019 Airframe SB - Open #3896	MODIFICATION - CABIN COMMUNICATION SYSTEM - "OFFICE IN THE SKY" INSTALLATION ON AIRCRAFT WITH PROVISIONS, SERVICE BULLETIN	H: 0.00					
SB 700-23-027 Airframe SB - N/A #4265	MODIFICATION - CABIN COMMUNICATION SYSTEM - INSTALLATION OF NEW BACKLIT TELEPHONE HANDSET, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PER S/N						
SB 700-23-029 Airframe SB - N/A #4552	MODIFICATION - SATELLITE COMMUNICATIONS SYSTEM INSTALLATION OF PROVISIONS FORINMARSAT SWIFT BROADBAND HIGH SPEED SERVICE, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PER S/N ON SB700-23-029 CESB S/N NOT LISTED						
SB 700-23-033 Airframe SB - N/A #3239	MODIFICATION - VOICE RECORDERSYSTEM - INSTALLATION OF RECORDER INDEPENDENT POWER SUPPLY (RIPS) FOR COCKPIT VOICE RECORDER (CVR), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-23-034 Airframe SB - Superseded #3870	MODIFICATION - SATELLITE COMMUNICATIONS SYSTEM INSTALLATION OF INMARSAT SWIFT BROADBAND HIGH SPEED SERVICE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-23-034 R1 Airframe SB - Superseded #3441	MODIFICATION - SATELLITE COMMUNICATIONS SYSTEM - INSTALLATION OF INMARSAT SWIFT BROADBAND HIGH SPEED SERVICE, SERVICE BULLETIN	H: 0.00					
SB 700-23-034 R2 Airframe SB - N/A #3	MODIFICATION – SATELLITE COMMUNICATIONS SYSTEM – INSTALLATION OF INMARSAT SWIFTBROADBAND HIGH SPEED SERVICE (REV. 2)						
	Notes						
	N/A PER S/N AS LISTED IN SB700-23-034 CESB S/N M\NOT LISTED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-23-037 Airframe SB - Superseded #4160	MODIFICATION - VOICE RECORDING SYSTEM - UPGRADE THE COCKPIT VOICE RECORDERSYSTEM TO STORE DATALINK MESSAGES, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-23-037 R1 Airframe SB - Complied With #1671	MODIFICATION - VOICE RECORDERSYSTEM - UPGRADE THE COCKPIT VOICE RECORDER SYSTEM TO STORE DATALINK MESSAGES, SERVICE BULLETIN	25-JAN-2014 H: 649.70 L: 284					
	Notes						
	COMPLIED WITH						
SB 700-23-037 R2 Airframe SB - N/A #4799	MODIFICATION - VOICE RECORDER SYSTEM - UPGRADE THE COCKPIT VOICE RECORDER SYSTEM TO STORE DATALINK MESSAGES (REV. 2)						
	Notes						
	PREVIOUSLY COMPLIED WITH ON REV 1						
SB 700-23-037 R3 Airframe SB - N/A #4885	MODIFICATION - VOICE RECORDER SYSTEM - UPGRADE THE COCKPIT VOICE RECORDER SYSTEM TO STORE DATALINK MESSAGES						
	Notes						
	PREVIOUSLY COMPLIED WITH ON REV 1						
SB 700-23-039 Airframe SB - N/A #3348	ICA - MODIFICATION - AUDIO INTEGRATING SYSTEM - INTRODUCTION OF INTERCOM CAPABILITY ADDED TO THE PILOT AND COPILOT PUSH-TO-TALK (PTT) SWITCH FORFULL FUNCTIONALITY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-23-039 R1 PART A Airframe SB - N/A #4275	AIRCRAFT - ICA - MODIFICATION - AUDIO INTEGRATING SYSTEM - INTRODUCTION OF INTERCOM CAPABILITY ADDED TO THE PILOT AND COPILOT PUSH-TO-TALK (PTT) SWITCH FORFULL FUNCTIONALITY, MODIFICATION	H: 0.00					
	Notes						
	NOT APPLICABLE						





ATA /T /O	5 · · ·	0 "		T.	TONITOO		ъ
ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-23-039 R1 PART B Airframe SB - N/A #3850	AIRCRAFT - ICA - MODIFICATION - AUDIO INTEGRATING SYSTEM - INTRODUCTION OF INTERCOM CAPABILITY ADDED TO THE PILOT AND COPILOT PUSH-TO-TALK (PTT) SWITCH FORFULL FUNCTIONALITY,-SETUP	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-23-039 R1 Airframe SB - N/A #3522	ICA - MODIFICATION - AUDIO INTEGRATING SYSTEM - INTRODUCTION OF INTERCOM CAPABILITY ADDED TO THE PILOT AND COPILOT PUSH-TO-TALK (PTT) SWITCH FORFULL FUNCTIONALITY, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-23-040 Airframe SB - Superseded #4683	MODIFICATION - CABIN COMMUNICATION SYSTEM - REPLACEMENT OF CORDLESS HANDSET ASSEMBLY						
	Notes						
	SUPERSEDED BY REV 1						
SB 700-23-040 R1 Airframe SB - Superseded #4855	MODIFICATION - CABIN COMMUNICATION SYSTEM - REPLACEMENT OF CORDLESS HANDSET ASSEMBLY (REV. 1)						
	Notes						
	SUPERSEDED BY REV 2						
SB 700-23-040 R2 Airframe SB - Open #4863	MODIFICATION - CABIN COMMUNICATION SYSTEM - REPLACEMENT OF CORDLESS HANDSET ASSEMBLY (REV. 2)						
SB 700-23-041 Airframe SB - Superseded #3532	MODIFICATION - SATELLITE COMMUNICATION SYSTEM - INTRODUCTION OF HONEYWELL JETWAVE KA-BAND RADOME FAIRING, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED BY REV 1						
SB 700-23-041 R1 Airframe SB - Superseded #4758	MODIFICATION - SATELLITE COMMUNICATION SYSTEM - INTRODUCTION OF HONEYWELL JETWAVE™ KA-BAND RADOME FAIRING (REV. 1)						
	Notes						
	SUPERSEDED BY REV 2						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-23-041 R2 Airframe SB - Complied With #4827	MODIFICATION - SATELLITE COMMUNICATION SYSTEM - INTRODUCTION OF HONEYWELL JETWAVE KA-BAND RADOME FAIRING (REV. 2)	29-JAN-2018 H: 2586.20 L: 898					
SB 700-23-041 R3 Airframe SB - N/A #4853	MODIFICATION - SATELLITE COMMUNICATION SYSTEM - INTRODUCTION OF HONEYWELL JETWAVE™ KA-BAND RADOME FAIRING (REV. 3)						
	Notes						
	PREVIOUSLY COMPLIED WITH PER REV 2						
SB 700-23-042 Airframe SB - Open #4808	MODIFICATION - CABIN COMMUNICATION SYSTEM - REPLACEMENT OF ICS 100/200 SERIES IRIDIUM TRANSCEIVER WITH ICS 120/220 A/AF/B/BF SERIES IRIDIUM TRANSCEIVER						
SB 700-23-043 Airframe SB - Superseded #4802	MODIFICATION - SATELLITE COMMUNICATIONS SYSTEM - UPGRADE TO HONEYWELL MCS-7000 SATCOM						
	Notes						
	SUPERSEDED BY REV 2						
SB 700-23-043 R1 Airframe SB - N/A #4809	MODIFICATION -SATELLITE COMMUNICATIONS SYSTEM -UPGRADE TO HONEYWELL MCS-7000 SATCOM (REV. 1)						
	Notes						
	N/A PER SB700-23-043 REV 1 S/N NOT LISTED IN CESB						
SB 700-23-045 Airframe SB - N/A #4918	MODIFICATION - CABIN COMMUNICATION SYSTEM - DEACTIVATION OF OFFICE IN THE SKY UHF						
	Notes						
	N/A PER SB700-23-045 CESB S/N NOT LISTED						
SB 700-23-046 Airframe SB - Open #4952	MODIFICATION - CABIN COMMUNICATION SYSTEM - SIGMA 7 HANDSETS REPLACEMENT						
SB 700-23-046 R01 Airframe SB - Open #5084	MODIFICATION - CABIN COMMUNICATION SYSTEM - SIGMA 7 HANDSETS REPLACEMENT						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-029 Airframe SB - N/A #4072	MODIFICATION - ELECTRICAL MANAGEMENT SYSTEM (EMS) - CONTROL AND DISPLAY UNIT (CDU) REPLACEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-030 Airframe SB - N/A #3148	SPECIAL CHECK - AC POWERCENTER (ACPC) - POSSIBLE CRACKING ON ACPC CHASSIS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-031 Airframe SB - N/A #3315	MODIFICATION - DC POWERCENTER (DCPC) - DCPC BLOCK 1A OR 1A+ HARDWARE MODIFICATION FOR BLOCK 2, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-032 Airframe SB - N/A #3247	MODIFICATION - SECONDARY POWERDISTRIBUTION - SECONDARY POWER DISTRIBUTION ASSEMBLY (SPDA) UNIT REPLACEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-033 Airframe SB - N/A #3915	MODIFICATION - SECONDARY POWERDISTRIBUTION - APU STARTER CONTACTOR ASSEMBLY (ASCA) HARDWARE MODIFICATION FOR BLOCK 2, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-034 Airframe SB - N/A #3288	MODIFICATION - AC-POWERCENTER (ACPC) - ACPC BLOCK 1A OR 1A+ HARDWARE MODIFICATION FOR BLOCK 2, SERVICE BULLETIN	H: 0.00					
	Notes						
	1003						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-036 Airframe SB - N/A #3109	MODIFICATION - COCKPIT CIRCUIT BREAKERPANEL - RELOCATION OF WIRING AC BUS 1 AND AC BUS 3, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-037 PART A Airframe SB - N/A #3453	MODIFICATION - BATTERY SYSTEM - REMOVAL OF APU BATTERY SUMP JARAND ACCESS IMPROVEMENT TO THE APU BATTERY CONNECTOR, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-037 PART B Airframe SB - N/A #3353	MODIFICATION - BATTERY SYSTEM - REMOVAL OF APU BATTERY SUMP JARAND ACCESS IMPROVEMENT TO THE APU BATTERY CONNECTOR, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-038 Airframe SB - N/A #3253	MODIFICATION - EXTERNAL AC POWER- ELIMINATE STRESS ON AC POWER RECEPTACLE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-040 Airframe SB - N/A #3212	MODIFICATION - SECONDARY POWERDISTRIBUTION - INCREASED FUSE RATING FOR THE APU START-CONTACTOR ASSEMBLY (ASCA), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-041 Airframe SB - N/A #4054	MODIFICATION - ELECTRICAL POWER-BUILD 4 CABIN WIRING PROVISION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-042 Airframe SB - N/A #4589	MODIFICATION - EMERGENCY AC-POWERSUPPLY - RESOLUTION OF RAT GENERATOR OVERRIDE ANOMALY, SERVICE BULLETIN	H: 0.00		· Siorarioo	.514100	. ion buo	. Condining
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-043 PART A Airframe SB - N/A #4488	SPECIAL CHECK/MODIFICATION - GENERAL - VISUAL CHECK OF THE EMS CDU, ACPC, DCPC AND SPDA PART NUMBER/SERIAL NUMBERAND REPLACEMENT/MODIFICATION OF THE UNITS IDENTIFIED TO CONTAIN DEFECTIVE TRANSCEIVER MICROCIRCUITS, SERVICE BULLETIN						
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-043 PART B Airframe SB - N/A #4445	SPECIAL CHECK/MODIFICATION - GENERAL - VISUAL CHECK OF THE EMS CDU, ACPC, DCPC AND SPDA PART NUMBER/SERIAL NUMBERAND REPLACEMENT/MODIFICATION OF THE UNITS IDENTIFIED TO CONTAIN DEFECTIVE TRANSCEIVER MICROCIRCUITS, SERVICE BULLETIN.						
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-044 Airframe SB - Superseded #3644	SPECIAL CHECK - DC POWERCENTER (DCPC) - CHECK FOR FOD INSIDE THE DC POWER CENTER (DCPC), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-044 R1 Airframe SB - N/A #4367	SPECIAL CHECK - DC POWERCENTER (DCPC) - CHECK FOR FOD INSIDE THE DC POWER CENTER (DCPC), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-045 Airframe SB - Superseded #3860	MODIFICATION - AC AND DC POWERDISTRIBUTION - UNIT CHANGE AND ACTIVATION OF BUILD 4 ELECTRICAL SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-045 R1 PART 1 Airframe SB - Superseded #4342	MODIFICATION - AC AND DC POWERDISTRIBUTION - UNIT CHANGE AND ACTIVATION OF BUILD 4 ELECTRICAL SYSTEM, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-045 R1 PART 2 Airframe SB - Superseded #3895	MODIFICATION - AC AND DC POWERDISTRIBUTION - UNIT CHANGE AND ACTIVATION OF BUILD 4 ELECTRICAL SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-045 R2 PART 2 Airframe SB - N/A #4219	MODIFICATION - AC AND DC POWERDISTRIBUTION - UNIT CHANGE AND ACTIVATION OF BUILD 4 ELECTRICAL SYSTEM - (RETROACTIVE ACTION), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-045 R2 PART 1 Airframe SB - N/A #3382	MODIFICATION - AC AND DC POWERDISTRIBUTION - UNIT CHANGE AND ACTIVATION OF BUILD 4 ELECTRICAL SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-046 Airframe SB - N/A #3646	SPECIAL CHECK/REWORK - BATTERY SYSTEM - INSPECT AVIONICS BATTERY WIRE LUGS AND REPLACE, IF NECESSARY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-047 Airframe SB - N/A #4614	MODIFICATION - ELECTRICAL CONTROL - CENTRAL AIRCRAFT-INFORMATION MAINTENANCE-SYSTEM (CAIMS) SOFTWARE FORGENERATOR CONTROL UNIT (GL511-3103), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-048 Airframe SB - N/A #3749	SPECIAL CHECK/REWORK - EMERGENCY AC-POWERSUPPLY - REPLACEMENT OF THE RAT LINE CONTACTOR (RATLC), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-049 Airframe SB - Superseded #3525	MODIFICATION - SECONDARY POWERDISTRIBUTION - APU STARTER CONTACTOR ASSEMBLY (ASCA) ACCESS IMPROVEMENT, SERVICE BULLETIN	′ H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-049 R1 Airframe SB - N/A #3600	MODIFICATION - SECONDARY POWERDISTRIBUTION - APU STARTER CONTACTOR ASSEMBLY (ASCA) ACCESS IMPROVEMENT, SERVICE BULLETIN.	′ H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-050 Airframe SB - Superseded #4592	MODIFICATION - BATTERY SYSTEM - RE-ROUTING OF THE APU BATTERY VENT TUBE TO IMPROVE VENTILATION OF THE APU BATTERY GASES, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-050 R1 Airframe SB - N/A #3266	MODIFICATION - BATTERY SYSTEM - RE-ROUTING OF THE APU BATTERY VENT TUBE TO IMPROVE VENTILATION OF THE APU BATTERY GASES (A/C 9002 TO 9149), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-051 PART / Airframe SB - N/A #3745	A SPECIAL CHECK/REWORK - DC POWERCONVERSION - VERIFICATION OF ELECTRICAL TERMINAL LUGS INSTALLED ON THE AUXILIARY (AUX) TRANSFORMER RECTIFIER UNIT (TRU) WIRES AND REWORK OF THE POWER FEEDERS TO THE CABIN TRU BUS, SERVICE BULLETIN						
	Notes						
	N/A BY EFFECTIVELY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-051 PART B Airframe SB - N/A #3557	SPECIAL CHECK/REWORK - DC POWERCONVERSION - VERIFICATION OF ELECTRICAL TERMINAL LUGS INSTALLED ON THE AUXILIARY (AUX) TRANSFORMER RECTIFIER UNIT (TRU) WIRES AND REWORK OF THE POWER FEEDERS TO THE CABIN TRU BUS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-051 PART C Airframe SB - N/A #3670	SPECIAL CHECK/REWORK - DC POWERCONVERSION - VERIFICATION OF ELECTRICAL TERMINAL LUGS INSTALLED ON THE AUXILIARY (AUX) TRANSFORMER RECTIFIER UNIT (TRU) WIRES AND REWORK OF THE POWER FEEDERS TO THE CABIN TRU BUS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-052 Airframe SB - N/A #3501	MODIFICATION - BATTERY SYSTEM - ADDITION OF A SPIGOT TO THE APU BATTERY VENT FITTING TO PREVENT FUEL FROM ENTERING THE BATTERY CASE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-053 Airframe SB - N/A #3159	MODIFICATION - BATTERY SYSTEM - COOLING INSTALLATION FORTHE FORWARD EQUIPMENT COMPARTMENT (A/C EFFECTIVITY : S/N 9002 TO 9164), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-054 Airframe SB - N/A #3110	SPECIAL CHECK/REWORK/MODIFICATION - DC POWERCONVERSION - TRU 2 FEEDER WIRE CHAFING (EFFECTIVITY A/C S/N 9002 TO 9070, 9126, 9128, 9129, 9131 TO 9139, 9141 TO 9148, 9150, 9151, 9153, 9159 AND 9162), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-056 Airframe SB - Superseded #3599	MODIFICATION - BATTERY SYSTEM - DEACTIVATION OF THE AUXILIARY POWERUNIT (APU) AND AVIONICS BATTERY HEATER BLANKETS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-056 R1 Airframe SB - N/A #3146	MODIFICATION - BATTERY SYSTEM - DEACTIVATION OF THE AUXILIARY POWERUNIT (APU) AND AVIONICS BATTERY HEATER BLANKETS (A/C 9002 TO 9126, 9128, 9129, 9131 TO 9189), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-057 Airframe SB - N/A #4298	MODIFICATION - PRIMARY AC-POWERSUPPLY - UPGRADE VARIABLE FREQUENCY GENERATOR FROM PART NUMBER GL511-1103-1 TO GL511-1103-5 (A/C 9002 TO 9108), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-059 Airframe SB - N/A #4201	SPECIAL CHECK/MODIFICATION - ELECTRICAL CONTROL - VISUAL CHECK OF THE SERIAL NUMBERFOR THE GENERATOR CONTROL UNIT (GCU), P/N GL511-3104-1 AND REPLACEMENT OF THE AFFECTED UNITS (EFFECTIVITY 9117, 9154, 9161 TO 9167, 9169 AND 9172), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-061 Airframe SB - N/A #3450	MOD - AC AND DC POWERDISTRIBUTION - BUILD 6.0 ELECTRICAL SYSTEM UPGRADE (A/C S/N 9149 TO 9169), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-062 Airframe SB - Superseded #4162	MODIFICATION - AC AND DC POWERDISTRIBUTION - REPLACEMENT OF UNITS FOR ACTIVATION OF BUILD 6.0 UPGRADE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-062 R1 Airframe SB - N/A #3712	MODIFICATION - AC AND DC POWERDISTRIBUTION - REPLACEMENT OF UNITS FOR ACTIVATION OF BUILD 6.0 UPGRADE (A/C 9002 TO 9148), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-063 Airframe SB - N/A #3520	MODIFICATION - AC AND DC POWERDISTRIBUTION - ACPC AND DCPC IMPROVEMENTS (A/C 9002 TO 9148), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-063 R1 Airframe SB - N/A #4487	MODIFICATION - AC AND DC POWERDISTRIBUTION - ACPC AND DCPC IMPROVEMENTS (A/C 9002 TO 9148), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-065 Airframe SB - N/A #3423	MODIFICATION - COCKPIT CIRCUIT-BREAKERPANEL (CCBP) AC CIRCUITS - REWORK OF THE CCBP FOR THE ENHANCED VISION SYSTEM (EVS)EFFECTIVITY S/N 9002 TO 9156., SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-066 Airframe SB - Superseded #3813	MODIFICATION - BATTERY SYSTEM - UPGRADE BATTERY CHARGERS TO PART NO. GL511-2401-9 (A/C 9002 TO 9193), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-066 R1 Airframe SB - N/A #3185	MODIFICATION - BATTERY SYSTEM - UPGRADE BATTERY CHARGERS TO PART NO. GL511-2401-9, RECOMMENDED	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-067 Airframe SB - N/A #4231	MODIFICATION - AC POWERCENTER (ACPC) - REPLACE DEFECTIVE AC TO DC CONVERTER ASSEMBLY (A/C 9149 TO 9169 POST SB 700-24-061 BASIC ISSUE, A/C 9002 TO 9149 POST SB 700-24-063 BASIC ISSUE, AND A/C 9170 TO 9218), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						



IACZEXPEDIA GLOBAL, LLC

Maintenance Items

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-068 PART A Airframe SB - Superseded #3659	MODIFICATION - EMERGENCY AC POWERSUPPLY - REPLACE RAM AIR TURBINE (RAT) WITH DEFECTIVE BEARING SHIELD (A/C 9002 TO 9234), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-068 PART B Airframe SB - Superseded #3069	MODIFICATION - EMERGENCY AC POWERSUPPLY - REPLACE RAM AIR TURBINE (RAT) WITH DEFECTIVE BEARING SHIELD (A/C 9002 TO 9234), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-068 R1 Airframe SB - N/A #4376	ICA - MODIFICATION - EMERGENCY AC POWERSUPPLY - REPLACE RAM AIR TURBINE (RAT) WITH DEFECTIVE BEARING SHIELD, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-069 Airframe SB - N/A #3209	MODIFICATION - EMERGENCY AC POWERSUPPLY - REPLACE UPLOCK ROLLER ASSEMBLY ON RAM AIR TURBINE (RAT) (A/C 9180 TO 9259), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-070 Airframe SB - N/A #4336	MODIFICATION - DC ELECTRICAL LOAD DISTRIBUTION - REROUTE WIRING TO SUPPLY CABIN POWERIN GROUND SERVICE MODE, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PER S/N						
SB 700-24-071 PART A Airframe SB - Superseded #3984	REWORK - GENERAL - PREVENTION OF FOULING BETWEEN WIRE HARNESS FROM CONNECTORJ666 AND FUEL VENT LINE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-071 PART B Airframe SB - Superseded #3952	REWORK - GENERAL - PREVENTION OF FOULING BETWEEN WIRE HARNESS FROM CONNECTORJ666 AND FUEL VENT LINE, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-071 R1 Airframe SB - Superseded #3956	REWORK - GENERAL - PREVENTION OF FOULING BETWEEN WIRE HARNESS FROM CONNECTORJ666 AND FUEL VENT LINE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-071 R1 PART A Airframe SB - Superseded #3648	REWORK - REWORK - GENERAL - PREVENTION OF FOULING BETWEEN WIRE HARNESS FROM CONNECTORJ666 AND FUEL VENT LINE,- GENERAL PREVENTION OF FOULING BETWEEN WIRE HARNESS FROM CONNECTOR J666 AND FUEL VENT LINE	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-071 R1 PART B Airframe SB - Superseded #4093	REWORK - REWORK - GENERAL - PREVENTION OF FOULING BETWEEN WIRE HARNESS FROM CONNECTORJ666 AND FUEL VENT LINE,- GENERAL PREVENTION OF FOULING BETWEEN WIRE HARNESS FROM CONNECTOR J666 AND FUEL VENT LINE.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-071 R2 Airframe SB - N/A #4474	ICA - REWORK - GENERAL - PREVENTION OF FOULING BETWEEN WIRE HARNESS FROM CONNECTORJ666 AND FUEL VENT LINE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-24-074 Airframe SB - N/A #4223	MODIFICATION - POWERCONVERTER SYSTEM - INSTALLATION OF A NEW FUSE IN THE FREQUENCY GENERATOR OUTPUT LINE, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PER S/N						





ATA / T / O	Description.	0"	latan e l	T-1	TONITOO	Nava D	Damaia :
ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-075 PART A Airframe SB - Superseded #4378	PERFORM - SPECIAL CHECK/REWORK - EMERGENCY AC-POWER- INSPECT AND REPLACE SUSPECT BALANCE SCREWS ON RAT,- INSPECTION	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-075 PART B Airframe SB - Superseded #4350	PERFORM - SPECIAL CHECK/REWORK - EMERGENCY AC-POWER- INSPECT AND REPLACE SUSPECT BALANCE SCREWS ON RAT,- REPLACEMENT OF BALANCE SCREWS	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-075 Airframe SB - Superseded #4215	SPECIAL CHECK/REWORK - EMERGENCY AC-POWER- INSPECT AND REPLACE SUSPECT BALANCE SCREWS ON RAT, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-075 R1 PART A Airframe SB - Superseded #3777	PERFORM - SPECIAL CHECK/REWORK - EMERGENCY AC-POWER- INSPECT AND REPLACE SUSPECT BALANCE SCREWS ON RAT,- INSPECTION.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-075 R1 PART B Airframe SB - Superseded #3051	PERFORM - SPECIAL CHECK/REWORK - EMERGENCY AC-POWER- INSPECT AND REPLACE SUSPECT BALANCE SCREWS ON RAT,- REPLACEMENT OF ALL BALANCE SCREWS	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-075 R1 Airframe SB - Superseded #3362	SPECIAL CHECK/REWORK - EMERGENCY AC-POWER- INSPECT AND REPLACE SUSPECT BALANCE SCREWS ON RAT, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						





SB 700-24-075 R2	SCRIPTION SPECT - SPECIAL CHECK/REWORK - EMERGENCY AC-POWER-INSPECT AND REPLACE SPECT BALANCE SCREWS ON RAT, SUSPECT BALANCE SCREWS ON RAT	Compliance H: 0.00	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
PART A SUS Airframe SB - N/A #3528		H: 0.00					
NOT	s						
	T APPLICABLE - BY EFFECTIVITY						
	PLACEMENT - SPECIAL CHECK/REWORK - EMERGENCY AC-POWER-INSPECT AND PLACE SUSPECT BALANCE SCREWS ON RAT, OF ALL BALANCE SCREWS	12-SEP-2012 H: 388.37 L: 190					
Notes	s						
NOT	T APPLICABLE - N/A BY AIRCRAFT S/N						
	ECIAL CHECK/REWORK - EMERGENCY AC-POWER- INSPECT AND REPLACE SUSPECT LANCE SCREWS ON RAT, SERVICE BULLETIN	H: 0.00					
Notes	s						
NOT	T APPLICABLE - BY EFFECTIVITY						
	A - MODIFICATION - MAIN GENERATOROIL SYSTEM - DRAIN AND FLUSH OIL SYSTEM AND PLACE WITH LOWER VISCOSITY OIL, SERVICE BULLETIN	H: 0.00					
Notes	S						
SB T	TERMINATED						
	DIFICATION - ICA - MODIFICATION - MAIN GENERATOROIL SYSTEM - DRAIN AND FLUSH OIL STEM AND REPLACE WITH LOWER VISCOSITY OIL,-OF THE VFG OIL PLATE	H: 0.00					
Notes	s						
SB T	TERMINATED						
	WORK - ICA - MODIFICATION - MAIN GENERATOROIL SYSTEM - DRAIN AND FLUSH OIL STEM AND REPLACE WITH LOWER VISCOSITY OIL,-ALL FOUR VFGS	H: 0.00					
Notes	is s						
SB T	TERMINATED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-076 PART B Airframe SB - Terminated #3377	REWORK - ICA - MODIFICATION - MAIN GENERATOROIL SYSTEM - DRAIN AND FLUSH OIL SYSTEM AND REPLACE WITH LOWER VISCOSITY OIL,-THREE OR LESS VFGS	H: 0.00					
	Notes						
	SB TERMINATED						
SB 700-24-077 Airframe SB - Complied With #2893	MODIFICATION - MAIN GENERATOROIL SYSTEM INTRODUCTION OF NEW VARIABLE FREQUENCY GENERATOR FILTER ELEMENT, SERVICE BULLETIN	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	COMPLIED WITH - PART D, INTRODUCTION OF NEW VARIABLE FREQ GENERATOR						
SB 700-24-077 R1 PART A Airframe SB - Superseded #3732	ACCOMPLISH - MODIFICATION - MAIN GENERATOROIL SYSTEM - INTRODUCTION OF NEW VARIABLE FREQUENCY GENERATOR FILTER ELEMENT,-MODIFICATION	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-077 R1 PART B Airframe SB - Superseded #3204	ACCOMPLISH - MODIFICATION - MAIN GENERATOROIL SYSTEM - INTRODUCTION OF NEW VARIABLE FREQUENCY GENERATOR FILTER ELEMENT,-MODIFICATION.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-077 R1 Airframe SB - Superseded #4102	MODIFICATION - MAIN GENERATOROIL SYSTEM - INTRODUCTION OF NEW VARIABLE FREQUENCY GENERATOR FILTER ELEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-077 R2 PART A Airframe SB - N/A #1586	ACCOMPLISH - MODIFICATION - MAIN GENERATOROIL SYSTEM - INTRODUCTION OF NEW VARIABLE FREQUENCY GENERATOR FILTER ELEMENT,-MODIFICATION	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	NOT APPLICABLE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-077 R2 PART B Airframe SB - N/A #824	ACCOMPLISH - MODIFICATION - MAIN GENERATOROIL SYSTEM - INTRODUCTION OF NEW VARIABLE FREQUENCY GENERATOR FILTER ELEMENT,-MODIFICATION	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	NOT APPLICABLE						
SB 700-24-077 R2 PART C Airframe SB - N/A #295	ACCOMPLISH - MODIFICATION - MAIN GENERATOROIL SYSTEM - INTRODUCTION OF NEW VARIABLE FREQUENCY GENERATOR FILTER ELEMENT,-MODIFICATION	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	NOT APPLICABLE						
SB 700-24-077 R2 PART D Airframe SB - Complied With #1377	ACCOMPLISH - MODIFICATION - MAIN GENERATOROIL SYSTEM - INTRODUCTION OF NEW VARIABLE FREQUENCY GENERATOR FILTER ELEMENT,-MODIFICATION	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	COMPLIED WITH						
SB 700-24-077 R2 Airframe SB - Complied With #2971	MODIFICATION - MAIN GENERATOROIL SYSTEM - INTRODUCTION OF NEW VARIABLE FREQUENCY GENERATOR FILTER ELEMENT, SERVICE BULLETIN.	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	COMPLIED WITH						
SB 700-24-078 Airframe SB - Complied With #748	MODIFICATION - MAIN GENERATOROIL SYSTEM - ADDITION OF HIGH CONDUCTIVITY OIL TO DISSIPATE ELECTRO STATIC DISCHARGE, SERVICE BULLETIN	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	COMPLIED WITH						
SB 700-24-079 Airframe SB - N/A #4227	MODIFICATION - DC POWERCENTER (DCPC) - INSTALLATION OF A BRACKET TO THE CIRCUIT BREAKER BOX ASSEMBLY FOR THE TRU FEEDER CABLE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-080 PART A Airframe SB - Complied With #2031	CHECK - MODIFICATION - MAIN GENERATOROIL SYSTEM - REPLACEMENT OF THE VARIABLE FREQUENCY GENERATOR, SERVICE BULLETIN	11-FEB-2014 H: 673.80 L: 291					
	Notes						
	COMPLIED WITH - INSTALLED S/N #1 2360, #23092, #3 2924, #4 3081						
SB 700-24-080 PART B Airframe SB - N/A #1694	INSPECTION - MODIFICATION - MAIN GENERATOROIL SYSTEM - REPLACEMENT OF THE VARIABLE FREQUENCY GENERATOR, SERVICE BULLETIN	11-FEB-2014 H: 673.80 L: 291					
	Notes						
	NOT APPLICABLE - BY S/N						
SB 700-24-080 Airframe SB - Complied With #96	MODIFICATION - MAIN GENERATOROIL SYSTEM - REPLACEMENT OF THE VARIABLE FREQUENCY GENERATOR, SERVICE BULLETIN	11-FEB-2014 H: 673.80 L: 291					
	Notes						
	COMPLIED WITH						
SB 700-24-080 PART C Airframe SB - N/A #2343	REPLACEMENT - MODIFICATION - MAIN GENERATOROIL SYSTEM - REPLACEMENT OF THE VARIABLE FREQUENCY GENERATOR, SERVICE BULLETIN	11-FEB-2014 H: 673.80 L: 291					
	Notes						
	NOT APPLICABLE - BY S/N						
SB 700-24-081 Airframe SB - Complied With #3875	MODIFICATION - ELECTRICAL POWER- BUS BAR HARNESS CLAMP REPLACEMENT IN THE LEFT HAND SIDE CIRCUIT BREAKER PANEL, SERVICE BULLETIN	31-MAR-2020 H: 3741.10 L: 1233					
SB 700-24-082 Airframe SB - Superseded #4383	SPECIAL CHECK - PRIMARY AC-POWERSUPPLY - VFG VIBRATION GROUND TEST, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-24-082 R1 Airframe SB - Complied With #2855	SPECIAL CHECK - PRIMARY AC-POWERSUPPLY - VFG VIBRATION GROUND TEST, SERVICE BULLETIN.	24-JAN-2014 H: 649.70 L: 284					
	Notes						
	COMPLIED WITH						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-24-082 R2 Airframe SB - Superseded #3127	SPECIAL CHECK - PRIMARY AC-POWERSUPPLY - VFG VIBRATION GROUND TEST, SERVICE BULLETIN	H: 0.00					
SB 700-24-082 R3 Airframe SB - N/A #4029	SPECIAL CHECK - PRIMARY AC-POWERSUPPLY - VARIABLE FREQUENCY GENERATOR (VFG) VIBRATION GROUND TEST, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PREVIOUSLY COMPLIED WITH BY REV 1						
SB 700-24-083 Airframe SB - Complied With #3817	MODIFICATION - MAIN GENERATOROIL SYSTEM - REPLACEMENT OF THE VARIABLE FREQUENCY GENERATOR, SERVICE BULLETIN.	04-MAR-2016 H: 1753.70 L: 622					
SB 700-24-084 Airframe SB - N/A #3977	SPECIAL CHECK/MODIFICATION - ELECTRICAL POWER- INSTALLATION OF BOOT COVER ON THE FREQUENCY CONVERTER CIRCUIT BREAKER INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PER S/N						
SB 700-24-085 Airframe SB - N/A #3999	SPECIAL CHECK - PRIMARY AC-POWERSUPPLY - REBALANCE OF VARIABLE FREQUENCY GENERATOR (VFG), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-24-085 PART B Airframe SB - N/A #4300	SPECIAL CHECK - PRIMARY AC-POWERSUPPLY - REBALANCE OF VARIABLE FREQUENCY GENERATOR (VFG),-REPLACEMENT OF VFG(S)	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-24-085 PART A Airframe SB - N/A #4177	SPECIAL CHECK - PRIMARY AC-POWERSUPPLY - REBALANCE OF VARIABLE FREQUENCY GENERATOR (VFG),-SPECIAL CHECK	H: 0.00					
	Notes						
	1005						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
	Description MODIFICATION DC DOWERCENTER (DCDC), ADD CROST TERMINAL INCLUSATION ON CHARGES.	•	IIILEI VAIS	rolerance	1311/130	Next Due	Remaining
SB 700-24-086 Airframe SB - Superseded #3064	MODIFICATION - DC POWERCENTER (DCPC) - ADD CBC1 TERMINAL INSULATOR ON CHASSIS, SERVICE BULLETIN	H: 0.00					
SB 700-24-086 R1 Airframe SB - Complied With #4755	MODIFICATION - DC POWER CENTER (DCPC) - ADD CBC1 TERMINAL INSULATOR ON CHASSIS (REV. 1)	29-SEP-2017 H: 2431.70 L: 854					
SB 700-24-087 Airframe SB - Complied With #4818	SPECIAL CHECK/MODIFICATION – PRIMARY AC-POWER SUPPLY – INSPECTION OF THE VARIABLE FREQUENCY GENERATOR (VFG) HOUSING WALL THICKNESS AND IF NECESSARY REPLACEMENT OF VFG	29-JAN-2018 H: 2586.20 L: 898					
SB 700-24-087 R1 Airframe SB - N/A #4847	SPECIAL CHECK/MODIFICATION – PRIMARY AC-POWER SUPPLY – INSPECTION OF THE VARIABLE FREQUENCY GENERATOR (VFG) HOUSING WALL THICKNESS AND IF NECESSARY REPLACEMENT OF VFG (REV. 1)						
	Notes						
	BASIC SB C/W SO R1 IS NA						
SB 700-24-088 Airframe SB - Open #4888	MODIFICATION - CIRCUIT BREAKER - CABIN FIXED FREQUENCY MAIN CIRCUIT BREAKER						
SB 700-24-089 Airframe SB - Superseded #4849	MODIFICATION - VARIABLE FREQUENCY GENERATOR (VFG) - MODIFICATION TO THE VFG CABLES INSTALLATION, REAR FUSELAGE						
SB 700-24-089 R1 Airframe SB - Complied With #4867	MODIFICATION - VARIABLE FREQUENCY GENERATOR (VFG) - MODIFICATION TO THE VFG CABLES INSTALLATION, REAR FUSELAGE (REV. 1)	25-SEP-2018 H: 2870.00 L: 992					
	Notes						
	PART B NOT REQUIRED DUE CLEARANCE OF .050" OR GREATER MEET WITH PART A						
SB 700-24-089 R2 Airframe SB - N/A #4876	MODIFICATION - VARIABLE FREQUENCY GENERATOR (VFG) - MODIFICATION TO THE VFG CABLES INSTALLATION, REAR FUSELAGE (REV. 2)						
SB 700-24-090 Airframe SB - N/A #4908	SPECIAL CHECK/MODIFICATION - EMERGENCY AC-POWER SUPPLY - REPLACEMENT OF THE RAM AIR TURBINE (RAT) DEPLOYMENT ACTUATOR PART NO. BZ02001-01 (GL456-1301-1)	19-APR-2020 H: 3741.10 L: 1233					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-003 Airframe SB - Open #4216	MODIFICATION - ADDITION OF THE EMERGENCY LOCATORSYSTEM (A/C 9002 TO 9999), SERVICE BULLETIN	H: 0.00					
SB 700-25-004 Airframe SB - Superseded #4087	MODIFICATION - EMERGENCY LOCATORSYSTEM - INSTALLATION AND TRANSMITTER LOCATION CHANGE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-25-004 R1 Airframe SB - N/A #4379	MODIFICATION - EMERGENCY LOCATORSYSTEM - INSTALLATION AND TRANSMITTER LOCATION CHANGE, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-008 PART B Airframe SB - N/A #3982	MODIFICATION(PERMANENT REPAIR), SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PER S/N						
SB 700-25-008 PART A Airframe SB - N/A #4043	SPECIAL CHECK/REWORK OF PILOT/, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PER S/N						
	MODIFICATION - INSULATION - CHANGES IN THE FLIGHT AND BAGGAGE COMPARTMENTS FORMOISTURE CONTROL, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
	MODIFICATION - INSULATION - CHANGES IN THE FLIGHT AND BAGGAGE COMPARTMENTS FORMOISTURE CONTROL, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-010 R1 PART A Airframe SB - N/A #4520	MODIFICATION - INSULATION - CHANGES IN THE FLIGHT AND BAGGAGE COMPARTMENTS FORMOISTURE CONTROL (A/C 9002 TO 9023, 9025 TO 9069, 9071 TO 9073, 9076 TO 9139), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-010 R1 PART B Airframe SB - N/A #3622	MODIFICATION - INSULATION - CHANGES IN THE FLIGHT AND BAGGAGE COMPARTMENTS FORMOISTURE CONTROL (A/C 9002 TO 9126, 9128, 9129 AND 9131 TO 9139), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-022 Airframe SB - N/A #4513	MODIFICATION - BUFFET/GALLEY - SEALING OF GALLEY FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR (A/C 9002, 9011, 9016, 9020, 9022, 9024, 9034, 9036, 9041, 9042, 9049, 9050, 9052, 9054, 9055, 9060, 9062, 9070 TO 9072, 9074, 9075, 9077, 9078, 9080, 9082,	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-023 Airframe SB - N/A #4544	MODIFICATION - FLIGHT CREW SEATS - INSTALLATION OF A STOP FORTHE FORE/AFT ADJUSTMENT CABLE (A/C 9002 TO 9126 AND 9128 TO 9281), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-024 Airframe SB - Superseded #4545	MODIFICATION - FLIGHT CREW SEATS - INTRODUCTION OF NEW GOODRICH CREW SEATS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-25-024 R1 Airframe SB - Superseded #4288	MODIFICATION - FLIGHT CREW SEATS - INTRODUCTION OF NEW GOODRICH CREW SEATS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-024 R2 Airframe SB - Open #3812	MODIFICATION - FLIGHT CREW SEATS - INTRODUCTION OF NEW GOODRICH CREW SEATS, SERVICE BULLETIN	H: 0.00					
SB 700-25-024 R2 PART B Airframe SB - Open #3922	MODIFICATION - MODIFICATION - FLIGHT CREW SEATS - INTRODUCTION OF NEW GOODRICH CREW SEATS,-OF THE COPILOT SEAT	H: 0.00					
SB 700-25-024 R2 PART A Airframe SB - Open #3774	MODIFICATION - MODIFICATION - FLIGHT CREW SEATS - INTRODUCTION OF NEW GOODRICH CREW SEATS,-OF THE PILOT SEAT	H: 0.00					
SB 700-25-025 Airframe SB - Superseded #3904	MODIFICATION - FLIGHT CREW SEATS - INTRODUCTION OF THICKERFORE/AFT CABLE FOR CREW SEAT (A/C 9002 TO 9314), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-25-025 R1 Airframe SB - Superseded #4196	MODIFICATION - FLIGHT CREW SEATS - INTRODUCTION OF THICKERFORE/AFT CABLE FOR CREW SEAT (A/C 9002 TO 9314), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-25-025 R2 Airframe SB - N/A #3240	MODIFICATION - FLIGHT CREW SEATS - INTRODUCTION OF THICKERFORE/AFT CABLE FOR CREW SEAT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-026 PART D Airframe SB - Superseded #4325	ACCESS - MODIFICATION - GENERAL - SEALING OF CABIN FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR,-THE AFT CABIN FLOOR PANELS	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-026 PART E Airframe SB - Superseded #3577	ACCESS - MODIFICATION - GENERAL - SEALING OF CABIN FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR,-THE AFT LAVATORY AND BAGGAGE AREA FLOOR PANELS	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-25-026 PART A Airframe SB - Superseded #3612	ACCESS - MODIFICATION - GENERAL - SEALING OF CABIN FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR,-THE ENTRANCE AREA FLOOR PANELS	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-25-026 PART B Airframe SB - Superseded #3787	ACCESS - MODIFICATION - GENERAL - SEALING OF CABIN FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR,-THE FORWARD CABIN FLOOR PANELS	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-25-026 PART C Airframe SB - Superseded #4125	ACCESS - MODIFICATION - GENERAL - SEALING OF CABIN FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR,-THE MID CABIN FLOOR PANELS	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-25-026 Airframe SB - Superseded #4410	MODIFICATION - GENERAL - SEALING OF CABIN FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-25-026 R1 Airframe SB - N/A #3669	MODIFICATION - GENERAL - SEALING OF CABIN FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-026 R1 PART D Airframe SB - N/A #3889	MODIFICATION - MODIFICATION - GENERAL - SEALING OF CABIN FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR, - SEALING OF THE AFT CABIN FLOOR	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-026 R1 PART E Airframe SB - N/A #3259	MODIFICATION - MODIFICATION - GENERAL - SEALING OF CABIN FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR, - SEALING OF THE AFT LAV AND BAGGAGE AREA FLOOR	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-026 R1 PART A Airframe SB - N/A #3516	MODIFICATION - MODIFICATION - GENERAL - SEALING OF CABIN FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR, - SEALING OF THE ENTRANCE AREA FLOOR	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-026 R1 PART B Airframe SB - N/A #3072	MODIFICATION - MODIFICATION - GENERAL - SEALING OF CABIN FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR,- SEALING OF THE FORWARD CABIN FLOOR	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-026 R1 PART C Airframe SB - N/A #4493	MODIFICATION - MODIFICATION - GENERAL - SEALING OF CABIN FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR,- SEALING OF THE MID CABIN FLOOR	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-026 R2 PART D Airframe SB - N/A #3558	MODIFICATION - ICA - MODIFICATION - BLEED-AIRLEAK-DETECTION SYSTEM -REROUTING OF BLEED LEAK-DETECTION LOOPS AND RELOCATION OF A VENT HOLE,- INSTALLATION OF ADDITIONAL BONDING JUMPERS	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						



IACZEXPEDIA GLOBAL, LLC

Maintenance Items

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-027 Airframe SB - N/A #3604	MODIFICATION - BUFFET/GALLEY - SEALING OF GALLEY FLOORTO PREVENT WATER SEEPAGE TO UNDERFLOOR, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PER S/N						
SB 700-25-028 Airframe SB - N/A #3840	MODIFICATION - CABIN INTERIOR- INTRODUCTION OF NEW DOOR LATCH FOR THE INTERIOR DOORS, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PER S/N						
SB 700-25-029 Airframe SB - N/A #3496	MODIFICATION - FLIGHT CREW SEATS - INTRODUCTION OF A STOP FORTHE GOODRICH COPILOT SEAT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-030 Airframe SB - Superseded #3463	MODIFICATION - PASSENGERCOMPARTMENT - REPLACE PASSENGER SERVICE UNIT (PSU) LATCH WITH A MORE ROBUST LATCH, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-25-030 R1 Airframe SB - N/A #3327	MODIFICATION - PASSENGERCOMPARTMENT - REPLACE PASSENGER SERVICE UNIT (PSU) LATCH WITH A MORE ROBUST LATCH, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-25-030 R2 Airframe SB - N/A #3838	MODIFICATION - PASSENGERCOMPARTMENT - REPLACE PASSENGER SERVICE UNIT (PSU) LATCH WITH A MORE ROBUST LATCH, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PER S/N						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-031 Airframe SB - N/A #4018	MODIFICATION - PASSENGERCOMPARTMENT - NEW ROLLER AND GUIDE INSTALLATION FOR THE CABIN DOORS, SERVICE BULLETIN	•	.no.valo	· olorano	.0.0.00	. TOX Duc	· · · · · · · · · · · · · · · · · · · ·
	Notes						
	N/A PER S/N						
SB 700-25-032 Airframe SB - Superseded #4397	MODIFICATION - BUFFET/GALLEY - INSTALLATION OF INLET AND OUTLET GRILLS ON THE GALLEY CHILLER, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-25-032 R1 Airframe SB - N/A #4447	MODIFICATION - BUFFET/GALLEY - INSTALLATION OF INLET AND OUTLET GRILLS ON THE GALLEY CHILLER, SERVICE BULLETIN.	H: 0.00					
	Notes						
	N/A PER S/N						
SB 700-25-033 Airframe SB - Open #4292	MODIFICATION FLIGHT CREW SEATS - INTRODUCTION OF A STOP FORTHE GOODRICH COPILOT SEAT, SERVICE BULLETIN	H: 0.00					
SB 700-25-034 Airframe SB - Complied With #2292	MODIFICATION - BUFFET/GALLEY - ADDITIONAL COOLING MODIFICATION FORMICROWAVE, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
	Notes						
	COMPLIED WITH						
SB 700-25-035 Airframe SB - N/A #3211	MODIFICATION - PASSENGERSEATING REPLACE SUSPECT SWIVEL ASSEMBLY ON PASSENGER SEAT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-25-036 Airframe SB - Open #4197	MODIFICATION - FLIGHT CREW SEATS - INTRODUCTION OF NEW SEAT CUSHION, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-036 PART B Airframe SB - Open #3305	MODIFICATION - MODIFICATION - FLIGHT CREW SEATS - INTRODUCTION OF NEW SEAT CUSHION, OF THE COPILOT SEAT	H: 0.00					
SB 700-25-036 PART A Airframe SB - Open #4146	MODIFICATION - MODIFICATION - FLIGHT CREW SEATS - INTRODUCTION OF NEW SEAT CUSHION, OF THE PILOT SEAT	H: 0.00					
SB 700-25-037 Airframe SB - Complied With #3730	SPECIAL CHECK/REWORK - GALLEY - REWORK OF THE COFFEE BREWER, SERVICE BULLETIN	08-NOV-2019 H: 3554.60 L: 1177					
SB 700-25-039 Airframe SB - Open #4436	MODIFICATION - CABIN INTERIOR- REPLACEMENT OF STRIKER LATCH ON CABINETS, SERVICE BULLETIN	H: 0.00					
SB 700-25-040 Airframe SB - Open #4564	MODIFICATION - BUFFET/GALLEY - MODIFICATION OF MICROWAVE OVEN PART NO. 400-1409-01-L OR400-1409-01-R, SERVICE BULLETIN	H: 0.00					
SB 700-25-041 Airframe SB - Open #4001	MODIFICATION - WARDROBE CABINETS - REPLACEMENT OF THE MAXIMUM WEIGHT LIMITATION PLACARD IN THE LEFT HAND BAGGAGE COMPARTMENT, SERVICE BULLETIN	H: 0.00					
SB 700-25-043 Airframe SB - Superseded #3959	MODIFICATION - FORWARD AND AFT LAVATORY - IMPROVEMENT OF THE SIDE LATCHES, HANDLE INSTALLATIONS AND STOPPERS ON THE DOORS DECOMPRESSION TYPE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED BY SB 700-25-053						
SB 700-25-044 Airframe SB - Open #3432	MODIFICATION - EMERGENCY LOCATORSYSTEM (ELT) - EMERGENCY LOCATOR TRANSMITTER REMOVAL/INSTALLATION IMPROVEMENT, SERVICE BULLETIN	H: 0.00					
SB 700-25-045 Airframe SB - N/A #4380	MODIFICATION - GALLEY - HOT CUP PLACARD INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PER S/N						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-047 Airframe SB - N/A #4097	MODIFICATION - PASSENGERCOMPARTMENT - MODIFICATION OF THE ELECTRIC RELEASE POCKET-DOOR FOOTER MECHANISM (FORWARD), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-25-047 R03 Airframe SB - N/A #4926	MODIFICATION - PASSENGER COMPARTMENT - MODIFICATION OF THE ELECTRIC RELEASE POCKET - DOOR FOOTER MECHANISM (FORWARD)						
	Notes						
	N/A PER S/N						
SB 700-25-047 R1 Airframe SB - N/A #4020	MODIFICATION - PASSENGERCOMPARTMENT - MODIFICATION OF THE ELECTRIC RELEASE POCKET-DOOR FOOTER MECHANISM (FORWARD), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-25-047 R2 Airframe SB - N/A #4685	MODIFICATION - PASSENGER COMPARTMENT - MODIFICATION OF THE ELECTRIC RELEASE POCKET-DOOR FOOTER MECHANISM (FORWARD) (REV. 2)						
	Notes						
	N/A PER S/N						
SB 700-25-048 Airframe SB - N/A #3957	MODIFICATION - PASSENGERCOMPARTMENT - MODIFICATION OF THE ELECTRIC RELEASE POCKET-DOOR FOOTER MECHANISM (MID), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-25-048 R03 Airframe SB - N/A #4911	MODIFICATION - PASSENGER COMPARTMENT - MODIFICATION OF THE ELECTRIC RELEASE POCKET-DOOR FOOTER MECHANISM (MID)						
	Notes						
	N/A PER S/N						





		0 "			TONITOO		5
ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-048 R04 Airframe SB - N/A #4925	MODIFICATION - PASSENGER COMPARTMENT - MODIFICATION OF THE ELECTRIC RELEASE POCKET-DOOR FOOTER MECHANISM (MID)						
	Notes						
	N/A PER S/N						
SB 700-25-048 R1 Airframe SB - N/A #4504	MODIFICATION - PASSENGERCOMPARTMENT - MODIFICATION OF THE ELECTRIC RELEASE POCKET-DOOR FOOTER MECHANISM (MID), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-25-048 R2 Airframe SB - N/A #4684	MODIFICATION - PASSENGER COMPARTMENT - MODIFICATION OF THE ELECTRIC RELEASE POCKET-DOOR FOOTER MECHANISM (MID) (REV. 2)						
	Notes						
	N/A PER S/N						
SB 700-25-049 Airframe SB - Superseded #4570	MODIFICATION - PASSENGERCOMPARTMENT - MODIFICATION OF THE MANUAL RELEASE POCKET-DOOR FOOTER MECHANISM (FORWARD), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED BY R1						
SB 700-25-049 R1 Airframe SB - Open #4428	MODIFICATION - PASSENGERCOMPARTMENT - MODIFICATION OF THE MANUAL RELEASE POCKET-DOOR FOOTER MECHANISM (FORWARD), SERVICE BULLETIN.	H: 0.00					
SB 700-25-050 Airframe SB - Open #3497	MODIFICATION - PASSENGERCOMPARTMENT - MODIFICATION OF THE MANUAL RELEASE POCKET-DOOR FOOTER MECHANISM (MID), SERVICE BULLETIN	H: 0.00					
SB 700-25-050 R1 Airframe SB - Open #3273	MODIFICATION - PASSENGERCOMPARTMENT - MODIFICATION OF THE MANUAL RELEASE POCKET-DOOR FOOTER MECHANISM (MID), SERVICE BULLETIN.	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-051 Airframe SB - Superseded #4261	MODIFICATION - PASSENGERCOMPARTMENT - REPLACEMENT OF MICROSWITCH IN ELECTRICAL CONTROLS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED BY R1						
SB 700-25-051 R1 Airframe SB - Complied With #3479	MODIFICATION - PASSENGERCOMPARTMENT - REPLACEMENT OF MICROSWITCH IN ELECTRICAL CONTROLS, SERVICE BULLETIN.	16-APR-2021 H: 3992.00 L: 1324					
SB 700-25-052 Airframe SB - N/A #3073	ICA - SPECIAL CHECK/REWORK - PASSENGERCOMPARTMENT - INSPECTION AND REPLACEMENT OF EJECTOR BASE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-25-052 PART B Airframe SB - N/A #4597	REPLACEMENT - ICA - SPECIAL CHECK/REWORK - PASSENGERCOMPARTMENT - INSPECTION AND REPLACEMENT OF EJECTOR BASE,-OF THE EJECTOR BASE	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-25-052 PART A Airframe SB - N/A #3407	VERIFICATION - ICA - SPECIAL CHECK/REWORK - PASSENGERCOMPARTMENT - INSPECTION AND REPLACEMENT OF EJECTOR BASE,-OF INSTALLED PARTS	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-25-052 R1 Airframe SB - N/A #4622	ICA SPECIAL CHECK/REWORK PASSENGER COMPARTMENT REPLACEMENT OF EJECTOR BASE (REV. 1)						
	Notes						
	N/A PER S/N						
SB 700-25-053 Airframe SB - Complied With #4708	MODIFICATION - FORWARD AND AFT LAVATORY - IMPROVEMENT OF THE HANDLE INSTALLATIONS, LATCH AND STOPPERS ON THE DOORS DECOMPRESSION TYPE	17-JUL-2020 H: 3806.80 L: 1260					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-054 Airframe SB - Open #3470	MODIFICATION - ENTRY AREA HEADLINER- IMPROVEMENT OF MAIN ENTRANCE HEADLINER ATTACHMENTS, SERVICE BULLETIN	H: 0.00					
SB 700-25-055 Airframe SB - Complied With #4763	MODIFICATION - PASSENGER COMPARTMENT - REPLACEMENT OF DRAWER LATCH AND WIRE STRIKER ON CABINETS	23-NOV-2016 H: 2072.50 L: 725					
SB 700-25-055 R1 Airframe SB - N/A #4884	MODIFICATION - PASSENGER COMPARTMENT - REPLACEMENT OF DRAWER LATCH AND WIRE STRIKER ON CABINETS						
	Notes						
	PREVIOUSLY COMPLIED WITH						
SB 700-25-057 Airframe SB - Complied With #4801	MODIFICATION - PASSENGER COMPARTMENT - MODIFICATION OF THE AFT LAVATORY DOOR HINGES	29-SEP-2017 H: 2431.70 L: 854					
SB 700-25-057 R1 Airframe SB - Complied With #4846	MODIFICATION - PASSENGER COMPARTMENT - MODIFICATION OF THE AFT LAVATORY DOOR HINGES (REV. 1)	01-DEC-2018 H: 3011.20 L: 1025					
SB 700-25-057 R2 Airframe SB - N/A #4904	MODIFICATION - PASSENGER COMPARTMENT - MODIFICATION OF THE AFT LAVATORY DOOR HINGES						
	Notes						
	PREVIOUSLY COMPLIED WITH						
SB 700-25-058 Airframe SB - Open #4817	MODIFICATION - PASSENGER COMPARTMENT - MODIFICATION OF THE FWD LAVATORY DOOR HINGES						
SB 700-25-059 Airframe	MODIFICATION - MISCELLANEOUS EQUIPMENT- REPLACEMENT OF THE AIRSTAIR ANTI-SLIP MAT						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-060 Airframe SB - Superseded #4824	MODIFICATION - EMERGENCY LOCATOR SYSTEM - INTRODUCTION OF THE DK180 LOW FREQUENCY (8.8KHZ) UNDERWATER LOCATOR DEVICE						
	Notes						
	SUPERSEDED BY REV 1						
SB 700-25-060 R02 Airframe SB - Open #4990	MODIFICATION - EMERGENCY LOCATOR SYSTEM - INTRODUCTION OF THE DK180 LOW FREQUENCY (8.8KHZ) UNDERWATER LOCATOR DEVICE						
SB 700-25-060 R1 Airframe SB - Open #4837	MODIFICATION - EMERGENCY LOCATOR SYSTEM - INTRODUCTION OF THE DK180 LOW FREQUENCY (8.8KHZ) UNDERWATER LOCATOR DEVICE (REV. 1)						
SB 700-25-061 Airframe SB - N/A #4828	INSPECTION - EMERGENCY EQUIPMENT - REPLACEMENT OF THE CREWMEMBER PROTECTIVE BREATHING EQUIPMENT (PBE) UNITS WITH PART NO. 119003-11 OR PART NO. 119003-21 (WITHIN SPECIFIED SERIAL NUMBER FOR -21 ONLY).	16-JAN-2018 H: 2586.20 L: 898					
SB 700-25-062 Airframe SB - Superseded #4845	MODIFICATION - BUFFET/GALLEY - MODIFICATION OF THE GALLEY MICROWAVE COMPARTMENT						
	Notes						
	SUPERSEDED						
SB 700-25-062 R1 Airframe SB - Superseded #4850	MODIFICATION - BUFFET/GALLEY - MODIFICATION OF THE GALLEY MICROWAVE COMPARTMENT (REV. 1)						
	Notes						
	SUPERSEDED						
SB 700-25-062 R2 Airframe SB - Open #4896	MODIFICATION - GALLEY - MODIFICATION OF THE MICROWAVE COMPARTMENT						
SB 700-25-063 Airframe SB - Open #4860	MODIFICATION – PASSENGER SEATING –INSTALLATION OF ADDITIONAL GROMMETS TO PREVENT INTERFERENCE BETWEEN SEAT ARMREST AND DADO MOLDING						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-25-064 Airframe SB - N/A #4872	MODIFICATION - DOOR STOPPER - IMPROVEMENT OF THE DOOR STOPPER AND STAY OPEN FOR THE AFT LAVATORY DOOR AND THE BAGGAGE COMPARTMENT DOOR						
	Notes						
	N/A PER S/N						
SB 700-25-065 R01 Airframe SB - Open #4923	SPECIAL CHECK/REWORK - PASSENGER COMPARTMENT - REPLACEMENT OF THE SEAT BELT EJECTOR BASE						
SB 700-25-069 Airframe SB - Open #5073	SPECIAL CHECK/MODIFICATION - UNDERWATER LOCATING DEVICE - INSPECTION OF THE DK180 LOW FREQUENCY (8.8KHZ) UNDERWATER LOCATING DEVICE (LF-ULD)						
SB 700-26-008 Airframe SB - Complied With #2008	MODIFICATION - FIRE EXTINGUISHING SYSTEM - REPLACEMENT OF FIRE EXTINGUISHERCONTAINER PART NO. 473776-2, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
	Notes						
	COMPLIED WITH						
SB 700-26-009 Airframe SB - Complied With #357	MODIFICATION - SMOKE DETECTION SYSTEM - MODIFICATION TO THE FIDEEX SMOKE DETECTORWIRING, SERVICE BULLETIN	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	COMPLIED WITH						
SB 700-26-009 R1 Airframe SB - N/A #3448	MODIFICATION - SMOKE DETECTION SYSTEM - MODIFICATION TO THE FIDEEX SMOKE DETECTORWIRING, SERVICE BULLETIN.	H: 0.00					
	Notes						
	N/A PREVIOUSLY COMPLIED WITH						
SB 700-26-011 Airframe SB - Superseded #4829	SPECIAL CHECK/MODIFICATION - FIRE EXTINGUISHING SYSTEM - SQUIBB CONNECTORS A111P2, A112P1 AND A111P3 WIRE LENGTHS						
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-26-011 R1 Airframe SB - Complied With #4844	SPECIAL CHECK/MODIFICATION - FIRE EXTINGUISHING SYSTEM - SQUIB CONNECTORS A111P2, A112P1 AND A111P3 WIRE LENGTHS (REV. 1)	24-MAY-2018 H: 2727.40 L: 933					
SB 700-26-011 R2 Airframe SB - N/A #4865	SPECIAL CHECK/MODIFICATION - FIRE EXTINGUISHING SYSTEM - SQUIB CONNECTORS A111P2, A112P1 AND A111P3 WIRE LENGTHS (REV. 2)						
	Notes						
	N/A PREVIOUSLY COMPLIED WITH						
SB 700-26-011 R3 Airframe SB - Complied With #4868	SPECIAL CHECK/MODIFICATION - FIRE EXTINGUISHING SYSTEM - SQUIB CONNECTORS A111P2, A112P1 AND A111P3 WIRE LENGTHS (REV. 3)	01-DEC-2018 H: 3011.20 L: 1025					
SB 700-27-015 Airframe SB - N/A #3429	MODIFICATION - STALL PROTECTION SYSTEM - INTRODUCTION OF STALL PROTECTION COMPUTER(SPC), PART NO. GH582-3001-5, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-016 Airframe SB - N/A #3502	SPECIAL CHECK/MODIFICATION - GROUND SPOILERS - REPLACEMENT OF GROUND SPOILERSELECTOR VALVE TO PREVENT POSSIBLE FAILURE OF GROUND SPOILER, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-018 Airframe SB - N/A #4142	MODIFICATION - FLAPS AND SLATS - SOFTWARE UPGRADE OF THE SLAT/FLAP CONTROL UNIT TO PREVENT UNNECESSARY FLAP SYSTEM SHUTDOWN DURING FLIGHT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-019 Airframe SB - Superseded #3770	MODIFICATION - PITCH TRIM SYSTEM - INCORPORATION OF MOTORS WITH IMPROVED BRAKE MATERIAL ON THE HORIZONTAL STABILIZERTRIM-ACTUATOR (HSTA), SERVICE BULLETIN	H: 0.00					
	Notes						





SB 700-27-019 R1 Airframe SB - N/A #4305	Description MODIFICATION - PITCH TRIM SYSTEM - INCORPORATION OF MOTORS WITH IMPROVED BRAKE MATERIAL ON THE HORIZONTAL STABILIZERTRIM-ACTUATOR (HSTA), SERVICE	Compliance H: 0.00	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
Airframe SB - N/A #4305	BRAKE MATERIAL ON THE HORIZONTAL STABILIZERTRIM-ACTUATOR (HSTA), SERVICE	H: 0.00					
	BULLETIN.						
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION - FLAP SYSTEM - ADDITION OF ALIGNMENT PLATES ON FLAP FAIRINGS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION - LEADING EDGE SLAT-SYSTEM - REPLACEMENT OF DOG BONE SEALS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
	MODIFICATION - LEADING EDGE SLAT-SYSTEM - REPLACEMENT OF DOG BONE SEALS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
	MODIFICATION - LEADING EDGE SLAT-SYSTEM - REPLACEMENT OF DOG BONE SEALS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
	MODIFICATION - LEADING EDGE SLAT-SYSTEM - REPLACEMENT OF DOG BONE SEALS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						



IACZEXPEDIA GLOBAL, LLC

Maintenance Items

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-27-022 Airframe SB - N/A #3752	SPECIAL CHECK/REWORK - FLAP SYSTEM - REPLACEMENT OF DEFECTIVE SKEW SENSORS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-023 Airframe SB - N/A #4173	MODIFICATION - RUDDER- RUDDER LEADING EDGE EXTENSION TO PREVENT DAMAGE TO RUDDER, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-024 Airframe SB - Superseded #3593	MODIFICATION - AILERON CONTROL SYSTEM - AERODYNAMIC IMPROVEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-024 R1 Airframe SB - N/A #4282	MODIFICATION - AILERON CONTROL SYSTEM - AERODYNAMIC IMPROVEMENT, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-025 Airframe SB - Complied With #2805	MODIFICATION - STALL PROTECTION - DISABLE STICK PUSHERCANCEL FUNCTION FROM AUTOPILOT MASTER DISCONNECT SWITCH FOR JAA AIRCRAFT, SERVICE BULLETIN	16-FEB-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-27-025 R02 Airframe SB - Open #5004	MODIFICATION - STALL PROTECTION SYSTEM - DISABLE STICK PUSHER CANCEL FUNCTION FROM AUTOPILOT MASTER DISCONNECT SWITCH FOR JAA AIRCRAFT						
SB 700-27-025 R1 Airframe SB - N/A #3271	MODIFICATION - STALL PROTECTION SYSTEM - DISABLE STICK PUSHERCANCEL FUNCTION FROM AUTOPILOT MASTER DISCONNECT SWITCH FOR JAA AIRCRAFT, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PREVIOUSLY COMPLIED WITH						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
	·		iiilei vais	i dierance	1311/130	Next Due	Remaining
SB 700-27-026 PART A Airframe SB - Superseded #4151	SPECIAL CHECK/REWORK - PITCH TRIM SYSTEM - REPLACE THE GREASE IN THE HORIZONTAL STABILIZERTRIM ACTUATOR (9002 TO 9126 AND 9128 TO 9134), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-026 PART B Airframe SB - Superseded #4446	SPECIAL CHECK/REWORK - PITCH TRIM SYSTEM - REPLACE THE GREASE IN THE HORIZONTAL STABILIZERTRIM ACTUATOR (9002 TO 9126 AND 9128 TO 9134), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-026 PART C Airframe SB - Superseded #3882	SPECIAL CHECK/REWORK - PITCH TRIM SYSTEM - REPLACE THE GREASE IN THE HORIZONTAL STABILIZERTRIM ACTUATOR (9002 TO 9126 AND 9128 TO 9134), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-026 R1 PART B Airframe SB - N/A #3830	SPECIAL CHECK/REWORK - PITCH TRIM SYSTEM - REPLACE THE GREASE IN THE HORIZONTAL STABILIZERTRIM ACTUATOR (9002 TO 9126 AND 9128 TO 9134) SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-026 R1 PART C Airframe SB - N/A #4246	SPECIAL CHECK/REWORK - PITCH TRIM SYSTEM - REPLACE THE GREASE IN THE HORIZONTAL STABILIZERTRIM ACTUATOR (9002 TO 9126 AND 9128 TO 9134) SERVICE BULLETIN, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-026 R1 PART A Airframe SB - N/A #3312	SPECIAL CHECK/REWORK - PITCH TRIM SYSTEM - REPLACE THE GREASE IN THE HORIZONTAL STABILIZERTRIM ACTUATOR (9002 TO 9126 AND 9128 TO 9134), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-27-027 Airframe SB - Superseded #3538	SPECIAL CHECK/REWORK - LEADING EDGE SLAT-SYSTEM - VERIFICATION OF THE SLAT CONNECTORPINS FOR CORRECT INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-027 R1 Airframe SB - N/A #4494	SPECIAL CHECK/REWORK - LEADING EDGE SLAT-SYSTEM - VERIFICATION OF THE SLAT CONNECTORPINS FOR CORRECT INSTALLATION, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-029 Airframe SB - N/A #4281	SPECIAL CHECK/REWORK - CONTROL AND INDICATION SYSTEMS - EXAMINE SLAT/FLAP SYSTEM WIRING FORDAMAGE AND SLAT/FLAP CONTROL UNIT CONNECTOR FOR CORRECT INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-030 Airframe SB - N/A #3095	SPECIAL CHECK/MODIFICATION - RUDDERCONTROL SYSTEM - RUDDER CABLE AND QUADRANT GUARD PIN CLEARANCE LIMITS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-031 PART A Airframe SB - N/A #4594	SPECIAL CHECK/REWORK - ELEVATORCONTROL SYSTEM - CHECK FOR DEFECTIVE LOCK SOLENOID AND PITCH DISCONNECT MECHANISM AND REPLACEMENT OF DEFECTIVE PITCH DISCONNECT MECHANISM (A/C 9002 TO 9085 AND 9091), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-031 PART B Airframe SB - N/A #4133	SPECIAL CHECK/REWORK - ELEVATORCONTROL SYSTEM - CHECK FOR DEFECTIVE LOCK SOLENOID AND PITCH DISCONNECT MECHANISM AND REPLACEMENT OF DEFECTIVE PITCH DISCONNECT MECHANISM (A/C 9002 TO 9085 AND 9091), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-27-036 Airframe SB - Superseded #4228	MODIFICATION - CONTROL AND INDICATING SYSTEMS - UPGRADE OF THE FLIGHT CONTROL UNIT (FCU) "SOFTWARE STANDARD 1102", SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-036 R1 Airframe SB - N/A #4011	MODIFICATION - CONTROL AND INDICATING SYSTEMS - UPGRADE OF THE FLIGHT CONTROL UNIT (FCU) "SOFTWARE STANDARD 1102" (A/C 9002 TO 9124), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-039 Airframe SB - N/A #4430	SPECIAL CHECK/MODIFICATION - FLIGHT CONTROLS - REPLACEMENT OF THE MULTI-FUNCTION SPOILERPOWER CONTROL UNIT CONNECTOR AND CONDUIT(EFFECTIVITY: A/C S/N 9002 - 9113), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-040 Airframe SB - N/A #4149	SPECIAL CHECK/MODIFICATION - PITCH TRIM SYSTEM - INSPECT THE PITCH-TRIM ACTUATORMOTOR DRIVE-UNIT (MDU) AND REPLACE, IF NECESSARY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-042 PART A Airframe SB - Superseded #3766	SPECIAL CHECK/MODIFICATION - CONTROL AND INDICATION SYSTEMS - CHECK AND REPLACE SLAT/FLAP POWERDRIVE UNIT (PDU) MOTORS IF NECESSARY AND UPGRADE THE SLAT/FLAP CONTROL UNIT (SFCU) TO -11 CONFIGURATION WITH NEW SOFTWARE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-042 PART B Airframe SB - Superseded #3401	SPECIAL CHECK/MODIFICATION - CONTROL AND INDICATION SYSTEMS - CHECK AND REPLACE SLAT/FLAP POWERDRIVE UNIT (PDU) MOTORS IF NECESSARY AND UPGRADE THE SLAT/FLAP CONTROL UNIT (SFCU) TO -11 CONFIGURATION WITH NEW SOFTWARE, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / T / O	Description	0	latamala.	T-1	TONITOO	Nest Des	Di-i
ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-27-042 PART (Airframe SB - Superseded #4601	C SPECIAL CHECK/MODIFICATION - CONTROL AND INDICATION SYSTEMS - CHECK AND REPLACE SLAT/FLAP POWERDRIVE UNIT (PDU) MOTORS IF NECESSARY AND UPGRADE THE SLAT/FLAP CONTROL UNIT (SFCU) TO -11 CONFIGURATION WITH NEW SOFTWARE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-042 R1 PART A Airframe SB - N/A #3506	SPECIAL CHECK/MODIFICATION - CONTROL AND INDICATION SYSTEMS - CHECK AND REPLACE SLAT/FLAP POWERDRIVE UNIT (PDU) MOTORS IF NECESSARY AND UPGRADE THE SLAT/FLAP CONTROL UNIT (SFCU) TO -11 CONFIGURATION WITH NEW SOFTWARE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-042 R1 PART B Airframe SB - N/A #4352	SPECIAL CHECK/MODIFICATION - CONTROL AND INDICATION SYSTEMS - CHECK AND REPLACE SLAT/FLAP POWERDRIVE UNIT (PDU) MOTORS IF NECESSARY AND UPGRADE THE SLAT/FLAP CONTROL UNIT (SFCU) TO -11 CONFIGURATION WITH NEW SOFTWARE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-044 Airframe SB #3949	MODIFICATION - FLAP SYSTEM - IMPROVED THE RIGIDITY OF THE FLAP SEAL PLATE ASSEMBLIES TO PREVENT FOULING BETWEEN THE FLAP AND FUSELAGE FAIRINGS, SERVICE BULLETIN	18-DEC-2019 H: 3605.70 L: 1191					
	Notes						
	C/W ON LEFT HAND INBOARD FLAP SEAL PLATE IN TEB BY SL ON 12/19/19. SEE LOG BOOK TH	IIS DATE.					
SB 700-27-045 Airframe SB - Superseded #3222	SPECIAL CHECK/MODIFICATION - CONTROL AND INDICATION SYSTEMS - SLAT/FLAP RESOLVERCHECK AND SLAT/FLAP CONTROL UNIT (SFCU) UPGRADE TO GT415-5900-13, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-045 R1 Airframe SB - N/A #4120	SPECIAL CHECK/MODIFICATION - CONTROL AND INDICATION SYSTEMS - SLAT/FLAP RESOLVERCHECK AND SLAT/FLAP CONTROL UNIT (SFCU) UPGRADE TO GT415-5900-13, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





SPECIAL CHECK/REWORK - ALLERON CONTROL SYSTEM - INSPECT, CLEAN AND GREASE Alformer ALLERON TOGGLE LIKK ASSEMBLY, ROD END ASSEMBLY AND BEARING ASSEMBLY (AVC 9002 TO 9126 AND 9128 TO 9160), SUPERSEDED	ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SUPERSEDED	Airframe SB - Superseded	AILERON TOGGLE LINK ASSEMBLY, ROD END ASSEMBLY AND BEARING ASSEMBLY (A/C 9002						
SB 700-27-049 R1		Notes						
AILERON TOGGLE LINK ASSEMBLY, ROD END ASSEMBLY AND BEARING ASSEMBLY (A/C 9002 TO 9126 AND 9128 TO 9160), SERVICE BULLETIN Notes NOT APPLICABLE - BY EFFECTIVITY SB 700-27-048 Airframe SB - NIA #3386 Notes NOT APPLICABLE - BY EFFECTIVITY MODIFICATION - STALL PROTECTION SYSTEM - SOFTWARE UPGRADE OF THE STALL PROTECTION COMPUTER(A/C 9002 TO 9175), SERVICE BULLETIN Notes NOT APPLICABLE - BY EFFECTIVITY SB 700-27-049 Airframe SB - Superseded #4053 MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 AIRFRAME SB - Superseded MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 AIRFRAME MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 AIRFRAME MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 AIRFRAME MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 AIRFRAME MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 AIRFRAME MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 AIRFRAME MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 AIRFRAME AIRFRAME MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 AIRFRAME AIRFRAME MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 AIRFRAME AIRFRAME MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 AIRFRAME A		SUPERSEDED						
NOT APPLICABLE - BY EFFECTIVITY SB 700-27-048 Airframe SB - N/A #3386 MODIFICATION - STALL PROTECTION SYSTEM - SOFTWARE UPGRADE OF THE STALL PROTECTION COMPUTER(A/C 9002 TO 9175), SERVICE BULLETIN Notes NOT APPLICABLE - BY EFFECTIVITY SB 700-27-049 Airframe \$B - Superseded #4053 MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 Airframe \$SD - Superseded #4053 MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 Airframe SB - Superseded #4053 MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 Airframe SB - Superseded MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 Airframe SB - Superseded MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 Airframe SB - Superseded	Airframe SB - N/A	AILERON TOGGLE LINK ASSEMBLY, ROD END ASSEMBLY AND BEARING ASSEMBLY (A/C 9002						
SB 700-27-048 Airframe SB - N/A #3386 MODIFICATION - STALL PROTECTION SYSTEM - SOFTWARE UPGRADE OF THE STALL PROTECTION COMPUTER(A/C 9002 TO 9175), SERVICE BULLETIN Notes Not Applicable - By Effectivity SB 700-27-049 Airframe SB - Superseded #4053 MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 Airframe SB - Superseded #4053 MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 Airframe SB - Superseded MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 Airframe SB - Superseded Airframe SB - Superseded Airframe SB - Superseded SB - Superseded		Notes						
Airframe SB - N/A #3386 Notes NOT APPLICABLE - BY EFFECTIVITY		NOT APPLICABLE - BY EFFECTIVITY						
NOT APPLICABLE - BY EFFECTIVITY SB 700-27-049 Airframe SB - Superseded #4053 MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 H: 0.00 (A/C 9002 TO 9126 AND 9128 TO 9178), SERVICE BULLETIN Notes SUPERSEDED MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 H: 0.00 (A/C 9002 TO 9126 AND 9128 TO 9178), SERVICE BULLETIN.	Airframe SB - N/A		H: 0.00					
SB 700-27-049 Airframe SB - Superseded #4053 MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 (A/C 9002 TO 9126 AND 9128 TO 9178), SERVICE BULLETIN Notes SUPERSEDED MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 Airframe SB - Superseded MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 (A/C 9002 TO 9126 AND 9128 TO 9178), SERVICE BULLETIN.		Notes						
Airframe SB - Superseded #4053 Notes SUPERSEDED		NOT APPLICABLE - BY EFFECTIVITY						
SUPERSEDED SB 700-27-049 R1 MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 H: 0.00 Airframe (A/C 9002 TO 9126 AND 9128 TO 9178), SERVICE BULLETIN. SB - Superseded	Airframe SB - Superseded		H: 0.00					
SB 700-27-049 R1 MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 H: 0.00 Airframe (A/C 9002 TO 9126 AND 9128 TO 9178), SERVICE BULLETIN. SB - Superseded		Notes						
Airframe (A/C 9002 TO 9126 AND 9128 TO 9178), SERVICE BULLETIN. SB - Superseded		SUPERSEDED						
1,000	Airframe	MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 (A/C 9002 TO 9126 AND 9128 TO 9178), SERVICE BULLETIN.	H: 0.00					
Notes		Notes						
SUPERSEDED		SUPERSEDED						
SB 700-27-049 R2 MODIFICATION - FLAP SYSTEM - REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 H: 0.00 Airframe (A/C 9002 TO 9126 AND 9128 TO 9178), SERVICE BULLETIN SB - Superseded #4398	Airframe SB - Superseded		H: 0.00					
Notes		Notes						
SUPERSEDED		SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-27-049 R3 Airframe SB - N/A #3918	MODIFICATION - FLAP SYSTEM-REPLACEMENT OF SKEW SENSORS NO. 2, NO. 3 AND NO. 4 (A/C 9002 TO 9126 AND 9128 TO 9178), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-050 Airframe SB - Superseded #3780	MODIFICATION - CONTROL AND INDICATION SYSTEMS - SLAT/FLAP CONTROL UNIT (SFCU) UPGRADE TO PART NO. GT415-5900-15 (A/C 9002 TO 9181), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-050 R1 Airframe SB - N/A #3192	MODIFICATION - CONTROL AND INDICATION SYSTEMS - SLAT/FLAP CONTROL UNIT (SFCU) UPGRADE TO PART NO. GT415-5900-15 (A/C 9002 TO 9181), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-051 Airframe SB - N/A #3376	MODIFICATION - CONTROL AND INDICATION SYSTEMS - SLAT/FLAP CONTROL UNIT (SFCU) UPGRADE TO GT415-5900-13 MOD-10. REF. HAMILTON SUNDSTRAND VSB NO. FAS02C-27-10., SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-052 Airframe SB - N/A #3201	SPECIAL CHECK - FLAPS AND SLATS - CHECK OF THE SLAT AND FLAP TORQUE TUBES FORCORRECT ENGAGEMENT (A/C 9002 TO 9126 AND 9128 TO 9211), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-053 Airframe SB - N/A #3337	MODIFICATION - CONTROL AND INDICATION SYSTEMS - FLIGHT CONTROL UNIT (FCU) UPGRADE TO PART NO. GT415-0100-9 (A/C 9002 TO 9169), SERVICE BULLETIN	H: 0.00					
	Notes						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-27-054 Airframe SB - N/A #3925	MODIFICATION - CONTROL AND INDICATION SYSTEMS - MODIFICATIONS TO PERMIT ZERO- FLAP TAKE-OFF CAPABILITY, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PER S/N						
SB 700-27-057 Airframe SB - Superseded #3157	MODIFICATION - AILERON CONTROL SYSTEM - INTRODUCTION OF NEW TOGGLE LINK PART NO. 376046-103-(A/C 9002 TO 9203), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-057 R1 Airframe SB - N/A #3129	MODIFICATION - AILERON CONTROL SYSTEM - INTRODUCTION OF NEW TOGGLE LINK PART NO. 376046-103 (A/C 9002 TO 9203), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-058 Airframe SB - Superseded #3724	MODIFICATION - PITCH TRIM SYSTEM - INTRODUCTION OF NEW MOTORDRIVE UNIT (MDU) PART NO. GT415-4002-11 TO CORRECT DUAL CHANNEL FAILURES (A/C 9002 TO 9126 AND 9128 TO 9192), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-058 R1 Airframe SB - N/A #3397	MODIFICATION - PITCH TRIM SYSTEM - INTRODUCTION OF NEW MOTORDRIVE UNIT (MDU) PART NO. GT415-4002-11 TO CORRECT DUAL CHANNEL FAILURES (A/C 9002 TO 9126 AND 9128 TO 9192), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-059 PART A Airframe SB - Superseded #3533	MODIFICATION - CONTROL AND INDICATION SYSTEMS - MODIFICATIONS TO PERMIT ZERO- FLAP TAKE-OFF CAPABILITY WITH FULL PERFORMANCE (A/C 9159 TO 9207), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-27-059 PART B Airframe SB - Superseded #4065	MODIFICATION - CONTROL AND INDICATION SYSTEMS - MODIFICATIONS TO PERMIT ZERO- FLAP TAKE-OFF CAPABILITY WITH FULL PERFORMANCE (A/C 9159 TO 9304), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-059 PART C Airframe SB - Superseded #4017	MODIFICATION - CONTROL AND INDICATION SYSTEMS - MODIFICATIONS TO PERMIT ZERO- FLAP TAKE-OFF CAPABILITY WITH FULL PERFORMANCE (PRE SB 700-11-020, A/C 9159, 9162, 9163, 9165, 9167, 9169, 9171, 9173, 9175, 9177, 9179, 9181, 9183 TO 9185, 9187, 9189, 9191	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-059 R1 Airframe SB - N/A #4401	MODIFICATION - CONTROL AND INDICATION SYSTEMS-MODIFICATIONS TO PERMIT ZERO FLAP TAKE-OFF CAPABILITY WITH FULL PERFORMANCE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-059 R1 PART C Airframe SB - N/A #4236	MODIFICATION - MODIFICATION CONTROL AND INDICATION SYSTEMS MODIFICATIONS TO PERMIT ZERO FLAP TAKE-OFF CAPABILITY WITH FULL PERFORMANCE,- MLG TIRE REPLACEMENT (AIRCRAFT, SERIAL NO. 9159 TO 9205 PRE SB 700-11-020)	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-059 R1 PART B Airframe SB - N/A #3294	MODIFICATION - MODIFICATION CONTROL AND INDICATION SYSTEMS MODIFICATIONS TO PERMIT ZERO FLAP TAKE-OFF CAPABILITY WITH FULL PERFORMANCE,- REPLACEMENT OF WHEEL SPEED TRANSDUCERS (AIRCRAFT, SERIAL NO. 9159 TO 9304)	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-059 R1 PART A Airframe SB - N/A #3620	MODIFICATION - MODIFICATION CONTROL AND INDICATION SYSTEMS MODIFICATIONS TO PERMIT ZERO FLAP TAKE-OFF CAPABILITY WITH FULL PERFORMANCE,- SFCU STRAPPING (AIRCRAFT, SERIAL NO. 9159 TO 9207)	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-27-061 Airframe SB - N/A #3707	MODIFICATION - CONTROL AND INDICATION SYSTEMS - REPLACEMENT OF SFCU WITH PART NO. GT415-5900-17 (A/C 9002 TO 9312 AND 9314 TO 9317), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-063 Airframe SB - N/A #4137	SPECIAL CHECK/REWORK - FLAP SYSTEM - INSPECT OUTBOARD FLAP CARRIAGE ASSEMBLY FORINVERSE INSTALLATION OF BOLTS (A/C 9002 TO 9050 AND 9188 TO 9190), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-064 PART A Airframe SB - N/A #4490	SPECIAL CHECK/REWORK - PITCH TRIM SYSTEM - UPGRADE OF MDU P/N GT415-4002-11 TO MOD STRIKE 1 TO PREVENT NUISANCE MESSAGES (9193 TO 9271 AND 9002 TO 9192 POST SB 700-27-058, BASIC ISSUE), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-064 PART B Airframe SB - N/A #3494	SPECIAL CHECK/REWORK - PITCH TRIM SYSTEM - UPGRADE OF MDU P/N GT415-4002-11 TO MOD STRIKE 1 TO PREVENT NUISANCE MESSAGES (9193 TO 9271 AND 9002 TO 9192 POST SB 700-27-058, BASIC ISSUE), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-065 Airframe SB - N/A #4224	SPECIAL CHECK/REWORK - FLAPS AND SLATS - CHECK FLAP AND SLAT ACTUATORS FORCORRECT GREASE (A/C 9002 TO 9282), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-067 Airframe SB - Superseded #3553	REWORK - ELEVATORCONTROL SYSTEM - CORROSION PREVENTION OF ELEVATOR PCU, P/N GT411-3800-5 & -7, ATTACHMENT FITTINGS AND SLOTTED ENTRY BEARINGS (A/C 9002 TO 9222), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-27-067 R1 Airframe SB - N/A #3190	REWORK - ELEVATORCONTROL SYSTEM - CORROSION PREVENTION OF ELEVATOR PCU, P/N GT411-3800-5 & -7, ATTACHMENT FITTINGS AND SLOTTED ENTRY BEARINGS (A/C 9002 TO 9222), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-068 Airframe SB - N/A #4190	REWORK - RUDDERCONTROL SYSTEM - INSPECTION AND CORROSION PREVENTION OF PCU SLOTTED ENTRY BEARINGS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-069 Airframe SB - Complied With #2732	REWORK - AILERON CONTROL SYSTEM - REPLACEMENT OF THE FLANGED BUSHINGS AND HINGE BOLT ASSEMBLY ON THE INBOARD AND OUTBOARD SIDES OF THE AILERON (9002 TO 9126 AND 9128 TO 9999), SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-27-069 R1 Airframe SB - N/A #4549	REWORK - AILERON CONTROL SYSTEM - REPLACEMENT OF THE FLANGED BUSHINGS AND HINGE BOLT ASSEMBLY ON THE INBOARD AND OUTBOARD SIDES OF THE AILERON, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PREVIOUSLY COMPLIED WITH						
SB 700-27-070 Airframe SB - Superseded #3596	SPECIAL CHECK/REWORK - RUDDERCONTROL SYSTEM - EXAMINE YAW DAMPER FOR CORRECT INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-27-070 R1 Airframe SB - N/A #4003	SPECIAL CHECK/REWORK - RUDDERCONTROL SYSTEM EXAMINE YAW DAMPER FOR CORRECT INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-27-071 Airframe SB - Complied With #992	MODIFICATION - STALL PROTECTION SYSTEM - INTRODUCTION OF THE STALL PROTECTION COMPUTERPART NO. GH582-3001-17 TO CORRECT LOOPBACK ARINC 429 ISSUE, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-27-072 Airframe SB - N/A #3184	MODIFICATION - PITCH TRIM SYSTEM RELOCATE EVS SWITCH TO PREVENT FOULING CONDITION WITH PITCH TRIM SWITCH, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-073 Airframe SB - N/A #3191	REWORK - PITCH TRIM SYSTEM - LUBRICATE HORIZONTAL-STABILIZERPIVOT-FITTINGS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-074 Airframe SB - N/A #3714	MODIFICATION - MULTI FUNCTION SPOILERS REPLACE UNITS WITH POSSIBLE THIN WALL CONDITION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-27-075 Airframe SB - Complied With #2616	CHECK/MODIFICATION - FLAPS AND SLATS - CHECK SLAT/FLAP ASYMMETRY BRAKE DECAL COVERFOR CORRECT INSTALLATION, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
	Notes						
	COMPLIED WITH						
SB 700-27-076 Airframe SB - Superseded #4296	MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO. 1 AILERON PULLEY, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-27-076 R1 Airframe SB - Complied With #2225	ICA - MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO.1 AILERON PULLEY, SERVICE BULLETIN	07-FEB-2014 H: 673.80 L: 291					
	Notes						
	COMPLIED WITH						
SB 700-27-076 R1 PART A Airframe SB - Complied With #2215	INSPECTION - ICA - MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO.1 AILERON PULLEY,-AND REWORK	04-FEB-2014 H: 673.80 L: 291					
	Notes						
	COMPLIED WITH						
SB 700-27-076 R1 PART B Airframe SB - Complied With #1137	MODIFICATION - ICA - MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO.1 AILERON PULLEY, SERVICE BULLETIN	04-FEB-2014 H: 673.80 L: 291					
	Notes						
	COMPLIED WITH						
SB 700-27-076 R2 Airframe SB - N/A #3985	ICA - MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO. 1 AILERON PULLEY, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PREVIOUSLY COMPLIED WITH						
SB 700-27-076 R2 PART A Airframe SB - N/A #3054	INSPECTION - ICA - MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO. 1 AILERON PULLEY,-AND REWORK	H: 0.00					
	Notes						
	N/A PREVIOUSLY COMPLIED WITH						
SB 700-27-076 R2 PART B Airframe SB - N/A #3855	MODIFICATION - ICA - MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO. 1 AILERON PULLEY, SERVICE BULLETIN	H: 0.00					
	Notes						
	N/A PREVIOUSLY COMPLIED WITH						



IACZEXPEDIA GLOBAL, LLC

Maintenance Items

ATA / Type / Group SB 700-27-076 R3	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
Airframe SB - N/A #3699	ICA - MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO.1 AILERON PULLEY, SERVICE BULLETIN.	H: 0.00					
	Notes						
	N/A PREVIOUSLY COMPLIED WITH						
SB 700-27-076 R3 PART A Airframe SB - N/A #3114	INSPECTION - ICA - MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO.1 AILERON PULLEY,-AND REWORK.	H: 0.00					
	Notes						
	N/A PREVIOUSLY COMPLIED WITH						
SB 700-27-076 R3 PART B Airframe SB - N/A #3662	MODIFICATION - ICA - MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO.1 AILERON PULLEY, SERVICE BULLETIN.	H: 0.00					
	Notes						
	N/A PREVIOUSLY COMPLIED WITH						
SB 700-27-076 R4 Airframe SB - N/A #4418	ICA - MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO. 1 AILERON PULLEY, SERVICE BULLETIN.	H: 0.00					
	Notes						
	N/A PREVIOUSLY COMPLIED WITH						
SB 700-27-076 R4 PART A Airframe SB - N/A #3632	INSPECTION - ICA - MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO. 1 AILERON PULLEY, AND REWORK.	H: 0.00					
	Notes						
	N/A PREVIOUSLY COMPLIED WITH						
SB 700-27-076 R4 PART B Airframe SB - N/A #3093	MODIFICATION - ICA - MODIFICATION - AILERON CONTROL SYSTEM - INSTALLATION OF COVERFOR NO. 1 AILERON PULLEY, SERVICE BULLETIN.	H: 0.00					
	Notes						





SB 700-27-077	OPECIAL OLIFOX (MODIFICATION), PURPERTRAVEL LIMITING OVOTEM PERILAGEMENT OF			Next Due	Remaining
Airframe SB - N/A #3689	SPECIAL CHECK / MODIFICATION - RUDDERTRAVEL LIMITING SYSTEM REPLACEMENT OF RUDDER-LIMITER POSITION TRANSDUCER (RLPT), SERVICE BULLETIN	H: 0.00			
	Notes				
	N/A PER S/N				
SB 700-27-079 PART A Airframe SB - N/A #3815	SPECIAL CHECK/REWORK - ELEVATORCONTROL -INSPECTION OF ELEVATOR AND APPLICATION OF SEALANT, IF NECESSARY, - INSPECTION OF THE INBOARD AND OUTBOARD TRAILING-EDGE TAPERED FITTINGS	H: 0.00			
	Notes				
	NOT APPLICABLE - BY EFFECTIVITY				
SB 700-27-079 PART B Airframe SB - N/A #4533	SPECIAL CHECK/REWORK - ELEVATORCONTROL -INSPECTION OF ELEVATOR AND APPLICATION OF SEALANT, IF NECESSARY, - SEALING OF THE INBOARD AND OUTBOARD TRAILING-EDGE TAPERED FITTINGS	H: 0.00			
	Notes				
	NOT APPLICABLE - BY EFFECTIVITY				
SB 700-27-079 Airframe SB - N/A #3213	SPECIAL CHECK/REWORK - ELEVATORCONTROL -INSPECTION OF ELEVATOR AND APPLICATION OF SEALANT, IF NECESSARY, SERVICE BULLETIN	H: 0.00			
	Notes				
	NOT APPLICABLE - BY EFFECTIVITY				
SB 700-27-083 Airframe SB - Open #5044	SPECIAL CHECK – ELEVATOR CONTROL SYSTEM – INSPECTION OF TORQUE TUBE BEARINGS				
SB 700-27-083 R01 Airframe SB - Complied With #5079	SPECIAL CHECK – ELEVATOR CONTROL SYSTEM – INSPECTION OF TORQUE TUBE BEARINGS	04-MAR-2021 H: 3992.00 L: 1324			
SB 700-27-086 Airframe SB - Open #5095	MODIFICATION - AILERON CONTROL SYSTEM - INTRODUCTION OF ZINC-ONLY COATED CONTROL CABLES				





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-28-001 Airframe SB - Superseded #4229	MODIFICATION - DISTRIBUTION - PIPING PROVISION INSTALLATION FORTHE FUEL RECIRCULATION SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-001 R1 PART A Airframe SB - N/A #3735	MODIFICATION - DISTRIBUTION - PIPING PROVISION INSTALLATION FORTHE FUEL RE- CIRCULATION SYSTEM, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-001 R1 PART B Airframe SB - N/A #4462	MODIFICATION - DISTRIBUTION - PIPING PROVISION INSTALLATION FORTHE FUEL RE- CIRCULATION SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-002 Airframe SB - Superseded #3251	MODIFICATION - REFUEL/DEFUEL SYSTEM - ADDITION OF REFUEL/DEFUEL CONTROL PANEL IN FLIGHT COMPARTMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-002 R1 Airframe SB - Superseded #3841	MODIFICATION - REFUEL/DEFUEL SYSTEM - ADDITION OF REFUEL/DEFUEL CONTROL PANEL IN FLIGHT COMPARTMENT. (A/C 9002 TO 9999), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-002 R2 Airframe SB - Complied With #1444	MODIFICATION - REFUEL/DEFUEL SYSTEM - ADDITION OF REFUEL/DEFUEL CONTROL PANEL IN FLIGHT COMPARTMENT, SERVICE BULLETIN.	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-28-020 Airframe SB - Superseded #3491	MODIFICATION - VENT SYSTEM - INSTALLATION OF COVERS OVERFUEL VENT LINES, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-020 R1 Airframe SB - N/A #4377	MODIFICATION - VENT SYSTEM - INSTALLATION OF COVERS OVERFUEL VENT LINES, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-021 Airframe SB - Superseded #4448	MODIFICATION - VENT SYSTEM - CABIN CROSSOVERLINES REWORKED FOR SUFFICIENT CLEARANCE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-021 R1 Airframe SB - Superseded #3402	MODIFICATION - VENT SYSTEM - CABIN CROSSOVERLINES REWORKED FOR SUFFICIENT CLEARANCE, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-021 R2 Airframe SB - N/A #4536	REWORK - VENT SYSTEM - CABIN CROSSOVERLINES REWORKED FOR SUFFICIENT CLEARANCE, RECOMMENDED	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-021 R3 Airframe SB - N/A #4461	REWORK - VENT SYSTEM - CABIN CROSSOVERLINES REWORKED FOR SUFFICIENT CLEARANCE, RECOMMENDED.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
, ,	•	•	intervals	Tolerance	1011/100	HEAL DUE	Remaining
SB 700-28-026 Airframe SB - Superseded #4022	MODIFICATION - REFUEL/DEFUEL SYSTEM - REPLACEMENT OF THE REFUEL/DEFUEL TUBE WITH A SHORTERONE TO ELIMINATE STRESS PROBLEM, SERVICE BULLETIN	H: 0.00					
#4022							
	Notes						
	SUPERSEDED						
SB 700-28-026 R1 Airframe SB - Superseded #3088	MODIFICATION - REFUEL/DEFUEL SYSTEM - REPLACEMENT OF THE REFUEL/DEFUEL TUBE WITH A SHORTERONE TO ELIMINATE STRESS PROBLEM, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-026 R2 Airframe SB - N/A #3517	MODIFICATION - REFUEL/DEFUEL SYSTEM - REPLACEMENT OF THE REFUEL/DEFUEL TUBE WITH A SHORTERONE TO ELIMINATE STRESS PROBLEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-027 Airframe SB - N/A #3633	SPECIAL CHECK/REWORK - FUEL FEED AND TRANSFERSYSTEMS - POSSIBLE DAMAGE OF FUEL PUMP WIRING IN CONDUITS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-028 Airframe SB - N/A #3151	MODIFICATION - FUEL MANAGEMENT AND QUANTITY GAUGING SYSTEM (FMQGS) - INTRODUCTION OF NEW COMPUTERPART NUMBER-GP546-1501-3, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-029 Airframe SB - Superseded #3220	MODIFICATION - FUEL FEED SYSTEM - SCAVENGE SYSTEM INSTALLATION TO REDUCE UNUSABLE FUEL QUANTITY, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-28-029 R1 Airframe SB - N/A #3946	MODIFICATION - FUEL FEED SYSTEM - SCAVENGE SYSTEM INSTALLATION TO REDUCE UNUSABLE FUEL QUANTITY, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-032 Airframe SB - Superseded #3161	MODIFICATION - DISTRIBUTION - WIRING PROVISION INSTALLATION FORTHE FUEL RE- CIRCULATION SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-032 R1 Airframe SB - Superseded #4600	MODIFICATION - DISTRIBUTION - WIRING PROVISION INSTALLATION FORTHE FUEL RE- CIRCULATION SYSTEM, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-032 R2 Airframe SB - N/A #3413	MODIFICATION - DISTRIBUTION - WIRING PROVISION INSTALLATION FORTHE FUEL RE- CIRCULATION SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-033 Airframe SB - N/A #3237	MODIFICATION - FUEL MANAGEMENT AND QUANTITY GAUGING SYSTEM (FMQGS) - FMQGS COMPUTERCHANGE TO PART NO. GP546-1501-5, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-034 Airframe SB - N/A #3289	MODIFICATION - DISTRIBUTION - REPLACEMENT OF THE FUEL CONTROL PANEL / ACTIVATION OF THE FUEL RE-CIRCULATION SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-28-035 Airframe SB - N/A #3560	MODIFICATION - DISTRIBUTION - INSTALLATION OF FUEL RE-CIRCULATION AND SCAVENGE SYSTEMS FORAIRCRAFT '9003' ONLY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-039 Airframe SB - N/A #3872	MODIFICATION - DISTRIBUTION - PERMANENT WIRING CONFIGURATION FORTHE FUEL RECIRCULATION SYSTEM FOLLOWING POWER SOURCE CHANGE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-041 Airframe SB - N/A #3062	MODIFICATION - FUEL FEED SYSTEM - TEMPORARY DE-ACTIVATION OF THE FUEL SCAVENGE SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-042 Airframe SB - Superseded #3152	MODIFICATION/REWORK - FUEL FEED SYSTEM - DESIGN IMPROVEMENTS TO THE FUEL SCAVENGE SYSTEM INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-042 R1 Airframe SB - Superseded #4242	MODIFICATION/REWORK - FUEL FEED SYSTEM - DESIGN IMPROVEMENTS TO THE FUEL SCAVENGE SYSTEM INSTALLATION, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-042 R2 PART A Airframe SB - N/A #3176	MODIFICATION/REWORK - FUEL FEED SYSTEM - DESIGN IMPROVEMENTS TO THE FUEL SCAVENGE SYSTEM INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





SB 700-28-042 R2 PART B AIrframe SB - N/A #4208 MODIFICATION/REWORK - FUEL FEED SYSTEM - DESIGN IMPROVEMENTS TO THE FUEL SCAVENGE SYSTEM INSTALLATION, SERVICE BULLETIN Motes NOT APPLICABLE - BY EFFECTIVITY MODIFICATION/REWORK - FUEL FEED SYSTEM - DESIGN IMPROVEMENTS TO THE FUEL SCAVENGE SYSTEM INSTALLATION, SERVICE BULLETIN Motes Not APPLICABLE - BY EFFECTIVITY SB - NOA #3716 SB 700-28-043 Airframe SB - NAA Airframe SB - Superseded #3133 MODIFICATION - FUEL FEED SYSTEM - INTRODUCTION OF INTEGRAL FUEL TANK COATING BETWEEN THE DC FUEL PUMP AND MATING FLANGE (A/C 9002 TO 9124), SERVICE BULLETIN BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN	Remaining
NOT APPLICABLE - BY EFFECTIVITY SB 700-28-042 R2 PART C Airframe SB - NIA #3716 SB 700-28-043 Airframe SB - SUPERSEDED SB 700-28-043 R1 Airframe SUPERSEDED SB 700-28-043 R1 Airframe SD - NIA BETWEEN THE DC FUEL PUMP AND MATING FLANGE (A/C 9002 TO 9124), SERVICE BULLETIN BETWEEN THE DC FUEL PUMP AND MATING FLANGE (A/C 9002 TO 9124) H: 0.00 SB 700-28-043 R1 Airframe SUPERSEDED SB 500-28-043 R1 AIRFRAME SUPERSEDED SYSTEM - INTRODUCTION OF INTEGRAL FUEL TANK COATING BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN SETWICE BULLETIN SETWI	
SB 700-28-042 R2 PART C Airframe SB - NI/A #3716 MODIFICATION/REWORK - FUEL FEED SYSTEM - DESIGN IMPROVEMENTS TO THE FUEL SCAVENGE SYSTEM INSTALLATION, SERVICE BULLETIN Notes NOT APPLICABLE - BY EFFECTIVITY SB 700-28-043 Airframe SB - Superseded #3133 Modification - FUEL FEED SYSTEM - INTRODUCTION OF INTEGRAL FUEL TANK COATING BETWEEN THE DC FUEL PUMP AND MATING FLANGE (A/C 9002 TO 9124), SERVICE BULLETIN SB 700-28-043 R1 Airframe SB 700-28-043 R1 Airframe SB - NI/A MODIFICATION - FUEL FEED SYSTEM - INTRODUCTION OF INTEGRAL FUEL TANK COATING BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN H: 0.00 H: 0.00	
PART C Airframe SB - NIA #3716 SCAVENGE SYSTEM INSTALLATION, SERVICE BULLETIN Notes NOT APPLICABLE - BY EFFECTIVITY SB 700-28-043 Airframe SB - Superseded #3133 Notes SUPERSEDED SB 700-28-043 R1 Airframe SB - NO-28-043 R1 Airframe SB - NIA MODIFICATION - FUEL FEED SYSTEM - INTRODUCTION OF INTEGRAL FUEL TANK COATING BETWEEN THE DC FUEL PUMP AND MATING FLANGE (A/C 9002 TO 9124), SERVICE BULLETIN H: 0.00 H: 0.00 H: 0.00 H: 0.00	
SB 700-28-043 Airframe SB - Superseded #3133 MODIFICATION - FUEL FEED SYSTEM - INTRODUCTION OF INTEGRAL FUEL TANK COATING BETWEEN THE DC FUEL PUMP AND MATING FLANGE (A/C 9002 TO 9124), SERVICE BULLETIN Notes SUPERSEDED SB 700-28-043 R1 Airframe SB - N/A MODIFICATION - FUEL FEED SYSTEM - INTRODUCTION OF INTEGRAL FUEL TANK COATING BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN H: 0.00	
SB 700-28-043 Airframe SB - Superseded #3133 MODIFICATION - FUEL FEED SYSTEM - INTRODUCTION OF INTEGRAL FUEL TANK COATING BETWEEN THE DC FUEL PUMP AND MATING FLANGE (A/C 9002 TO 9124), SERVICE BULLETIN Notes SUPERSEDED SB 700-28-043 R1 Airframe SB - N/A MODIFICATION - FUEL FEED SYSTEM - INTRODUCTION OF INTEGRAL FUEL TANK COATING BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN H: 0.00	
Airframe SB - Superseded #3133 Notes SUPERSEDED SB 700-28-043 R1 Airframe SB - N/A MODIFICATION - FUEL FEED SYSTEM - INTRODUCTION OF INTEGRAL FUEL TANK COATING BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN H: 0.00	
SUPERSEDED SB 700-28-043 R1 MODIFICATION - FUEL FEED SYSTEM - INTRODUCTION OF INTEGRAL FUEL TANK COATING H: 0.00 Airframe BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN SB - N/A	
SB 700-28-043 R1 MODIFICATION - FUEL FEED SYSTEM - INTRODUCTION OF INTEGRAL FUEL TANK COATING H: 0.00 Airframe BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN SB - N/A	
Airframe BETWEEN THE DC FUEL PUMP AND MATING FLANGE, SERVICE BULLETIN SB - N/A	
Notes	
NOT APPLICABLE - BY EFFECTIVITY	
SB 700-28-044 MODIFICATION - FUEL MANAGEMENT AND QUANTITY GAUGING SYSTEM (FMQGS) - UPGRADE H: 0.00 Airframe OF THE FMQGS COMPUTERTO PART NO. GP546-1501-8, SERVICE BULLETIN SB - N/A #3228	
Notes	
NOT APPLICABLE - BY EFFECTIVITY	
SB 700-28-045 MODIFICATION - FUEL MANAGEMENT AND QUANTITY GAUGING SYSTEM (FMQGS) - UPGRADE H: 0.00 Airframe OF THE FMQGS COMPUTERTO PART NO. GP546-1501-9 (A/C 9003, 9096, 9115 TO 9132), SB - N/A SERVICE BULLETIN #3671	
Notes	
NOT APPLICABLE - BY EFFECTIVITY	





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-28-046 Airframe SB - Superseded #3761	MODIFICATION - FUEL MANAGEMENT AND QUANTITY GAUGING SYSTEM (FMQGS) - SEGREGATION OF PINS AT LTP1 TO PREVENT EXCESS EICAS ERRORMESSAGES (A/C 9002 TO 9126, 9128, 9129 AND 9131 TO 9139), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-046 R1 Airframe SB - Superseded #3134	MODIFICATION - FUEL MANAGEMENT AND QUANTITY GAUGING SYSTEM (FMQGS) - SEGREGATION OF PINS AT LTP1 TO PREVENT EXCESS EICAS ERRORMESSAGES (A/C 9002 TO 9126, 9128, 9129 AND 9131 TO 9139), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-046 R2 Airframe SB - N/A #3456	MODIFICATION - FUEL MANAGEMENT AND QUANTITY GAUGING SYSTEM (FMQGS) - SEGREGATION OF PINS AT LTP1 TO PREVENT EXCESS EICAS ERRORMESSAGES (A/C 9002 TO 9126, 9128, 9129 AND 9131 TO 9139), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-047 Airframe SB - Superseded #3663	MODIFICATION - REFUEL/DEFUEL SYSTEM - NEW TUBE INSTALLATION TO REDUCE REFUELING TIME (A/C 9002, 9004 TO 9095, 9097 TO 9158), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-047 R1 Airframe SB - N/A #3224	MODIFICATION - REFUEL/DEFUEL SYSTEM - NEW TUBE INSTALLATION TO REDUCE REFUELING TIME, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-048 Airframe SB - N/A #3996	MODIFICATION - DISTRIBUTION - CHANGE OF PLACARDS ON THE FUEL CONTROL PANEL FORAUTOMATIC FUEL RE-CIRCULATION SYSTEM (A/C 9159 TO 9219), SERVICE BULLETIN	H: 0.00					
	Notes						
	110103						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-28-049 Airframe SB - N/A #3826	MODIFICATION - FUEL MANAGEMENT AND QUANTITY GAUGING SYSTEM (FMQGS) - UPGRADE OF THE FMQGS COMPUTERTO PART NO. GP546-1501-11 (A/C 9003, 9096, 9115 TO 9126, AND 9128 TO 9301, AND A/C 9002, 9004 TO 9095 AND 9097 TO 9114 WITH A FMQGC -9 INSTALLED), SERV	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-28-049 R1 Airframe SB - N/A #4092	MODIFICATION - FUEL MANAGEMENT AND QUANTITY GAUGING SYSTEM (FMQGS) - UPGRADE OF THE FMQGS COMPUTERTO PART NO. GP546-1501-11 OR GP546-1501-13, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-050 Airframe SB - N/A #3585	MODIFICATION - FUEL MANAGEMENT AND QUANTITY GAUGING SYSTEM (FMQGS) - UPGRADE OF THE FMQGS COMPUTERTO PART NO. GP546-1501-10 (A/C 9002, 9004 TO 9095 AND 9097 TO 9114), SERVICE BULLETIN						
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-051 PART A Airframe SB - N/A #4271	SPECIAL CHECK/MODIFICATION/REWORK - FUEL FEED SYSTEM - INSPECT FUEL TUBE, PART NO. GD428-1003 FORFOULING ON BRACKET AND TRIM BRACKET TO PROVIDE LARGER CLEARANCE (A/C 9002 TO 9266), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-051 PART B Airframe SB - N/A #3219	SPECIAL CHECK/MODIFICATION/REWORK - FUEL FEED SYSTEM - INSPECT FUEL TUBE, PART NO. GD428-1003 FORFOULING ON BRACKET AND TRIM BRACKET TO PROVIDE LARGER CLEARANCE (A/C 9002 TO 9266), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-051 PART C Airframe SB - N/A #4339	SPECIAL CHECK/MODIFICATION/REWORK - FUEL FEED SYSTEM - INSPECT FUEL TUBE, PART NO. GD428-1003 FORFOULING ON BRACKET AND TRIM BRACKET TO PROVIDE LARGER CLEARANCE (A/C 9002 TO 9266), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-28-052 Airframe SB #3784	MODIFICATION - AFT FUEL TANK - TRIM PULL TAB NEXT TO RELIEF VALVE, SERVICE BULLETIN	16-FEB-2021 H: 3992.00 L: 1324					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-28-053 N	MODIFICATION - FUEL TRANSFERSYSTEM - DESIGN IMPROVEMENT TO THE CENTER TRANSFER PUMP, SERVICE BULLETIN	H: 0.00					
	NSPECTION - SPECIAL CHECK/MODIFICATION - FUEL FEED SYSTEM - CHECK THE FUEL FEED LINE OF THE LEFT-HAND ENGINE FORCHAFING, SERVICE BULLETIN	04-DEC-2013 H: 561.10 L: 260					
N	Votes						
C	COMPLIED WITH - PCW BY JET AVIATION REF, LOG BOOK ENTRY WO: GVBRL008.						
	REPLACEMENT - SPECIAL CHECK/MODIFICATION - FUEL FEED SYSTEM - CHECK THE FUEL FEED LINE OF THE LEFT-HAND ENGINE FORCHAFING,-OF THE FUEL FEED LINE	04-DEC-2013 H: 561.10 L: 260					
N	Notes						
N	NOT APPLICABLE						
	SPECIAL CHECK/MODIFICATION - FUEL FEED SYSTEM - CHECK THE FUEL FEED LINE OF THE LEFT-HAND ENGINE FORCHAFING, SERVICE BULLETIN	04-DEC-2013 H: 561.10 L: 260					
N	Votes						
C	COMPLIED WITH - PCW BY JET AVIATION REF, LOG BOOK ENTRY WO: GVBRL008.						
	MODIFICATION - FLAP SYSTEM - MLG FLAP TORQUE TUBE FLAP CONTAINMENT MPROVEMENT						
	MODIFICATION - NO. 3 HYDRAULIC SYSTEM - HYDRAULIC TUBE GM478-1442-9 REPLACEMENT, SERVICE BULLETIN	H: 0.00					
N	Notes						
N	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION - QUICK DISCONNECTS - ADD P-CLAMPS TO HYDRAULIC TUBES GM478-4300 AND GM478-4330 (CENTERWING AT FS573.70), SERVICE BULLETIN	H: 0.00					
N	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-29-015	MODIFICATION - HYDRAULIC SYSTEMS NO. 1 AND NO. 3 - REPLACE FLOW-DIRECTION	H: 0.00	intervais	Tolerance	1011/100	NGAL DUG	Romaning
Airframe SB - N/A #3066	IDENTIFICATION TAPE ON HYDRAULIC LINES (A/C 9022, 9039, 9044 AND 9057), SERVICE BULLETIN						
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-29-017 Airframe SB - N/A #3530	SPECIAL CHECK/REWORK - NO. 1, NO. 2 AND NO. 3 HYDRAULIC SYSTEMS - INSPECTION OF ALL HYDRAULIC FILTERELEMENT PART NUMBERS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-29-018 PART A Airframe SB - N/A #3765	SPECIAL CHECK/MODIFICATION - NO. 1 HYDRAULIC SYSTEM TUBES - INTERFERENCE BETWEEN TWO HYDRAULIC TUBES (A/C 9002 TO 9126 AND 9128 TO 9171), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-29-018 PART B Airframe SB - N/A #3543	SPECIAL CHECK/MODIFICATION - NO. 1 HYDRAULIC SYSTEM TUBES - INTERFERENCE BETWEEN TWO HYDRAULIC TUBES (A/C 9002 TO 9126 AND 9128 TO 9171), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-29-019 Airframe SB - N/A #3866	MODIFICATION - NO. 2 AND 3 HYDRAULIC SYSTEMS - REPLACE FAULTY PRIORITY VALVE PART NO. GX473-0060-1 (A/C 9145 TO 9148, 9150, 9151, 9153, 9162, 9163 AND 9165), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-29-020 PART A Airframe SB - N/A #4016	SPECIAL CHECK/REWORK - NO. 3 HYDRAULIC SYSTEM - CHECK FAILREAD SUPPORT BRACKETS FORCORRECT INSTALLATION AND REWORK HYDRAULIC TUBES IF DAMAGED (A/C 9002 TO 9126 AND 9128 TO 9215), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-29-020 PART B Airframe SB - N/A #3424	SPECIAL CHECK/REWORK - NO. 3 HYDRAULIC SYSTEM - CHECK FAILREAD SUPPORT BRACKETS FORCORRECT INSTALLATION AND REWORK HYDRAULIC TUBES IF DAMAGED (A/C 9002 TO 9126 AND 9128 TO 9215), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-29-021 Airframe SB - Superseded #3759	$ \begin{array}{l} \text{MODIFICATION - NO. 2 \& NO. 3 HYDRAULIC SYSTEMS - RELOCATION OF HYDRAULIC LINES IN } \\ \text{THE WING AUXILIARY SPAR, SERVICE BULLETIN} \end{array} $	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-29-021 R1 Airframe SB - Complied With #2306	MODIFICATION - NO. 2 & NO. 3 HYDRAULIC SYSTEMS - RELOCATION OF HYDRAULIC LINES IN THE WING AUXILIARY SPAR, SERVICE BULLETIN.	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-29-022 Airframe SB - N/A #3046	MODIFICATION - NO. 1, NO. 2 AND NO. 3 HYDRAULIC SYSTEMS - REPLACEMENT OF HEAT- EXCHANGERBYPASS-VALVES WITH NON EPDM RUBBER, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-29-023 Airframe SB - N/A #3562	MODIFICATION - QUICK DISCONNECTS - RELOCATE AND REPLACE HYDRAULIC HOSE IN BOTH PYLONS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-29-024 Airframe SB - Complied With #1552	MODIFICATION - NO. 1 AND NO. 2 HYDRAULIC SYSTEMS NEW PRESSURE LINE BRACKET IN AFT EQUIPMENT BAY, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
	Notes						
	COMPLIED WITH						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-29-025 Airframe SB - Complied With #545	SPECIAL CHECK/REWORK - NO. 1, NO. 2 AND NO. 3 HYDRAULIC SYSTEM ADDITION OF CLAMPS TO HYDRAULIC TUBES IN MLG BAY AND UNDERACCESS PANEL 185BL, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
	Notes						
	COMPLIED WITH						
SB 700-29-026 PART B Airframe SB - Complied With #732	ACCOMPLISH - MODIFICATION - NO. 1 AND NO. 2 HYDRAULIC SYSTEMS - REPLACEMENT OF EDP V-BAND COUPLING CLAMP,-EDP V-BAND COUPLING CLAMP REPLACEMENT	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	COMPLIED WITH - PART B ON #2 ENGINE ONLY						
SB 700-29-026 PART A Airframe SB - Complied With #2501	ACCOMPLISH - MODIFICATION - NO. 1 AND NO. 2 HYDRAULIC SYSTEMS - REPLACEMENT OF EDP V-BAND COUPLING CLAMP,-INSPECTION	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	COMPLIED WITH - PART A ON BOTH ENGINES						
SB 700-29-026 Airframe SB - Complied With #2352	MODIFICATION - NO. 1 AND NO. 2 HYDRAULIC SYSTEMS - REPLACEMENT OF EDP V-BAND COUPLING CLAMP, SERVICE BULLETIN	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	COMPLIED WITH						
SB 700-29-027 Airframe SB - Complied With #2651	MODIFICATION - NO. 1 AND NO. 2 HYDRAULIC SYSTEMS - HYDRAULIC FIREWALL SHUT-OFF VALVES (HFSOV) INTRODUCTION OF IMPROVED ACTUATORAS A SEPARATE LRU PART NO. 975237-501 (GX473-0126-1), SERVICE BULLETIN	18-MAR-2015 H: 1339.30 L: 480					
	Notes						
	COMPLIED WITH						
	MODIFICATION - MODIFICATION - NO. 3 HYDRAULIC SYSTEM - INSPECTION OF RAT ACCUMULATOREND CAPS, PART NO. 900094-5 (GX473-0100-5),- MARKING OF SUFFIX "E" AT THE END OF ACCUMULATOR SERIAL NO.	H: 0.00	L: 3500			L: 3859	L: 2364
SB 700-29-028 PART B Airframe SB - Open #3460	MODIFICATION - MODIFICATION - NO. 3 HYDRAULIC SYSTEM - INSPECTION OF RAT ACCUMULATOREND CAPS, PART NO. 900094-5 (GX473-0100-5), - REMOVAL - INSTALLATION OF NEW ACCUMULATOR (FOR ALL ACCUMULATORS, PART NO. 900094-5 NOT LISTED IN PART A AND WITHOUT "E	H: 0.00	L: 3500			L: 3859	L: 2364





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-29-028 Airframe SB - Open #3451	MODIFICATION - NO. 3 HYDRAULIC SYSTEM - INSPECTION OF RAT ACCUMULATOREND CAPS, PART NO. 900094-5 (GX473-0100-5), SERVICE BULLETIN	H: 0.00					
SB 700-29-030 Airframe SB - Complied With #3656	MODIFICATION - NO. 3 HYDRAULIC SYSTEM - REPLACEMENT OF RAT ACCUMULATOR, PART NO. GX473-0100-5 WITH RAT ACCUMULATOR, PART NO. GX473-0100-7, SERVICE BULLETIN	23-NOV-2016 H: 2064.80 L: 722					
SB 700-29-031 Airframe SB - Complied With #4730	MODIFICATION - NO. 1 AND NO. 2 HYDRAULIC SYSTEMS - NEW PRESSURE LINE AND BRACKET IN AFT EQUIPMENT BAY HYDRAULIC SYSTEM NO. 1	23-NOV-2016 H: 2064.80 L: 722					
SB 700-29-031 R01 Airframe SB - Open #4949	MODIFICATION - NO. 1 AND NO. 2 HYDRAULIC SYSTEMS - NEW PRESSURE LINE AND BRACKET IN AFT EQUIPMENT BAY HYDRAULIC SYSTEM NO. 1						
SB 700-29-031 R02 Airframe SB - Open #5032	MODIFICATION - NO. 1 AND NO. 2 HYDRAULIC SYSTEMS - NEW PRESSURE LINE AND BRACKET IN AFT EQUIPMENT BAY HYDRAULIC SYSTEM NO. 1						
SB 700-29-031 R03 Airframe SB - Complied With #5070	MODIFICATION - NO. 1 AND NO. 2 HYDRAULIC SYSTEMS - NEW PRESSURE LINE AND BRACKET IN AFT EQUIPMENT BAY HYDRAULIC SYSTEM NO. 1	13-APR-2021 H: 3992.00 L: 1324					
SB 700-29-031 R4 Airframe SB - Open #5138	MODIFICATION - NO. 1 AND NO. 2 HYDRAULIC SYSTEMS - NEW PRESSURE LINE AND BRACKET IN AFT EQUIPMENT BAY HYDRAULIC SYSTEM NO. 1						
SB 700-29-032 Airframe SB - Superseded #4869	Modification No. 1 and No. 2 Hydraulic Systems Addition of Support Bracket on the Case Drain Line						
	Notes						
	SUPERSEDED						
SB 700-29-032 R1 Airframe SB - Superseded #4882	MODIFICATION NO. 1 AND NO. 2 HYDRAULIC SYSTEMS ADDITION OF SUPPORT BRACKET ON THE CASE DRAIN LINE						
	Notes						





SB 700-20-022 R2 Alfriame SB - Superseded Miles (Superseded Miles) MODIFICATION N. 1 AND NO. 2 HYDRAULIC SYSTEMS ADDITION OF SUPPORT BRACKET ON THE ASSESSMENT OF SUPPORT BRACKET ON THE SUPPORT BRACKET ON THE ASSESSMENT OF SUPPORT BRACKET ON THE CASE DRAIN LINE MODIFICATION - AND 2 HYDRAULIC SYSTEM - ADDITION OF SUPPORT BRACKET ON THE ASSESSMENT OF SUPPORT BRACKET ON THE CASE DRAIN LINE MODIFICATION - ANTH-ICING SYSTEM - DUCT SUPPORT BRACKET ON THE BULLY FARRING, SERVICE BULLETIN MODIFICATION - ANTH-ICING SYSTEM - DUCT SUPPORT ST FS708.00 TO GIVE ADDED CLEARANCE TO THE BELLY FARRING, SERVICE BULLETIN MODIFICATION - ANDATA PROBES AND SENSORS - HEATER/BRAKE TEMPERATURE MONITORING LUNTS' (HBMU) SOFTWARE UPGRADE (AC 900S TO 9024 AND 9026 TO 9045), SERVICE BULLETIN SERVICE BULLETIN SERVICE BULLETIN WING ANTH-ICING SYSTEM - BOROSCOPIC INSPECTION OF LEANING DOES LAT THE ISCOPIC WIRING ASSEMBLES FORPOSSIBLE DAMAGE (SUPERSECIED BY SB 700-30-020), SERVICE BULLETIN SE	ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-29-032 R3 Alfriame SB 700-30-015 Alfriame SB - NOA Alfriame SB - Superseeded MINOR EDGE SLAT TELESCOPIC Wilking ASSEMBLIES FORPOSSIBLE DAMAGE (SUPERSEDED BY SB 700-30-020) Alfriame SB - NOA Alfriame NOT APPLICABLE - BY EFFECTIVITY MODIFICATION - NING ANTH-ICNG SYSTEM - INTRODUCTION OF IMPROVED TELESCOPIC VIRING FORTHE LEADING EDGE AND SLAT (AIC 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HIMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HIMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HIMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HIMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN MODIFICATION - AI	Airframe SB - Superseded							
SB 700-29-032 R3		Notes						
Airframe SB - NIA #3994 SB 700-30-015 Airframe SB - NIA #3994 MODIFICATION - ANTH-ICING SYSTEM - DUCT SUPPORTS AT FS708.00 TO GIVE ADDED CLEARANCE TO THE BELLY FAIRING, SERVICE BULLETIN SB 700-30-015 Airframe SB - NIA #4163 MODIFICATION - AIRDATA PROBES AND SENSORS - HEATER/BRAKE TEMPERATURE MONITORING UNITS (HBMU) SOFTWARE UPGRADE (A/C 9005 TO 9024 AND 9026 TO 9045), SB - NIA #4163 SB 700-30-018 Airframe SB - NIA Airframe SB - Superseded MONITORING UNITS (HBMU) SOFTWARE UPGRADE (A/C 9005 TO 9024 AND 9026 TO 9045), SB 700-30-018 Airframe SB - NIA #4480 MODIFICATION - WING ANTI-ICING SYSTEM - BOROSCOPIC INSPECTION OF I		SUPERSEDED						
Airframe SB - N/A #3694 **Notes** NOT APPLICABLE - BY EFFECTIVITY SB 700-30-016 Airframe SB - N/A #163 **Notes** NOT APPLICABLE - BY EFFECTIVITY **SERVICE BULLETIN **Notes** NOT APPLICABLE - BY EFFECTIVITY **SERVICE BULLETIN **H163 **SERVICE BULLETIN **Notes** NOT APPLICABLE - BY EFFECTIVITY **SER 700-30-018 Airframe #3468 **SUPERSEDED BY SB 700-30-020 SB 700-30-020 Airframe SB - Superseded Airframe SS - NOT APPLICABLE - BY EFFECTIVITY **SERVICE BULLETIN **Notes** SUPERSEDED BY SB 700-30-020 MODIFICATION - WING ANTH-CING SYSTEM - BOROSCOPIC INSPECTION OF LEADING EDGE SLAT TELESCOPIC WIRING ASSEMBLIES FORPOSSIBLE DAMAGE **SUPERSEDED BY SB 700-30-020 SB 700-30-020 MODIFICATION - WING ANTH-CING SYSTEM - INTRODUCTION OF IMPROVED TELESCOPIC WIRING FORTH E LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN **ASSEMBLIES FORPOSSIBLE DAMAGE** **SUPERSEDED BY SB 700-30-020 MODIFICATION - WING ANTH-CING SYSTEM - INTRODUCTION OF IMPROVED TELESCOPIC WIRING FORTH E LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN **ASSEMBLIES FORPOSSIBLE DAMAGE** **SUPERSEDED BY SB 700-30-020 **MODIFICATION - WING ANTH-CING SYSTEM - INTRODUCTION OF IMPROVED TELESCOPIC WIRING FORTH E LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN **ASSEMBLIES FORPOSSIBLE DAMAGE** **ANTH OF THE TOTAL OF THE TOTAL STATEMENT OF THE TOTAL OF THE	Airframe SB		H: 3992.00					
NOT APPLICABLE - BY EFFECTIVITY SB 700-30-016 Airframe SB - NIA #4163 **MODIFICATION - AIRDATA PROBES AND SENSORS - HEATER/BRAKE TEMPERATURE MONITORING UNITS (HBMU) SOFTWARE UPGRADE (A/C 9005 TO 9024 AND 9026 TO 9045), SERVICE BULLETIN **Notes** NOT APPLICABLE - BY EFFECTIVITY SB 700-30-018 Airframe SB - Superseded #3468 **SUPERSEDED BY SB 700-30-020 Airframe SB - NIA Airframe SB - NIA #4540 **MODIFICATION - WING ANTI-ICING SYSTEM - BOROSCOPIC INSPECTION OF LEADING EDGE SLAT TELESCOPIC WIRING ASSEMBLIES FORPOSSIBLE DAMAGE (SUPERSEDED BY SB 700-30-020), SERVICE BULLETIN **MOTES** NOT APPLICABLE - BY EFFECTIVITY **SERVICE BULLETIN** **MODIFICATION - WING ANTI-ICING SYSTEM - INTRODUCTION OF IMPROVED TELESCOPIC WIRING FORTHE LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN **MODIFICATION - WING ANTI-ICING SYSTEM - INTRODUCTION OF PROVED TELESCOPIC WIRING FORTHE LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN **MODIFICATION - WING ANTI-ICING SYSTEM - INTRODUCTION OF RELAY TO HMBU AIR TO PROVED THE AIR TO HABOL H: 0.00 **MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN **MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN **MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN	Airframe SB - N/A		H: 0.00					
SB 700-30-016		Notes						
Aiframe SB - NIA #4163 MONITORING UNITS (HBMU) SOFTWARE UPGRADE (A/C 9005 TO 9024 AND 9026 TO 9045), SERVICE BULLETIN Notes NOT APPLICABLE - BY EFFECTIVITY SB 700-30-018 Aiframe SB - Superseded #3468 SPECIAL CHECKIMODIFICATION - WING ANTI-ICING SYSTEM - BOROSCOPIC INSPECTION OF LEADING EDGE SLAT TELESCOPIC WIRING ASSEMBLIES FORPOSSIBLE DAMAGE (SUPERSEDED BY SB 700-30-020), SERVICE BULLETIN **Notes** Notes** Notes** NOT APPLICABLE - BY EFFECTIVITY SB 700-30-020 Aiframe SB - NIA #4540 MODIFICATION - WING ANTI-ICING SYSTEM - INTRODUCTION OF IMPROVED TELESCOPIC WIRING FORTHE LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN **MODIFICATION - WING ANTI-ICING SYSTEM - INTRODUCTION OF IMPROVED TELESCOPIC WIRING FORTHE LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN **MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN **MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN **MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN **MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN		NOT APPLICABLE - BY EFFECTIVITY						
NOT APPLICABLE - BY EFFECTIVITY SB 700-30-018 Aiframe SB - Superseded #3468 SPECIAL CHECK/MODIFICATION - WING ANTI-ICING SYSTEM - BOROSCOPIC INSPECTION OF LEADING EDGE SLAT TELESCOPIC WIRING ASSEMBLIES FORPOSSIBLE DAMAGE (SUPERSEDED BY SB 700-30-020), SERVICE BULLETIN **Notes** SUPERSEDED BY SB 700-30-020 SB 700-30-020 Aiframe SB - NI/A #4540 MODIFICATION - WING ANTI-ICING SYSTEM - INTRODUCTION OF IMPROVED TELESCOPIC WIRING FORTHE LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN **Notes** NOT APPLICABLE - BY EFFECTIVITY SB 700-30-021 Aiframe SB - Superseded MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN **H: 0.00	Airframe SB - N/A	MONITORING UNITS (HBMU) SOFTWARE UPGRADE (A/C 9005 TO 9024 AND 9026 TO 9045),	H: 0.00					
SB 700-30-018 Airframe SB - Superseded #3468 SPECIAL CHECK/MODIFICATION - WING ANTI-ICING SYSTEM - BOROSCOPIC INSPECTION OF LEADING EDGE SLAT TELESCOPIC WIRING ASSEMBLIES FORPOSSIBLE DAMAGE (SUPERSEDED BY SB 700-30-020), SERVICE BULLETIN Notices SUPERSEDED BY SB 700-30-020 MODIFICATION - WING ANTI-ICING SYSTEM - INTRODUCTION OF IMPROVED TELESCOPIC WIRING FORTHE LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN Notes NOT APPLICABLE - BY EFFECTIVITY SB 700-30-021 Airframe SB - Superseded MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN H: 0.00 H: 0.00 H: 0.00 H: 0.00 H: 0.00 H: 0.00		Notes						
Airframe SB - Superseded #3468 LEADING EDGE SLAT TELESCOPIC WIRING ASSEMBLIES FORPOSSIBLE DAMAGE (SUPERSEDED BY SB 700-30-020), SERVICE BULLETIN Notes SUPERSEDED BY SB 700-30-020 MODIFICATION - WING ANTI-ICING SYSTEM - INTRODUCTION OF IMPROVED TELESCOPIC Airframe WIRING FORTHE LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN Notes NOT APPLICABLE - BY EFFECTIVITY SB 700-30-021 Airframe SB - Superseded SB - Superseded SB - Superseded TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN H: 0.00		NOT APPLICABLE - BY EFFECTIVITY						
SB 700-30-020 Airframe	Airframe SB - Superseded	LEADING EDGE SLAT TELESCOPIC WIRING ASSEMBLIES FORPOSSIBLE DAMAGE	H: 0.00					
SB 700-30-020 Airframe SB - N/A #4540 MODIFICATION - WING ANTI-ICING SYSTEM - INTRODUCTION OF IMPROVED TELESCOPIC WIRING FORTHE LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN Notes NOT APPLICABLE - BY EFFECTIVITY SB 700-30-021 Airframe SB - Superseded MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN H: 0.00		Notes						
Airframe SB - N/A #4540 WIRING FORTHE LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160), SERVICE BULLETIN Notes NOT APPLICABLE - BY EFFECTIVITY SB 700-30-021 Airframe SB - Superseded MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN H: 0.00		SUPERSEDED BY SB 700-30-020						
NOT APPLICABLE - BY EFFECTIVITY SB 700-30-021 MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU H: 0.00 Airframe TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN SB - Superseded	Airframe SB - N/A	WIRING FORTHE LEADING EDGE AND SLAT (A/C 9002, 9004, TO 9126, AND 9128 TO 9160),	H: 0.00					
SB 700-30-021 MODIFICATION - AIRDATA PROBES AND SENSORS-RECONFIGURATION OF RELAY TO HMBU H: 0.00 Airframe TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN SB - Superseded		Notes						
Airframe TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN SB - Superseded		NOT APPLICABLE - BY EFFECTIVITY						
#5/02	Airframe		H: 0.00					
Notes		Notes						
SUPERSEDED		SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-30-021 R1 Airframe SB - N/A #3375	MODIFICATION - AIRDATA PROBES AND SENSORS - RECONFIGURATION OF RELAY TO HMBU TO REMOVE NUMBER 2 PITOT HEAT NUISANCE, SERVICE BULLETIN	•					, and the second
	Notes						
	N/A PER S/N						
SB 700-30-022 Airframe SB - N/A #4555	SPECIAL CHECK/REWORK - WING ANTI-ICE (WAI) SYSTEM - CHECK SLAT-TO-SLAT DISTANCE AND SHIMS AT WAI FLEXIBLE JOINTS (EFFECTIVITY-9169 TO 9194), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-30-023 PART A Airframe SB - N/A #4395	MODIFICATION - MODIFICATION WING ANTI-ICING SYSTEM INSTALLATION OF A CONNECTORON THE INBOARD SENSOR,- LEFT WING	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-30-023 PART B Airframe SB - N/A #3869	MODIFICATION - MODIFICATION WING ANTI-ICING SYSTEM INSTALLATION OF A CONNECTORON THE INBOARD SENSOR,- RIGHT WING	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-30-023 Airframe SB - N/A #3230	MODIFICATION - WING ANTI-ICING SYSTEM INSTALLATION OF A CONNECTORON THE INBOARD SENSOR, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-30-023 R1 Airframe SB - N/A #4796	MODIFICATION - ANTI-ICING SYSTEM - INSTALLATION OF A CONNECTOR ON THE INBOARD SENSOR (REV. 1)						
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-30-024 Airframe SB - N/A #4460	SPECIAL CHECK/MODIFICATION - WINDSHIELD AND SIDE WINDOW ANTI-ICING SYSTEM - CHECK THE HEATERBRAIDED WIRE CONNECTION OF THE WINDSHIELD (A/C 9002 TO 9257), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-30-025 Airframe SB - N/A #3873	SPECIAL CHECK/REWORK - WING ANTI-ICING (WAI) SYSTEM - INSPECT WAI DUCT BELLOWS FORCHAFING WITH ELEVATOR CABLE (A/C 9002 TO 9126, 9128 TO 9235 AND 9237 TO 9244), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-30-026 Airframe SB - Complied With #4222	MODIFICATION - ANTI-ICING SYSTEM - PART NO. CHANGE OF THE WING ANTI-ICE VALVE (WAIV) TO GG436-4001-13, SERVICE BULLETIN	02-MAY-2016 H: 1810.40 L: 647					
	Notes						
	COMPLIED WITH SB 700-30-026						
SB 700-31-009 Airframe SB - N/A #4252	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - INTRODUCTION OF NEW UNITS FOR FULL FUNCTIONALITY CERTIFICATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-010 Airframe SB - N/A #3763	MODIFICATION - INDICATING/RECORDING SYSTEM - DATA ACQUISITION UNITS (DAU) - REPLACEMENT FORFULL FUNCTIONALITY CERTIFICATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-012 Airframe SB - Superseded #4156	MODIFICATION - CLOCK SYSTEM - INTRODUCTION OF TWO DIGITAL CLOCKS USING GPS INPUT FORTIME SETTING, SERVICE BULLETIN	H: 0.00					
	Notes						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-31-012 R1 Airframe SB - N/A #3198	MODIFICATION - CLOCK SYSTEM - INTRODUCTION OF TWO DIGITAL CLOCKS USING GPS INPUT FORTIME SETTING, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-013 Airframe SB - N/A #4344	MODIFICATION - IAC/DAU - SOFTWARE UPDATE FORPOST FULL FUNCTIONALITY CERTIFICATION, RECOMMENDED	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-014 Airframe SB - Superseded #3865	MODIFICATION) FLIGHT DATA RECORDING-SYSTEM) INSTALLATION OF ROTARY VARIABLE DIFFERENTIAL TRANSFORMERS (RVDT) TO RECORD THE CONTROL COLUMNS AND RUDDERPEDALS POSITIONS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-31-014 R1 Airframe SB - N/A #3590	MODIFICATION) FLIGHT DATA RECORDING-SYSTEM) INSTALLATION OF ROTARY VARIABLE DIFFERENTIAL TRANSFORMERS (RVDT) TO RECORD THE CONTROL COLUMNS AND RUDDERPEDALS POSITIONS (SERIAL NO. 9002, 9025, 9066 TO 9089), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-015 Airframe SB - N/A #3799	SPECIAL CHECK/MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) - POSSIBLE CRACKS ON MOUNTING TRAY, MODEL NO. MT-854, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-016 Airframe SB - N/A #3919	MODIFICATION - DATA ACQUISITION SYSTEM - DATA ACQUISITION UNIT (DAU) SOFTWARE UPGRADE TO P/N 10604B03M09 (EFFECTIVITY 9002 TO 9106 AND 9108 TO 9117), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-31-017 Airframe SB - N/A #4086	MODIFICATION - CENTRAL WARNING SYSTEM - INSTALLATION OF AUDIO PANELS WITH LOWERAURAL WARNING AUDIO SETTINGS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-018 Airframe SB - Superseded #3942	MODIFICATION - INTEGRATED AVIONICS COMPUTERS (IAC) - AVIONICS 2001 BATCH 1 IAC UPGRADE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-31-018 R1 Airframe SB - N/A #3469	MODIFICATION - INTEGRATED AVIONICS COMPUTERS (IAC) - AVIONICS 2001 BATCH 1 IAC UPGRADE, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION - FLIGHT DATA RECORDING (FDR) SYSTEM - PROVISIONS FORTHE CREW FORCE MEASURING SYSTEM (CFMS) 2002, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-019 PART B Airframe SB - N/A #3354	MODIFICATION - FLIGHT DATA RECORDING (FDR) SYSTEM - PROVISIONS FORTHE CREW FORCE MEASURING SYSTEM (CFMS) 2002, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-020 PART A Airframe SB - Superseded #3415	MODIFICATION - FLIGHT DATA RECORDING (FDR) SYSTEM - INSTALLATION OF THE FORCE TRANSDUCERUNITS (FTU) AND ACTIVATION OF THE CREW FORCE MEASURING SYSTEM (CFMS) 2002 (A/C 9107 AND 9119 TO 9147), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
-							





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-31-020 PART B Airframe SB - Superseded #3103	MODIFICATION - FLIGHT DATA RECORDING (FDR) SYSTEM - INSTALLATION OF THE FORCE TRANSDUCERUNITS (FTU) AND ACTIVATION OF THE CREW FORCE MEASURING SYSTEM (CFMS) 2002 (A/C 9119 TO 9999), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-31-020 R1 PART A Airframe SB - Superseded #3991	MODIFICATION - FLIGHT DATA RECORDING (FDR) SYSTEM - INSTALLATION OF THE FORCE TRANSDUCERUNITS (FTU) AND ACTIVATION OF THE CREW FORCE MEASURING SYSTEM (CFMS) 2002 (A/C 9107 AND 9119 TO 9147), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-31-020 R1 PART B Airframe SB - Superseded #3690	MODIFICATION - FLIGHT DATA RECORDING (FDR) SYSTEM - INSTALLATION OF THE FORCE TRANSDUCERUNITS (FTU) AND ACTIVATION OF THE CREW FORCE MEASURING SYSTEM (CFMS) 2002 (A/C 9119 TO 9999), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-31-020 R2 Airframe SB - Open #3381	MODIFICATION - FLIGHT DATA RECORDING (FDR) SYSTEM - INSTALLATION OF THE FORCE TRANSDUCERUNITS (FTU) AND ACTIVATION OF THE CREW FORCE MEASURING SYSTEM (CFMS) 2002, SERVICE BULLETIN	H: 0.00					
SB 700-31-020 R2 PART B Airframe SB - Open #3287	MODIFICATION - MODIFICATION - FLIGHT DATA RECORDING (FDR) SYSTEM - INSTALLATION OF THE FORCE TRANSDUCERUNITS (FTU) AND ACTIVATION OF THE CREW FORCE MEASURING SYSTEM (CFMS) 2002,- INSTALLATION OF THE FTUS AND ACTIVATION OF THE CFMS	H: 0.00					
SB 700-31-020 R2 PART A Airframe SB - Open #4221	MODIFICATION - MODIFICATION - FLIGHT DATA RECORDING (FDR) SYSTEM - INSTALLATION OF THE FORCE TRANSDUCERUNITS (FTU) AND ACTIVATION OF THE CREW FORCE MEASURING SYSTEM (CFMS) 2002,- REPLACEMENT OF THE FDR AND THE DAU 1, 2, 3 AND 4	H: 0.00					
SB 700-31-020 R3 Airframe SB - Open #5156	MODIFICATION - FLIGHT DATA RECORDING (FDR) SYSTEM -INSTALLATION OF THE FORCE TRANSDUCER UNITS (FTU) AND ACTIVATIONOF THE CREW FORCE MEASURING SYSTEM (CFMS) 2002						
-							





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-31-021 Airframe SB - Superseded #4556	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - BATCH 2 IAC UPGRADE (A/C 9002 TO 9153), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-31-021 R1 Airframe SB - N/A #3447	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - BATCH 2 IAC UPGRADE (A/C 9002 TO 9153), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-022 Airframe SB - N/A #3864	MODIFICATION - DATA ACQUISITION SYSTEM - DATA ACQUISITION UNIT (DAU) UPGRADE TO PART NO. 10604B03M09. EFFECTIVITY S/N 9118 TO 9126 AND 9128 TO 9158, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-023 Airframe SB - N/A #3567	MODIFICATION - WARNING/CAUTION CONTROL SYSTEM - REDUCTION OF AURAL WARINING OUTPUTS (9002 TO 9208), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-024 Airframe SB - N/A #3568	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - RETERMINATE EGPWS STRAPPING TO GIVE PRIORITY TO IACS "MINIMUMS, MINIMUMS" AURAL CALLOUT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-025 Airframe SB - Superseded #3250	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - BATCH 2+ IAC UPGRADE (A/C 9002 TO 9174), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						



IACZEXPEDIA GLOBAL, LLC

Maintenance Items

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-31-025 R1 Airframe SB - N/A #3726	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - BATCH 2+ IAC UPGRADE (A/C 9002 TO 9174), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-31-026 Airframe SB - Superseded #4059	MODIFICATION - FLIGHT DATA RECORDING-SYSTEM - INTRODUCTION OF A QUICK ACCESS RECORDER(A/C S/N 9002 TO 9999), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-31-026 R1 Airframe SB - Superseded #3649	MODIFICATION - FLIGHT DATA RECORDING-SYSTEM - INTRODUCTION OF A QUICK ACCESS RECORDER(A/C S/N 9002 TO 9999), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-31-026 R2 Airframe SB - Complied With #1340	MODIFICATION - FLIGHT DATA RECORDING-SYSTEM - INTRODUCTION OF A QUICK ACCESS RECORDER, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-31-027 Airframe SB - N/A #3102	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - DISPLAY OF METRIC UNITS INSTEAD OF IMPERIAL UNITS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-31-027 R1 Airframe SB - Open #3595	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - DISPLAY OF METRIC UNITS INSTEAD OF IMPERIAL UNITS, SERVICE BULLETIN.	H: 0.00					
SB 700-31-028 Airframe SB - N/A #4364	MODIFICATION - INTEGRATED AVIONIC COMPUTER(IAC) SYSTEM - EXAMINE IACS FOR POSSIBLE DEFECTIVE SRAM DEVICES, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-31-030 Airframe SB - Superseded #4514	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - BATCH 3 SOFTWARE UPGRADE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-31-030 R1 Airframe SB - Superseded #3471	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - BATCH 3 SOFTWARE UPGRADE, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-31-030 R2 Airframe SB - Complied With #939	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - BATCH 3 SOFTWARE UPGRADE, SERVICE BULLETIN	25-JAN-2014 H: 649.70 L: 284					
	Notes						
	COMPLIED WITH						
SB 700-31-030 R3 Airframe SB - N/A #2	MODIFICATION - INTEGRATED AVIONICS COMPUTER (IAC) SYSTEM - BATCH 3 SOFTWARE UPGRADE (REV. 3)						
	Notes						
	PREVIOUSLY COMPLIED WITH						
SB 700-31-030 R4 Airframe SB - N/A #4766	MODIFICATION - INTEGRATED AVIONICS COMPUTER (IAC) SYSTEM - BATCH 3 SOFTWARE UPGRADE (REV. 4)						
	Notes						
	PREVIOUSLY COMPLIED WITH						
SB 700-31-031 Airframe SB - N/A #3993	MODIFICATION - INTEGRATED AVIONICS COMPUTER(IAC) SYSTEM - IAC -009 SOFTWARE UPGRADE (A/C 9128 TO 9174 POST SB 700-31-025 AND 9175 TO 9244), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-31-034 Airframe SB - Superseded #4732	MODIFICATION - CENTRAL PROCESSING SYSTEM - BATCH 3.3 SOFTWARE UPGRADE						
	Notes						
	SUPERSEDED						
SB 700-31-034 R1 Airframe SB - Complied With #4757	MODIFICATION - CENTRAL PROCESSING SYSTEM - BATCH 3.3 SOFTWARE UPGRADE (REV. 1)	23-NOV-2016 H: 2064.80 L: 722					
SB 700-31-034 R2 Airframe SB - N/A #4794	MODIFICATION – INTEGRATED AVIONICS COMPUTER (IAC) SYSTEM – BATCH 3 SOFTWARE UPGRADE (REV. 2)						
	Notes						
	PREVIOUSLY COMPLIED WITH REV 1						
SB 700-31-038 R01 Airframe SB - Open #4928	MODIFICATION – ELECTRONIC FLIGHT-INSTRUMENT SYSTEM (EFIS) – INSTALLATION OF SYNTHETIC VISION WITH THE PRIMUS ELITE DU-875AF						
SB 700-31-038 R02 Airframe SB - Open #5072	MODIFICATION - ELECTRONIC FLIGHT-INSTRUMENT SYSTEM (EFIS) - INSTALLATION OF SYNTHETIC VISION WITH THE PRIMUS ELITE DU-875AF						
SB 700-31-039 Airframe SB - Open #4927	MODIFICATION - INTEGRATED AVIONICS COMPUTER (IAC) SYSTEM - BATCH 3.4 SOFTWARE UPGRADE						
SB 700-31-039 R01 Airframe SB - Open #4932	MODIFICATION - INTEGRATED AVIONICS COMPUTER (IAC) SYSTEM - BATCH 3.4 SOFTWARE UPGRADE						
SB 700-31-039 R02 Airframe SB - Complied With #4991	MODIFICATION - INTEGRATED AVIONICS COMPUTER (IAC) SYSTEM - BATCH 3.4 SOFTWARE UPGRADE	18-APR-2020 H: 3741.10 L: 1233					
SB 700-31-040 Airframe SB - Open #5034	MODIFICATION - FLIGHT DATA RECORDING SYSTEM - INTRODUCTION OF A QUICK ACCESS RECORDER						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-31-6002 R1 Airframe SB - Open #4939	MODIFICATION FLIGHT DATA - RECORDING (FDR) SYSTEM - INSTALLATION OF THE FORCE TRANSDUCER UNITS (FTU) AND ACTIVATION OF THE CREW FORCE MEASURING SYSTEM (CFMS) 2002						
SB 700-31-6004 R03 Airframe SB - Open #4917	MODIFICATION - FLIGHT DATA RECORDING SYSTEM- IMPLEMENTATION OF GVFD AVIONICS SOFTWARE VERSION 5.2 FDR PARAMETER UPDATE						
SB 700-32-006 Airframe SB - N/A #4218	MODIFICATION - LANDING GEAREMERGENCY EXTENSION - INSTALLATION OF A NEW SUPPORT PLATE ON THE SHUTOFF AND DUMP VALVE ASSEMBLY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-32-007 Airframe SB - Superseded #3357	MODIFICATION - NOSE GEAREXTENSION AND RETRACTION - DOOR UPLOCK FITTING REPLACEMENT (A/C 9002 TO 9085, 9091 TO 9093), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-32-007 R1 Airframe SB - N/A #3100	MODIFICATION - NOSE GEAREXTENSION AND RETRACTION - DOOR UPLOCK FITTING REPLACEMENT (A/C 9002 TO 9085, 9091 TO 9093), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-32-007 R2 Airframe SB - N/A #4573	MODIFICATION - NOSE GEAREXTENSION AND RETRACTION - DOOR UPLOCK FITTING REPLACEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-32-008 Airframe SB - N/A #3356	SPECIAL CHECK/MODIFICATION - NOSE-GEARDOOR SYSTEM - FORWARD DOOR SPRING, SERVICE BULLETIN	H: 0.00					
	Notes						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-32-010 Airframe SB - Superseded #3249	REWORK - MAIN LANDING GEAR(MLG) - SERIALIZATION OF MLG SIDE STAY PIN (A/C 9002 TO 9173), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-32-010 R1 Airframe SB - N/A #3940	REWORK - MAIN LANDING GEAR(MLG) - SERIALIZATION OF MLG SIDE STAY PIN (A/C 9002 TO 9173), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-32-013 Airframe SB - N/A #4164	SPECIAL CHECK/MODIFICATION - NOSE LANDING GEAR- INSTALLATION OF NINE-PIECE RETAINING RING ON NOSE LANDING GEAR SHOCK STRUT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-32-014 Airframe SB - N/A #4047	MODIFICATION/REWORK - MAIN LANDING GEAR(MLG) - TO PREVENT INGRESS OF MOISTURE TO THE MLG SIDE BRACE INDICATOR HOUSING, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-32-015 Airframe SB - Superseded #3908	SPECIAL CHECK/REWORK - BRAKE CONTROL SYSTEM - CHECK TORQUE AND SAFETY HYDRAULIC LINES WITH SUPPORT HARDWARE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-32-015 R1 Airframe SB - N/A #3965	SPECIAL CHECK/REWORK - BRAKE CONTROL SYSTEM - CHECK TORQUE AND SAFETY HYDRAULIC LINES WITH SUPPORT HARDWARE, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-32-016 Airframe SB - N/A #3117	MODIFICATION - BRAKE CONTROL SYSTEM - PART NO. CHANGE OF THE BRAKE CONTROL UNIT TO GW415-7125-5, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-32-018 Airframe SB - Open #3267	MODIFICATION - GENERAL - PREVENT INGRESS OF FOREIGN OBJECT DAMAGE (FOD) IN THE MAIN LANDING GEAR(MLG) WHEEL WELL (9002 TO 9126 AND 9128 TO 9999)., SERVICE BULLETIN	H: 0.00					
SB 700-32-021 Airframe SB - Superseded #3084	SPECIAL CHECK/MODIFICATION - WHEELS AND BRAKES SYSTEM - INSPECT BRAKES FORIMPROPER OXIDATION INHIBITOR AND REPLACE WHERE FOUND (A/C 9173, 9175, 9177, 9179, 9181, 9183, 9184, 9185, 9193, 9194, 9199, 9220, 9230, 9234, 9235, 9236, 9238, 9240, 9242, 924	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-32-021 R1 Airframe SB - Superseded #4532	SPECIAL CHECK/MODIFICATION - WHEELS AND BRAKES SYSTEM - INSPECT BRAKES FORIMPROPER OXIDATION INHIBITOR AND REPLACE WHERE FOUND (A/C 9002 TO 9302), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-32-021 R2 Airframe SB - Superseded #3756	SPECIAL CHECK/MODIFICATION - WHEELS AND BRAKES - INSPECT BRAKES FORIMPROPER OXIDATION INHIBITOR AND REPLACE WHERE FOUND, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-32-021 R3 Airframe SB - N/A #3056	ICA - SPECIAL CHECK/MODIFICATION - WHEELS AND BRAKES - INSPECT BRAKES FORIMPROPER OXIDATION INHIBITOR AND REPLACE WHERE FOUND, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-32-022 Airframe SB - N/A	MODIFICATION - MAIN GEARDOOR SYSTEM - INSTALLATION OF IMPROVED MLG DOOR SURROUND FAIRING CLIP (EFFECTIVITY 9002 TO 9272), SERVICE BULLETIN	H: 0.00					
#3594							
#3594	Notes						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-32-023 Airframe SB - Complied With #2303	MODIFICATION - NOSE-GEARDOOR SYSTEM - IMPROVED INSTALLATION OF THE NLG DOOR PROXIMITY SWITCH TARGET, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-32-024 PART A Airframe SB - N/A #4272	MODIFICATION - MAIN LANDING GEAR(MLG) - REPLACE SUSPECT SHOCK STRUT PINS (A/C 9002 TO 9009, 9016, 9019, 9020, 9024, 9060, 9062 AND 9104), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-32-024 PART B Airframe SB - N/A #4143	MODIFICATION - MAIN LANDING GEAR(MLG) - REPLACE SUSPECT SHOCK STRUT PINS (A/C 9002 TO 9009, 9016, 9019, 9020, 9024, 9060, 9062 AND 9104), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-32-027 Airframe SB - N/A #3336	SPECIAL CHECK/MODIFICATION - LANDING-GEARCONTROL SYSTEM - REPLACEMENT OF LANDING-GEAR SELECTOR-VALVE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-32-028 Airframe SB - N/A #2050	REWORK - BRAKE CONTROL SYSTEM APPLICATION OF SEALANT AT THE AXLE TRAILING ARM AND WHEEL SPEED TRANSDUCER-HARNESS, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
	Notes						
	NOT APPLICABLE - N/A BY EFFECTIVITY						
SB 700-32-028 R1 Airframe SB - Complied With #739	REWORK - BRAKE CONTROL SYSTEM - APPLICATION OF SEALANT AT THE AXLE TRAILING ARM AND WHEEL SPEED TRANSDUCER-HARNESS, SERVICE BULLETIN	20-JUN-2015 H: 1493.00 L: 523					
	Notes						
	COMPLIED WITH						
SB 700-32-028 R2 Airframe SB - Open #3697	REWORK - BRAKE CONTROL SYSTEM - APPLICATION OF SEALANT AT THE AXLE TRAILING ARM AND WHEEL SPEED TRANSDUCER-HARNESS, SERVICE BULLETIN.	H: 0.00					





.T. /T. /O	5 13	o "			T01//T00		5
ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-32-029 PART A Airframe SB - Open #4341	INSPECTION - MODIFICATION - BRAKE CONTROL SYSTEM - INSPECTION OF HYDRAULIC SYSTEM NO. 2 OUTBOARD BRAKE ACCUMULATOR, PART NO. GW415-1250-1 (24550-101), SERVICE BULLETIN	H: 0.00	L: 3500			L: 3892	L: 2397
SB 700-32-029 Airframe SB - Open #4293	MODIFICATION - BRAKE CONTROL SYSTEM - INSPECTION OF HYDRAULIC SYSTEM NO. 2 OUTBOARD BRAKE ACCUMULATOR, PART NO. GW415-1250-1 (24550-101), SERVICE BULLETIN	H: 0.00					
SB 700-32-029 PART B Airframe SB - Open #4465	MODIFICATION - BRAKE CONTROL SYSTEM - INSPECTION OF HYDRAULIC SYSTEM NO. 2 OUTBOARD BRAKE ACCUMULATOR, PART NO. GW415-1250-1 (24550-101),-MODIFICATION	H: 0.00	L: 3500			L: 3892	L: 2397
SB 700-32-030 Airframe SB - Open #3764	MODIFICATION - BRAKE CONTROL SYSTEM - INSPECTION OF HYDRAULIC SYSTEM NO. 3 INBOARD BRAKE ACCUMULATOR, PART NO. GW415-1200-1 (33-119500), SERVICE BULLETIN	H: 0.00					
Airframe	MODIFICATION - BRAKE CONTROL SYSTEM - INSPECTION OF HYDRAULIC SYSTEM NO. 3 INBOARD BRAKE ACCUMULATOR, PART NO. GW415-1200-1 (33-119500),-MODIFICATION - MARKING OF SUFFIX "E" AT THE END OF ACCUMULATORSERIAL NO.	H: 0.00	L: 3500			L: 3892	L: 2397
	MODIFICATION - BRAKE CONTROL SYSTEM - INSPECTION OF HYDRAULIC SYSTEM NO. 3 INBOARD BRAKE ACCUMULATOR, PART NO. GW415-1200-1 (33-119500),-MODIFICATION - REMOVAL - INSTALLATION OF NEW ACCUMULATOR	H: 0.00	L: 3500			L: 3892	L: 2397
Airframe	INSPECTION - SPECIAL CHECK/MODIFICATION - BRAKE CONTROL SYSTEM -POSSIBILITY OF UNEXPECTED BRAKE RELEASING AT LOW TAXI SPEED, OF THE WHEEL SPEED TRANSDUCERS	10-DEC-2014 H: 1111.80 L: 414					
	Notes						
	COMPLIED WITH						
Airframe	REPLACEMENT - SPECIAL CHECK/MODIFICATION - BRAKE CONTROL SYSTEM -POSSIBILITY OF UNEXPECTED BRAKE RELEASING AT LOW TAXI SPEED, OF THE WHEEL SPEED TRANSDUCERS	10-DEC-2014 H: 1111.80 L: 414					
	Notes						
	COMPLIED WITH						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-32-031 Airframe SB - Complied With #1108	SPECIAL CHECK/MODIFICATION - BRAKE CONTROL SYSTEM -POSSIBILITY OF UNEXPECTED BRAKE RELEASING AT LOW TAXI SPEED, SERVICE BULLETIN	10-DEC-2014 H: 1111.80 L: 414					
	Notes						
	COMPLIED WITH						
SB 700-32-032 Airframe SB - Open #3395	ICA - SPECIAL CHECK/MODIFICATION - BRAKE CONTROL UNIT (BCU) - INSPECTION AND REPLACEMENT OF PART NUMBER42-965-2 WITH INCORRECT ZENER DIODES INSTALLED, SERVICE BULLETIN	H: 0.00					
SB 700-32-032 PART A Airframe SB - Open #3246	INSPECTION - ICA - SPECIAL CHECK/MODIFICATION - BRAKE CONTROL UNIT (BCU) - INSPECTION AND REPLACEMENT OF PART NUMBER42-965-2 WITH INCORRECT ZENER DIODES INSTALLED, SERVICE BULLETIN	H: 0.00					
SB 700-32-032 PART B Airframe SB - Open #4066	REMOVE - ICA - SPECIAL CHECK/MODIFICATION - BRAKE CONTROL UNIT (BCU) - INSPECTION AND REPLACEMENT OF PART NUMBER42-965-2 WITH INCORRECT ZENER DIODES INSTALLED,-AND REPLACE THE BCU	H: 0.00					
SB 700-32-033 Airframe SB - Complied With #7	MODIFICATION - BRAKE CONTROL SYSTEM - REPLACEMENT OF NO. 3 BRAKE ACCUMULATOR, PART NO. GW415-1200-1 WITH NO. 3 BRAKE ACCUMULATOR, PART NO. GW415-1200-3, SERVICE BULLETIN	09-SEP-2015 H: 1566.00 L: 552					
	Notes						
	COMPLIED WITH - LEAKING END CAP						
SB 700-32-034 Airframe SB - Open #4257	MODIFICATION - BRAKE CONTROL SYSTEM - INTRODUCTION OF WHEEL SPEED TRANSDUCERPART NO 140-209-4 (GW415-1050-9), SERVICE BULLETIN	10-DEC-2014 H: 1111.80 L: 414					
SB 700-32-034 R1 PART A Airframe SB - Open #4521	INSPECTION - SPECIAL CHECK/MODIFICATION - BRAKE CONTROL SYSTEM - INTRODUCTION OF IMPROVED WHEEL SPEED TRANSDUCERS, SERVICE BULLETIN	H: 0.00					
SB 700-32-034 R1 PART B Airframe SB - Open #3783	MODIFICATION - SPECIAL CHECK/MODIFICATION - BRAKE CONTROL SYSTEM - INTRODUCTION OF IMPROVED WHEEL SPEED TRANSDUCERS, SERVICE BULLETIN	H: 0.00					







ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-32-034 R1 Airframe SB - Open #3187	SPECIAL CHECK/MODIFICATION - BRAKE CONTROL SYSTEM - INTRODUCTION OF IMPROVED WHEEL SPEED TRANSDUCERS, SERVICE BULLETIN	H: 0.00					
SB 700-32-034 R2 Airframe SB - Open #1	MODIFICATION - BRAKE CONTROL SYSTEM - INTRODUCTION OF WHEEL SPEED TRANSDUCER PART NO 140-209-4 (GW415-1050-9) (REV. 2)						
SB 700-32-035 PART B Airframe SB - Complied With #1576	ICA - SPECIAL CHECK/MODIFICATION - NOSE LANDING GEAR(NLG) - SAFETY DEVICE MODIFICATION AT RETRACTION ACTUATOR TO MAIN-FITTING JOINT, NLG STRUT IDENTIFICATION PLATE MODIFICATION NUMBER CHECK	18-JUN-2015 H: 1493.00 L: 523					
	Notes						
	COMPLIED WITH						
SB 700-32-035 Airframe SB - Complied With #1411	ICA - SPECIAL CHECK/MODIFICATION - NOSE LANDING GEAR(NLG) - SAFETY DEVICE MODIFICATION AT RETRACTION ACTUATOR TO MAIN-FITTING JOINT, SERVICE BULLETIN	18-JUN-2015 H: 1493.00 L: 523					
	Notes						
	COMPLIED WITH						
SB 700-32-035 PART C Airframe SB - N/A #2384	INSTALLATION - ICA - SPECIAL CHECK/MODIFICATION - NOSE LANDING GEAR(NLG) - SAFETY DEVICE MODIFICATION AT RETRACTION ACTUATOR TO MAIN-FITTING JOINT, OF THE NEW ATTACHMENT HARDWARE SECURING THE RETRACTION ACTUATOR TO NLG STRUT	18-JUN-2015 H: 1493.00 L: 523					
	Notes						
	NOT APPLICABLE						
SB 700-32-035 PART A Airframe SB - Complied With #114	VISUAL INSPECTION-ICA - SPECIAL CHECK/MODIFICATION - NOSE LANDING GEAR(NLG) - SAFETY DEVICE MODIFICATION AT RETRACTION ACTUATOR TO MAIN - FITTING JOINT, OF THE BOLT THAT SECURES THE RETRACTION ACTUATOR TO THE NLG STRUT	18-JUN-2015 H: 1493.00 L: 523					
	Notes						
	COMPLIED WITH						
SB 700-32-035 R1 Airframe SB - Open #3998	ICA - SPECIAL CHECK/MODIFICATION - NOSE LANDING GEAR(NLG) - SAFETY DEVICE MODIFICATION AT RETRACTION ACTUATOR TO MAIN FITTING JOINT, SERVICE BULLETIN	H: 0.00					
SB 700-32-035 R1 PART B Airframe SB - Open #4144	ICA - SPECIAL CHECK/MODIFICATION - NOSE LANDING GEAR(NLG) - SAFETY DEVICE MODIFICATION AT RETRACTION ACTUATOR TO MAIN FITTING JOINT,-NLG STRUT IDENTIFICATION PLATE MODIFICATION NUMBER CHECK	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-32-035 R1 PART C Airframe SB - Open #3909	INSTALLATION - ICA - SPECIAL CHECK/MODIFICATION - NOSE LANDING GEAR(NLG) - SAFETY DEVICE MODIFICATION AT RETRACTION ACTUATOR TO MAIN FITTING JOINT,-OF THE NEW ATTACHMENT HARDWARE SECURING THE RETRACTION ACTUATOR TO NLG STRUT	H: 0.00					
SB 700-32-035 R1 PART A Airframe SB - Open #4181	VISUAL INSPECTION-ICA - SPECIAL CHECK/MODIFICATION - NOSE LANDING GEAR(NLG) - SAFETY DEVICE MODIFICATION AT RETRACTION ACTUATOR TO MAIN FITTING JOINT, - OF THE BOLT THAT SECURES THE RETRACTION ACTUATOR TO THE NLG STRUT	H: 0.00					
SB 700-32-035 R2 Airframe SB - Complied With #4823	SPECIAL CHECK/MODIFICATION - NOSE LANDING GEAR (NLG) - SAFETY DEVICE MODIFICATION AT RETRACTION ACTUATOR TO MAIN FITTING JOINT (REV. 2)	14-APR-2021 H: 3992.00 L: 1324					
SB 700-32-037 PART A Airframe SB - Complied With #3243	ACCOMPLISH - MODIFICATION - PARKING BRAKE SYSTEM - REPLACEMENT OF THE PARK BRAKE HANDLE ASSEMBLY,-VISUAL INSPECTION OF THE EMERGENCY/PARKING BRAKE HANDLE ASSEMBLY	04-MAR-2016 H: 1753.70 L: 622					
SB 700-32-037 Airframe SB - Complied With #3704	MODIFICATION - PARKING BRAKE SYSTEM - REPLACEMENT OF THE PARK BRAKE HANDLE ASSEMBLY, SERVICE BULLETIN	04-MAR-2016 H: 1753.70 L: 622					
SB 700-32-037 PART B Airframe SB - Complied With #3639	REPLACEMENT - MODIFICATION - PARKING BRAKE SYSTEM - REPLACEMENT OF THE PARK BRAKE HANDLE ASSEMBLY,-OF THE EMERGENCY/PARKING BREAK HANDLE ASSEMBLY	04-MAR-2016 H: 1753.70 L: 622					
SB 700-32-038 Airframe SB - Open #4686	REPAIR – NOSE WHEEL STEERING CONTROL SYSTEM – NOSEWHEEL-STEERING CONTROL SYSTEM – REPAIR OF STEERING CYLINDER LVDT CONDUIT, PART NO. 9070A0036-01						
SB 700-32-038 R1 Airframe SB - Complied With #4728	REPAIR - NOSE WHEEL STEERING CONTROL SYSTEM - NOSEWHEEL-STEERING CONTROL SYSTEM - REPAIR OF STEERING CYLINDER LVDT CONDUIT, PART NO. 9070A0036-01 (REV. 1)	23-NOV-2016 H: 2064.80 L: 722					
SB 700-32-039 Airframe SB - Superseded #4921	SPECIAL CHECK- MAIN LANDING GEAR- TRAILING ARM ASSEMBLY INSPECTION OF THE PAINT IN THE AXLE BORE						
	Notes						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-32-039 R01 Airframe SB - N/A #4948	SPECIAL CHECK - MAIN LANDING GEAR - TRAILING ARM ASSEMBLY INSPECTION OF THE PAINT IN THE AXLE BORE	27-FEB-2020 H: 3695.30 L: 1216					
SB 700-32-040 Airframe SB - N/A #4903	MODIFICATION - BRAKE CONTROL SYSTEM - LH AND RH ASSEMBLY REPLACEMENT OF THE SWIVEL JOINT ASSEMBLIES	22-FEB-2021					
	Notes						
	NA - PER SAFRAN SB CHECKLIST						
SB 700-32-042 Airframe SB #5082	MODIFICATION - MLG - MAIN LANDING GEAR ASSEMBLY IMPROVED RESISTANCE TO WATER INGRESS	22-FEB-2021 H: 3992.00 L: 1324					
SB 700-32-042 R1 Airframe SB - Open #5086	MODIFICATION - MLG - MAIN LANDING GEAR ASSEMBLY IMPROVED RESISTANCE TO WATER INGRESS						
SB 700-32-043 Airframe SB - Open #5153	SPECIAL CHECK-BRAKE CONTROL SYSTEM-DETERMINATION OF HYDRAULICSYSTEM NO.2 AND NO.3 BRAKE ACCUMULATOR CYCLES(PARTNO.GW415-1250 AND GW415-1200)						
SB 700-32-043 R1 Airframe SB - Open #5173	SPECIAL CHECK-BRAKE CONTROL SYSTEM-DETERMINATION OF HYDRAULIC SYSTEM NO.2 AND NO.3 BRAKE ACCUMULATOR CYCLES (PARTNO.GW415-1250 AND GW415-1200)						
SB 700-33-001 Airframe SB - Superseded #3688	MODIFICATION - LOGO LIGHTING - ADDITION OF LOGO LIGHTS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-33-001 R1 Airframe SB - Superseded #3853	MODIFICATION - LOGO LIGHTING - ADDITION OF LOGO LIGHTS, SERVICE BULLETIN.	H: 0.00					
	Notes						



IACZEXPEDIA GLOBAL, LLC

Maintenance Items

SB 700-33-001 R2	Description MODIFICATION - LOGO LIGHTING - ADDITION OF LOGO LIGHTS (A/C 9002 TO 9999), SERVICE BULLETIN	Compliance H: 0.00	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
Airframe SB - Superseded		H: 0.00					
	DOLLETIIN						
	Notes						
	SUPERSEDED						
	MODIFICATION - LOGO LIGHTING - ADDITION OF LOGO LIGHTS (A/C 9002 TO 9398), SERVICE BULLETIN	23-JAN-2011 H: 0.00					
i	Notes						
,	COMPLIED WITH - AT COMPLETION						
	MODIFICATION - SERVICE COMPARTMENT LIGHTING - RELOCATION OF AVIONICS BAY LIGHT SWITCHES TO ELIMINATE FOULING CONDITION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION - LANDING AND TAXI LIGHTING - REPLACEMENT OF LANDING/TAXI LIGHT LENS RETAINERS ON EXISTING FRAME, SERVICE BULLETIN	H: 0.00					
	Notes						
1	SUPERSEDED						
	MODIFICATION - LANDING AND TAXI LIGHTING - REPLACEMENT OF LANDING/TAXI LIGHT LENS RETAINERS ON EXISTING FRAME, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION - LANDING AND TAXI LIGHTING - ADDITION OF MISSING BACKSHELLS AT CONNECTORS DS30P1 AND DS31P1, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-33-019 Airframe SB - N/A #3650	MODIFICATION - LOGO LIGHTING - WIRING CHANGES AND SHIELDING PROVISIONS FORBUILD 4.0 ELECTRICAL SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-33-023 Airframe SB - Open #3323	MODIFICATION - NAVIGATION LIGHTING - REPLACEMENT OF THE HALOGEN NAVIGATION LIGHTS WITH LED UNITS, SERVICE BULLETIN	H: 0.00					
SB 700-33-024 Airframe SB - N/A #4924	SPECIAL CHECK/MODIFICATION - INTERNAL AND EXTERNAL EMERGENCY LIGHTING - STLMC DISCARD TASK	20-MAY-2019 H: 3301.70 L: 1108					
SB 700-34-002 Airframe SB - Superseded #4098	MODIFICATION - HEAD-UP DISPLAY (HUD) SYSTEM - INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-002 R1 Airframe SB - Superseded #4343	MODIFICATION - HEAD-UP DISPLAY (HUD) SYSTEM - INSTALLATION, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-002 R2 Airframe SB - Superseded #4130	MODIFICATION - HEAD-UP DISPLAY (HUD) SYSTEM - INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-002 R3 Airframe SB - Superseded #3877	MODIFICATION - HEAD-UP DISPLAY (HUD) SYSTEM - INSTALLATION (A/C EFFECTIVITY : S/N 9002 TO 9139), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-34-002 R4 Airframe SB - Superseded #3647	MODIFICATION - HEAD-UP DISPLAY (HUD) SYSTEM - INSTALLATION (A/C 9002 TO 9139), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-002 R5 Airframe SB - N/A #3713	MODIFICATION - HEAD-UP DISPLAY (HUD) SYSTEM - INSTALLATION (A/C 9002 TO 9139), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-003 Airframe SB - N/A #3578	MODIFICATION - LIGHTNING SENSORSYSTEM (LSS) - INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-004 Airframe SB - Superseded #3874	MODIFICATION - FLIGHT MANAGEMENT SYSTEM (FMS) - ADDITION OF A THIRD FMS (FMS 3), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-004 R1 Airframe SB - Superseded #3477	MODIFICATION - FLIGHT MANAGEMENT SYSTEM (FMS) - ADDITION OF A THIRD FMS (FMS 3), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-004 R2 Airframe SB - Superseded #3789	MODIFICATION - FLIGHT MANAGEMENT SYSTEM (FMS) - ADDITION OF A THIRD FMS (FMS 3), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-34-004 R3 Airframe SB - Superseded #3825	MODIFICATION - FLIGHT MANAGEMENT SYSTEM (FMS) - ADDITION OF A THIRD FMS (FMS 3), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-004 R4 Airframe SB - Superseded #4413	MODIFICATION - FLIGHT MANAGEMENT SYSTEM (FMS) - ADDITION OF A THIRD FMS (FMS 3), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-004 R5 RETRO Airframe SB - Superseded #3486	MODIFICATION - FLIGHT MANAGEMENT SYSTEM (FMS) - ADDITION OF A THIRD FMS (FMS 3) (A/C 9002 TO 9999) - RETROACTIVE ACTION, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-004 R5 Airframe SB - Superseded #3892	MODIFICATION - FLIGHT MANAGEMENT SYSTEM (FMS) - ADDITION OF A THIRD FMS (FMS 3) (A/C 9002 TO 9999), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-004 R6 Airframe SB - N/A #3744	MODIFICATION - FLIGHT MANAGEMENT SYSTEM (FMS) - ADDITION OF A THIRD FMS (FMS 3) (A/C 9002 TO 9269), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-005 Airframe SB - Superseded #4575	MODIFICATION - GLOBAL POSITIONING SYSTEM (GPS) - ADDITION OF A SECOND GPS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / T / O		0 "		T.	TONITOO	N . D	Б
ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-34-005 R1 Airframe SB - N/A #4259	MODIFICATION - GLOBAL POSITIONING SYSTEM (GPS) - ADDITION OF A SECOND GPS (A/C 9002 TO 9139), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-013 Airframe SB - Superseded #3492	MODIFICATION - TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEM - CHANGE 7 SOFTWARE UPGRADE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-013 R1 Airframe SB - N/A #3328	MODIFICATION - TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEM - CHANGE 7 SOFTWARE UPGRADE, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-014 PART A Airframe SB - Superseded #3762	REDUCED VERTICAL SEPARATION MINIMUM (RVSM) TO 1000 FEET - AIRCRAFT QUALIFICATION REQUIREMENTS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-014 PART B Airframe SB - Superseded #4239	REDUCED VERTICAL SEPARATION MINIMUM (RVSM) TO 1000 FEET - AIRCRAFT QUALIFICATION REQUIREMENTS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-014 PART C Airframe SB - Superseded #3829	REDUCED VERTICAL SEPARATION MINIMUM (RVSM) TO 1000 FEET - AIRCRAFT QUALIFICATION REQUIREMENTS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-34-014 R1 PART A Airframe SB - N/A #4225	REDUCED VERTICAL SEPARATION MINIMUM (RVSM) TO 1000 FEET - AIRCRAFT QUALIFICATION REQUIREMENTS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-014 R1 PART B Airframe SB - N/A #3155	REDUCED VERTICAL SEPARATION MINIMUM (RVSM) TO 1000 FEET - AIRCRAFT QUALIFICATION REQUIREMENTS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-014 R1 PART C Airframe SB - N/A #3311	REDUCED VERTICAL SEPARATION MINIMUM (RVSM) TO 1000 FEET - AIRCRAFT QUALIFICATION REQUIREMENTS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-015 Airframe SB - N/A #3238	MODIFICATION - NAVIGATION - TRAFFIC/COLLISION AVOIDANCE SYSTEM (TCAS) UNIT WIRING CHANGES, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-016 Airframe SB - Superseded #4528	MODIFICATION - NAVIGATION - FLIGHT MANAGEMENT SYSTEM CONTROL AND DISPLAY UNITS (FMS CDU) DIMMING WIRING CHANGES, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-016 R1 Airframe SB - N/A #3681	MODIFICATION - NAVIGATION - FLIGHT MANAGEMENT SYSTEM CONTROL AND DISPLAY UNITS (FMS CDU) DIMMING WIRING CHANGES, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





		0 "			TOLUTOO		5
ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-34-017 Airframe SB - N/A #4015	MODIFICATION - INERTIAL REFERENCE SYSTEM (IRS) - INTRODUCTION OF "LASERREF IV", SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-019 Airframe SB - Superseded #3653	SPECIAL CHECK/REWORK - AIRDATA SYSTEM - PITOT-STATIC PROBES ALIGNMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-019 R1 Airframe SB - Superseded #3569	SPECIAL CHECK/REWORK - AIRDATA SYSTEM - PITOT-STATIC PROBES ALIGNMENT, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-019 R2 Airframe SB - Superseded #3234	SPECIAL CHECK/REWORK - AIRDATA SYSTEM - PITOT-STATIC PROBES ALIGNMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-019 R3 Airframe SB - N/A #3541	SPECIAL CHECK/REWORK - AIRDATA SYSTEM - PITOT-STATIC PROBES ALIGNMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-020 Airframe SB - Superseded #3418	MODIFICATION - AIRDATA SYSTEM - REPLACEMENT OF MICRO AIR-DATA COMPUTER, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-34-020 R1 Airframe SB - N/A #3819	MODIFICATION - AIRDATA SYSTEM - REPLACEMENT OF MICRO AIR-DATA COMPUTER, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-021 Airframe SB - N/A #3343	MODIFICATION - GENERAL - REPLACEMENT OF SOME 90 DEGREE ANTENNA CONNECTORS TO MAKE TEH SERVICING OF EXTERNAL ANTENNAS EASIERAND FASTER, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-022 Airframe SB - N/A #3739	MODIFICATION - STANDBY ARTIFICIAL-HORIZON SYSTEM - CHANGE POWERSOURCE TO 28 V DC DIRECT FROM AVIONICS BATTERY BUS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-023 Airframe SB - N/A #4058	MODIFICATION - RADIO ALTIMETERSYSTEM - RADIO ALTIMETER ANTENNA CORROSION PROTECTION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-025 Airframe SB - Superseded #4028	MODIFICATION - NAVIGATION - INTRODUCTION OF FLIGHT MANAGEMENT SYSTEM (FMS) CONTROL DISPLAY UNIT (CDU) -820 (PART NO. 2888-03-1), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-025 R1 Airframe SB - Superseded #3309	MODIFICATION - NAVIGATION - INTRODUCTION OF FLIGHT MANAGEMENT SYSTEM (FMS) CONTROL DISPLAY UNIT (CDU) -820 (PART NO. 2888-03-1), SERVICE BULLETIN.	H: 0.00					
	Notes						
	Notes						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-34-025 R2 Airframe SB - N/A #3104	MODIFICATION - NAVIGATION - INTRODUCTION OF FLIGHT MANAGEMENT SYSTEM (FMS) CONTROL DISPLAY UNIT (CDU) -820 (PART NO. 2888-03-1 OR2888-09-1) (A/C 9002, 9004 TO 9124), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-027 Airframe SB - Superseded #4186	MODIFICATION - AIRTRAFFIC CONTROL (ATC) TRANSPONDER SYSTEM - NEW MODE 'S' TRANSPONDER TO MEET EUROCONTROL ELEMENTARY SURVEILLANCE REQUIREMENTS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-027 R1 Airframe SB - Superseded #4235	MODIFICATION - AIRTRAFFIC CONTROL (ATC) TRANSPONDER SYSTEM - NEW MODE 'S' TRANSPONDER TO MEET EUROCONTROL ELEMENTARY SURVEILLANCE REQUIREMENTS (A/C 9002 TO 9126 AND 9128 TO 9139), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-027 R2 Airframe SB - N/A #3319	MODIFICATION - AIRTRAFFIC CONTROL (ATC) TRANSPONDER SYSTEM - NEW MODE 'S' TRANSPONDER TO MEET EUROCONTROL ELEMENTARY SURVEILLANCE REQUIREMENTS (A/C 9002 TO 9126 AND 9128 TO 9139), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-028 Airframe SB - N/A #3120	SPECIAL CHECK/REWORK - STANDBY ARTIFICIAL-HORIZON SYSTEM - IDENTIFY AND REPLACE DEFECTIVE STBY ADI (CB-18) CIRCUIT BREAKERON THE STBY ADI CB/RELAY PANEL, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-030 Airframe SB - Superseded #3994	MODIFICATION - LIGHTNING SENSORSYSTEM (LSS) - INSTALLATION ON AIRCRAFT WITH PROVISIONS FOR LSS (A/C 9140 TO 9999), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-34-030 R1 Airframe SB - Complied With #622	MODIFICATION - LIGHTNING SENSORSYSTEM (LSS) - INSTALLATION ON AIRCRAFT WITH PROVISIONS FOR LSS, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-34-031 Airframe SB - N/A #4099	MODIFICATION - VHF NAVIGATION SYSTEM - REPLACEMENT OF THE-RNZ-851 NAVIGATION RECEIVER UNITS TO ELIMINATE ERRONEOUS GLIDE SLOPE INDICATION ON INSTRUMENT LANDING SYSTEM (ILS) APPROACH, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-032 Airframe SB - Superseded #3683	MODIFICATION - HEAD UP DISPLAY (HUD) SYSTEM - INSTALLATION ON AIRCRAFT WITH PROVISION FORHUD (A/C 9141 TO 9148), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-032 R2 Airframe SB - Complied With #982	MODIFICATION - PROVISIONS - HEAD UP DISPLAY (HUD) SYSTEM - INSTALLATION ON AIRCRAFT WITH PROVISIONS FORHUD, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-34-033 Airframe SB - Superseded #3351	MODIFICATION - ENHANCED VISION SYSTEM - INSTALLATION OF THE ENHANCED VISION SYSTEM (EVS), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-033 R1 Airframe SB - Superseded #3967	MODIFICATION - ENHANCED VISION SYSTEM (EVS) - INSTALLATION OF THE ENHANCED VISION SYSTEM (A/C 9159 TO 9999), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						



IACZEXPEDIA GLOBAL, LLC

Maintenance Items

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-34-033 R2 Airframe SB - Complied With #705	MODIFICATION - ENHANCED VISION SYSTEM - INSTALLATION OF THE ENHANCED VISION SYSTEM (EVS)., SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-34-035 Airframe SB - N/A #4050	MODIFICATION - TRAFFIC COLLISION AVOIDANCE SYSTEM (TCAS) - CHANGE TCAS CLIMB INHIBIT ALTITUDE TO OPTIMUM ALTITUDE - EFFECTIVITY 9002 TO 9158, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-036 Airframe SB - N/A #3498	MODIFICATION - HEAD-UP DISPLAY (HUD) SYSTEM - REPLACEMENT OF SUNVISORSTOWAGE BRACKET (A/C 9002 TO 9139 AND 9141 TO 9165), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-037 Airframe SB - Superseded #4073	MODIFICATION - ENHANCED VISION SYSTEM - INSTALLATION OF THE ENHANCED VISION SYSTEM (EVS) - EFFECTIVITY 9002 TO 9158, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-037 R1 Airframe SB - Superseded #3778	MODIFICATION - ENHANCED VISION SYSTEM - INSTALLATION OF THE ENHANCED VISION SYSTEM (EVS) - EFFECTIVITY 9002 TO 9158, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-037 R2 Airframe SB - N/A #3385	MODIFICATION - ENHANCED VISION SYSTEM - INSTALLATION OF THE ENHANCED VISION SYSTEM (EVS), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group							
/	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
	MODIFICATION - ENHANCED VISION SYSTEM (EVS) - INSTALLATION OF THE EVS PROVISIONS - EFFECTIVITY 9002 TO 9148, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION - ATC TRANSPONDERSYSTEM - MODE "S" TRANSPONDER TO MEET EUROCONTROL ENHANCED SURVEILLANCE REQUIREMENTS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
Airframe	MODIFICATION - AIRTRAFFIC CONTROL (ATC) TRANSPONDER SYSTEM - MODE "S" TRANSPONDER TO MEET EUROCONTROL ENHANCED SURVEILLANCE REQUIREMENTS (A/C 9002 TO 9189), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
	MODFICATION - GENERAL - ELECTRONIC FLIGHT BAG (EFB) AND COCKPIT TOUCH SCREENS PROVISION INSTALLATION, SERVICE BULLETIN	H: 0.00					
Airframe	MODIFICATION - PROVISIONS - GENERAL - INSTALLATION OF THE DIGITAL TAPPING EQUIPMENT (DTE), THE RIGHT HAND SIDE USB PORT AND CONNECTORASSEMBLY FOR ELECTRONIC FLIGHT BAG (EFB) INSTALLATION, SERVICE BULLETIN	H: 0.00					
Airframe	MODIFICATION - PROVISIONS - GENERAL - INSTALLATION OF THE DIGGITAL TAPPING EQUIPMENT (DTE), THE LEFT HAND SIDE USB PORT AND CONNECTORASSEMBLY, SERVICE BULLETIN	H: 0.00					
Airframe	SPECIAL CHECK/REWORK - FLIGHT MANAGEMENT SYSTEM - ENSURE THE CORRECT AIRCRAFT DATABASE IS INSTALLED ON THE FMS (A/C 9002 TO 9126, 9128 TO 9180), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





					Remaining
SB - Superseded #3986	IODIFICATION - AIR-DATA COMPUTERSYSTEM - INTRODUCTION OF NEW AMADC FOR TAT PLIT (A/C 9002 TO 9205), SERVICE BULLETIN	H: 0.00			
No	otes				
SI	UPERSEDED				
	IODIFICATION - AIR-DATA COMPUTERSYSTEM - INTRODUCTION OF NEW AMADC FOR TAT PLIT (A/C 9002 TO 9204), SERVICE BULLETIN	H: 0.00			
No	otes				
No	OT APPLICABLE - BY EFFECTIVITY				
	ODIFICATION - FLIGHT MANAGEMENT SYSTEM - INTRODUCTION OF FLIGHT MANAGEMENT YSTEM (FMS) CONTROL DISPLAY UNIT (CDU) -820 (PART NO. 2888-09-1), SERVICE BULLETIN	H: 0.00			
No	otes				
NO	OT APPLICABLE - BY EFFECTIVITY				
Airframe PF	IODIFICATION - WEATHERRADAR SYSTEM - CAP AND STOW TWO CAIMS WIRES TO REVENT GROUND CLUTTER ON MULTI-FUNCTION DISPLAY (MFD) (A/C 9002 TO 9999), ERVICE BULLETIN	H: 0.00			
No	otes				
SI	UPERSEDED				
	IODIFICATION - WEATHERRADAR SYSTEM - CAP AND STOW TWO CAIMS WIRES TO REVENT GROUND CLUTTER ON MULTI-FUNCTION DISPLAY (MFD), SERVICE BULLETIN	H: 0.00			
	IODIFICATION - HEAD-UP-DISPLAY SYSTEM - INTRODUCTION OF NEW HEAD-UP FLIGHT- IISPLAY COMPUTER(HFDC) TO SUPPORT BATCH 3, SERVICE BULLETIN	H: 0.00			
No	otes				
SI	UPERSEDED				
	IODIFICATION - HEAD-UP-DISPLAY SYSTEM - INTRODUCTION OF NEW HEAD-UP FLIGHT- ISPLAY COMPUTER(HFDC) TO SUPPORT BATCH 3, SERVICE BULLETIN.	20-JAN-2014 H: 649.70 L: 284			
No	otes				
Co	OMPLIED WITH				





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-34-051 Airframe SB - N/A #4333	MODIFICATION - GENERAL - INSTALLATION OF NEW PILOTVIEWTM CLASS 2 ELECTRONIC FLIGHT BAG (EFB) (A/C 9167, 9171, 9173, 9175, 9177, 9181, 9183, 9193, 9194, 9196, 9197, 9200, 9202, 9208, 9210, 9213, 9215, 9223, AND 9225 POST SB'S 700-34-041, 700-34-042, A	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-052 Airframe SB - N/A #3696	MODIFICATION - FLIGHT MANAGEMENT SYSTEM (FMS) - REMOVAL OF ATTENUATORWHEN FMS CDU -820 PART NO. 2888-03-1 IS REPLACED WITH PART NO. 2888-09-1 IN THE NO. 2 POSITION AND EVS IS INSTALLED (A/C 9002 TO 9199), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-053 Airframe SB - Superseded #4426	MODIFICATION - FLIGHT MANAGEMENT SYSTEM - INTRODUCTION OF FANS 1/A+ AND RNP 4 30/30 FUNCTIONALITY, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-053 R1 Airframe SB - Complied With #1940	MODIFICATION - FLIGHT MANAGEMENT SYSTEM - INTRODUCTION OF FANS 1/A+ AND RNP 4 30/30 FUNCTIONALITY, SERVICE BULLETIN.	25-JAN-2014 H: 649.70 L: 284					
	Notes						
	COMPLIED WITH						
SB 700-34-053 R2 Airframe SB - Open #4440	MODIFICATION - FLIGHT MANAGEMENT SYSTEM - INTRODUCTION OF FANS 1/A+ AND RNP 4 30/30 FUNCTIONALITY, SERVICE BULLETIN	H: 0.00					
SB 700-34-053 R3 Airframe SB - Open #4812	MODIFICATION – FLIGHT MANAGEMENT SYSTEM – INTRODUCTION OF FANS 1/A+ AND RNP 4 30/30 FUNCTIONALITY (REV. 3)						
SB 700-34-054 Airframe SB - Superseded #4290	MODIFICATION - GLOBAL POSITIONING SYSTEM (GPS) - INTRODUCTION OF SBAS WITH LPV APPROACH CAPABILITY, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-34-054 R1 Airframe SB - Complied With #1410	MODIFICATION - GLOBAL POSITIONING SYSTEM (GPS) - INTRODUCTION OF SBAS WITH LPV APPROACH CAPABILITY, SERVICE BULLETIN.	25-JAN-2014 H: 649.70 L: 284					
	Notes						
	COMPLIED WITH						
SB 700-34-054 R2 Airframe SB - Open #4770	MODIFICATION - GLOBAL POSITIONING SYSTEM (GPS) - INTRODUCTION OF SBAS WITH LPV APPROACH CAPABILITY (REV. 2)						
SB 700-34-058 Airframe SB - N/A #3283	MODIFICATION - HEAD-UP-DISPLAY (HUD) SYSTEM - REPLACEMENT OF FAN ON HFDC TRAY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-34-059 Airframe SB - Open #3404	MODIFICATION - WEATHERRADAR SYSTEM - CONNECT TWO CAIMS WIRES AND PERFORM SOFTWARE UPLOAD TO PREVENT WEATHER RADAR TILT DROOPING, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-059 R1 Airframe SB - Open #3487	MODIFICATION - WEATHERRADAR SYSTEM - CONNECT TWO CAIMS WIRES AND PERFORM SOFTWARE UPLOAD TO PREVENT WEATHER RADAR TILT DROOPING, SERVICE BULLETIN.	H: 0.00					
SB 700-34-061 Airframe SB - Complied With #2237	MODIFICATION - HEAD-UP DISPLAY (HUD) SYSTEM - INSTALLATION OF LABELS ON THE HUD OPTICAL COMBINERUNIT (COU), SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
	Notes						
	COMPLIED WITH						
SB 700-34-062 Airframe SB - Superseded #3887	MODIFICATION - DEPENDENT POSITION DETERMINING - INTRODUCTION OF AUTOMATIC DEPENDENT SURVEILLANCE - BROADCAST OUT CAPABILITY (ADS-B OUT), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-34-062 R04 Airframe SB - Open #4955	MODIFICATION – DEPENDENT POSITION DETERMINING – INTRODUCTION OF AUTOMATIC DEPENDENT SURVEILLANCE – BROADCAST OUT CAPABILITY (ADS-B OUT)						
SB 700-34-062 R05 Airframe SB - Open #5071	MODIFICATION - DEPENDENT POSITION DETERMINING - INTRODUCTION OF AUTOMATIC DEPENDENT SURVEILLANCE - BROADCAST OUT CAPABILITY (ADS-B OUT)						
SB 700-34-062 R1 Airframe SB - Superseded #4385	MODIFICATION - DEPENDENT POSITION DETERMINING - INTRODUCTION OF AUTOMATIC DEPENDENT SURVEILLANCE - BROADCAST OUT CAPABILITY (ADS-B OUT), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-34-062 R2 Airframe SB - Open #3493	MODIFICATION - DEPENDENT POSITION DETERMINING - INTRODUCTION OF AUTOMATIC DEPENDENT SURVEILLANCE - BROADCAST OUT CAPABILITY (ADS-B OUT), SERVICE BULLETIN	H: 0.00					
SB 700-34-062 R3 Airframe SB - Complied With #1218	MODIFICATION - DEPENDENT POSITION DETERMINING - INTRODUCTION OF AUTOMATIC DEPENDENT SURVEILLANCE - BROADCAST OUT CAPABILITY (ADS-B OUT), SERVICE BULLETIN	09-OCT-2014 H: 1015.50 L: 386					
	Notes						
	COMPLIED WITH - REV 3 DATED 7-21-2014						
SB 700-34-063 Airframe SB - Open #4617	MODIFICATION - TRAFFIC COLLISION AVOIDANCE SYSTEM (TCAS) - INSTALLATION OF NEW RECEIVER/TRANSMITTERUNIT WITH SOFTWARE VERSION 7.0 UPGRADE, SERVICE BULLETIN	H: 0.00					
SB 700-34-064 Airframe SB - Complied With #469	MODIFICATION - TRAFFIC COLLISION AVOIDANCE SYSTEM (TCAS) - INSTALLATION OF NEW RECEIVER/TRANSMITTERUNIT WITH SOFTWARE VERSION 7.1 UPGRADE, SERVICE BULLETIN	04-MAR-2013 H: 430.70 L: 211					
	Notes						
	COMPLIED WITH - PCW						
SB 700-34-066 Airframe SB - Complied With #4724	SPECIAL CHECK/MODIFICATION – STANDBY COMPASS SYSTEM – INSPECTION AND REPLACEMENT OF ELECTRICAL LEAD ASSEMBLY FOR STANDBY COMPASS PART NO. WL1001KCA1	29-SEP-2017 H: 2431.70 L: 854					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-35-004 Airframe SB - N/A #3549	SPECIAL CHECK/MODIFICATION - LOW PRESSURE/HIGH PRESSURE DISCHARGE SYSTEM - REPLACEMENT OF FLEXIBLE HOSE INSTALLED ON RIGHT-OUTBOARD OXYGEN CYLINDERTO PREVENT POSSIBLE RUPTURE, SERVICE BULLETIN	H: 0.00		. 3.3.433	3.0.00		
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-35-005 PART A Airframe SB - Open #4037	SPECIAL CHECK/MODIFICATION - OXYGEN CONTENTS INDICATION-SYSTEM - INSPECT THE OXYGEN SYSTEM PRESSURE TRANSDUCERS KNOWN TO HAVE INCOMPATIBLE POTTING COMPOUND AND REPLACE, IF NECESSARY, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-35-005 PART B Airframe SB - Open #4590	SPECIAL CHECK/MODIFICATION - OXYGEN CONTENTS INDICATION-SYSTEM - INSPECT THE OXYGEN SYSTEM PRESSURE TRANSDUCERS KNOWN TO HAVE INCOMPATIBLE POTTING COMPOUND AND REPLACE, IF NECESSARY, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-35-005 R1 PART A Airframe SB - N/A #3358	SPECIAL CHECK/MODIFICATION - OXYGEN CONTENTS INDICATION-SYSTEM - INSPECT THE OXYGEN SYSTEM PRESSURE TRANSDUCERS KNOWN TO HAVE INCOMPATIBLE POTTING COMPOUND AND REPLACE, IF NECESSARY (A/C 9002 TO 9100 AND 9102 TO 9105), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-35-005 R1 PART B Airframe SB - N/A #3108	SPECIAL CHECK/MODIFICATION - OXYGEN CONTENTS INDICATION-SYSTEM - INSPECT THE OXYGEN SYSTEM PRESSURE TRANSDUCERS KNOWN TO HAVE INCOMPATIBLE POTTING COMPOUND AND REPLACE, IF NECESSARY (A/C 9002 TO 9100 AND 9102 TO 9105), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-35-006 PART B Airframe SB - N/A #3194	POSSIBLE DEGRADED CONNECTIONS AT SWAGE JOINTS OF THE CREW OXYGEN SYSTEM HOSES - MODIFICATION - REPLACEMENT OF AFFECTED HOSES, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-35-006 PART A	POSSIBLE DEGRADED CONNECTIONS AT SWAGE JOINTS OF THE CREW OXYGEN SYSTEM HOSES - SPECIAL CHECK - VISUAL INSPECTION OF SUSPECT HOSES, SERVICE BULLETIN	H: 0.00		· Oloranoo	.3.0.133	.13/1.000	
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
Airframe	MODIFICATION - REPLACEMENT OF AFFECTED HOSES -OXYGEN SYSTEM - POSSIBLE DEGRADED CONNECTIONS AT SWAGE JOINTS OF STC INSTALLED OXYGEN SYSTEM HOSES - FORA/C S/N 9002 TO 9126, 9128, 9129, 9133, 9134, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
Airframe	SPECIAL CHECK - VISUAL INSPECTION OF SUSPECTED HOSES -OXYGEN SYSTEM - POSSIBLE DEGRADED CONNECTIONS AT SWAGE JOINTS OF STC INSTALLED OXYGEN SYSTEM HOSES - FORA/C S/N 9002 TO 9126, 9128, 9129, 9133, 9134, SERVICE BULLETIN						
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-35-009 Airframe SB - Superseded #3284	MODIFICATION - OXYGEN SUPPLY SYSTEM - INTRODUCTION OF NEW OXYGEN CYLINDERAND REGULATOR ASSEMBLY WITH AN IMPROVED HIGH-PRESSURE RELIEF DEVICE (EFFECTIVITY A/C 9002 TO 9174), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-35-009 R1 Airframe SB - N/A #4039	MODIFICATION - OXYGEN SUPPLY SYSTEM - INTRODUCTION OF NEW OXYGEN CYLINDERAND REGULATOR ASSEMBLY WITH AN IMPROVED HIGH-PRESSURE RELIEF DEVICE (EFFECTIVITY A/C 9002 TO 9174), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
Airframe	INSPECTION - SPECIAL CHECK/REWORK - OXYGEN SUPPLY SYSTEM - INSPECT SERIAL NO. OF OXYGEN CYLINDERAND REGULATOR ASSY (CRA) AND REGULATOR ASSY AND REPLACE IF FOUND IN LIST OF AFFECTED UNITS,-OF SERIAL NUMBERS.	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-35-011 PART B Airframe SB - Open #4577	REPLACEMENT - SPECIAL CHECK/REWORK OXYGEN SUPPLY SYSTEM INSPECT SERIAL NO. OF OXYGEN CYLINDERAND REGULATOR ASSY (CRA) AND REGULATOR ASSY AND REPLACE IF FOUND IN LIST OF AFFECTED UNITS,-OF THE OXYGEN STORAGE CYLINDER AND THE REGULATOR	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-35-011 Airframe SB - Superseded #3105	SPECIAL CHECK/REWORK - OXYGEN SUPPLY SYSTEM INSPECT SERIAL NO. OF OXYGEN CYLINDERAND REGULATOR ASSY (CRA) AND REGULATOR ASSY AND REPLACE IF FOUND IN LIST OF AFFECTED UNITS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-35-011 R1 PART A Airframe SB - N/A #3607	INSPECTION - SPECIAL CHECK/REWORK - OXYGEN SUPPLY SYSTEM - INSPECT SERIAL NO. OF OXYGEN CYLINDERAND REGULATOR ASSY (CRA) AND REGULATOR ASSY AND REPLACE IF FOUND IN LIST OF AFFECTED UNITS,-OF SERIAL NUMBERS	H: 292.60 L: 134					
	Notes						
	NOT APPLICABLE - N/A BY A/C S/N						
SB 700-35-011 R1 PART B Airframe SB - N/A #3440	REPLACEMENT - SPECIAL CHECK/REWORK - OXYGEN SUPPLY SYSTEM - INSPECT SERIAL NO. OF OXYGEN CYLINDERAND REGULATOR ASSY (CRA) AND REGULATOR ASSY AND REPLACE IF FOUND IN LIST OF AFFECTED UNITS,-OF THE OXYGEN STORAGE CYLINDER AND THE REGULATOR	H: 292.60 L: 134					
	Notes						
	NOT APPLICABLE - N/A BY A/C S/N						
SB 700-35-011 R1 Airframe SB - N/A #1610	SPECIAL CHECK/REWORK - OXYGEN SUPPLY SYSTEM - INSPECT SERIAL NO. OF OXYGEN CYLINDERAND REGULATOR ASSY (CRA) AND REGULATOR ASSY AND REPLACE IF FOUND IN LIST OF AFFECTED UNITS, SERVICE BULLETIN	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	NOT APPLICABLE - N/A BY A/C S/N						
SB 700-35-012 Airframe SB - N/A #1534	SPECIAL CHECK/MODIFICATION - OXYGEN SUPPLY SYSTEM - INSPECTION FORPOTENTIAL DEFECTIVE COMPONENT ON THE INFLATABLE HARNESS OF THE CREW OXYGEN MASK, SERVICE BULLETIN	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	NOT APPLICABLE - BY A/C S/N						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-35-012 R1 Airframe SB - N/A #3410	SPECIAL CHECK/MODIFICATION - OXYGEN SUPPLY SYSTEM - INSPECTION FORPOTENTIAL DEFECTIVE COMPONENT ON THE INFLATABLE HARNESS OF THE CREW OXYGEN MASK, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-35-013 Airframe SB - Complied With #1374	ICA - MODIFICATION - OXYGEN CREW - REPLACEMENT OF FLEXIBLE RELIEF HOSES, SERVICE BULLETIN	19-MAR-2015 H: 1339.30 L: 480					
	Notes						
	COMPLIED WITH						
SB 700-35-013 R1 Airframe SB - Complied With #3437	ICA - MODIFICATION - OXYGEN CREW - REPLACEMENT OF FLEXIBLE RELIEF HOSES, SERVICE BULLETIN.	H: 0.00					
SB 700-35-014 Airframe SB - N/A #4858	MODIFICATION - PORTABLE OXYGEN PROVISION - REPLACEMENT OF THE BRACKET OF THE OXYGEN BOTTLE BRACKET	06-FEB-2020 H: 3664.80 L: 1207					
SB 700-36-016 Airframe SB - Superseded #4466	MODIFICATION - DISTRIBUTION - UROSEAL INSTALLATION BETWEEN DUCT ASSEMBLY AND PRECOOLERDOES NOT MATCH GAP REQUIREMENTS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-36-016 R1 Airframe SB - N/A #4042	MODIFICATION - DISTRIBUTION - UROSEAL INSTALLATION BETWEEN DUCT ASSEMBLY AND PRECOOLERDOES NOT MATCH GAP REQUIREMENTS, SERVICE BULLETIN.	H: 0.00					



SB 700-36-017

Airframe SB - N/A #4249 NOT APPLICABLE - BY EFFECTIVITY

NOT APPLICABLE - BY EFFECTIVITY

MODIFICATION - BLEED AIRSYSTEM - INTRODUCTION OF NEW BLEED MANAGEMENT

CONTROLLERS, PART NO. GG546-1017-11, SERVICE BULLETIN

IAC/EXPEDIA GLOBAL, LLC

H: 0.00



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-36-018 Airframe SB - N/A #3737	MODIFICATION - BLEED-AIRLEAK DETECTION SYSTEM - REPLACEMENT OF SUPPORT BRACKET FOR THE THERMAL ANTI-ICE (TAI) BLEED DETECTION WIRE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-36-021 R1 Airframe SB - Superseded #3505	MODIFICATION - BLEED-AIRLEAK-DETECTION SYSTEM - REROUTING OF BLEED LEAK- DETECTION LOOPS AND RELOCATION OF A VENT HOLE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-36-021 R2 Airframe SB - N/A #4108	ICA - MODIFICATION - BLEED-AIRLEAK-DETECTION SYSTEM -REROUTING OF BLEED LEAK- DETECTION LOOPS AND RELOCATION OF A VENT HOLE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-36-021 R2 PART A Airframe SB - N/A #3436	MODIFICATION - ICA - MODIFICATION - BLEED-AIRLEAK-DETECTION SYSTEM -REROUTING OF BLEED LEAK-DETECTION LOOPS AND RELOCATION OF A VENT HOLE,- TRIM AIR DUCT BLEED LEAK-DETECTION ELEMENTS RELOCATION						
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-36-021 R2 PART B Airframe SB - N/A #4199	MODIFICATION - ICA - MODIFICATION - BLEED-AIRLEAK-DETECTION SYSTEM -REROUTING OF BLEED LEAK-DETECTION LOOPS AND RELOCATION OF A VENT HOLE,-BLEED AIR DUCT BLEED LEAK-DETECTION ELEMENTS RELOCATION	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-36-021 R2 PART C Airframe SB - N/A #3483	MODIFICATION - ICA - MODIFICATION - BLEED-AIRLEAK-DETECTION SYSTEM -REROUTING OF BLEED LEAK-DETECTION LOOPS AND RELOCATION OF A VENT HOLE,-THREE-BRANCH DUCT (LEFT SIDE) RELOCATION OF INSULATION VENT HOLE	H: 0.00					
	Notes						
	Notes						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-36-023 PART B Airframe SB - Superseded #3847	SPECIAL CHECK/MODIFICATION - BLEED AIRSYSTEM - EXAMINE THE APU UROSEAL AND REPLACE IF NECESSARY (A/C 9002 TO 9126 AND 9128 TO 9220), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-36-023 PART A Airframe SB - Superseded #3426	SPECIAL CHECK/MODIFICATION - BLEED AIRSYSTEM - EXAMINE THE APU UROSEAL AND REPLACE IF NECESSARY (A/C 9002 TO 9126 AND 9128 TO 9234), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-36-023 R1 Airframe SB - N/A #4138	ICA - SPECIAL CHECK/MODIFICATION - BLEED AIRSYSTEM - EXAMINE THE APU UROSEAL AND REPLACE IF NECESSARY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-36-023 R1 PART B Airframe SB - N/A #4463	MODIFICATION - ICA - SPECIAL CHECK/MODIFICATION - BLEED AIRSYSTEM - EXAMINE THE APU UROSEAL AND REPLACE IF NECESSARY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-36-023 R1 PART A Airframe SB - N/A #4198	SPECIAL CHECK-ICA - SPECIAL CHECK/MODIFICATION - BLEED AIRSYSTEM - EXAMINE THE APU UROSEAL AND REPLACE IF NECESSARY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-36-024 Airframe SB - Superseded #4525	MODIFICATION - BLEED AIRSYSTEM - UPGRADE BLEED MANAGEMENT CONTROLLERS (BMC) TO PART NO. GG546-1017-13, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA /T /O		0 1		T	TONITOO	N . F	5
ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-36-024 R1 Airframe SB - N/A #4571	MODIFICATION - BLEED AIRSYSTEM - UPGRADE BLEED MANAGEMENT CONTROLLERS (BMC) TO PART NO. GG546-1017-13, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-36-025 Airframe SB - Complied With #4859	MODIFICATION - BLEED AIR SYSTEM - REPLACEMENT OF THE BLEED-PRESSURE REGULATING-AND-SHUTOFF VALVE (PRSOV)	31-MAR-2020 H: 3741.10 L: 1233					
SB 700-38-002 Airframe SB - N/A #3773	SPECIAL CHECK/REWORK - MAGAIRVACUUM TOILET, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-003 Airframe SB - N/A #3342	SPECIAL CHECK/REWORK - POTABLE WATERSYSTEM OPERATION (AIR PRESSURIZED), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-004 PART A Airframe SB - N/A #4159	SPECIAL CHECK/REWORK - POTABLE WATERSYSTEM - CHECK FOR CORROSION IN FORWARD AND/OR AFT WATER TANKS AND REPLACEMENT OF UNSERVICEABLE WATER TANK(S), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-004 PART B Airframe SB - N/A #3884	SPECIAL CHECK/REWORK - POTABLE WATERSYSTEM - CHECK FOR CORROSION IN FORWARD AND/OR AFT WATER TANKS AND REPLACEMENT OF UNSERVICEABLE WATER TANK(S), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-004 PART C Airframe SB - N/A #4482	SPECIAL CHECK/REWORK - POTABLE WATERSYSTEM - CHECK FOR CORROSION IN FORWARD AND/OR AFT WATER TANKS AND REPLACEMENT OF UNSERVICEABLE WATER TANK(S), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
	MODIFICATION - WASTE DISPOSAL - REPLACEMENT OF AFT LIQUID LEVEL SENSORAND MODIFICATION OF AFT HEATED WASTE LINE AND AFT WASTE TANK VENTING SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
Airframe	MODIFICATION - WASTE DISPOSAL - REPLACEMENT OF AFT LIQUID LEVEL SENSORAND MODIFICATION OF AFT HEATED WASTE LINE AND AFT WASTE TANK VENTING SYSTEM, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
Airframe	MODIFICATION - WASTE DISPOSAL - REPLACEMENT OF AFT LIQUID LEVEL SENSORAND MODIFICATION OF AFT HEATED WASTE LINE AND AFT WASTE TANK VENTING SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-006 PART B Airframe SB - N/A #4537	MODIFICATION - INSTALLATION OF UPGRADED MAGAIRTOILET ASSEMBLY(S), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-006 PART C Airframe SB - N/A #3226	MODIFICATION - INSTALLATION ORREPLACEMENT OF HYDRAFLOW HOSE(S), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-006 PART A Airframe SB - N/A #4324	SPECIAL CHECK - CHECK FORUNSERVICEABLE HYDRAFLOW HOSES., SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-38-007 Airframe SB - N/A #3772	MODIFICATION - WASTE DISPOSAL - REPLACEMENT OF INLET FITTING, FORWARD LIQUID LEVEL SENSOR(LLS) AND ADDITION OF WATER SEPARATOR TO THE VENT LINE ON THE FORWARD WASTE HOLDING TANK AND REACTIVATION OF FORWARD LLS (AS NECESSARY)., SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-008 Airframe SB - Superseded #3729	MODIFICATION - FORWARD CANTED DRAIN MAST (A/C 9002, 9004 TO 9095, AND 9097 TO 9153), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-38-008 R1 Airframe SB - Superseded #3816	MODIFICATION - WASTE DISPOSAL - INSTALLATION OF CANTED DRAIN MAST (A/C 9002, 9004 TO 9095, AND 9097 TO 9153), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-38-008 R2 Airframe SB - N/A #3435	MODIFICATION - WASTE DISPOSAL INSTALLATION OF CANTED DRAIN MAST, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-013 Airframe SB - N/A #3333	MODIFICATION - POTABLE WATERSYSTEM - IMPROVEMENT OF THE WATER TANKS PURGE PERFORMANCE(SEE SB OR NOTE ON WORKCARD FOR EFFECTIVITY)., SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-013 R1 Airframe SB - N/A #4083	MODIFICATION - POTABLE WATERSYSTEM - IMPROVEMENT OF THE WATER TANKS PURGE PERFORMANCE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-38-014 Airframe SB - N/A #4606	MODIFICATION - GENERAL - REWIRE TEMPERATURE SENSORTO PREVENT FREEZING IN THE AFT WATER SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-015 PART B Airframe SB - Superseded #4046	INSTALL - MODIFICATION - POTABLE WATERSYSTEM - INTRODUCTION OF NEW 13 GALLON WATER TANK FOR AIR PRESSURIZED SYSTEM,-NEW AFT 13 GALLON PARKER AIR/FUEL WATER TANK, PART NO. 330-0039-02 (BOMBARDIER PART NO. BAS67038442-3)	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-38-015 PART A Airframe SB - Superseded #4327	INSTALL - MODIFICATION - POTABLE WATERSYSTEM - INTRODUCTION OF NEW 13 GALLON WATER TANK FOR AIR PRESSURIZED SYSTEM,-NEW FORWARD 13 GALLON PARKER AIR/FUEL WATER TANK, PART NO. 330-0039-02 (BOMBARDIER PART NO. BAS67038442-3),	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-38-015 Airframe SB - Superseded #4457	MODIFICATION - POTABLE WATERSYSTEM - INTRODUCTION OF NEW 13 GALLON WATER TANK FOR AIR PRESSURIZED SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-38-015 R1 Airframe SB - Open #3930	MODIFICATION - POTABLE WATERSYSTEM INTRODUCTION OF NEW 13 GALLON WATER TANK FOR AIR PRESSURIZED SYSTEM, SERVICE BULLETIN	H: 0.00					
SB 700-38-015 R1 PART B Airframe SB - Open #4543	REPLACEMENT - MODIFICATION POTABLE WATERSYSTEM INTRODUCTION OF NEW 13 GALLON WATER TANK FOR AIR PRESSURIZED SYSTEM,-OF THE AFT WATER TANK(S)	H: 0.00					
SB 700-38-015 R1 PART A Airframe SB - Open #4200	REPLACEMENT - MODIFICATION POTABLE WATERSYSTEM INTRODUCTION OF NEW 13 GALLON WATER TANK FOR AIR PRESSURIZED SYSTEM,-OF THE FORWARD WATER TANK	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-38-016 Airframe SB - N/A #3300	MODIFICATION - POTABLE WATERSYSTEM - INTRODUCTION OF NEW 26 GALLON WATER TANK FOR AIR PRESSURIZED SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-016 PART B Airframe SB - N/A #3728	REPLACEMENT - MODIFICATION - POTABLE WATERSYSTEM - INTRODUCTION OF NEW 26 GALLON WATER TANK FOR AIR PRESSURIZED SYSTEM,-OF THE AFT WATER TANK	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-016 PART A Airframe SB - N/A #4603	REPLACEMENT - MODIFICATION - POTABLE WATERSYSTEM - INTRODUCTION OF NEW 26 GALLON WATER TANK FOR AIR PRESSURIZED SYSTEM,-OF THE FORWARD WATER TANK	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-018 Airframe SB - N/A #3488	WATERTANK PRESSURIZATION SYSTEM - RELOCATION OF THE PRESSURE SENSOR, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-019 Airframe SB - N/A #3138	MODIFICATION - WASTE DISPOSAL - REPLACE VACUUM HOSE WITH RIGID PIPE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-020 Airframe SB - N/A #4010	REWORK - POTABLE WATERSYSTEM (PWS) - TERMINATE CES WIRING TO EIB (EFFECTIVITY: A/C 9167, 9171, 9181, 9185, 9187, 9193), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
	MODIFICATION - POTABLE WATERSYSTEM (PWS) - REPLACE VENT VALVES THAT MAY CAUSE WATER LEAKS (A/C 9167, 9171 TO 9194 AND 9196 TO 9205), SERVICE BULLETIN	H: 0.00					
N	Notes						
١	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION - POTABLE WATERSYSTEM (PWS) - REPLACE WATER TANK VENT VALVES THAT MAY CAUSE WATER LEAKS (A/C 9167, 9171 TO 9264), SERVICE BULLETIN	H: 0.00					
N	Notes						
1	NOT APPLICABLE - BY EFFECTIVITY						
Airframe S	ACCESS - MODIFICATION - POTABLE WATERSYSTEM - REPLACEMENT OF THE 13 GALLON SHAW WATER TANK WITH A NEWLY DESIGNED TANK,-THE AFT 13 GALLON SHAW AERO DEVICES WATER TANK	H: 0.00					
N	Notes						
١	NOT APPLICABLE - BY EFFECTIVITY						
Airframe S	ACCESS - MODIFICATION - POTABLE WATERSYSTEM - REPLACEMENT OF THE 13 GALLON SHAW WATER TANK WITH A NEWLY DESIGNED TANK,-THE FORWARD 13 GALLON SHAW AERO DEVICES WATER TANK(S)	H: 0.00					
N	Notes						
1	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION - POTABLE WATERSYSTEM - REPLACEMENT OF THE 13 GALLON SHAW WATER TANK WITH A NEWLY DESIGNED TANK, SERVICE BULLETIN	H: 0.00					
N	Notes						
١	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION - POTABLE WATERSYSTEM - INTRODUCTION OF NEW 13 GALLON WATER TANK FOR PUMP SYSTEM, SERVICE BULLETIN	H: 0.00					
N	Notes						
_	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-38-025 PART B Airframe SB - Superseded #3584	MODIFICATION - POTABLE WATERSYSTEM - INTRODUCTION OF NEW 13 GALLON WATER TANK FOR PUMP SYSTEM, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-38-025 R1 Airframe SB - Open #4321	MODIFICATION - POTABLE WATERSYSTEM INTRODUCTION OF NEW 13 GALLON WATER TANK FOR PUMP SYSTEM, SERVICE BULLETIN	H: 0.00					
SB 700-38-025 R1 PART A Airframe SB - Open #3215	REPLACEMENT - MODIFICATION POTABLE WATERSYSTEM INTRODUCTION OF NEW 13 GALLON WATER TANK FOR PUMP SYSTEM,-OF THE FORWARD WATER TANK	H: 0.00					
SB 700-38-025 R1 PART B Airframe SB - Open #4191	REPLACEMENT - MODIFICATION POTABLE WATERSYSTEM INTRODUCTION OF NEW 13 GALLON WATER TANK FOR PUMP SYSTEM,-OF THE AFT WATER TANK	H: 0.00					
SB 700-38-026 PART A Airframe SB - Superseded #3672	MODIFICATION - POTABLE WATERSYSTEM - INTRODUCTION OF NEW 26 GALLON WATER TANK FOR PUMP SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-38-026 PART B Airframe SB - Superseded #4004	MODIFICATION - POTABLE WATERSYSTEM - INTRODUCTION OF NEW 26 GALLON WATER TANK FOR PUMP SYSTEM, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-38-026 R1 Airframe SB - Open #4062	MODIFICATION - POTABLE WATERSYSTEM INTRODUCTION OF NEW 26 GALLON WATER TANK FOR PUMP SYSTEM, SERVICE BULLETIN	H: 0.00					
SB 700-38-026 R1 PART B Airframe SB - Open #4103	REPLACEMENT - MODIFICATION POTABLE WATERSYSTEM INTRODUCTION OF NEW 26 GALLON WATER TANK FOR PUMP SYSTEM,-OF THE AFT WATER TANK	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-38-026 R1 PART A Airframe SB - Open #4478	REPLACEMENT - MODIFICATION POTABLE WATERSYSTEM INTRODUCTION OF NEW 26 GALLON WATER TANK FOR PUMP SYSTEM,-OF THE FORWARD WATER TANK	H: 0.00					
SB 700-38-027 Airframe SB - Open #3145	MODIFICATION - WASTE DISPOSAL - SEALING THE MAGAIRTOILET BASE TO PREVENT STRUCTURAL DAMAGE, SERVICE BULLETIN	H: 0.00					
SB 700-38-029 Airframe SB - Open #4145	MODIFICATION - WASTE DISPOSAL - ADDITION OF A GALLEY DRAIN, SERVICE BULLETIN	H: 0.00					
SB 700-38-030 Airframe SB - N/A #4486	MODIFICATION - WASTE DISPOSAL - RELOCATION OF CHILLERDRAIN LINES TO PREVENT FREEZING AND SUBSEQUENT WATER SPILLS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-031 Airframe SB - Open #3467	MODIFICATION - POTABLE WATERSYSTEM - QUICK DISCONNECT INSTALLATION AT POTABLE WATER TREATMENT UNIT (PWTU), SERVICE BULLETIN	H: 0.00					
SB 700-38-032 Airframe SB - N/A #4469	MODIFICATION - POTABLE WATERSYSTEM SECURE BLANKET HEATER TO WASTE WATER TEE-FITTING BELOW FLOOR, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-38-033 Airframe SB - Superseded #4311	MODIFICATION - WASTE DISPOSAL - INTRODUCTION OF IMPROVED RINSE VALVE TO PREVENT RINSE VALVE LEAKAGE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-38-033 R1 Airframe SB - Complied With #4307	MODIFICATION - WASTE DISPOSAL - INTRODUCTION OF IMPROVED RINSE VALVE TO PREVENT RINSE VALVE LEAKAGE, SERVICE BULLETIN.	04-MAR-2016 H: 1753.70 L: 622					





ATA / Type / Group							
	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
	NSPECTION - MODIFICATION - POTABLE WATERSYSTEM - FWD LAV CLAMP RELOCATION, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
N	Votes						
C	COMPLIED WITH						
	MODIFICATION - MODIFICATION - POTABLE WATERSYSTEM - FWD LAV CLAMP RELOCATION, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
N	Notes						
C	COMPLIED WITH						
	MODIFICATION - POTABLE WATERSYSTEM - FWD LAV CLAMP RELOCATION, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
N	Votes						
C	COMPLIED WITH						
	MODIFICATION - WASTE DISPOSAL - ADDITION OF HEATERAND INSULATION BLANKET TO THE DELTA PRESSURE (DP) SENSOR OF THE WATER TANK ASSEMBLY, SERVICE BULLETIN	H: 0.00					
	MODIFICATION - POTABLE WATERSYSTEM - INSTALLATION OF WATER TREATMENT UNIT BYPASS SWITCH, SERVICE BULLETIN	H: 0.00					
	MODIFICATION - POTABLE WATERSYSTEM - INSTALLATION OF WATER TREATMENT UNIT BYPASS SWITCH, SERVICE BULLETIN.	H: 0.00					
	MODIFICATION - POTABLE WATERSYSTEM - REPLACEMENT OF THE 13 GALLON SHAW OR PARKER WATER TANK WITH A NEWLY-DESIGNED TANK, SERVICE BULLETIN	H: 0.00					
N	Notes						
	NOT APPLICABLE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-38-037 PART B Airframe SB - N/A #3611	REPLACEMENT - MODIFICATION - POTABLE WATERSYSTEM - REPLACEMENT OF THE 13 GALLON SHAW OR PARKER WATER TANK WITH A NEWLY-DESIGNED TANK, OF THE AFT WATER TANK	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-38-037 PART A Airframe SB - N/A #4195	REPLACEMENT -MODIFICATION - POTABLE WATERSYSTEM - REPLACEMENT OF THE 13 GALLON SHAW OR PARKER WATER TANK WITH A NEWLY - DESIGNED TANK, OF THE FORWARD WATER TANK(S)	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-38-037 R1 Airframe SB - N/A #3900	MODIFICATION - POTABLE WATERSYSTEM - REPLACEMENT OF THE 13 GALLON SHAW OR PARKER WATER TANK WITH A NEWLY DESIGNED TANK, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-38-037 R1 PART B Airframe SB - N/A #3507	REPLACEMENT - MODIFICATION - POTABLE WATERSYSTEM - REPLACEMENT OF THE 13 GALLON SHAW OR PARKER WATER TANK WITH A NEWLY DESIGNED TANK,-OF AFT WATER TANK	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-38-037 R1 PART A Airframe SB - N/A #4175	REPLACEMENT - MODIFICATION - POTABLE WATERSYSTEM - REPLACEMENT OF THE 13 GALLON SHAW OR PARKER WATER TANK WITH A NEWLY DESIGNED TANK,-OF FORWARD WATER TANK(S)	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-44-003 Airframe SB - Complied With #4386	MODIFICATION - CABIN SYSTEMS - WIRELESS PASSENGERCONTROL UNIT (WPCU) SMART DOCK INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-44-003 R1 Airframe SB - Open #3366	MODIFICATION - CABIN SYSTEMS - WIRELESS PASSENGERCONTROL UNIT (WPCU) SMART DOCK INSTALLATION, SERVICE BULLETIN.	H: 0.00					
SB 700-44-004 Airframe SB - Open #3205	MODIFICATION - CABIN ELECTRONICS SYSTEM - WIRELESS PASSENGERCONTROL UNIT (WPCU) NEW IPOD TOUCH(5) INSTALLATION WITH THE POST SMART DOCK INSTALLATION, SERVICE BULLETIN	H: 0.00					
SB 700-44-004 R1 Airframe SB - Open #3316	MODIFICATION - CABIN ELECTRONICS SYSTEM - WIRELESS PASSENGERCONTROL UNIT (WPCU) NEW IPOD TOUCH(5) INSTALLATION WITH THE POST SMART DOCK INSTALLATION, SERVICE BULLETIN.	H: 0.00					
SB 700-44-004 R2 Airframe SB - Open #4122	MODIFICATION - CABIN ELECTRONICS SYSTEM - WIRELESS PASSENGERCONTROL UNIT (WPCU) NEW IPOD TOUCH(5) INSTALLATION WITH THE POST SMART DOCK INSTALLATION, SERVICE BULLETIN	H: 0.00					
SB 700-44-006 Airframe SB - Open #3570	INSPECTION - CABIN ELECTRONICS SYSTEM - VARIABLE FREQUENCY CABLES, SAC HARNESSES, CMS EMI CONNECTORS, GFI OUTLETS AND QUADRAX CONNECTORS, SERVICE BULLETIN	H: 0.00					
SB 700-44-007 Airframe SB - N/A #4230	MODIFICATION - CABIN ELECTRONICS SYSTEM - WIRELESS PASSENGERCONTROL UNIT (WPCU) NEW IPOD TOUCH (5) INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-44-007 R1 Airframe SB - N/A #4402	MODIFICATION - CABIN ELECTRONICS SYSTEM - WIRELESS PASSENGERCONTROL UNIT (WPCU) NEW IPOD TOUCH(5) INSTALLATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-44-011 Airframe SB - Open #4806	MODIFICATION – SATELLITE COMMUNICATION SYSTEM – INSTALLATION OF A HONEYWELL JETWAVE™ KA BAND SATELLITE DATA SYSTEM						
SB 700-44-011 R03 Airframe SB - Open #4937	MODIFICATION – SATELLITE COMMUNICATION SYSTEM – INSTALLATION OF A HONEYWELL JETWAVE™ KA-BAND SATELLITE DATA SYSTEM						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
	MODIFICATION - SATELLITE COMMUNICATION SYSTEM - INSTALLATION OF A HONEYWELL JETWAVE KA BAND SATELLITE DATA SYSTEM (REV. 1)	29-JAN-2018 H: 2586.20 L: 898					
	MODIFICATION - SATELLITE COMMUNICATION SYSTEM - INSTALLATION OF A HONEYWELL JETWAVE KA BAND SATELLITE DATA SYSTEM (REV. 2)	29-JAN-2018 H: 2586.20 L: 9385					
	MODIFICATION – SATELLITE COMMUNICATION SYSTEM – INSTALLATION OF A HONEYWELL JETWAVE KA BAND SATELLITE DATA SYSTEM						
	MODIFICATION SATELLITE COMMUNICATION SYSTEM HONEYWELL JETWAVE KA-BAND RADIO FREQUENCY UNIT (KRFU) REPLACEMENT						
	MODIFICATION SATELLITE COMMUNICATION SYSTEM HONEYWELL JETWAVE KA-BAND RADIO FREQUENCY UNIT (KRFU) REPLACEMENT						
	MODIFICATION - CENTRAL AIRCRAFT-INFORMATION MAINTENANCE-SYSTEM (CAIMS) - INSTALLATION OF THE CAIMS REPORT-TO-PRINTERSWITCH, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
Airframe	MODIFICATION - CENTRAL AIRCRAFT-INFORMATION MAINTENANCE-SYSTEM (CAIMS) - INSTALLATION OF THE CAIMS REPORT-TO-PRINTERSWITCH (A/C 9002 TO 9139), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION - CENTRAL MAINTENANCE SYSTEM - PORTABLE MAINTENANCE ACCESS TERMINAL (PMAT) (AM-200) PART NUMBERCHANGE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-45-006 Airframe SB - N/A #4116	MODIFICATION - CENTRAL AIRCRAFT-INFORMATION MAINTENANCE SYSTEM (CAIMS) - INSTALL PORTABLE MAINTENANCE-ACCESS TERMINAL (PMAT) AND CABLE ASSEMBLY ON GREEN AIRCRAFT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-45-008 Airframe SB - N/A #3842	MODIFICATION - CENTRAL AIRCRAFT INFORMATION MAINTENACE SYSTEM (CAIMS) - INTRODUCTION OF CAIMS VERSION 7.1 TO SUPPORT POST FULL FUNCTIONALITY CERTIFICATION (PFF), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-45-009 Airframe SB - N/A #4616	MODIFICATION - CENTRAL AIRCRAFT INFORMATION MAINTENANCE SYSTEM (CAIMS) - INTRODUCTION OF PORTABLE MAINTENANCE ACCESS TERMINAL (PMAT) SOFTWARE VERSION 7.3 - FORA/C S/N 9002 TO 9165, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-45-010 Airframe SB - N/A #3303	MODIFICATION - CENTRAL AIRCRAFT INFORMATION MAINTENANCE SYSTEM (CAIMS) - INTRODUCTION OF PMAT -801 (A/C 9002 TO 9205), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-45-010 R1 Airframe SB - N/A #3903	MODIFICATION - CENTRAL AIRCRAFT-INFORMATION MAINTENANCE-SYSTEM (CAIMS)-INTRODUCTION OF PMAT -801, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-46-001 Airframe SB - Open #4679	MODIFICATION – ELECTRONIC FLIGHT BAG (EFB) SYSTEM – CMC ELECTRONIC FLIGHT BAG (EFB) UPGRADE						
SB 700-46-001 R1 Airframe SB - Open #4759	MODIFICATION - ELECTRONIC FLIGHT BAG (EFB) SYSTEM - CMC ELECTRONIC FLIGHT BAG (EFB) UPGRADE (REV. 1)						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-46-001 R2 Airframe SB - Open #4842	MODIFICATION – ELECTRONIC FLIGHT BAG (EFB) SYSTEM – CMC ELECTRONIC FLIGHT BAG (EFB) UPGRADE (REV. 2)						
SB 700-49-001 Airframe SB - Superseded #4374	MODIFICATION - AUTOMATIC CONTROL SYSTEM - REPLACEMENT OF THE AUXILIARY POWERUNIT (APU) FULL-AUTHORITY DIGITAL ENGINE-CONTROLLER (FADEC) UNIT, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-49-001 R1 Airframe SB - N/A #4582	MODIFICATION - AUTOMATIC CONTROL SYSTEM - REPLACEMENT OF THE AUXILIARY POWERUNIT (APU) FULL-AUTHORITY DIGITAL ENGINE-CONTROLLER (FADEC) UNIT, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-49-002 Airframe SB - Superseded #3630	MODIFICATION - EXHAUST - AUXILIARY POWERUNIT (APU) EXHAUST DUCT REPLACEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-49-002 R1 Airframe SB - N/A #4443	MODIFICATION - EXHAUST - AUXILIARY POWERUNIT (APU) EXHAUST DUCT REPLACEMENT, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-49-006 Airframe SB - Superseded #3614	MODIFICATION - AIR-INLET DOORSYSTEM - REPLACEMENT OF RIGHT HINGE ARM FOR CORRECT RIGGING, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-49-006 R1 Airframe SB - Superseded #3124	MODIFICATION - AIR-INLET DOORSYSTEM - REPLACEMENT OF RIGHT HINGE ARM FOR CORRECT RIGGING, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						



IACZEXPEDIA GLOBAL, LLC

Maintenance Items

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-49-006 R2 Airframe SB - Superseded #3832	MODIFICATION - AIR-INLET DOORSYSTEM - REPLACEMENT OF RIGHT HINGE ARM FOR CORRECT RIGGING, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-49-006 R3 Airframe SB - N/A #3953	MODIFICATION - AIR-INLET DOORSYSTEM - REPLACEMENT OF RIGHT HINGE ARM FOR CORRECT RIGGING, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-49-007 Airframe SB - N/A #3180	MODIFICATION - BLEED AIRDUCTING - REPLACEMENT OF THE APU BLEED AIR SHROUD ASSEMBLY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-49-010 Airframe SB - N/A #4000	MODIFICATION - INLET DOOR- LINEAR ACTUATOR, ACTUATOR ARM AND TAIL-CONE AFT FITTING REPLACEMENT (A/C 9002 TO 9085), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-49-010 R1 Airframe SB - N/A #4451	MODIFICATION - INLET DOOR- LINEAR ACTUATOR, ACTUATOR ARM AND TAIL-CONE AFT FITTING REPLACEMENT (A/C 9002 TO 9085), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-49-011 Airframe SB - N/A #4082	MODIFICATION - AIR-INLET DOORSYSTEM - INTRODUCTION OF A NEW AIR-INLET DOOR AND SURROUNDING STRUCTURE (A/C 9001 TO 9085), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-49-012 Airframe SB - N/A #3521	REWORK - POWERPLANT - REPAIR OF APU COMPRESSOR SHROUD, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-49-013 Airframe SB - N/A #4241	MODIFICATION - AUTOMATIC CONTROL SYSTEM - REPLACEMENT OF THE SECONDARY POWERWIRE FOR THE AUXILIARY POWER UNIT (APU) FULL-AUTHORITY DIGITAL ENGINE-CONTROLLER (FADAC) (A/C 9002 TO 9129), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-49-014 Airframe SB - Complied With #1345	MODIFICATION - AIRINLET DOOR SYSTEM-RELOCATION OF THE BONDING JUMPER, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-49-015 Airframe SB - Complied With #2399	MODIFICATION - INDICATING - AUXILIARY POWERUNIT (APU) EXHAUST-GAS TEMPERATURE SENSOR UPGRADE TO PART NUMBER WE3876352-2 WITH SERIAL NUMBER 50413-1000204 OR ABOVE, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
	Notes						
	COMPLIED WITH						
SB 700-49-016 Airframe SB - Open #4807	SPECIAL CHECK/MODIFICATION - AUTOMATIC CONTROL SYSTEM - VISUAL INSPECTION AND SEALANT APPLICATION METHOD FOR THE EXHAUST GAS TEMPERATURE (EGT) SENSOR, PART NUMBER WE3876352-1 AND WE3876352-2						
SB 700-52-005 Airframe SB - N/A #3391	MODIFICATION - PASSENGERDOOR - REPLACEMENT OF EXTERNAL HANDLE ATTACHMENT BOLTS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-006 Airframe SB - N/A #3080	MODIFICATION - PASSENGERDOOR - BOTTOM STEP LIGHT REPLACEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-52-007	MODIFICATION - PASSENGERDOOR - INTERNAL-HANDLE COVER IMPROVEMENT, SERVICE	H: 0.00	illorvais	locianos	1010100	HOAT DUC	. tomaning
Airframe SB - Superseded #4019	BULLETIN						
	Notes						
	SUPERSEDED						
SB 700-52-007 R1 Airframe SB - N/A #4209	MODIFICATION - PASSENGERDOOR - INTERNAL-HANDLE COVER IMPROVEMENT, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-008 Airframe SB - Superseded #3154	MODIFICATION - SERVICE DOORS - REPLACEMENT OF NO. 3 HYDRAULIC-SYSTEM SERVICING DOORSEALS, SERVICE BULLETIN	G H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-52-008 R1 Airframe SB - N/A #3706	MODIFICATION - SERVICE DOORS - REPLACEMENT OF NO. 3 HYDRAULIC-SYSTEM SERVICING DOORSEALS, SERVICE BULLETIN.	G H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-009 Airframe SB - N/A #4331	MODIFICATION - PASSENGERDOOR - BOTTOM STEP STOP BRACKETS AND RUBBER STOP TO STAINLESS STEEL STOP REPLACEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-010 Airframe SB - N/A #4134	MODIFICATION - EMERGENCY EXIT - ADDITION OF DRAINAGE FOROVER WING EMERGENCY EXIT DOOR, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-52-011 Airframe SB - N/A #4316	MODIFICATION - PASSENGERDOOR UPGRADE OF THE PASSENGER DOOR ACTUATOR WITH A HIGH-TORQUE ACTUATOR, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-014 Airframe SB - Superseded #3719	MODIFICATION - PASSENGERDOOR - REPLACEMENT OF TOP-STEP SUPPORT STRUCTURE AND REPLACEMENT OF TOP-STEP HINGE PINS AND NYLON COVER, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-52-014 R1 Airframe SB - N/A #3723	MODIFICATION - PASSENGERDOOR - REINFORCEMENT OF TOP-STEP SUPPORT STRUCTURE AND REPLACEMENT OF TOP-STEP HINGE PINS AND NYLON COVER (A/C 9002 TO 9095), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-015 Airframe SB - N/A #3189	MODIFICATION - AFT EQUIPMENT-COMPARTMENT DOOR- DOOR LANYARD ATTACHMENT POINT MODIFICATION TO PREVENT PREMATURE BUSHING FAILURE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-017 Airframe SB - N/A #3299	MODIFICATION - SERVICE DOOR- PREVENT FOULING CONDITION BETWEEN FOWARD TOILET WASTE SERVICE DOOR AND FUSELAGE SKIN, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-018 Airframe SB - N/A #4355	MODIFICATION - PASSENGERDOOR - ADDITION OF A HANDHOLD FEATURE TO ASSIST DOOR CLOSURE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





Airframe SB - N/A #3822 SB 700-52-020 Airframe SB - N/A #4467 Modes NOT APPL	tion	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
Airframe SB - N/A #3822 SB 700-52-020 Airframe SB - N/A #4467						HOXI Duo	Remaining
NOT APPL	ICATION - PASSENGERDOOR - INTRODUCTION OF PAX DOOR DAMPER MECHANISM DWER FOLDING-STEP (A/C EFFECTIVITY : S/N 9002 TO 9126, 9128, 9129 AND 9131 TO SERVICE BULLETIN	H: 0.00					
SB 700-52-020 Airframe							
Airframe SB - N/A #4467 Notes NOT APPL SB 700-52-021 Airframe SB - Superseded #3605 Notes SUPERSEI SB 700-52-021 R1 Airframe SB - Superseded #3992 Notes SUPERSEI SB 700-52-021 R2 Airframe SB - Superseded #3163 Notes	PPLICABLE - BY EFFECTIVITY						
SB 700-52-021 Airframe SB 700-52-021 R1 Airframe SB - Superseded #3605 SB 700-52-021 R1 Airframe SB - Superseded #3992 Notes SUPERSEI MODIFICA (EFFECTIV SB 700-52-021 R2 Airframe SB - Superseded #3163 Notes	ICATION - PASSENGERDOOR - INSTALLATION OF ADJUSTABLE BOTTOM-STEP STOPS, CE BULLETIN	H: 0.00					
SB 700-52-021 Airframe SB - Superseded #3605 Notes SUPERSEI SB 700-52-021 R1 Airframe SB - Superseded #3992 Notes SUPERSEI MODIFICA (EFFECTIV SB - Superseded #3992 Notes SUPERSEI Notes							
Airframe SB - Superseded #3605 Notes SUPERSEI	PPLICABLE - BY EFFECTIVITY						
SB 700-52-021 R1 Airframe SB - Superseded #3992 Notes SUPERSEI Notes SUPERSEI Notes SUPERSEI SB 700-52-021 R2 Airframe SB - Superseded #3163	ICATION - PASSENGERDOOR - INSTALLATION OF AESTHETIC SIDE COVERS, SERVICE TIN	H: 0.00					
SB 700-52-021 R1 Airframe SB - Superseded #3992 Notes SUPERSEI SB 700-52-021 R2 Airframe SB - Superseded #3163 Notes							
Airframe SB - Superseded #3992 Notes SUPERSEI SB 700-52-021 R2 Airframe SB - Superseded #3163 Notes	SEDED						
SB 700-52-021 R2 Airframe SB - Superseded #3163 SUPERSEI MODIFICAT TO 9999), S Notes	ICATION - PASSENGERDOOR - INSTALLATION OF AESTHETIC SIDE COVERS CTIVITY A/C 9002 TO 9999), SERVICE BULLETIN	H: 0.00					
SB 700-52-021 R2 Airframe SB - Superseded #3163 MODIFICAT TO 9999), S							
Airframe TO 9999), S SB - Superseded #3163	SEDED						
	ICATION - PASSENGERDOOR - INSTALLATION OF AESTHETIC SIDE COVERS (A/C 9002 9), SERVICE BULLETIN	H: 0.00					
CUDEDCE							
SUPERSEL	SEDED						
SB 700-52-021 R3 MODIFICA Airframe BULLETIN. SB - Superseded #4599	ICATION - PASSENGERDOOR - INSTALLATION OF AESTHETIC SIDE COVERS, SERVICE TIN.	H: 0.00					
Notes							
SUPERSE	SEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-52-021 R4 Airframe SB - Complied With #1081	MODIFICATION - PASSENGERDOOR - INSTALLATION OF AESTHETIC SIDE COVERS, SERVICE BULLETIN	22-JUN-2015 H: 1493.00 L: 523					
	Notes						
	COMPLIED WITH						
SB 700-52-022 Airframe SB - N/A #3434	MODIFICATION - PASSENGERDOOR - INTERNAL HANDLE INDICATION IMPROVEMENT (A/C 9002 TO 9095), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-024 Airframe SB - N/A #3859	SPECIAL CHECK/REWORK - AFT EQUIPMENT COMPARTEMENT DOOR- POSSIBLE GAPS BETWEEN APERTURE P-SEALS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-025 Airframe SB - Superseded #3461	MODIFICATION - PASSENGERDOOR - HANDRAIL RETAINER MECHANISM (A/C 9096 TO 9999), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-52-025 R1 Airframe SB - Superseded #3074	MODIFICATION - PASSENGERDOOR - HANDRAIL RETAINER MECHANISM, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-52-025 R2 Airframe SB - N/A #4396	MODIFICATION - PASSENGERDOOR - HANDRAIL RETAINER MECHANISM (A/C 9096 TO 9183, AND 9002 TO 9095), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group							
	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-52-026 Airframe SB - N/A #4323	MODIFICATION - PASSENGERDOOR - INSTALLATION OF RETENTION STOPS ON AIRCRAFT WITH SUPPLEMENTAL TYPE CERTIFICATE (STC)-INSTALLED HANDRAIL ASSEMBLIES (A/C 9002 TO 9095), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-027 Airframe SB - Superseded #3178	MODIFICATION - PASSENGERDOOR - INTRODUCTION OF NEW INSTALLATION OF PAX DOOR KEYLOCK (A/C 9002 TO 9999), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-52-027 R1 Airframe SB - Superseded #3554	MODIFICATION - PASSENGERDOOR - INTRODUCTION OF NEW INSTALLATION OF PAX DOOR KEYLOCK (A/C 9002 TO 9303), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-52-027 R2 Airframe SB - N/A #4338	MODIFICATION - PASSENGERDOOR - INTRODUCTION OF NEW INSTALLATION OF PAX DOOR KEYLOCK (A/C 9002 TO 9303), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-029 Airframe SB - N/A #3144	MODIFICATION - PASSENGERDOOR - VENT FLAP IMPROVEMENTS TO PASSENGER DOOR (A/C 9002 TO 9204), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-030 Airframe SB - N/A #3561	MODIFICATION - PASSENGERDOOR - ADDITION OF A PAD FOR THE PASSENGER DOOR EXTERNAL HANDLE DETENT (A/C 9002 TO 9126 AND 9128 TO 9187), SERVICE BULLETIN	H: 0.00					
	Notes						
	Notes						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-52-031 PART A Airframe SB - N/A #115	MODIFICATION - PASSENGERDOOR - MIGRATION PREVENTION OF THE FORWARD AND AFT HANDRAIL SUPPORT-PIN BUSHINGS (A/C 9001 TO 9170), SERVICE BULLETIN	02-AUG-2013 H: 432.80 L: 211					
	Notes						
	NOT APPLICABLE - PERAIRCRAFT SERIAL NUMBER						
SB 700-52-031 PART B Airframe SB - N/A #2377	MODIFICATION - PASSENGERDOOR - MIGRATION PREVENTION OF THE FORWARD AND AFT HANDRAIL SUPPORT-PIN BUSHINGS (A/C 9171 TO 9207), SERVICE BULLETIN	02-AUG-2013 H: 432.80 L: 211					
	Notes						
	NOT APPLICABLE - PERA/C SERIAL NUMBER EFFECTIVITY						
SB 700-52-032 Airframe SB - N/A #3807	MODIFICATION - BAGGAGE DOOR- ADDITION OF A NYLON BLOCK TO THE BAGGAGE DOOR TO PREVENT AN UNWANTED EICAS MESSAGE (A/C 9002 TO 9298), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-033 Airframe SB - Superseded #4578	MODIFICATION - BAGGAGE DOOR- REPLACE BAGGAGE DOOR TRACK ROLLERS TO IMPROVE OPERATION (A/C 9002 TO 9314), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-52-033 R1 Airframe SB - N/A #3223	MODIFICATION - BAGGAGE DOOR- REPLACE BAGGAGE DOOR TRACK ROLLERS TO IMPROVE OPERATION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-52-034 Airframe SB - Complied With #277	MODIFICATION - BAGGAGE DOOR- INTRODUCTION OF NEW INTERNAL DOOR "T" HANDLE, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-52-034 R1 Airframe SB - Open #4530	MODIFICATION - BAGGAGE DOOR INTRODUCTION OF NEW INTERNAL DOOR "T" HANDLE, SERVICE BULLETIN	H: 0.00					





SB 700-52-035 H1 Alfriame SB - Superseded Affairm SB - Superseded H425	ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SUPERSEDED MODIFICATION - BAGGAGE BAY DOOR- MODIFICATION TO DOOR LOCKING MECHANISM TO PREVENT LOCK ROTATION, SERVICE BULLETIN. SB 700-52-036 Airframe SB - Superseded M2263 MODIFICATION - BAGGAGE DOOR- INSTALLATION OF A MECHANICAL STOP ON THE DOOR HANDLE, SERVICE BULLETIN MODIFICATION - BAGGAGE DOOR- INSTALLATION OF A MECHANICAL STOP ON THE DOOR HIS 0.00 MODIFICATION - BAGGAGE DOOR- INSTALLATION OF A MECHANICAL STOP ON THE DOOR HIS 0.00 MODIFICATION - BAGGAGE DOOR- INSTALLATION OF A MECHANICAL STOP ON THE DOOR HIS 0.00 MODIFICATION - BAGGAGE DOOR- INSTALLATION OF A MECHANICAL STOP ON THE DOOR HIS 0.00 MODIFICATION - BAGGAGE DOOR- INSTALLATION OF A MECHANICAL STOP ON THE DOOR HIS 0.00 MODIFICATION - PASSENGER DOOR - INSTALLATION OF A MECHANICAL STOP ON THE DOOR HIS 0.00 SB 700-52-037 AIR AIR AIR MARKED HIS 0.00 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012	Airframe SB - Superseded		H: 0.00					
SB 700-52-035 R1 Alframe SB - Superseded #19263 SB 700-52-036 R1 Alframe SB - Superseded #19263 SB 700-52-036 R1 Alframe SB - Superseded #19263 SB 700-52-036 R1 Alframe SB - Superseded #19263 SB 700-52-037 R1 Alframe SB - Superseded #19263 SB 700-52-037 R2 #100 With - AT COMPLETION SB 700-52-037 R2 #100 With - ASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND WITH - AT COMPLETION SB 700-52-037 R2 #100 With - AT COMPLETION WOUNT AND A WITH - AT COMPLETION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND WITH - AT COMPLETION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND WITH - AT COMPLETION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND WITH - AT COMPLETION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012		Notes						
Airframe SB - Open #3158 BR 700-52-036 Airframe SB - Superseded #3263 MODIFICATION - BAGGAGE DOOR - INSTALLATION OF A MECHANICAL STOP ON THE DOOR HANDLE, SERVICE BULLETIN Modes Superseded #3263 BR 700-52-036 R1 Airframe SB - Compiled With #104 Modes COMPLIED WITH - AT COMPLETION BR 700-52-037 Airframe SB - Superseded #4366 BR 700-52-037 R1 Airframe SB - Superseded #4185 BR 700-52-037 R2 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. BR 700-52-037 R1 Airframe SB - Superseded #4185 BR 700-52-037 R2 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. BR 700-52-037 R2 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. BR 700-52-037 R2 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. BR 700-52-037 R2 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012		SUPERSEDED						
Airframe SB - Superseded #3263 SB - Top-52-036 R1 AIRTrame SB - Compiled With #104 SB 700-52-037 R1 Airframe SB - Superseded #4546 SB 700-52-037 R1 Airframe SB - Superseded #4586 SB 700-52-037 R1 Airframe SB - Superseded #4185 Motion Superseded #4185 Note: Superseded #4185	Airframe SB - Open		H: 0.00					
SUPERSEDED SB 700-52-036 R1 Airframe SB - Surperseded #4185 SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. SB 700-52-037 R1 New ACTUATOR, SERVICE BULLETIN. SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012	Airframe SB - Superseded		H: 0.00					
SB 700-52-036 R1 Airframe SB - Complied With #104 MoDIFICATION - BAGGAGE DOOR- INSTALLATION OF A MECHANICAL STOP ON THE DOOR HANDLE, SERVICE BULLETIN. Notes COMPLIED WITH - AT COMPLETION SB 700-52-037 Airframe SB - Superseded #4546 MoDIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012		Notes						
Aiframe SB - Complied With #104 HANDLE, SERVICE BULLETIN. Notes COMPLIED WITH - AT COMPLETION SB 700-52-037 Airframe SB - Superseded #4546 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN SB 700-52-037 R1 Airframe SB - Superseded #4185 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. H: 0.00 H: 0.00 H: 0.00 NEW ACTUATOR, SERVICE BULLETIN. MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012		SUPERSEDED						
COMPLIED WITH - AT COMPLETION SB 700-52-037 Airframe SB - Superseded #4546 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN SB 700-52-037 R1 Airframe SB - Superseded #4185 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. Notes SUPERSEDED SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. Motes SUPERSEDED SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012	Airframe SB - Complied With							
SB 700-52-037 Airframe SB - Superseded #4546 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN Notes SUPERSEDED SB 700-52-037 R1 Airframe SB - Superseded #4185 Notes SUPERSEDED Notes SUPERSEDED SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN. H: 0.00 H: 0.00 H: 0.00 H: 0.00 H: 0.00 H: 0.00 MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012		Notes						
Airframe SB - Superseded #4546 Notes SUPERSEDED SB 700-52-037 R1 Airframe SB - Superseded #4185 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND H: 0.00 NEW ACTUATOR, SERVICE BULLETIN. Notes SUPERSEDED SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012		COMPLIED WITH - AT COMPLETION						
SB 700-52-037 R1 Airframe SB - Superseded #4185 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND H: 0.00 NEW ACTUATOR, SERVICE BULLETIN. Notes SUPERSEDED SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012	Airframe SB - Superseded		H: 0.00					
SB 700-52-037 R1 Airframe SB - Superseded #4185 MODIFICATION - PASSENGERDOOR - INTRODUCTION OF VARIABLE RADIUS PULLEY AND H: 0.00 NEW ACTUATOR, SERVICE BULLETIN. Notes SUPERSEDED SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012		Notes						
Airframe SB - Superseded #4185 Notes SUPERSEDED SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012		SUPERSEDED						
SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012	Airframe SB - Superseded		H: 0.00					
SB 700-52-037 R2 MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW 16-FEB-2012		Notes						
		SUPERSEDED						
Airframe ACTUATOR, SERVICE BULLETIN H: 292.60 SB - N/A L: 134 #2338	Airframe SB - N/A	MODIFICATION - PASSENGERDOOR INTRODUCTION OF VARIABLE RADIUS PULLEY AND NEW ACTUATOR, SERVICE BULLETIN	H: 292.60					
Notes		Notes						
NOT APPLICABLE - N/A BY A/C S/N		NOT APPLICABLE - N/A BY A/C S/N						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-52-038 Airframe SB - Superseded #4476	SPECIAL CHECK/REWORK - PASSENGERDOOR - REPLACEMENT OF PAX DOOR TENSATOR SPRINGS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-52-038 R1 Airframe SB - Open #3068	SPECIAL CHECK/REWORK - PASSENGERDOOR - REPLACEMENT OF PAX DOOR TENSATOR SPRINGS, SERVICE BULLETIN.	H: 0.00					
SB 700-52-039 Airframe SB - Open #4586	REWORK - PASSENGERDOOR - REWORK PAX DOOR AESTHETIC COVERS TO FIT NEW DOOR PULLEY, SERVICE BULLETIN	H: 0.00					
SB 700-52-040 Airframe SB - Superseded #3092	MODIFICATION - PASSENGERDOOR - INTRODUCTION OF PAX DOOR BOTTOM STEP MOTOR WITH IMPROVED PERFORMANCE AND FILTER, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-52-040 R1 Airframe SB - Complied With #851	MODIFICATION - PASSENGERDOOR - INTRODUCTION OF PAX DOOR BOTTOM STEP MOTOR WITH IMPROVED PERFORMANCE AND FILTER, SERVICE BULLETIN.	12-SEP-2012 H: 388.37 L: 190					
	Notes						
	COMPLIED WITH						
SB 700-52-041 Airframe SB - Open #3692	MODIFICATION - PASSENGERDOOR - INSTALLATION OF ECCENTRIC BUSHINGS IN TOP STEP FOR IMPROVED ALIGNMENT, SERVICE BULLETIN	H: 0.00					
SB 700-52-042 Airframe SB - Complied With #2299	ICA - MODIFICATION - AFT EQUIPMENT-COMPARTMENT DOOR- MODIFICATION TO PREVENT FUEL INGRESS INTO THE AFT EQUIPMENT BAY, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
	Notes						
	COMPLIED WITH						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-52-043 Airframe SB - Complied With #822	MODIFICATION - PASSENGERDOOR - REPLACEMENT OF NYLON SCREW ON HANDRAIL EXTENSION, SERVICE BULLETIN	22-DEC-2011 H: 253.80 L: 116					
	Notes						
	COMPLIED WITH						
SB 700-52-044 Airframe SB - Complied With #2950	MODIFICATION - PASSENGERDOOR - RECONFIGURATION OF THE PASSENGER DOOR EXTERNAL HANDLE DETENT, SERVICE BULLETIN	08-OCT-2014 H: 1015.50 L: 386					
	Notes						
	COMPLIED WITH - INCORPORATED SB700-52-044 (BASIC) ON ACFT 9385						
SB 700-52-044 R1 Airframe SB - Open #4491	MODIFICATION - PASSENGERDOOR - RECONFIGURATION OF THE PASSENGER DOOR EXTERNAL HANDLE DETENT, SERVICE BULLETIN.	H: 0.00					
SB 700-52-044 R2 Airframe SB - Open #4680	ICA - MODIFICATION - PASSENGER DOOR -RECONFIGURATION OF THE PASSENGER DOOR EXTERNAL HANDLE DETENT (REV. 2)						
SB 700-52-046 Airframe SB - Open #3070	REWORK - PASSENGERDOOR - REPLACEMENT OF PAX DOOR TENSATOR SPRINGS, SERVICE BULLETIN	H: 0.00					
SB 700-53-013 Airframe SB - N/A #4522	REWORK - BELLY FAIRINGS - ADDITION OF DRAIN HOLE NEARREFUEL/DEFUEL COMPARTMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-016 Airframe SB - Superseded #4135	MODIFICATION - BELLY FAIRINGS - ADDITION OF DRAIN HOLES TO BELLY FAIRING PANELS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-53-016 R1 Airframe SB - Superseded #3098	MODIFICATION - BELLY FAIRINGS - ADDITION OF DRAIN HOLES TO BELLY FAIRING PANELS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-53-016 R2 Airframe SB - N/A #3317	MODIFICATION - BELLY FAIRINGS - ADDITION OF DRAIN HOLES TO BELLY FAIRING PANELS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-018 Airframe SB - N/A #3439	MODIFICATION - FUSELAGE - INSTALLATION OF LOUVERS TO RAM AIROUTLET DUCT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-019 Airframe SB - Superseded #3306	MODIFICATION - FORWARD FUSELAGE FLOOR- ALLOW REMOVAL OF STRUCTURAL FLOOR PANEL FOR INSPECTION AND EASE OF REPLACEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-53-019 R1 Airframe SB - N/A #4472	MODIFICATION - FORWARD FUSELAGE FLOOR- ALLOW REMOVAL OF STRUCTURAL FLOOR PANEL FOR INSPECTION AND EASE OF REPLACEMENT, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-021 Airframe SB - N/A #3208	MODIFICATION - FORWARD WING-TO-FUSELAGE FAIRING - ADDITION OF SEALANT IN THE LAVATORY SERVICE BAY TO PREVENT WASTE SPILLAGE FROM ENTERING FORWARD WING-TO-FUSELAGE FAIRING, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-53-022 Airframe SB - N/A #3290	SPECIAL CHECK/REWORK - AFT FUSELAGE - CENTER-TO-AFT FUSELAGE JOINT CONFIGURATION (FS785.00), SERVICE BULLETIN	H: 0.00	mervais	Tolcranee	1014/100	Next Buc	Remaining
	Notes NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-024 Airframe SB - N/A #4008	MODIFICATION - CENTERFUSELAGE - REMOVAL OF WHEEL BIN SOUND - DAMPING BLANKETS TO REDUCE WEIGHT, SERVICE BULLETIN	S H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-025 Airframe SB - N/A #3141	MODIFICATION - WING-TO-FUSELAGE FAIRINGS - REPLACEMENT OF TEFLON SHEET ON VISORPANEL TO PREVENT DAMAGE TO AFT OVER-WING FAIRING PAINT FINISH, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-53-025 R1 Airframe SB - N/A #3512	MODIFICATION - WING-TO-FUSELAGE FAIRINGS - REPLACEMENT OF TEFLON SHEET ON VISORPANEL TO PREVENT DAMAGE TO AFT OVER-WING FAIRING PAINT FINISH (A/C 9002 TO 9043 AND 9045 TO 9163), SERVICE BULLETIN	H: 0.00					
SB 700-53-027 Airframe SB - Superseded #3485	MODIFICATION - AFT FUSELAGE - ADDITION OF DRAINAGE PROVISIONS AT THE BAGGAGE DOORSILL, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-53-027 R1 Airframe SB - N/A #4131	MODIFICATION - AFT FUSELAGE - ADDITION OF DRAINAGE PROVISIONS AT THE BAGGAGE DOORSILL, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-028 Airframe SB - Complied With #2544	MODIFICATION - AFT EQUIPMENT COMPARTMENT - DRIP TRAY INSTALLATION TO PROTECT RADIO ALTIMETERAND HF TRANSCEIVER NO. 2, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
	Notes						
	COMPLIED WITH						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-53-029 Airframe SB - Superseded #4403	SPECIAL CHECK/MODIFICATION - GENERAL - ADDITION OF HARNESS SUPPORT TO PREVENT CONTACT BETWEEN WIRE HARNESS AND FUEL LINES, SERVICE BULLETIN	•					
	Notes						
	SUPERSEDED						
SB 700-53-029 R1 Airframe SB - Superseded #4035	SPECIAL CHECK/MODIFICATION - GENERAL - ADDITION OF HARNESS SUPPORT TO PREVENT CONTACT BETWEEN WIRE HARNESS AND FUEL LINES, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-53-029 R2 PART B Airframe SB - N/A #4356	SPECIAL CHECK/REWORK/MODIFICATION - GENERAL - ADDITION OF HARNESS SUPPORT TO PREVENT CONTACT BETWEEN WIRE HARNESS AND FUEL LINES (A/C 9002 TO 9126, 9128 TO 9201), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-029 R2 PART A Airframe SB - N/A #4262	SPECIAL CHECK/REWORK/MODIFICATION - GENERAL - ADDITION OF HARNESS SUPPORT TO PREVENT CONTACT BETWEEN WIRE HARNESS AND FUEL LINES (A/C 9002 TO 9126, 9128, 9129 AND 9131 TO 9134), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-031 Airframe SB - N/A #3301	SPECIAL CHECK/REWORK - BELLY FAIRINGS - REMOVAL OF REDUNDANT AERODYNAMIC SEALANT TO ALLOW DRAINAGE OF FLUIDS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-034 Airframe SB - N/A #3264	MODIFICATION - FORWARD-FUSELAGE FLOOR- ADDITION OF DRAIN HOLES AT FRAME FS328.50 AND STRINGER 24LH (A/C 9002 TO 9126 AND 9128 TO 9328), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-53-035 Airframe SB - Superseded #4211	MODIFICATION - EMPENNAGE/TAIL - ADDITION OF DRAIN HOLE ON RIB NO. 7 OF RUDDER, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-53-035 R1 Airframe SB - N/A #4095	MODIFICATION - EMPENNAGE/TAIL - ADDITION OF DRAIN HOLE ON RIB NO. 7 OF RUDDER-(A/C 9002 TO 9126 AND 9128 TO 9294), SERVICE BULLETIN	C H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-037 Airframe SB - N/A #3852	MODIFICATION - NOSE FUSELAGE - REPLACE CLIP-NUTS WITH NUT-PLATES FORTRIM PANELS AT FS280.00, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-038 Airframe SB - N/A #3641	MODIFICATION - BELLY FAIRING - ADDITION OF DRAIN HOLES TO PREVENT WATERACCUMULATION (A/C 9002 TO 9126 AND 9128 TO 9229), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-040 Airframe SB - Complied With #2795	MODIFICATION - AVIONICS BAY - INSTALLATION OF PROTECTIVE COVERS OVERTHE FCU AND SFCU UNITS, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700-53-040 R1 Airframe SB - Open #4553	MODIFICATION - AVIONICS BAY - INSTALLATION OF PROTECTIVE COVERS OVERTHE FCU AND SFCU UNITS, SERVICE BULLETIN.	H: 0.00					
SB 700-53-040 R2 Airframe SB - Open #3286	MODIFICATION - AVIONICS BAY - INSTALLATION OF PROTECTIVE COVERS OVERTHE FCU AND SFCU UNITS, SERVICE BULLETIN	H: 0.00					



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-53-041 Airframe SB - N/A #3168	REWORK - CENTERFUSELAGE - REWORK SURFACE FINISH AT FITTING ASSEMBLY ON THE EMERGENCY EXIT DOOR, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-53-042 Airframe SB - Superseded #3308	SPECIAL CHECK/REWORK - AFT FUSELAGE - INSPECTION OF BOLTS ON BAGGAGE DOORSTOPS AND REPLACE IF LOOSE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-53-042 R1 Airframe SB - Complied With #2028	ICA - SPECIAL CHECK/REWORK - AFT FUSELAGE - INSPECTION OF BOLTS ON BAGGAGE DOORSTOPS AND REPLACE IF LOOSE, SERVICE BULLETIN	16-FEB-2012 H: 292.60 L: 134					
	Notes						
	COMPLIED WITH - C/W PART A & PART B N/A						
SB 700-53-043 Airframe SB - Superseded #3396	MODIFICATION - AFT EQUIPMENT COMPARTMENT - INSTALLATION OF STORAGE PROVISION FORGROUND AIR SUPPLY ADAPTOR, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-53-043 R1 Airframe SB - Superseded #4155	MODIFICATION - AFT EQUIPMENT COMPARTMENT - INSTALLATION OF STORAGE PROVISION FORGROUND AIR SUPPLY ADAPTOR, SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-53-043 R2 Airframe SB - Complied With #3703	MODIFICATION - AFT EQUIPMENT COMPARTMENT - INSTALLATION OF STORAGE PROVISION FORGROUND AIR SUPPLY ADAPTOR, SERVICE BULLETIN	04-MAR-2016 H: 1753.70 L: 622					
SB 700-53-044 Airframe SB - Complied With #2675	MODIFICATION - FORWARD FUSELAGE FLOOR- INSTALLATION OF A PROTECTIVE COVER OVER THE EGPWS, SERVICE BULLETIN	12-SEP-2012 H: 388.37 L: 190					
	Notes						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-53-047 Airframe SB - Open #3974	SPECIAL CHECK/REWORK - AFT FUSELAGE - REWORK WING/FUSELAGE FAIRING SILL TO PREVENT CORROSION, SERVICE BULLETIN	H: 0.00					
SB 700-53-048 Airframe SB - N/A #4423	SPECIAL CHECK/REWORK - EMPENNAGE/TAIL - INSPECTION OF TAILCONE ASSEMBLY FORCORROSION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-53-049 PART A Airframe SB - N/A #3119	DETAILED VISUAL INSPECTION-SPECIAL CHECK/REWORK - EMPENNAGE/TAIL - INSPECTION OF TAILCONE ASSEMBLYAND APU DOORS FORCORROSION, - (DVI) OF THE TAILCONE ASSEMBLY	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-53-049 Airframe SB - N/A #3160	SPECIAL CHECK/REWORK - EMPENNAGE/TAIL - INSPECTION OF TAILCONE ASSEMBLYAND APU DOORS FORCORROSION, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-53-049 PART B Airframe SB - N/A #3794	SPECIAL CHECK/REWORK - EMPENNAGE/TAIL - INSPECTION OF TAILCONE ASSEMBLYAND APU DOORS FORCORROSION,-LOCAL REWORK OF THE TAILCONE ASSEMBLY	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-53-049 PART D Airframe SB - N/A #3048	SPECIAL CHECK/REWORK - EMPENNAGE/TAIL - INSPECTION OF TAILCONE ASSEMBLYAND APU DOORS FORCORROSION,-MAJOR REWORK OF THE APU DOOR SKINS	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB 700-53-049 PART C Airframe SB - N/A #4183	SPECIAL CHECK/REWORK - EMPENNAGE/TAIL - INSPECTION OF TAILCONE ASSEMBLYAND APU DOORS FORCORROSION,-MAJOR REWORK OF THE FORWARD/AFT TAILCONE AND END CAP SKINS	H: 0.00					
	Notes						
	NOT APPLICABLE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-53-049 R1 Airframe SB - Open #4792	SPECIAL CHECK/REWORK - EMPENNAGE/TAIL - INSPECTION OF TAILCONE ASSEMBLY AND APU DOORS FOR CORROSION (REV. 1)						
SB 700-53-050 Airframe SB - Complied With #4729	MODIFICATION - BELLY FAIRINGS - REPLACEMENT OF ATTACHMENTS FOR THE ACCESS PANELS	23-NOV-2016 H: 2064.80 L: 722					
SB 700-53-050 R1 Airframe SB - N/A #4789	MODIFICATION – BELLY FAIRINGS –REPLACEMENT OF ATTACHMENTS FOR THE ACCESS PANEL (REV. 1)						
	Notes						
	NA PER SB DUE SB700-53-050 HAS BEEN PREVIOUSLY COMPLIED WITH						
SB 700-53-051 Airframe SB - Complied With #4804	SPECIAL CHECK/REWORK - BELLY FAIRINGS - INSPECT FORWARD AND MIDDLE ACCESS PANEL (181BB) AND (183BB) FOR DRAINAGE HOLE BLOCKAGE, AND IF NECESSARY REMOVE SEALANT	29-SEP-2017 H: 2431.70 L: 854					
SB 700-53-052 Airframe SB - Complied With #4874	MODIFICATION - AFT FUSELAGE - REPLACEMENT AND REINFORCEMENT OF THE RUDDER QUADRANT BOX ASSEMBLY HALF RIBS	18-APR-2020 H: 3741.10 L: 1233					
SB 700-53-053 Airframe SB - Open #4819	SPECIAL CHECK - BELLY FAIRING ACCESS PANELS - RE-TORQUE OF THE BELLY FAIRING FASTENERS ON 185CL AND 186CR						
SB 700-53-054 Airframe SB - Complied With #4875	SPECIAL CHECK - AFT FUSELAGE - INSPECTION OF THE RUDDER QUADRANT BOX ASSEMBLY	/ 31-MAR-2020 H: 3741.10 L: 1233					
	Notes						
	COMPLIANCE DUE AT 2000 cycles						
SB 700-53-055 Airframe SB - Complied With #4887	MODIFICATION - AUXILIARY POWER UNIT (APU) ACCESS DOORS - MODIFICATION OF APU ACCESS DOORS AND FORWARD/AFT TAILCONE TO IMPROVE DRAINAGE AND PREVENT CORROSION	01-DEC-2018 H: 3011.20 L: 1025					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-55-002 Airframe SB - Superseded #3592	MODIFICATION/REWORK - ELEVATORCONTROL SURFACES - ELIMINATE GAP BETWEEN ELEVATOR AND BULLET FAIRING, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-55-002 R1 Airframe SB - N/A #3797	MODIFICATION/REWORK - ELEVATORCONTROL SURFACES - ELIMINATE GAP BETWEEN ELEVATOR AND BULLET FAIRING, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-55-004 PART A Airframe SB - N/A #4609	MODIFICATION - HORIZONTAL STABILIZER- ADDITION OF DRAINAGE HOLES TO ELIMINATE WATER ACCUMULATION AND ADDITION OF RIVETS ON THE ACCESS PANELS NUTPLATE ASSEMBLIES, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-55-004 PART B Airframe SB - N/A #4505	MODIFICATION - HORIZONTAL STABILIZER- ADDITION OF DRAINAGE HOLES TO ELIMINATE WATER ACCUMULATION AND ADDITION OF RIVETS ON THE ACCESS PANELS NUTPLATE ASSEMBLIES, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-55-005 Airframe SB - N/A #4439	SPECIAL CHECK/REWORK - HORIZONTAL STABILIZER- INSPECT THE L/H AND R/H INBOARD LEADING EDGES AND REPLACE, IF NECESSARY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-55-006 Airframe SB - Complied With #4076	MODIFICATION - HORIZONTAL STABILIZER- ADDITION OF DRAINAGE HOLES TO ELIMINATE WATER ACCUMULATION, SERVICE BULLETIN	04-MAR-2016 H: 1753.70 L: 622					
SB 700-55-007 Airframe SB - Open #4797	MODIFICATION – VERTICAL STABILIZER – MODIFICATION OF BULLET AND DORSAL FAIRINGS TO IMPROVE DRAINAGE AND PREVENT CORROSION						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-55-007 R1 Airframe SB - Open #4803	MODIFICATION – VERTICAL STABILIZER – MODIFICATION OF BULLET AND DORSAL FAIRINGS TO IMPROVE DRAINAGE AND PREVENT CORROSION (REV. 1)						
SB 700-55-007 R2 Airframe SB - Complied With #4852	MODIFICATION - VERTICAL STABILIZER - MODIFICATION OF BULLET AND DORSAL FAIRINGS TO IMPROVE DRAINAGE AND PREVENT CORROSION (REV. 2)	31-MAR-2021 H: 3992.00 L: 1324					
SB 700-56-001 Airframe SB - N/A #3111	MODIFICATION - PASSENGERCOMPARTMENT - OPTIONAL CABIN WINDOW(S), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-56-006 Airframe SB - N/A #3359	MODIFICATION - ELECTRIC WINDOW SHADE ASSEMBLY - REMOVAL OF SHEARSHADE FROM WINDOW, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-56-007 Airframe SB - Complied With #4389	SPECIAL CHECK/REWORK - FLIGHT COMPARTMENT - INSPECT THE WINDSHIELD/SIDE WINDOW AND IF NECESSARY REPAIRSEAL, SERVICE BULLETIN	17-FEB-2021 H: 3992.00 L: 1324					
SB 700-57-021 Airframe SB - Superseded #3624	REWORK - LEADING EDGE SLATS - AERODYNAMIC CLEAN-UP - (A/C 9006), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-021 R1 Airframe SB - Superseded #3188	REWORK - LEADING EDGE SLATS - AERODYNAMIC CLEAN-UP - (A/C 9006), SERVICE BULLETIN.	H: 0.00					
	Notes SUPERSEDED						
	OUI LIGEDED						



IACZEXPEDIA GLOBAL, LLC

Maintenance Items

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-57-021 R2 Airframe SB - N/A #3122	REWORK - LEADING EDGE SLATS - AERODYNAMIC CLEAN-UP (A/C 9006), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-022 Airframe SB - N/A #3944	MODIFICATION - CENTERWING - OVER-WING FAIRINGS AND UNDER-WING FAIRINGS SEALS REPLACEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-023 Airframe SB - N/A #4308	MODIFICATION - OUTERWING - REVISE SEAL OF WING LOWER TRAILING EDGE TO INBOARD FLAP, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-024 Airframe SB - Superseded #3503	MODIFICATION - LEADING EDGE SLATS - SLAT ACTUATORNO. 8 AERODYNAMIC SEAL IMPROVEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-024 R1 Airframe SB - N/A #3242	MODIFICATION - LEADING EDGE SLATS - SLAT ACTUATORNO. 8 AERODYNAMIC SEAL IMPROVEMENT, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-025 Airframe SB - N/A #3631	MODIFICATION - FLAP FAIRINGS - ADDITION OF DRAIN HOLES IN FLAP FAIRING ASSEMBLIES, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-57-027 Airframe SB - Superseded #4294	MODIFICATION - LEADING EDGE AND LEADING EDGE DEVICES - REPLACEMENT OF FASTENERS ON THE FIXED LEADING EDGES, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-027 R1 PART A Airframe SB - N/A #4450	MODIFICATION - LEADING EDGE AND LEADING EDGE DEVICES - REPLACEMENT OF FASTENERS ON THE FIXED LEADING EDGES (A/C 9002 AND 9004 TO 9064), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-027 R1 PART B Airframe SB - N/A #3256	MODIFICATION - LEADING EDGE AND LEADING EDGE DEVICES - REPLACEMENT OF FASTENERS ON THE FIXED LEADING EDGES (A/C 9002 AND 9004 TO 9064), SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-028 PART B Airframe SB - Superseded #3970	MODIFICATION - LEADING EDGE SLATS - REPLACEMENT OF SLAT SPACERON SLAT NO.1 INBOARD, MID AND OUTBOARD TRACKS, SLAT NO. 2 INBOARD AND OUTBOARD TRACKS AND SLAT NO.3 AND NO.4 INBOARD TRACKS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-028 PART A Airframe SB - Superseded #4480	SPECIAL CHECK/REWORK - LEADING EDGE SLATS - REPLACEMENT OF SLAT SPACERON SLAT NO.1 INBOARD, MID AND OUTBOARD TRACKS, SLAT NO. 2 INBOARD AND OUTBOARD TRACKS AND SLAT NO.3 AND NO.4 INBOARD TRACKS, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-028 R1 PART B Airframe SB - N/A #4492	MODIFICATION - LEADING EDGE SLATS - REPLACEMENT OF SLAT SPACERON SLAT NO.1 INBOARD, MID AND OUTBOARD TRACKS, SLAT NO. 2 INBOARD AND OUTBOARD TRACKS AND SLAT NO.3 AND NO.4 INBOARD TRACKS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-57-028 R1 PART A Airframe SB - N/A #3262	SPECIAL CHECK/REWORK - LEADING EDGE SLATS - REPLACEMENT OF SLAT SPACERON SLAT NO.1 INBOARD, MID AND OUTBOARD TRACKS, SLAT NO. 2 INBOARD AND OUTBOARD TRACKS AND SLAT NO.3 AND NO.4 INBOARD TRACKS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-029 Airframe SB - N/A #3958	MODIFICATION - LEADING EDGE SLAT SYSTEM - REPLACEMENT OF THE SLAT NO. 4 OUTBOARD END SEAL RETAINERFOR BETTER SUPPORT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-030 Airframe SB - Superseded #3452	MODIFICATION - OUTERWING - ADDITION OF A DRAINAGE HOLE AT THE LOWEST POINT OF THE WING LOWER SURFACE AFT OF THE REAR SPAR TO PREVENT CORROSION, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-030 R1 Airframe SB - N/A #3513	MODIFICATION - OUTERWING - ADDITION OF A DRAINAGE HOLE AT THE LOWEST POINT OF THE WING LOWER SURFACE AFT OF THE REAR SPAR TO PREVENT CORROSION, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-031 Airframe SB - Superseded #3196	MODIFICATION - OUTERWING - INTRODUCTION OF SCREEN ASSEMBLY AT THE AUXILIARY SPAR VENT HOLE COVER TO PREVENT F.O.D., SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-031 R1 Airframe SB - N/A #3484	MODIFICATION - OUTERWING - INTRODUCTION OF SCREEN ASSEMBLY AT THE AUXILIARY SPAR VENT HOLE COVER TO PREVENT F.O.D. (A/C 9002 TO 9153), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						



IACZEXPEDIA GLOBAL, LLC

Maintenance Items

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-57-032 PART A Airframe SB - Superseded #4369	MODIFICATION - WINGLET AND REARSPAR BUSHING (APPLICABLE TO AIRCRAFT 9002 TO 9068), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
	SPECIAL CHECK/MODIFICATION - BUSHINGS AND WASHERS (APPLICABLE TO AIRCRAFT 9002 TO 9113), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-032 R1 PART A Airframe SB - Superseded #3552	MODIFICATION - WINGLET AND REARSPAR BUSHING (APPLICABLE TO AIRCRAFT 9002, AND 9004 TO 9068), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-032 R1 PART B Airframe SB - Superseded #4171	SPECIAL CHECK/MODIFICATION - BUSHINGS AND WASHERS (APPLICABLE TO AIRCRAFT 9002 TO 9113), SERVICE BULLETIN.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-032 R2 PART A Airframe SB - Superseded #4071	SPECIAL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING ATTACHMENT BUSHINGS AND HARDWARE (PART A EFFECTIVITY 9002 AND 9004 TO 9068), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-032 R2 PART B Airframe SB - Superseded #3616	SPECIAL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING ATTACHMENT BUSHINGS AND HARDWARE (PART B EFFECTIVITY 9002 TO 9113), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						





RETRO Airframe SB - Superseded #4060 Notes SUPERSE SB 700-57-032 R3 PART A Airframe SB - N/A #4291 SB 700-57-032 R3 PART B Airframe SB - N/A #3540 Notes NOT APPI SB 700-57-032 R3 PECIAL ATTACHM BULLETIN SB - N/A #3540 Notes NOT APPI SB 700-57-032 R3 PC RETRO Airframe SB - N/A #3629 Notes NOT APPI SB 700-57-033 PART A SPECIAL RETROAC	AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING HMENT BUSHINGS AND HARDWARE (PART C EFFECTIVITY 9002 TO 9134) - HACTIVE ACTION, SERVICE BULLETIN SEDED AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING HMENT BUSHINGS AND HARDWARE (PART A EFFECTIVITY 9002 AND 9004 TO 9068), CE BULLETIN. PPLICABLE - BY EFFECTIVITY AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING	H: 0.00	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
RETRO Airframe SB - Superseded #4060 Notes SUPERSE SB 700-57-032 R3 PART A Airframe SB - N/A #4291 SB 700-57-032 R3 PART B Airframe SB - N/A #3540 Notes NOT APPI SB 700-57-032 R3 PECIAL ATTACHM BULLETIN SB - N/A #3540 Notes NOT APPI SB 700-57-032 R3 PC RETRO Airframe SB - N/A #3629 Notes NOT APPI SB 700-57-033 PART A SPECIAL RETROAC	HMENT BUSHINGS AND HARDWARE (PART C EFFECTIVITY 9002 TO 9134) - PACTIVE ACTION, SERVICE BULLETIN SEDED AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING HMENT BUSHINGS AND HARDWARE (PART A EFFECTIVITY 9002 AND 9004 TO 9068), SE BULLETIN. PPLICABLE - BY EFFECTIVITY AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING	H: 0.00					
SB 700-57-032 R3 PART A Airframe SB - N/A #4291 SB 700-57-032 R3 PART B Airframe SB - N/A #3540 SPECIAL ATTACHM SERVICE NOT APPI SB 700-57-032 R3 PART B AITTACHM BULLETIN Notes NOT APPI SB 700-57-032 R3 PC RETRO Airframe SB - N/A #3629 Notes NOT APPI SB 700-57-033 PART A SPECIAL SB 700-57-033 PART A	AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING HMENT BUSHINGS AND HARDWARE (PART A EFFECTIVITY 9002 AND 9004 TO 9068), DE BULLETIN. PPLICABLE - BY EFFECTIVITY AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING						
SB 700-57-032 R3	AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING HMENT BUSHINGS AND HARDWARE (PART A EFFECTIVITY 9002 AND 9004 TO 9068), DE BULLETIN. PPLICABLE - BY EFFECTIVITY AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING						
PART A Airframe SB - N/A #4291 SB 700-57-032 R3 PART B Airframe SB - N/A #3540 Notes NOT APPI SB 700-57-032 R3 PC RETRO Airframe SB - N/A #3629 Notes NOT APPI SPECIAL A ATTACHM BULLETIN Notes NOT APPI SPECIAL A ATTACHM RETROAC Notes NOT APPI SB 700-57-033 PART A SPECIAL A SPECIAL A ATTACHM RETROAC SPECIAL A SPECIAL	HMENT BUSHINGS AND HARDWARE (PART A EFFECTIVITY 9002 AND 9004 TO 9068), CE BULLETIN. PPLICABLE - BY EFFECTIVITY AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING						
SB 700-57-032 R3 PART B ATTACHM BULLETIN SB - N/A #3540 Notes NOT APPL SB 700-57-032 R3 PC RETRO Airframe SB - N/A #3629 SPECIAL ATTACHM RETROAC SB - N/A #3629 Notes NOT APPL SB 700-57-033 PART A SPECIAL SP	AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING	H· 0 00					
SB 700-57-032 R3	AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING	H· 0.00					
PART B Airframe SB - N/A #3540 Notes NOT APPI SB 700-57-032 R3 PC RETRO Airframe SB - N/A #3629 Notes NOT APPI SB 700-57-032 R3 PC RETROAC ATTACHM RETROAC Notes NOT APPI SB 700-57-033 PART A SPECIAL OF A SPEC		H· 0 00					
SB 700-57-032 R3 PC RETRO Airframe SB - N/A #3629 SB 700-57-033 PART A SPECIAL OF ATTACHM RETROAC Notes NOT APPL	HMENT BUSHINGS AND HARDWARE (PART B EFFECTIVITY 9002 TO 9113), SERVICE TIN.	11. 0.00					
SB 700-57-032 R3 PC RETRO ATTACHM Airframe SB - N/A #3629 Notes NOT APPL SB 700-57-033 PART A SPECIAL OF ATTACHM RETROAC							
RETRO ATTACHM Airframe RETROAC SB - N/A #3629 Notes NOT APPL SB 700-57-033 PART A SPECIAL	PPLICABLE - BY EFFECTIVITY						
NOT APPI	AL CHECK/MODIFICATION - WINGTIP - REPLACEMENT OF WINGLET-TO-WING HMENT BUSHINGS AND HARDWARE (PART C EFFECTIVITY 9114 TO 9134) - IACTIVE ACTION, SERVICE BULLETIN	H: 0.00					
SB 700-57-033 PART A SPECIAL							
	PPLICABLE - BY EFFECTIVITY						
	AL CHECK/REWORK - GENERAL - CORROSION PREVENTION ON THE EDGE OF THE TANK ACCESS PANELS AND THE FUEL ACCESS OPENINGS AT THE LOWERWING , SERVICE BULLETIN	H: 0.00					
Notes							
NOT APPI	PPLICABLE - BY EFFECTIVITY						
Airframe WING-TAI		H: 0.00					
Notes	AL CHECK/REWORK - GENERAL - CORROSION PREVENTION ON THE EDGE OF THE TANK ACCESS PANELS AND THE FUEL ACCESS OPENINGS AT THE LOWERWING , SERVICE BULLETIN.						
NOT APPI	TANK ACCESS PANELS AND THE FUEL ACCESS OPENINGS AT THE LOWERWING						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-57-034 Airframe SB - N/A #4115	SPECIAL CHECK/REWORK - CENTERWING - UPPER SKIN/STRINGER FASTENER HOLES, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-035 Airframe SB - N/A #3597	SPECIAL CHECK/REWORK - OUTERWING - ADDITION OF DRAIN HOLES IN OUTBOARD LOWER WING PLANK, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-036 Airframe SB - N/A #3431	MODIFICATION - FLAP SYSTEM - INBOARD FLAP COTTERPINS REPLACEMENT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-037 PART A Airframe SB - Superseded #4237	SPECIAL CHECK/REWORK WING AFT-LOWERSKIN) CHECK AND REWORK WING AFT-LOWER SKIN THICKNESS AT WS404.00, REWORK PRESSURE RELIEF VALVE BRACKET AT WS199.00 TO WS221.00 STRINGER NO. 8 AND REPLACEMENT OF HI-LITE BETWEEN WING LOWER SKIN AND FRONT SPAR, SERV	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-037 PART B Airframe SB - Superseded #4244	SPECIAL CHECK/REWORK WING AFT-LOWERSKIN) CHECK AND REWORK WING AFT-LOWER SKIN THICKNESS AT WS404.00, REWORK PRESSURE RELIEF VALVE BRACKET AT WS199.00 TO WS221.00 STRINGER NO. 8 AND REPLACEMENT OF HI-LITE BETWEEN WING LOWER SKIN AND FRONT SPAR, SERV.	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-037 PART C Airframe SB - Superseded #4495	SPECIAL CHECK/REWORK WING AFT-LOWERSKIN) CHECK AND REWORK WING AFT-LOWER SKIN THICKNESS AT WS404.00, REWORK PRESSURE RELIEF VALVE BRACKET AT WS199.00 TO WS221.00 STRINGER NO. 8 AND REPLACEMENT OF HI-LITE BETWEEN WING LOWER SKIN AND FRONT SPAR, SERV	H: 0.00					
	Notes						
	SUPERSEDED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-57-037 R1 PART C Airframe SB - N/A #4354	SPECIAL CHECK/REWORK - WING AFT-LOWERSKIN - CHECK AND REWORK WING AFT-LOWER SKIN THICKNESS AT WS404.00, REWORK PRESSURE RELIEF VALVE BRACKET AT WS199.00 TO WS221.00 STRINGER NO. 8 AND REPLACEMENT OF HI-LITE (BETWEEN WING LOWER SKIN AND FRONT SPAR (A	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-037 R1 PART A Airframe SB - N/A #4273	SPECIAL CHECK/REWORK - WING AFT-LOWERSKIN - CHECK AND REWORK WING AFT-LOWER SKIN THICKNESS AT WS404.00, REWORK PRESSURE RELIEF VALVE BRACKET AT WS199.00 TO WS221.00 STRINGER NO. 8 AND REPLACEMENT OF HI-LITE BETWEEN WING LOWER SKIN AND FRONT SPAR (A/	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-037 R1 PART B Airframe SB - N/A #3175	SPECIAL CHECK/REWORK - WING AFT-LOWERSKIN - CHECK AND REWORK WING AFT-LOWER SKIN THICKNESS AT WS404.00, REWORK PRESSURE RELIEF VALVE BRACKET AT WS199.00 TO WS221.00 STRINGER NO. 8 AND REPLACEMENT OF HI-LITE BETWEEN WING LOWER SKIN AND FRONT SPAR (A/.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-039 PART B Airframe SB - N/A #4251	ADDITION OF DRAINAGE HOLES AT THE PYLON TRAILING EDGES (A/C 9002 TO 9099), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
	NOT AFFEICABLE - BT EIT ECTIVITI						
SB 700-57-039 PART A Airframe SB - N/A #4174	ADDITION OF DRAINAGE HOLES AT THE WING FIXED TRAILING EDGES (A/C 9002 TO 9223), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-040 Airframe SB - N/A #3326	SPECIAL CHECK/MODIFICATION - LEADING EDGES - CHECK FORCRACKED SHROUDS AND REPLACE OR MODIFY AS NECESSARY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-57-041 Airframe SB - Superseded #4329	MODIFICATION - OUTERWING - ADDITION OF SEALANT BETWEEN THE VISOR PANEL AND THE UPPER WING SURFACE (EFFECTIVITY 9002 TO 9299), SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-041 R1 Airframe SB - Superseded #3065	MODIFICATION - OUTERWING - ADDITION OF SEALANT BETWEEN THE VISOR PANEL AND THE UPPER WING SURFACE, SERVICE BULLETIN	H: 0.00					
	Notes						
	SUPERSEDED						
SB 700-57-041 R2 Airframe SB - N/A #3587	ICA - MODIFICATION - OUTERWING - ADDITION OF SEALANT BETWEEN THE VISOR PANEL AND THE UPPER WING SURFACE, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-043 Airframe SB - N/A #3462	REWORK - OUTERWING - SEAL DRAIN HOLE AND AROUND SUPPORT FITTING, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-044 Airframe SB - Complied With #3785	MODIFICATION - GENERAL-APPLICATION OF ADDITIONAL SEALANT AND ADD WATERDRAINAGE IN THE COLLECTOR BOX, SERVICE BULLETIN	31-MAR-2020 H: 3741.10 L: 1233	M: 120			31-MAR-2030	M: 96 D: 15
SB 700-57-046 Airframe SB - N/A #3615	SPECIAL CHECK/REWORK - GENERAL - APPLICATION OF AERODYNAMIC SEALANT ON INBOARD AND OUTBOARD WINGLETS AND FORWARD WING TO BODY FAIRINGS/BELLY FAIRINGS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB 700-57-047 Airframe SB - Complied With #3473	SPECIAL CHECK/MODIFICATION - LEADING EDGES -REPLACEMENT OF THE ATTACHMENT ANGLES AND MODIFICATION OF SHROUD PANEL MOUNTING HOLES, SERVICE BULLETIN	04-MAR-2016 H: 1753.70 L: 622					
	w.						
	Notes						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-57-048 Airframe SB - Open #4706	MODIFICATION - FLAPS - INSPECTION AND REPLACEMENT OF THE INNER FLAPS AUXILIARY-RIB BUSHING						
SB 700-57-048 R2 Airframe SB - Complied With #4861	MODIFICATION - FLAPS - INSPECTION AND REPLACEMENT OF THE INNER FLAPS AUXILIARY-RIB BUSHING (REV. 2)	09-APR-2021 H: 3992.00 L: 1324					
SB 700-57-050 Airframe SB - Open #4838	SPECIAL CHECK/MODIFICATION - FLAPS - CORROSION PROTECTION AND DRAINAGE IMPROVEMENT FOR THE FLAPS - INNER FLAPS						
SB 700-57-050 R02 Airframe SB - Open #5037	SPECIAL CHECK/MODIFICATION - FLAPS - CORROSION PROTECTION AND DRAINAGE IMPROVEMENT FOR THE FLAPS - INBOARD FLAPS						
SB 700-57-050 R1 Airframe SB - Open #4851	SPECIAL CHECK/MODIFICATION - FLAPS - CORROSION PROTECTION AND DRAINAGE IMPROVEMENT FOR THE FLAPS - INNER FLAPS (REV. 1)						
SB 700-57-050 R3 Airframe SB - Complied With #5077	SPECIAL CHECK/MODIFICATION - FLAPS - CORROSION PROTECTION AND DRAINAGE IMPROVEMENT FOR THE FLAPS - INBOARD FLAPS	31-MAR-2021 H: 3992.00 L: 1324					
	Notes						
	C/W PARTS A & D. PARTS B, C & E N/A.						
SB 700-57-051 Airframe SB - Open #4830	SPECIAL CHECK/REWORK - FLAP - CHAFING PROTECTION AT FLAP CANOE FAIRING (W.S. 404.00)						
SB 700-57-051 R01 Airframe SB - Open #5033	SPECIAL CHECK/REWORK - FLAP - CHAFING PROTECTION AT FLAP CANOE FAIRING (W.S. 404.00)						
SB 700-57-052 Airframe SB - Complied With #4989	MODIFICATION - GENERAL - WING-TANK ACCESS PANEL AND WING-PLANK FRETTING CORROSION PREVENTION	19-FEB-2021 H: 3992.00 L: 1324					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-57-053 Airframe SB - Complied With #5080	SPECIAL CHECK/MODIFICATION - FLAPS - CORROSION PROTECTION AND DRAINAGE IMPROVEMENT FOR THE FLAPS - MIDDLE FLAP	08-APR-2021 H: 3992.00 L: 1324					
	Notes						
	C/W PARTS A,B,& D. PART C IS N/A DUE TO CORROSION.						
SB 700-57-053 R1 Airframe SB - Open #5151	SPECIAL CHECK/MODIFICATION-FLAPS-CORROSION PROTECTIONANDDRAINAGE IMPROVEMENT FOR THE FLAPS-MIDDLE FLAP						
SB 700-57-054 Airframe SB - Complied With #5081	SPECIAL CHECK/MODIFICATION - FLAPS - CORROSION PROTECTION AND DRAINAGE IMPROVEMENT FOR THE FLAPS - OUTER FLAPS	08-APR-2021 H: 3992.00 L: 1324					
SB 700-57-054 R1 Airframe SB - Open #5150	SPECIAL CHECK/MODIFICATION-FLAPS-CORROSION PROTECTIONANDDRAINAGE IMPROVEMENT FOR THE FLAPS-OUTER FLAPS						
SB 700-57-055 Airframe SB - Open #5154	MODIFICATION - OUTER WING -INSTALLATIONOFDRAINHOLECOVERSONMIDDLE AND OUTER FLAPS						
SB 700-57-5005 R3 Airframe SB - Open #5078	SPECIAL CHECK/MODIFICATION - FLAPS - CORROSION PROTECTION AND DRAINAGE IMPROVEMENT FOR THE FLAPS - INBOARD FLAPS						
SB 700-71-001 Airframe SB - Complied With #164	MODIFICATION - FIXED COWLS - INTRODUCTION OF A DRAINAGE HOLE IN THE FRONT MOUNT ACCESS PANEL ON THE FIXED COWL, SERVICE BULLETIN	02-AUG-2013 H: 432.80 L: 211					
	Notes						
	COMPLIED WITH						
SB 700-71-001 R1 Airframe SB - Open #3963	MODIFICATION - FIXED COWLS - INTRODUCTION OF A DRAINAGE HOLE IN THE FRONT MOUNT ACCESS PANEL ON THE FIXED COWL, SERVICE BULLETIN.	H: 0.00					
SB 700-71-001 R1 PART B Airframe SB - Open #3715	REIDENTIFY - MODIFICATION - FIXED COWLS - INTRODUCTION OF A DRAINAGE HOLE IN THE FRONT MOUNT ACCESS PANEL ON THE FIXED COWL,-THE FIXED COWL ACCESS PANEL ON THE RH NACELLE	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700-71-001 R1 PART A Airframe SB - Open #4421	REMOVE - MODIFICATION - FIXED COWLS - INTRODUCTION OF A DRAINAGE HOLE IN THE FRONT MOUNT ACCESS PANEL ON THE FIXED COWL,-THE ACCESS PANEL - DRILL A DRAIN HOLE IN THE ACCESS PANEL AND FIXED COWL ON THE AIRCRAFT - IDENTIFY THE ACCESS PANEL AND FIXED CO	H: 0.00					
SB 700-71-002 Airframe SB - Open #4716	SPECIAL CHECK/REWORK - REAR MOUNT - INSPECT THE RETAINING BOLT AND NUT ON THE LOWER/UPPER ENGINE REAR MOUNT ASSEMBLY						
SB 700-71-002 R1 Airframe SB - Complied With #4727	SPECIAL CHECK/REWORK - REAR MOUNT - INSPECT THE RETAINING BOLT AND NUT ON THE LOWER/UPPER ENGINE REAR MOUNT ASSEMBLY (REV. 1)	19-JUL-2016 H: 1924.80 L: 674					
SB 700-71-003 Airframe SB - Complied With #4787	MODIFICATION - REAR MOUNT - REPLACEMENT OF RETAINING BOLT AND NUT ON THE LOWER/UPPER ENGINE REAR MOUNT ASSEMBLY	16-JAN-2017 H: 2112.40 L: 746					
SB 700-71-005 Airframe SB - Complied With #5076	SPECIAL CHECK - FRONT AND REAR ENGINE MOUNT ASSEMBLIES - INSPECTION OF BUSHINGS ON THE ENGINE MOUNT SYSTEM	23-FEB-2021 H: 3992.00 L: 1324					
SB 700-71-005 R1 Airframe SB - Complied With #5132	SPECIAL CHECK - FRONT AND REAR ENGINE MOUNT ASSEMBLIES - INSPECTION OF BUSHINGS ON THE ENGINE MOUNT SYSTEM	20-DEC-2021 H: 4399.80 L: 1478					
SB 700-73-006 Airframe SB - Superseded #4497	MODIFICATION - DISTRIBUTION - ENGINE PROVISION INSTALLATION FORTHE FUEL RE- CIRCULATION SYSTEM, SERVICE BULLETIN	H: 0.00					
	Notes SUPERSEDED						
SB 700-73-006 R1 Airframe SB - N/A #3171	MODIFICATION - DISTRIBUTION - ENGINE PROVISION INSTALLATION FORTHE FUEL RECIRCULATION SYSTEM, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





			Intervals	Tolerance	TSN/TSO	Next Due	Remaining
	MODIFICATION - FULL AUTHORITY DIGITAL ENGINE-CONTROL (FADEC) SYSTEM - INTRODUCTION OF THE NEW EEC SOFTWARE STANDARD C.8.0, SERVICE BULLETIN	H: 0.00					
1	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION – FULL-AUTHORITY DIGITAL ENGINE-CONTROL (FADEC) SYSTEM – EEC SOFTWARE UPGRADE OF VERSION X2.0	23-NOV-2016 H: 2064.80 L: 722					
	MODIFICATION - POWERCONTROL - INSTALLATION OF PROTECTIVE GUARDS FOR ENGINE RUN SWITCHES (EFFECTIVITY: 9002 TO 9182), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
Airframe	MODIFICATION - THROTTLE QUADRANT - INSTALLATION OF THROTTLE QUADRANT ASSEMBLY WITH IMPROVED ENGINE RUN SWITCHES (EFFECTIVITY 9002 TO 9126 AND 9128 TO 9222), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
Airframe	SPECIAL CHECK/REWORK - THRUST REVERSERACTUATING SYSTEM - INSPECTION AND CLEANING OF THE SPHERICAL BEARING ON THE PRIMARY DOOR LOCK ACTUATOR (9002 TO 9126, 9128 TO 9179, 9181 AND 9182), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
	MODIFICATION - OIL REPLENISHMENT SYSTEM - POWERSOURCE CHANGE-TO BATTERY POWER ON AIRCRAFT POST BUILD 4, SERVICE BULLETIN	H: 0.00					
	Notes						
1	SUPERSEDED						
	MODIFICATION - OIL REPLENISHMENT SYSTEM - POWERSOURCE CHANGE-TO BATTERY POWER ON AIRCRAFT POST BUILD 4, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						



IACZEXPEDIA GLOBAL, LLC

Maintenance Items

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700D23-024 R2 Airframe SB - Complied With #2711	MODIFICATION - CABIN COMMUNICATION SYSTEM - ICS-100 TELEPHONE SYSTEM PROVISIONS, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700D25-015 R1 Airframe SB - Open #4346	MODIFICATION - MISCELLANEOUS EQUIPMENT - INSTALLATION OF SPARE NOSE WHEEL STOWAGE PROVISIONS, SERVICE BULLETIN	H: 0.00					
SB 700D25-015 R2 Airframe SB - Open #3398	MODIFICATION - MISCELLANEOUS EQUIPMENT - INSTALLATION OF SPARE NOSE WHEEL STOWAGE PROVISIONS, SERVICE BULLETIN.	H: 0.00					
SB 700D25-018 R4 Airframe SB - Complied With #205	MODIFICATION - CARGO COMPARTMENT - MODIFICATION TO ALLOW INSTALLATION OF BAGGAGE COMPARTMENT, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700D25-019 R2 Airframe SB - Complied With #1079	MODIFICATION - PROVISIONS - AVIONICS COMPARTMENT - CES UNDERFLOORLRU RELOCATION, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700D25-021 Airframe SB - Complied With #1787	MODIFICATION - PROVISIONS - CARGO COMPARTMENT - INSTALLATION OF NET AND SHELF IN THE BAGGAGE COMPARTMENT, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 700D34-040 R1 Airframe SB - Complied With #167	MODIFICATION - HEAD-UP DISPLAY (HUD) SYSTEM - INSTALL THE HUD TRAY AND PERFORM BORESIGHTING, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 700D38-009 R3 Airframe SB - Open #3626	MODIFICATION - PROVISIONS - GENERAL - ENVIROVAC WASTE SYSTEM KIT INSTALLATION, SERVICE BULLETIN	H: 0.00					
SB 700D38-011 R2 Airframe SB - Complied With #1390	REWORK - PROVISIONS - GENERAL - REWORK INTERIORFURNISHINGS AND STRUCTURAL PROVISIONS FOR THE WATER SYSTEM - KIT INSTALLATION, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB 70721598-49-8168 R1 APU SB - Open #3668	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTOR, PN 70721598-1, ON MULTIPLE APUS, SERVICE BULLETIN	H: 0.00					
SB 70721725-49-8152 R1 APU SB - Open #3854	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - BALANCE REPAIR OF THE DUAL PILOT TURBINE ROTORS, PN 70721725-2 AND PN 70721725-5, ON MULTIPLE APUS, SERVICE BULLETIN	H: 0.00					
SB A700-72-003 R2 Airframe SB - Complied With #4800	ICA - REWORK - ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL-PUMP SPLINED COUPLING (REV. 2)	31-MAR-2020 H: 3741.10 L: 1233					
SB AV637155A Engine 1 SB - Complied With #4804	UPGRADE OF DU-875 DISPLAYS	29-JAN-2018 H: 2586.20 C: 898					
SB AV637155A Engine 2 SB - Complied With #4826	UPGRADE OF DU-875 DISPLAYS	29-JAN-2018 H: 2586.20 C: 898					
SB BR-700-71-101976 Engine 1 SB - Open #4808	NO. 1 POWER PLANT - FRONT SUSPENSION-ENGINE/AIRCRAFT ATTACH PARTS AND LEFT AND RIGHT ENGINE FRONT SUSPENSION-AIRCRAFT MOUNTED - INTRODUCTION OF REVISED RETAINING BOLTS AND ASSOCIATED NUTS						
SB BR-700-71-101976 Engine 2 SB - Open #4830	NO. 2 POWER PLANT - FRONT SUSPENSION-ENGINE/AIRCRAFT ATTACH PARTS AND LEFT AND RIGHT ENGINE FRONT SUSPENSION-AIRCRAFT MOUNTED - INTRODUCTION OF REVISED RETAINING BOLTS AND ASSOCIATED NUTS						





ATA / Type (Group Description Description On Page 1988) Description On Page 1988 BR700-24-10034 No. 1 ENGINE - ELECTRICAL POWER, ENGINE GENERATOR SURFACE AIR COOLED OIL COOLER (SACOC) TRANSFER TUBES AND FITTINGS - INTRODUCTION OF A MODIFIED SACOC TO VARIABLE FREQUENCY GENERATOR (VFG) OIL TUBE, SERVICE BULLETIN NO. 1 ENGINE GENERATOR (VFG) OIL TUBE, SERVICE BULLETIN NO. 1 ENGINE GENERATOR (VFG) OIL TUBE, SERVICE BULLETIN NO. 1 ENGINE GENERATOR SURFACE AIR COOLED OIL COOLER, (SACOC) TRANSFER TUBES AND FITTINGS - INTRODUCTION OF A MODIFIED SACOC STANDARD OF TUBE ASSEMBLY OF THE VARIABLE FREQUENCY GENERATOR (VFG) OIL TUBE, SERVICE BULLETIN NO. 1 ENGINE GENERATOR (VFG) OIL TUBE, SERVICE BULLETIN NO. 1 ENGINE GENERATOR (VFG) OIL TUBE, SERVICE BULLETIN STANDARD OF TWO ALTERNATIVE SPREADLE NUTS FOR THE V-CLAMP ASSEMBLY OF THE VARIABLE FREQUENCY GENERATOR (VFG) GENERATOR (VFG) GENERATOR (VFG) OIL TUBE, SERVICE BULLETIN OF TWO ALTERNATIVE SPREADLE NUTS FOR THE V-CLAMP ASSEMBLY OF THE VARIABLE FREQUENCY GENERATOR (VFG) GENERATOR (VFG								
FILE COOLER (SACOC) TRANSFER TUBES AND FITTINGS -INTRODUCTION OF A MODIFIED SACOC TOWNING AND PROPERTY OF THE VARIABLE FREQUENCY GENERATOR (VFG) OIL TUBE, SERVICE BULLETIN 88 BR700-24-103384 No. 2 ENGINE - ELECTRICAL POWER - ENGINE GENERATOR SUBFACE AIR COOLED OIL COOLED OI	ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-24-10338 NO. 2 ENGINE - ELECTRICAL POWER- ENGINE GENERATOR SURFACE AIR COOLED OIL R1 COLER (SACOC) TRANSFER TUBES AND FITTINGS - INTRODUCTION OF A MODIFIED SACOC TO VARIABLE FREQUENCY GENERATOR (VFG) OIL TUBE, SERVICE BULLETIN SB - N/A #3995 Notes NOT APPLICABLE SB BR700-24-10210 ELECTRICAL POWER - ENGINE GENERATOR - INTRODUCTION OF TWO ALTERNATIVE SB - Open #4831 SB BR700-24-102120 ELECTRICAL POWER - ENGINE GENERATOR - INTRODUCTION OF TWO ALTERNATIVE SPAREABLE NUTS FOR THE V-CLAMP ASSEMBLY OF THE VARIABLE FREQUENCY GENERATOR (VFG) SB BR700-29-101877 BS BR700-29-101877 Engine 1 SB - Open #47722 SB BR700-29-101877 ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS SB BR700-29-900511 NO. 1 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS SB BR700-29-900511 NO. 1 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS SB BR700-29-900511 NO. 1 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS SB BR700-29-900511 NO. 1 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS ENGINE BUILD UNIT (EBU) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON- MODIFICATION SERVICE BULLETIN (REV. 1) SB BR700-29-900511 NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS ENGINE BUILD UNIT (EBU) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON- MODIFICATION SERVICE BULLETIN (REV. 1)	R1 Engine 1 SB - N/A	COOLER (SACOC) TRANSFER TUBES AND FITTINGS - INTRODUCTION OF A MODIFIED SACOC	H: 0.00					
SB BR700-24-100384 R1		Notes						
R1 COOLER (SACOC) TRANSFER TUBES AND FITTINGS - INTRODUCTION OF A MODIFIED SACOC Engine 2 TO VARIABLE FREQUENCY GENERATOR (VFG) OIL TUBE, SERVICE BULLETIN 843995 NOT APPLICABLE SB BR700-24-102120 ELECTRICAL POWER - ENGINE GENERATOR - INTRODUCTION OF TWO ALTERNATIVE SPAREABLE NUTS FOR THE V-CLAMP ASSEMBLY OF THE VARIABLE FREQUENCY GENERATOR (VFG) SB BR700-24-102120 ELECTRICAL POWER - ENGINE GENERATOR - INTRODUCTION OF TWO ALTERNATIVE SPAREABLE NUTS FOR THE V-CLAMP ASSEMBLY OF THE VARIABLE FREQUENCY GENERATOR (VFG) SB BR700-24-102120 ELECTRICAL POWER - ENGINE GENERATOR - INTRODUCTION OF TWO ALTERNATIVE SPAREABLE NUTS FOR THE V-CLAMP ASSEMBLY OF THE VARIABLE FREQUENCY GENERATOR (VFG) SB BR700-29-101877 Engine 1 SB - Open 44722 SB BR700-29-101877 ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS SB BR700-29-900511 NO 2 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS SB BR700-29-900511 NO 1 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INTRODUCTION OF PART NUMBER CORRECTIONS SB BR700-29-900511 NO 1 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON-MODIFICATION SERVICE BUILLETIN (REV. 1) SB BR700-29-900511 NO 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON-MODIFICATION SERVICE BUILLETIN (REV. 1) SB BR700-29-900511 NO 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS SB BR700-29-900511 NO 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS		NOT APPLICABLE						
SB BR700-24-102120 Engine 1 SB BR700-24-102120 Engine 2 SB - Open #4831 SB BR700-24-102120 Engine 2 SB - Open #4853 SB BR700-24-102120 SB - Open #4853 SB BR700-29-101877 Engine 1 SB - Open #4853 NO. 1 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS Engine 2 SB - Open #47722 SB BR700-29-101877 Engine 1 SB - Open #47723 SB BR700-29-101877 Engine 2 SB - Open #47723 SB BR700-29-900511 NO. 1 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS SB BR700-29-900511 NO. 1 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS SB BR700-29-900511 NO. 1 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON- MODIFICATION SERVICE BUILLETIN (REV. 1) SB BR700-29-900511 NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON- MODIFICATION SERVICE BUILLETIN (REV. 1) SB BR700-29-900511 NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS SB BR700-29-900511 NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS	R1 Engine 2 SB - N/A	COOLER (SACOC) TRANSFER TUBES AND FITTINGS - INTRODUCTION OF A MODIFIED SACOC	H: 0.00					
SB BR700-24-102120 Engine 1 SB-Open #4831 SB BR700-24-102120 Engine 2 SPAREABLE NUTS FOR THE V-CLAMP ASSEMBLY OF THE VARIABLE FREQUENCY GENERATOR (VFG) SB-Open #4853 SB BR700-29-101877 Engine 1 SB-Open #4722 SB BR700-29-101877 Engine 2 SB BR700-29-101877 Engine 1 BR - Open #4723 SB BR700-29-900511 NO. 1 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INTRODUCTION OF PART NUMBER CORRECTIONS (ENGINE BUILD UNIT (EBU)) - INTRODUCTION OF PART NUMBER CORRECTIONS SB BR700-29-900511 NO. 1 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON-MODIFICATION SERVICE BULLETIN (REV. 1) SB BR700-29-900511 NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS SB BR700-29-900511 NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS SB BR700-29-900511 NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS		Notes						
Engine 1 SB - Open #4831 SB BR700-24-102120 Engine 2 SB - Open #4853 SB BR700-29-101877 Engine 1 SB - Open #4722 SB BR700-29-101877 Engine 2 SB - Open #4723 SB BR700-29-900511 SB - Open #4723 SB BR700-29-900511 NO . 1 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS Engine 1 SB - Open #4723 SB BR700-29-900511 NO . 1 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS SB - Open #4723 SB BR700-29-900511 NO . 1 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS (ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS (ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS (ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS (ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS (ENGINE BUILD UNIT (EBU) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON-MODIFICATION SERVICE BUILLETIN (REV. 1) SB BR700-29-900511 NO . 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON-MODIFICATION SERVICE BUILLETIN (REV. 1) SB BR700-29-900511 NO . 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS		NOT APPLICABLE						
Engine 2 SB - Open #4853 SB BR700-29-101877 Engine 1 SB - Open #4722 SB BR700-29-101877 Engine 2 SB - Open #4722 SB BR700-29-101877 Engine 2 SB - Open #4723 NO. 2 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS NO. 2 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS SB BR700-29-900511 R1 Engine 1 SB - Open #4659 SB BR700-29-900511 NO. 1 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON- MODIFICATION SERVICE BULLETIN (REV. 1) SB BR700-29-900511 NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON- MODIFICATION SERVICE BULLETIN (REV. 1) SB BR700-29-900511 NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS	Engine 1 SB - Open	SPAREABLE NUTS FOR THE V-CLAMP ASSEMBLY OF THE VARIABLE FREQUENCY						
Engine 1 SB - Open #4722 SB BR700-29-101877 Engine 2 SB - Open #4723 SB BR700-29-900511 R1 Engine 1 SB - Open #4659 ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS SB - Open #4659 ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS NO. 2 ENGINE - HYDRAULIC POWER - RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON- MODIFICATION SERVICE BULLETIN (REV. 1) SB - Open #4659 SB BR700-29-900511 NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS	Engine 2 SB - Open	SPAREABLE NUTS FOR THE V-CLAMP ASSEMBLY OF THE VARIABLE FREQUENCY						
Engine 2 SB - Open #4723 SB BR700-29-900511 R1 (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS SB BR700-29-900511 R1 (ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON- Engine 1 SB - Open #4659 SB BR700-29-900511 NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS	Engine 1 SB - Open							
R1 (ENGINE BUILD UNIT (EBU)) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON- Engine 1 MODIFICATION SERVICE BULLETIN (REV. 1) SB - Open #4659 SB BR700-29-900511 NO. 2 ENGINE - HYDRAULIC POWER - LEFT ENGINE HYDRAULIC TUBES AND FITTINGS	Engine 2 SB - Open							
	R1 Engine 1 SB - Open	(ENGINE BUILD UNIT (EBU)) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON-						
Engine 2 MODIFICATION SERVÌCE BÚLLETIN (REV. 1) SB - Open #4660	R1 Engine 2 SB - Open	(ENGINE BUILD UNIT (EBU)) - INSPECTION REPLACEMENT OF PIPE ASSEMBLY - NON-						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-29-900512 Engine 1 SB - Complied With	NO. 1 ENGINE - HYDRAULIC POWER- LEFT AND RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION/REPLACEMENT OF QUICK DISCONNECT COUPLING, SERVICE BULLETIN	23-JAN-2011 H: 0.00	intervals	Tolerance	1311/130	NGAL DUG	Normalining *
#1755	COUPLING, SERVICE BULLETIN						
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB BR700-29-900512 Engine 2 SB - Complied With #82	NO. 2 ENGINE - HYDRAULIC POWER- LEFT AND RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION/REPLACEMENT OF QUICK DISCONNECT COUPLING, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB BR700-29-900512 R1 Engine 1 SB - Open #3708	NO. 1 ENGINE - HYDRAULIC POWER- LEFT AND RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION/REPLACEMENT OF QUICK DISCONNECT COUPLING - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-29-900512 R1 Engine 2 SB - Open #4141	NO. 2 ENGINE - HYDRAULIC POWER- LEFT AND RIGHT ENGINE HYDRAULIC TUBES AND FITTINGS (ENGINE BUILD UNIT (EBU)) - INSPECTION/REPLACEMENT OF QUICK DISCONNECT COUPLING - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-30-101826 Engine 1 SB - Open #4375	NO. 1 ENGINE - ICE AND RAIN PROTECTION - COWL THERMAL ANTI-ICING (TAI) DUCTS AND TUBES (ENGINE BUILD UNIT) - INTRODUCTION OF A NEW TAI VALVE WHICH CONTAINS A MORE CORROSION RESISTANT BEARING AND AN ADDITIONAL VENT HOLE (EFF. EBU S/N E005 TO E560), SE	H: 0.00					
SB BR700-30-101826 Engine 2 SB - Open #3140	NO. 2 ENGINE - ICE AND RAIN PROTECTION - COWL THERMAL ANTI-ICING (TAI) DUCTS AND TUBES (ENGINE BUILD UNIT) - INTRODUCTION OF A NEW TAI VALVE WHICH CONTAINS A MORE CORROSION RESISTANT BEARING AND AN ADDITIONAL VENT HOLE (EFF. EBU S/N E005 TO E560), SE	H: 0.00					
SB BR700-30-101826 R1 Engine 1 SB - Open #3790	NO. 1 ENGINE - ICE AND RAIN PROTECTION - COWL THERMAL ANTI-ICING (TAI) DUCTS AND TUBES (ENGINE BUILD UNIT (EBU)) - INTRODUCTION OF A NEW TAI VALVE WHICH CONTAINS A MORE CORROSION RESISTANT BEARING AND AN ADDITIONAL VENT HOLE, SERVICE BULLETIN	H: 0.00					
SB BR700-30-101826 R1 Engine 2 SB - Open #3721	NO. 2 ENGINE - ICE AND RAIN PROTECTION - COWL THERMAL ANTI-ICING (TAI) DUCTS AND TUBES (ENGINE BUILD UNIT (EBU)) - INTRODUCTION OF A NEW TAI VALVE WHICH CONTAINS A MORE CORROSION RESISTANT BEARING AND AN ADDITIONAL VENT HOLE, SERVICE BULLETIN	H: 0.00					
·							





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-30-101826 R2 Engine 1 SB - Open #3193	NO. 1 ENGINE - ICE AND RAIN PROTECTION - COWL THERMAL ANTI-ICING (TAI) DUCTS AND TUBES (ENGINE BUILD UNIT (EBU)) - INTRODUCTION OF A NEW TAI VALVE WHICH CONTAINS A MORE CORROSION RESISTANT BEARING AND AN ADDITIONAL VENT HOLE, SERVICE BULLETIN.	H: 0.00					
SB BR700-30-101826 R2 Engine 2 SB - Open #3280	NO. 2 ENGINE - ICE AND RAIN PROTECTION - COWL THERMAL ANTI-ICING (TAI) DUCTS AND TUBES (ENGINE BUILD UNIT (EBU)) - INTRODUCTION OF A NEW TAI VALVE WHICH CONTAINS A MORE CORROSION RESISTANT BEARING AND AN ADDITIONAL VENT HOLE, SERVICE BULLETIN.	H: 0.00					
SB BR700-30-101889 Engine 1 SB - Open #4720	NO. 1 ENGINE - ICE AND RAIN PROTECTION - COWL THERMAL ANTI-ICING (TAI) DUCTS AND TUBES ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS						
SB BR700-30-101889 Engine 2 SB - Open #4721	NO. 2 ENGINE - ICE AND RAIN PROTECTION - COWL THERMAL ANTI-ICING (TAI) DUCTS AND TUBES ENGINE BUILD UNIT (EBU) - INTRODUCTION OF PART NUMBER CORRECTIONS						
SB BR700-7-100783 R7 Engine 1 SB - Open #4811	NO. 1 ENGINE - EXHAUST - LEFT AND RIGHT ENGINE THRUST REVERSER - MATERIAL CHANGE OF THE PIVOTING DOOR SEAL DEPRESSOR AND CARRIER SEGMENTS (REV. 7)						
SB BR700-7-100783 R7 Engine 2 SB - Open #4833	NO. 2 ENGINE - EXHAUST - LEFT AND RIGHT ENGINE THRUST REVERSER - MATERIAL CHANGE OF THE PIVOTING DOOR SEAL DEPRESSOR AND CARRIER SEGMENTS (REV. 7)						
SB BR700-70-900040 R10 Engine 1 SB - Open #4253	NO. 1 ENGINE - ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-70-900040 R10 Engine 2 SB - Open #3115	NO. 2 ENGINE - ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-70-900040 R11 Engine 1 SB - Open #3947	NO. 1 ENGINE - ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-70-900040 R11 Engine 2 SB - Open #3843	NO. 2 ENGINE - ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES, SERVICE BULLETIN	H: 0.00					
SB BR700-70-900040 R12 Engine 1 SB - Open #3335	NO. 1 ENGINE - ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES -NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-70-900040 R12 Engine 2 SB - Open #4384	NO. 2 ENGINE - ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES -NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-70-900040 R13 Engine 1 SB - Open #3075	NO. 1 ENGINE - ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES -NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-70-900040 R13 Engine 2 SB - Open #3987	NO. 2 ENGINE - ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES -NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-70-900040 R14 Engine 1 SB - Open #3165	NO. 1 ENGINE - ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES -NON-MODIFICATION, SERVICE BULLETIN.	H: 0.00					
SB BR700-70-900040 R14 Engine 2 SB - Open #3128	NO. 2 ENGINE - ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES -NON-MODIFICATION, SERVICE BULLETIN.	H: 0.00					
SB BR700-70-900295 R2 Engine 1 SB - Open #4187	NO. 1 ENGINE - ENGINE LIFE MANAGEMENT - ON CONDITION OPERATION ENGINES - IN-SHOP REWORK - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-70-900295 R2 Engine 2 SB - Open #3268	NO. 2 ENGINE - ENGINE LIFE MANAGEMENT - ON CONDITION OPERATION ENGINES - IN-SHOP REWORK - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-70-900295 R3 Engine 1 SB - Open #3116	NO. 1 ENGINE - ENGINE LIFE MANAGEMENT - ON CONDITION OPERATION ENGINES - IN-SHOP REWORK - NON-MODIFICATION, SERVICE BULLETIN.	H: 0.00					
SB BR700-70-900295 R3 Engine 2 SB - Open #4424	NO. 2 ENGINE - ENGINE LIFE MANAGEMENT - ON CONDITION OPERATION ENGINES - IN-SHOP REWORK - NON-MODIFICATION, SERVICE BULLETIN.	H: 0.00					
SB BR700-70-900295 R4 Engine 1 SB - Open #4126	NO. 1 ENGINE - ENGINE LIFE MANAGEMENT - ON CONDITION OPERATION ENGINES - IN-SHOP REWORK - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-70-900295 R4 Engine 2 SB - Open #3983	NO. 2 ENGINE - ENGINE LIFE MANAGEMENT - ON CONDITION OPERATION ENGINES - IN-SHOP REWORK - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-70-900295 R5 Engine 1 SB - Open #3583	NO. 1 ENGINE - ENGINE LIFE MANAGEMENT - ON CONDITION OPERATION ENGINES - IN-SHOP REWORK - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-70-900295 R5 Engine 2 SB - Open #4169	NO. 2 ENGINE - ENGINE LIFE MANAGEMENT - ON CONDITION OPERATION ENGINES - IN-SHOP REWORK - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-70-900295 R7 Engine 1 SB - Open #4829	ENGINE LIFE MANAGEMENT - ON CONDITION OPERATION ENGINES - IN-SHOP REWORK - NON-MODIFICATION SERVICE BULLETIN	I					
SB BR700-70-900295 R7 Engine 2 SB - Open #4851	ENGINE LIFE MANAGEMENT - ON CONDITION OPERATION ENGINES - IN-SHOP REWORK - NON-MODIFICATION SERVICE BULLETIN	I					
SB BR700-70-900387 R1 Engine 1 SB - Open #4269	NO. 1 ENGINE - WORKSCOPE FORSAMPLING PROGRAM, SERVICE BULLETIN	H: 0.00					



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-70-900387 R1 Engine 2 SB - Open #4507	NO. 2 ENGINE - WORKSCOPE FORSAMPLING PROGRAM, SERVICE BULLETIN	H: 0.00					
SB BR700-71-100602 Engine 1 SB - Open #4734	NO. 1 ENGINE - POWER PLANT - FRONT SUSPENSION-ENGINE MOUNTED - INTRODUCTION OF THRUST TRUNNION FLANGE BOLTS WITH A THINNER HEAD	=					
SB BR700-71-100602 Engine 2 SB - Open #4735	NO. 2 ENGINE - POWER PLANT - FRONT SUSPENSION-ENGINE MOUNTED - INTRODUCTION OF THRUST TRUNNION FLANGE BOLTS WITH A THINNER HEAD	:					
SB BR700-71-100830 Airframe SB - Open #4736	NO. 1 ENGINE - POWER PLANT - FRONT SUSPENSION-ENGINE MOUNTED - INTRODUCTION OF A WEIGHT DECREASED THRUST TRUNNION WITH REVISED DRY FILM LUBRICANT (DFL)	-					
SB BR700-71-100830 Engine 2 SB - Open #4737	NO. 2 ENGINE - POWER PLANT - FRONT SUSPENSION-ENGINE MOUNTED - INTRODUCTION OF A WEIGHT DECREASED THRUST TRUNNION WITH REVISED DRY FILM LUBRICANT (DFL)	-					
SB BR700-71-101279 Engine 1 SB - Open #4429	NO. 1 ENGINE - LEFT AND RIGHT UPPERCOWL - INTRODUCTION OF CHANGES TO THE VENT INLET DUCT ASSEMBLIES, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101279 Engine 2 SB - Open #4561	NO. 2 ENGINE - LEFT AND RIGHT UPPERCOWL - INTRODUCTION OF CHANGES TO THE VENT INLET DUCT ASSEMBLIES, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101357 Engine 1 SB - Open #4295	NO. 1 ENGINE - POWERPLANT - BREATHER OUTLET TUBES AND FITTINGS - INTRODUCTION OF CHANGES RELATED TO A NEW OIL TUBE ROUTING BETWEEN THE GEARBOX OIL PUMP AND THE FUEL COOLED OIL COOLER (FCOC), SERVICE BULLETIN	H: 0.00					
SB BR700-71-101357 Engine 2 SB - Open #4360	NO. 2 ENGINE - POWERPLANT - BREATHER OUTLET TUBES AND FITTINGS - INTRODUCTION OF CHANGES RELATED TO A NEW OIL TUBE ROUTING BETWEEN THE GEARBOX OIL PUMP AND THE FUEL COOLED OIL COOLER (FCOC), SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-71-101569 R1 Engine 1 SB - Open #3617	NO. 1 ENGINE - POWERPLANT - LEFT UPPER COWL - INTRODUCTION OF A NEW MONOLITHIC UPPER COWL DOOR ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101569 R1 Engine 2 SB - Open #3846	NO. 2 ENGINE - POWERPLANT - LEFT UPPER COWL - INTRODUCTION OF A NEW MONOLITHIC UPPER COWL DOOR ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101570 R1 Engine 1 SB - Open #4274	NO. 1 ENGINE - POWERPLANT - RIGHT UPPER COWL - INTRODUCTION OF A NEW MONOLITHIC UPPER COWL DOOR ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101570 R1 Engine 2 SB - Open #3149	NO. 2 ENGINE - POWERPLANT - RIGHT UPPER COWL - INTRODUCTION OF A NEW MONOLITHIC UPPER COWL DOOR ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101571 R1 Engine 1 SB - Open #3202	NO. 1 ENGINE - POWERPLANT - LEFT LOWER COWL - INTRODUCTION OF A NEW MONOLITHIC LOWER COWL DOOR ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101571 R1 Engine 2 SB - Open #4207	NO. 2 ENGINE - POWERPLANT - LEFT LOWER COWL - INTRODUCTION OF A NEW MONOLITHIC LOWER COWL DOOR ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101572 R1 Engine 1 SB - Open #3606	NO. 1 ENGINE - POWERPLANT - RIGHT LOWER COWL - INTRODUCTION OF A NEW MONOLITHIC LOWER COWL DOOR ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101572 R1 Engine 2 SB - Open #4359	NO. 2 ENGINE - POWERPLANT - RIGHT LOWER COWL - INTRODUCTION OF A NEW MONOLITHIC LOWER COWL DOOR ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101581 Engine 1 SB - Open #4475	NO. 1 ENGINE - INTRODUCTION OF AN OIL DRAIN TUBE SUPPORT BRACKET WITH A SLOTTED HOLE, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-71-101581 Engine 2 SB - Open #4526	NO. 2 ENGINE - INTRODUCTION OF AN OIL DRAIN TUBE SUPPORT BRACKET WITH A SLOTTED HOLE, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101675 Engine 1 SB - Open #4714	NO. 1 ENGINE - POWER PLANT - VARIOUS NACELLE AND ENGINE BUILD UNIT (EBU) SYSTEMS - INTRODUCTION OF AMENDMENTS AND CORRECTIONS TO THE BASELINE DEFINITION OF THE SPAREABLE PARTS FOR THE NACELLE AND EBU FOR SPARES ORDERING PURPOSES						
SB BR700-71-101675 Engine 2 SB - Open #4715	NO. 2 ENGINE - POWER PLANT - VARIOUS NACELLE AND ENGINE BUILD UNIT (EBU) SYSTEMS - INTRODUCTION OF AMENDMENTS AND CORRECTIONS TO THE BASELINE DEFINITION OF THE SPAREABLE PARTS FOR THE NACELLE AND EBU FOR SPARES ORDERING PURPOSES						
SB BR700-71-101830 Engine 1 SB - Open #4114	NO. 1 ENGINE - POWERPLANT - LEFT AND RIGHT FIXED COWL - INTRODUCTION OF A DRAINAGE HOLE WITHIN THE FRONT MOUNT ACCESS PANEL AND THE FIXED COWL ASSEMBLIES TO PREVENT CORROSION OF THE ENGINE FRONT MOUNT ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101830 Engine 2 SB - Open #4347	NO. 2 ENGINE - POWERPLANT - LEFT AND RIGHT FIXED COWL - INTRODUCTION OF A DRAINAGE HOLE WITHIN THE FRONT MOUNT ACCESS PANEL AND THE FIXED COWL ASSEMBLIES TO PREVENT CORROSION OF THE ENGINE FRONT MOUNT ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101830 R1 Engine 1 SB - Open #3057	NO. 1 ENGINE - POWERPLANT - LEFT AND RIGHT FIXED COWL - INTRODUCTION OF A DRAINAGE HOLE WITHIN THE FRONT MOUNT ACCESS PANEL AND THE FIXED COWL ASSEMBLIES TO PREVENT CORROSION OF THE ENGINE FRONT MOUNT ASSEMBLY, SERVICE BULLETIN.	H: 0.00					
SB BR700-71-101830 R1 Engine 2 SB - Open #3281	NO. 2 ENGINE - POWERPLANT - LEFT AND RIGHT FIXED COWL - INTRODUCTION OF A DRAINAGE HOLE WITHIN THE FRONT MOUNT ACCESS PANEL AND THE FIXED COWL ASSEMBLIES TO PREVENT CORROSION OF THE ENGINE FRONT MOUNT ASSEMBLY, SERVICE BULLETIN.	H: 0.00					
SB BR700-71-101883 Engine 1 SB - Open #3085	NO. 1 ENGINE - POWERPLANT - LEFT AND RIGHT FIXED COWL - INTRODUCTION OF NEW UPPER AND LOWER FIXED COWL HOOKS WITH A SLIGHTLY MODIFIED CONTOUR, SERVICE BULLETIN	H: 0.00					
SB BR700-71-101883 Engine 2 SB - Open #3408	NO. 2 ENGINE - POWERPLANT - LEFT AND RIGHT FIXED COWL - INTRODUCTION OF NEW UPPER AND LOWER FIXED COWL HOOKS WITH A SLIGHTLY MODIFIED CONTOUR, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-71-101974 Engine 1 SB - Open #4764	NO. 1 ENGINE - POWER PLANT - LEFT AND RIGHT FIXED COWL - INTRODUCTION OF A MODIFIED FIRE BOX CENTRE PIECE						
SB BR700-71-101974 Engine 2 SB - Open #4765	NO. 2 ENGINE - POWER PLANT - LEFT AND RIGHT FIXED COWL - INTRODUCTION OF A MODIFIED FIRE BOX CENTRE PIECE						
SB BR700-71-101975 R1 Engine 1 SB - Complied With #4781	NO. 1 ENGINE - POWER PLANT - REAR SUSPENSION-ENGINE MOUNTS REAR LINKS AND ATTACHING PARTS AND ENGINE/AIRCRAFT ATTACH PARTS - INTRODUCTION OF REVISED RETAINING BOLTS AND ASSOCIATED NUTS (REV. 1)	16-JAN-2017 H: 2112.40 C: 746					
SB BR700-71-101975 R1 Engine 2 SB - Open #4782	NO. 2 ENGINE - POWER PLANT - REAR SUSPENSION-ENGINE MOUNTS REAR LINKS AND ATTACHING PARTS AND ENGINE/AIRCRAFT ATTACH PARTS - INTRODUCTION OF REVISED RETAINING BOLTS AND ASSOCIATED NUTS (REV. 1)						
SB BR700-71-102013 Engine 1 SB - Open #4802	NO. 1 ENGINE - POWER PLANT - LEFT AND RIGHT ENGINE-ENGINE ELECTRONIC CONTROLLER (EEC) LANE A HARNESS 1C AND LANE B HARNESS 1F - INTRODUCTION OF AN ALTERNATIVE HARNESS TAPE						
SB BR700-71-102013 Engine 2 SB - Open #4824	NO. 2 ENGINE - POWER PLANT - LEFT AND RIGHT ENGINE-ENGINE ELECTRONIC CONTROLLER (EEC) LANE A HARNESS 1C AND LANE B HARNESS 1F - INTRODUCTION OF AN ALTERNATIVE HARNESS TAPE						
SB BR700-71-102026 Engine 1 SB - Open #4807	NO. 1 POWER PLANT - LEFT AND RIGHT QUICK ENGINE CHANGE UNIT (QECU) - INTRODUCTION OF A NEW PRESSURE REGULATING VALVE						
SB BR700-71-102026 Engine 2 SB - Open #4829	NO. 2 POWER PLANT - LEFT AND RIGHT QUICK ENGINE CHANGE UNIT (QECU) - INTRODUCTION OF A NEW PRESSURE REGULATING VALVE						
SB BR700-71-102085 Engine 1 SB - Open #4841	POWER PLANT - LEFT AND RIGHT FIXED COWL - INTRODUCTION OF NEW UPPER MIDDLE FIXED COWL HOOKS						





ATA / T		o			TOMETER		.
ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-71-102085 Engine 2 SB - Open #4863	POWER PLANT - LEFT AND RIGHT FIXED COWL - INTRODUCTION OF NEW UPPER MIDDLE FIXED COWL HOOKS						
SB BR700-71-102124 Engine 1 SB - Complied With #4842	POWER PLANT - LEFT AND RIGHT QUICK ENGINE CHANGE UNIT (QECU) - INTRODUCTION OF A NEW RIGID V-CLAMP FOR THE INSTALLATION OF THE HYDRAULIC PUMP UNIT	01-APR-2021 H: 3992.00 C: 1324					
SB BR700-71-102124 Engine 2 SB - Complied With #4864	POWER PLANT - LEFT AND RIGHT QUICK ENGINE CHANGE UNIT (QECU) - INTRODUCTION OF A NEW RIGID V-CLAMP FOR THE INSTALLATION OF THE HYDRAULIC PUMP UNIT	01-APR-2021 H: 3992.00 C: 1324					
SB BR700-71-900282 Engine 1 SB - Open #3123	NO. 1 ENGINE - INSPECTION OF FIRE WALL CABLE FORWEAR, SERVICE BULLETIN	H: 0.00					
SB BR700-71-900282 Engine 2 SB - Open #3680	NO. 2 ENGINE - INSPECTION OF FIRE WALL CABLE FORWEAR, SERVICE BULLETIN	H: 0.00					
SB BR700-71-900377 Engine 1 SB - Open #4365	NO. 1 ENGINE - ENGINE - ENGINE ELECTRONIC CONTROLLER(EEC) LANE A HARNESSES 1A AND 1B - INSPECTION AND CORRECTION OF TIGHT CLEARENCE BETWEEN THE ELECTRICAL CONNECTOR BRR1066 OR P1066 AT THE STARTER AIR VALVE (SAV) AND THE ADJACENT EEC LANE A, SERVICE	H: 0.00					
SB BR700-71-900377 Engine 2 SB - Open #3933	NO. 2 ENGINE - ENGINE - ENGINE ELECTRONIC CONTROLLER(EEC) LANE A HARNESSES 1A AND 1B - INSPECTION AND CORRECTION OF TIGHT CLEARENCE BETWEEN THE ELECTRICAL CONNECTOR BRR1066 OR P1066 AT THE STARTER AIR VALVE (SAV) AND THE ADJACENT EEC LANE A, SERVICE	H: 0.00					
SB BR700-71-900675 Engine 1 SB - Open #4836	POWER PLANT - GENERAL - ENGINE CONVERSION FROM A FLIGHT-TEST STANDARD ENGINE TO A PRODUCTION STANDARD ENGINE - NON-MODIFICATION SERVICE BULLETIN						
SB BR700-71-900675 Engine 2 SB - Open #4858	POWER PLANT - GENERAL - ENGINE CONVERSION FROM A FLIGHT-TEST STANDARD ENGINE TO A PRODUCTION STANDARD ENGINE - NON-MODIFICATION SERVICE BULLETIN						
SB BR700-72-100044 R3 Engine 1 SB - Open #4031	NO. 1 ENGINE - ENGINE - HP COMPRESSOR(HPC) - INTRODUCTION OF VARIABLE STATOR VANES SOLID TIE RODS, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-100044 R3 Engine 2 SB - Open #3403	NO. 2 ENGINE - ENGINE - HP COMPRESSOR(HPC) - INTRODUCTION OF VARIABLE STATOR VANES SOLID TIE RODS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-100207 R3 Engine 1 SB - N/A #4608	NO. 1 ENGINE - HP COMPRESSOR-INTRODUCTION OF A TUBED VORTEX REDUCER AND A MODIFIED STAGE 7 TO 10 ROTOR ASSEMBLY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-100207 R3 Engine 2 SB - N/A #4484	NO. 2 ENGINE - HP COMPRESSOR- INTRODUCTION OF A TUBED VORTEX REDUCER AND A MODIFIED STAGE 7 TO 10 ROTOR ASSEMBLY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-100262 R2 Engine 1 SB - Open #4657	NO. 1 ENGINE - ACCESSORY GEARBOX - INTRODUCTION OF A SLEEVE IN THE PRESSURE RELIEF VALVE (PRV) HOUSING BORE OF THE ACCESSORY GEARBOX MAIN HOUSING ASSEMBLY (REV. 2)						
SB BR700-72-100262 R2 Engine 2 SB - Open #4658	NO. 2 ENGINE - ACCESSORY GEARBOX - INTRODUCTION OF A SLEEVE IN THE PRESSURE RELIEF VALVE (PRV) HOUSING BORE OF THE ACCESSORY GEARBOX MAIN HOUSING ASSEMBLY (REV. 2)						
SB BR700-72-100263 R1 Engine 1 SB - Open #4626	NO. 1 ENGINE - ACCESSORY GEARBOX - INTRODUCTION OF A SLEEVE IN THE PRESSURE RELIEF VALVE (PRV) HOUSING BORE OF THE ACCESSORY GEARBOX MAIN HOUSING ASSEMBLY (REV. 1)						
SB BR700-72-100263 R1 Engine 2 SB - Open #4625	NO. 2 ENGINE - ACCESSORY GEARBOX - INTRODUCTION OF A SLEEVE IN THE PRESSURE RELIEF VALVE (PRV) HOUSING BORE OF THE ACCESSORY GEARBOX MAIN HOUSING ASSEMBLY (REV. 1)						





SB B7700-72-100266 NO. 1 ENGINE - TURBINE AND REARSUPPORT - INTRODUCTION OF REVISED LOW PRESSURE H: 0.00	ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-100266 R1 Engine 2 SB BR700-72-100266 R1 Engine 3 SB Copen SB BR700-72-100266 R1 Engine 1 SB BR700-72-100266 R1 Engine 1 SB Copen SB SW	R1 Engine 1 SB - N/A	(LP) TURBINE EXHAUST CASE FUEL SHUT-OFF EXIT RADIUS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-100266 R1 Engine 2 SB BR700-72-100266 R1 SSB BR700-72-100266 R1 SSB BR700-72-100266 R1 COMPRESSOR INVEN ASSEMBLY - INTERNAL GEARBOX DRIVE - INTRODUCTION OF REVISED LOW PRESSURE (LP) COMPRESSOR SERVICE BULLETIN SB - Open SERVICE DULLETIN SB BR700-72-100266 R1 R1 COMPRESSOR SERVICE SHULETIN SB BR700-72-100266 R1 R2VISED NO 1 AND NO. 2 BEARING FRONT - LOW PRESSURE (LP) COMPRESSOR SERVICE BULLETIN COMPRESSOR STRIVEN ASSEMBLY - INTERNAL GEARBOX DRIVE - INTRODUCTION OF REVISED NO 1 AND NO. 2 BEARING SUPPORT HOUSINGS AND ASSOCIATED COMPONENTS, SB - Open SERVICE BULLETIN SB BR700-72-100561 R1 SB BR700-72-100561 R1 R1 CN 2 ENGINE - COMPRESSOR INTERNAL GEARBOX DRIVE - INTRODUCTION OF THANSPORTATION PARTS FOR THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THANSPORTATION PARTS FOR THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THANSPORTATION PARTS FOR THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THANSPORTATION PARTS FOR THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THANSPORTATION PARTS FOR THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THANSPORTATION PARTS FOR THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THANSPORTATION PARTS FOR THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THANSPORTATION PARTS FOR THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THANSPORTATION PARTS FOR THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THANSPORTATION PARTS FOR THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THE PART OF THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THE PART OF THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THE PART OF THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF THE PART OF THE INTERNAL GEARBOX DRIVE - INTRODUCTION OF STAGE H: 0.00 A AIR TUBES AND REAR BEARING SUPPORT AND OUTERBEARINGS - INTRODUCTION OF STAGE H: 0.00 A AIR TUBES AND REAR BEARING SUPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT REPORT OF THE TUBEN OF THE TUBEN OF THE TUBEN SUPPORT AND OUTERBEARINGS - INTRODUCTION OF STAGE H: 0.00 A AIR TUBES AND REAR BEARING SUPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT AREA, SERVICE BULLETIN AREA GENERAL SERVICE BULLETIN AREA GEARBO								
R1 (LP) TURBINE EXHAUST CASE FUEL SHUT-OFF EXIT RADIUS, SERVICE BULLETIN Engine 2 SB - NIA R3578 SB BR700-72-100296 NO . 1 ENGINE - SUPPORT, BEARING FRONT - LOW PRESSURE (LP) COMPRESSOR/DEIVEN ASSEMBLY - IN TENNAL GEARBOX DIVEN - INTRODUCTION OF COMPRESSOR DEIVEN - SERVICE BULLETIN SB BR700-72-100296 NO . 2 ENGINE - SUPPORT, BEARING FRONT - LOW PRESSURE (LP) FIGURE 2 COMPRESSOR/DEIVEN ASSEMBLY - IN TENNAL GEARBOX DIVEN - INTRODUCTION OF SERVICE BULLETIN SB BR700-72-100296 NO . 2 ENGINE - SUPPORT, BEARING FRONT - LOW PRESSURE (LP) COMPRESSOR/DEIVEN ASSEMBLY - INTENNAL GEARBOX DRIVE - INTRODUCTION OF ENGINE - SUPPORT HOUSINGS AND ASSOCIATED COMPONENTS, SERVICE BULLETIN SB BR700-72-100591 NO . 2 ENGINE - SUPPORT HOUSINGS AND ASSOCIATED COMPONENTS, SERVICE BULLETIN SB BR700-72-100591 NO . 1 ENGINE - COMPRESSOR INTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF TRANSPORTATION PARTS FOR THE INTERMEDIATE CASE MODULE (REV. 1) SB BR700-72-100591 NO . 2 ENGINE - COMPRESSOR INTERMEDIATE CASE MODULE (REV. 1) SB BR700-72-100593 NO . 1 ENGINE - COMPRESSOR INTERMEDIATE CASE MODULE (REV. 1) SB BR700-72-100593 NO . 2 ENGINE - COMPRESSOR INTERMEDIATE CASE MODULE (REV. 1) SB BR700-72-100593 AIR TUBES AND REAR BEARING SUPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT SB COPPORT AND OUTERBEARINGS - INTRODUCTION OF STAGE H: 0.00 4 AIR TUBES AND REAR BEARING SUPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT Engine 1 AREA, SERVICE BULLETIN 4 AIR TUBES AND REAR BEARING SUPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT AREA, SERVICE BULLETIN 4 AIR TUBES AND REAR BEARING SUPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT AREA, SERVICE BULLETIN 5 OPEN								
SB BR700-72-100296 R1 SB BR700-72-100296 R2 SERVICE BULLETIN SB BR700-72-100296 R1 SB BR700-72-100501 R2 SB BR700-72-100501 R2 SB BR700-72-100501 R3 SB BR700-72-100501 R1 SB BR700-72-100503 R1	R1 Engine 2 SB - N/A	(LP) TURBINE EXHAUST CASE FUEL SHUT-OFF EXIT RADIUS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-100295 R1 SB - Open SERVICE BUILLETIN SB - Open SB - Open SERVICE BUILLETIN SB - Open SB - Ope								
R1 COMPRESSOR/DRIVEN ASSEMBLY - INTERNAL GEARBOX DRIVE - INTRODUCTION OF Engine 1 REVISED NO.1 AND NO.2 BEARING SUPPORT HOUSINGS AND ASSOCIATED COMPONENTS, SERVICE BULLETIN 44434 SB BR700-72-100296 NO. 2 ENGINE - ENGINE - SUPPORT, BEARING FRONT - LOW PRESSURE (LP) H: 0.00 COMPRESSOR/DRIVEN ASSEMBLY - INTERNAL GEARBOX DRIVE - INTRODUCTION OF Engine 2 REVISED NO.1 AND NO.2 BEARING SUPPORT HOUSINGS AND ASSOCIATED COMPONENTS, SERVICE BULLETIN SERVICE BULLETIN SB BR700-72-100561 NO. 1 ENGINE - COMPRESSOR INTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF TRANSPORTATION PARTS FOR THE INTERMEDIATE CASE MODULE (REV. 1) SB BR700-72-100561 RI GRIVEN - COMPRESSOR INTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF TRANSPORTATION PARTS FOR THE INTERMEDIATE CASE MODULE (REV. 1) SB BR700-72-100563 NO. 2 ENGINE - COMPRESSOR INTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF STAGE H: 0.00 RI TRANSPORTATION PARTS FOR THE INTERMEDIATE CASE MODULE (REV. 1) SB BR700-72-100563 NO. 1 ENGINE - LP/HP TURBINE SUPPORT AND OUTERBEARINGS - INTRODUCTION OF STAGE H: 0.00 RI TUBES AND REAR BEARING SUPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT AREA, SERVICE BULLETIN AREA, SERVICE BULLETIN AREA, SERVICE BULLETIN SRIPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT AREA, SERVICE BULLETIN AREA, SERVICE BULLETIN SRIPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT AREA, SERVICE BULLETIN AREA, SERVICE BULLETIN SRIPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT AREA, SERVICE BULLETIN AREA, SERVICE BULLETIN SRIPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT AREA, SERVICE BULLETIN AREA, SERVICE BULLETIN AREA, SERVICE BULLETIN SRIPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT AREA, SERVICE BULLETIN AREA SERVI		NOT APPLICABLE						
R1 COMPRESSOR/DRIVEN ASSEMBLY - INTERNAL GEARBOX DRIVE - INTRODUCTION OF Engine 2 REVISED NO. 1 AND NO. 2 BEARING SUPPORT HOUSINGS AND ASSOCIATED COMPONENTS, SERVICE BULLETIN SB BR700-72-100561 R1 TRANSPORTATION PARTS FOR THE INTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF TRANSPORTATION PARTS FOR THE INTERMEDIATE CASE MODULE (REV. 1) SB BR700-72-100561 R1 TRANSPORTATION PARTS FOR THE INTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF TRANSPORTATION PARTS FOR THE INTERMEDIATE CASE MODULE (REV. 1) SB BR700-72-100563 NO. 1 ENGINE - COMPRESSOR INTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF STAGE H: 0.00 R1 AREA, SERVICE BULLETIN SB - Open #3455 SB BR700-72-100563 NO. 2 ENGINE - LP/HP TURBINE SUPPORT AND OUTERBEARINGS - INTRODUCTION OF STAGE H: 0.00 R1 AREA, SERVICE BULLETIN SB - Open #3455 NO. 2 ENGINE - LP/HP TURBINE SUPPORT AND OUTERBEARINGS - INTRODUCTION OF STAGE H: 0.00 AREA, SERVICE BULLETIN AREA, SERVICE BULLETIN SUPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT AREA, SERVICE BULLETIN	R1 Engine 1 SB - Open	COMPRESSOR/DRIVEN ASSEMBLY - INTERNAL GEARBOX DRIVE - INTRODUCTION OF REVISED NO.1 AND NO. 2 BEARING SUPPORT HOUSINGS AND ASSOCIATED COMPONENTS,	H: 0.00					
R1	R1 Engine 2 SB - Open	COMPRESSOR/DRIVEN ASSEMBLY - INTERNAL GEARBOX DRIVE - INTRODUCTION OF REVISED NO.1 AND NO. 2 BEARING SUPPORT HOUSINGS AND ASSOCIATED COMPONENTS,	H: 0.00					
R1 TRANSPORTATION PARTS FOR THE INTERMEDIATE CASE MODULE (REV. 1) Engine 2 SB - Open #4698 NO. 1 ENGINE - LP/HP TURBINE SUPPORT AND OUTERBEARINGS - INTRODUCTION OF STAGE H: 0.00 AREA, SERVICE BULLETIN SB - Open #3455 NO. 2 ENGINE - LP/HP TURBINE SUPPORT AND OUTERBEARINGS - INTRODUCTION OF STAGE H: 0.00 AREA, SERVICE BULLETIN SB BR700-72-100563 R1 AIR TUBES AND REAR BEARING SUPPORT AND OUTERBEARINGS - INTRODUCTION OF STAGE H: 0.00 AIR TUBES AND REAR BEARING SUPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT AREA, SERVICE BULLETIN AREA, SERVICE BULLETIN	R1 Engine 1 SB - Open							
R1	R1 Engine 2 SB - Open							
R1 4 AIR TUBES AND REAR BEARING SUPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT Engine 2 AREA, SERVICE BULLETIN SB - Open	R1 Engine 1 SB - Open	4 AIR TUBES AND REAR BEARING SUPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT	H: 0.00					
#T-110	R1 Engine 2	4 AIR TUBES AND REAR BEARING SUPPORT STRUCTURE (RBSS) WITH INCREASED CONTACT	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-100740 R2 Engine 1 SB - Open #4701	NO. 1 ENGINE - ACCESSORY GEARBOX - INTRODUCTION OF PART NUMBERS OF SPAREABLE ITEMS OF THE APT GEARBOX THAT MAY BE REPLACED ON AIRCRAFT (REV. 2)						
SB BR700-72-100740 R2 Engine 2 SB - Open #4702	NO. 2 ENGINE - ACCESSORY GEARBOX - INTRODUCTION OF PART NUMBERS OF SPAREABLE ITEMS OF THE APT GEARBOX THAT MAY BE REPLACED ON AIRCRAFT (REV. 2)						
SB BR700-72-100741 R2 Engine 1 SB - Open #4695	NO. 1 ENGINE - ACCESSORY GEARBOX - INTRODUCTION OF PART NUMBERS OF SPAREABLE ITEMS OF THE APT GEARBOX THAT MAY BE REPLACED ON AIRCRAFT (REV. 2)						
SB BR700-72-100741 R2 Engine 2 SB - Open #4696	NO. 2 ENGINE - ACCESSORY GEARBOX - INTRODUCTION OF PART NUMBERS OF SPAREABLE ITEMS OF THE APT GEARBOX THAT MAY BE REPLACED ON AIRCRAFT (REV. 2)						
SB BR700-72-100746 R1 Engine 1 SB - Open #4693	NO. 1 ENGINE - ACCESSORY GEARBOX - RE-ITEMIZATION OF THE ACCESSORY GEARBOX (REV. 1)						
SB BR700-72-100746 R1 Engine 2 SB - Open #4694	NO. 2 ENGINE - ACCESSORY GEARBOX - RE-ITEMIZATION OF THE ACCESSORY GEARBOX (REV. 1)						
SB BR700-72-100767 R1 Engine 1 SB - Open #4699	NO. 1 ENGINE - ACCESSORY GEARBOX - RE-ITEMIZATION OF THE ACCESSORY GEARBOX (REV. 1)						
SB BR700-72-100767 R1 Engine 2 SB - Open #4700	NO. 2 ENGINE - ACCESSORY GEARBOX - RE-ITEMIZATION OF THE ACCESSORY GEARBOX (REV. 1)						
SB BR700-72-100879 R1 Engine 1 SB - Open #3244	NO. 1 ENGINE - LP/HP TURBINE STATORRETAINERS/SEALS - INTRODUCTION OF ABRADABLE LININGS WITH INCREASED CORROSION RESISTANCE, SERVICE BULLETIN	H: 0.00					



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-100879 R1 Engine 2 SB - Open #3216	NO. 2 ENGINE - LP/HP TURBINE STATORRETAINERS/SEALS - INTRODUCTION OF ABRADABLE LININGS WITH INCREASED CORROSION RESISTANCE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-100900 R1 Engine 1 SB - N/A #179	NO. 1 ENGINE - HP COMPRESSORAND COMBUSTION FAIRINGS-INTRODUCTION OF NEW FAIRINGS WITH NEW ATTACHMENT FEATURES, SERVICE BULLETIN	25-FEB-2010 H: 0.00					
	Notes						
	NOT APPLICABLE - TERMINATED CANCELS 1998-467 ISSSUE 03.INSPECTION REQUIREMENT TO	ERMINATED BY	MOD 72-100900	.NO FURTHERA	ACTION REQUIF	ED	
SB BR700-72-100900 R1 Engine 2 SB - N/A #1238	NO. 2 ENGINE - HP COMPRESSORAND COMBUSTION FAIRINGS-INTRODUCTION OF NEW FAIRINGS WITH NEW ATTACHMENT FEATURES, SERVICE BULLETIN	25-FEB-2010 H: 0.00					
	Notes						
	NOT APPLICABLE - TERMINATED TERMINATED BY MOD 72-100900.						
SB BR700-72-100914 R1 Engine 1 SB - Open #3047	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) TURBINE BLADES - INTRODUCTION OF A NEW PROCEDURE FORMANUFACTURE OF THE HP TURBINE STAGE 2 BLADES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-100914 R1 Engine 2 SB - Open #4040	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) TURBINE BLADES - INTRODUCTION OF A NEW PROCEDURE FORMANUFACTURE OF THE HP TURBINE STAGE 2 BLADES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101139 R1 Engine 1 SB - Complied With #3020	NO. 1 ENGINE - HPC ROTORSHAFT-INTRODUCTION OF A NEW FITTING INSTRUCTION FOR THE HP COMPRESSOR STUB SHAFT TO ALIGN WITH THE HP COMPRESSOR ROTOR, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-72-101139 R1 Engine 2 SB - Complied With #636	NO. 2 ENGINE - HPC ROTORSHAFT-INTRODUCTION OF A NEW FITTING INSTRUCTION FOR THE HP COMPRESSOR STUB SHAFT TO ALIGN WITH THE HP COMPRESSOR ROTOR, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-10117 R1 Engine 1 SB - Open #4815	NO. 1 ENGINE - HIGH PRESSURE (HP) TURBINE BLADES - INTRODUCTION OF HP TURBINE STAGE 1 BLADES WITH A NEW FILM COOLING HOLE CONFIGURATION (REV. 1)						
SB BR700-72-10117 R1 Engine 2 SB - Open #4837	NO. 2 ENGINE - HIGH PRESSURE (HP) TURBINE BLADES - INTRODUCTION OF HP TURBINE STAGE 1 BLADES WITH A NEW FILM COOLING HOLE CONFIGURATION (REV. 1)						
SB BR700-72-101195 R1 Engine 1 SB - Open #3113	NO. 1 ENGINE - INTRODUCTION OF AN INTERMEDIATE CASE MANUFACTURED FROM A NEW CASTING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101195 R1 Engine 2 SB - Open #3751	NO. 2 ENGINE - INTRODUCTION OF AN INTERMEDIATE CASE MANUFACTURED FROM A NEW CASTING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101197 R1 Engine 1 SB - N/A #3709	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - DELETION OF THE FIRE SHIELD ASSEMBLY, SERVICE BULLETIN Notes	H: 0.00					
	NOT APPLICABLE						
SB BR700-72-101197 R1 Engine 2 SB - N/A #3755	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - DELETION OF THE FIRE SHIELD ASSEMBLY, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-101222 Engine 1 SB - Open #4161	NO. 1 ENGINE - ENGINE - COMPRESSORINTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF NEW BUILD INSTRUCTIONS TO DECREASE HIGH PRESSURE (HP) VIBRATION LEVELS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101222 Engine 2 SB - Open #3588	NO. 2 ENGINE - ENGINE - COMPRESSORINTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF NEW BUILD INSTRUCTIONS TO DECREASE HIGH PRESSURE (HP) VIBRATION LEVELS, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101234 R2 Engine 1 SB - Open #4498	NO. 1 ENGINE - LOW PRESSURE/HIGH PRESSURE (LP/HP) TURBINE SUPPORT AND OUTERBEARINGS - INTRODUCTION OF REWORKED REAR BEARING SUPPORT STRUCTURES (RBSS) OF EARLIER STANDARDS, REWORKED HP AND LP TURBINE BEARING RETAINERS AND NEW STAGE 4 AIR TUBES, SERVI	H: 0.00					
SB BR700-72-101234 R2 Engine 2 SB - Open #4353	NO. 2 ENGINE - LOW PRESSURE/HIGH PRESSURE (LP/HP) TURBINE SUPPORT AND OUTERBEARINGS - INTRODUCTION OF REWORKED REAR BEARING SUPPORT STRUCTURES (RBSS) OF EARLIER STANDARDS, REWORKED HP AND LP TURBINE BEARING RETAINERS AND NEW STAGE 4 AIR TUBES, SERVI	H: 0.00					
SB BR700-72-101246 R1 Engine 1 SB - Open #4774	NO. 1 ENGINE - LOW PRESSURE (LP) COMPRESSOR DISC - INTRODUCTION OF A NEW FAN DISC DESIGN FOR LIFE ENHANCEMENT(REV. 1)						
SB BR700-72-101246 R1 Engine 2 SB - Open #4775	NO. 2 ENGINE - LOW PRESSURE (LP) COMPRESSOR DISC - INTRODUCTION OF A NEW FAN DISC DESIGN FOR LIFE ENHANCEMENT(REV. 1)						
SB BR700-72-101258 R1 Engine 1 SB - Open #4479	NO. 1 ENGINE - ENGINE - LP COMPRESSORCASE - INTRODUCTION OF A LP COMPRESSOR CASE WHICH IS MADE FROM A FORGING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101258 R1 Engine 2 SB - Open #4452	NO. 2 ENGINE - ENGINE - LP COMPRESSORCASE - INTRODUCTION OF A LP COMPRESSOR CASE WHICH IS MADE FROM A FORGING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101260 R1 Engine 1 SB - N/A #4417	NO. 1 ENGINE - HIGH PRESSURE (HP) TURBINE ROTORSHAFT AND (NO. 4) BEARING - INTRODUCTION OF AN HP TURBINE STUB SHAFT WHICH IS DECREASED IN WEIGHT, SERVICE BULLETIN	H: 0.00					
	NOT APPLICABLE						
SB BR700-72-101260 R1 Engine 2 SB - N/A #3416	NO. 2 ENGINE - HIGH PRESSURE (HP) TURBINE ROTORSHAFT AND (NO. 4) BEARING - INTRODUCTION OF AN HP TURBINE STUB SHAFT WHICH IS DECREASED IN WEIGHT, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101326 Engine 1 SB - Open #4255	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW SELF LOCKING NUT FORTHE ACCESSORY GEARBOX LINE NUMBER 9 BREATHER SHAFT, SERVICE BULLETIN		el vulo	· Journey	.514100	TOAT DUC	. ionulling
SB BR700-72-101326 Engine 2 SB - Open #3801	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW SELF LOCKING NUT FORTHE ACCESSORY GEARBOX LINE NUMBER 9 BREATHER SHAFT, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101326 R1 Engine 1 SB - Open #4598	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW SELF LOCKING NUT FORTHE ACCESSORY GEARBOX LINE NUMBER 9 BREATHER SHAFT, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101326 R1 Engine 2 SB - Open #3831	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW SELF LOCKING NUT FORTHE ACCESSORY GEARBOX LINE NUMBER 9 BREATHER SHAFT, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101419 R1 Engine 1 SB - Complied With #387	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) VARIABLE INLET GUIDE VANE (VIGV) ACTUATING MECHANISM - INTRODUCTION OF A NEW BUILD INSTRUCTION TO INCREASE END FLOAT AND CENTRALISERGAP, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB BR700-72-101419 R1 Engine 2 SB - Complied With #1731	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) VARIABLE INLET GUIDE VANE (VIGV) ACTUATING MECHANISM - INTRODUCTION OF A NEW BUILD INSTRUCTION TO INCREASE END FLOAT AND CENTRALISERGAP, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-72-101419 R2 Engine 1 SB - Open #4106	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) VARIABLE INLET GUIDE VANE (VIGV) ACTUATING MECHANISM - INTRODUCTION OF A NEW BUILD INSTRUCTION TO INCREASE END FLOAT AND CENTRALISERGAP, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101419 R2 Engine 2 SB - Open #4566	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) VARIABLE INLET GUIDE VANE (VIGV) ACTUATING MECHANISM - INTRODUCTION OF A NEW BUILD INSTRUCTION TO INCREASE END FLOAT AND CENTRALISERGAP, SERVICE BULLETIN.	H: 0.00					



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101436 R2 Engine 1 SB - N/A #3950	NO. 1 ENGINE - RE-SOURCING LOW PRESSURE (LP) EXIT GUIDE STATORVANES - FAN OUTLET GUIDE VANE (OGV), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-101436 R2 Engine 2 SB - N/A #3665	NO. 2 ENGINE - RE-SOURCING LOW PRESSURE (LP) EXIT GUIDE STATORVANES - FAN OUTLET GUIDE VANE (OGV), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-101440 Engine 1 SB - Open #4527	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE AND GEARBOX RADIAL DRIVE - INTRODUCTION OF REVISED INSTALLATION PROCEDURE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101440 Engine 2 SB - Open #4006	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE AND GEARBOX RADIAL DRIVE - INTRODUCTION OF REVISED INSTALLATION PROCEDURE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101453 R1 Engine 1 SB - Open #3542	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORSTATOR VANES - INTRODUCTION OF A FULLY MACHINED ENGINE SECTION STATOR (ESS) BLADE INTEGRATED RING (BLING), SERVICE BULLETIN	H: 0.00					
SB BR700-72-101453 R1 Engine 2 SB - Open #3363	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORSTATOR VANES - INTRODUCTION OF A FULLY MACHINED ENGINE SECTION STATOR (ESS) BLADE INTEGRATED RING (BLING), SERVICE BULLETIN	H: 0.00					
SB BR700-72-101469 R1 Engine 1 SB - N/A #4170	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORVORTEX REDUCER - INTRODUCTION OF A NEW FORGING MATERIAL FOR THE HP COMPRESSOR VORTEX REDUCER RING, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101469 R1 Engine 2 SB - N/A #4064	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORVORTEX REDUCER - INTRODUCTION OF A NEW FORGING MATERIAL FOR THE HP COMPRESSOR VORTEX REDUCER RING, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-101471 Engine 1 SB - Superseded #3679	NO. 1 ENGINE - INTRODUCTION OF METCO 58 COATED LP COMPRESSORBLADES WITH A TRANSITION STRIP, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101471 Engine 2 SB - Superseded #4596	NO. 2 ENGINE - INTRODUCTION OF METCO 58 COATED LP COMPRESSORBLADES WITH A TRANSITION STRIP, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101471 R1 Engine 1 SB - Complied With #1026	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - INTRODUCTION OF METCO 58 COATED LP COMPRESSOR BLADES WITH A TRANSITION STRIP, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-72-101471 R1 Engine 2 SB - Complied With #25	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - INTRODUCTION OF METCO 58 COATED LP COMPRESSOR BLADES WITH A TRANSITION STRIP, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-72-101471 R2 Engine 1 SB - Open #3276	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - INTRODUCTION OF METCO 58 COATED LP COMPRESSOR BLADES WITH A TRANSITION STRIP, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101471 R2 Engine 2 SB - Open #3482	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - INTRODUCTION OF METCO 58 COATED LP COMPRESSOR BLADES WITH A TRANSITION STRIP, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101473 Engine 1 SB - Superseded #3559	NO. 1 ENGINE - INTRODUCTION OF DRY FILM LUBRICANT (DFL) COATED LP COMPRESSORBLADES WITH A TRANSITION STRIP, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101473 Engine 2 SB - Superseded #4306	NO. 2 ENGINE - INTRODUCTION OF DRY FILM LUBRICANT (DFL) COATED LP COMPRESSORBLADES WITH A TRANSITION STRIP, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101473 R1 Engine 1 SB - Superseded #4245	NO. 1 ENGINE - INTRODUCTION OF DRY FILM LUBRICANT (DFL) COATED LP COMPRESSORBLADES WITH A TRANSITION STRIP, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101473 R1 Engine 2 SB - Superseded #4531	NO. 2 ENGINE - INTRODUCTION OF DRY FILM LUBRICANT (DFL) COATED LP COMPRESSORBLADES WITH A TRANSITION STRIP, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101473 R2 Engine 1 SB - Open #3464	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - INTRODUCTION OF DRY FLIM LUBIRCANT (DFL) COATED LP COMPRESSOR BLADES WITH A TRANSITION STRIP, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101473 R2 Engine 2 SB - Open #4078	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - INTRODUCTION OF DRY FLIM LUBIRCANT (DFL) COATED LP COMPRESSOR BLADES WITH A TRANSITION STRIP, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101474 Engine 1 SB - Open #3651	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORROTOR DISC - INTRODUCTION OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC WITH A NEW-PART NUMBER, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101474 Engine 2 SB - Open #3166	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORROTOR DISC - INTRODUCTION OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC WITH A NEW-PART NUMBER, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101474 R1 Engine 1 SB - N/A #3378	NO. 1 ENGINE - LOW PRESSURE (LP) COMPRESSORROTOR DISC - INTRODUCTION OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						





SB BR700-72-101474 RI PENDING	ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101474 NOT APPLICABLE BB BR700-72-101476 NOT APPLICABLE BB BR700-72-1014	R1 P1 Engine 1 SB - N/A	INTRODUCTION OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC WITH A	H: 0.00					
SB BR700-72-101474 R1 P2 Engine A R3094 NO. 1 ENGINE - REMOVAL-LOW PRESSURE (LP) COMPRESSOR ROTOR DISC - INTRODUCTION H. 0.00 OF ALASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC - INTRODUCTION OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC - INTRODUCTION OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC - INTRODUCTION OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC - INTRODUCTION OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC SERVICE BULLETIN SERVICE BULLETIN NOT APPLICABLE SB BR700-72-101474 R1 P1 R1098 R3742 SB BR700-72-101474 R1 P2 CRIME R1 P2 CRIME R1 P2 CRIME R1 P2 CRIME R1 P3 R000 R01 APPLICABLE SB BR700-72-101476 R1 P2 R01 P3 R02 R03 R03 R03 R03 R03 R03 R03 R03 R04 R05		Notes						
R1 P2 Engine 1 SB - N/A #3094		NOT APPLICABLE						
NOT APPLICABLE 8B BR700-72-101474 BS BR700-72-101474 R1 P1 R1 P2 R1 P3	R1 P2 Engine 1 SB - N/A	OF A LASER SHOCK PEENED (LSP) LP COMPRÉSSOR ROTOR DISC WITH A NEW PART	H: 0.00					
SB BR700-72-101474 R1 Engine 2 SB. NIA #3748 NO. 2 ENGINE - LOW PRESSURE (LP) COMPRESSOR ROTOR DISC - INTRODUCTION OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER. SERVICE BULLETIN Notes NOT APPLICABLE SB BR700-72-101474 R1 P1 R1 P2 Notes NOT APPLICABLE SB BR700-72-101474 R1 P3742 SB. NIA #3742 SB. NIA #3743 NO. 2 ENGINE - REIDENTIFICATION-LOW PRESSURE (LP) COMPRESSOR ROTOR DISC - INTRODUCTION DISC WITH A NEW PART NUMBER, OF A NON-FLOWN LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, OF A NON-FLOWN LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, OF A NON-FLOWN LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, SERVICE BULLETIN WITHOUT COOLING RIBS, SERVICE BULLETIN NUMBER, SERVICE BULLETIN N		Notes						
R1 Engine 2 SB - NOA #3742 SB BR700-72-101474 R1794 R2 Engine 2 SB - NA #3547 SB BR700-72-101474 R1794 R2 Engine 2 SB - NA #3547 SB BR700-72-101474 R1794 R2 Engine 2 SB - NA #3547 SB BR700-72-101474 R1794 R2 Engine 2 SB - NA #3547 SB BR700-72-101474 R1794 R2 Engine 2 SB - NA #3547 SB BR700-72-101474 R1794 R2 Engine 2 SB - NA #3547 SB BR700-72-101475 Notes And the first of		NOT APPLICABLE						
NOT APPLICABLE SB BR700-72-101474 R1 P1 Engine 2 SB -N/A #3342 SB BR700-72-101474 R1 P2 Engine 2 SB -N/A #3547 SB BR700-72-101476 R1 P2 Engine 2 SB -N/A #3547 SB BR700-72-101476 R1 P2 Engine 2 SB -N/A #3547 SB BR700-72-101476 R1 P2 Engine 2 SB -N/A #3547 SB BR700-72-101476 R1 P2 Engine 2 SB -N/A #3547 NOT APPLICABLE SB BR700-72-101476 R1 P2 Engine 2 SB -N/A #3547 NOT APPLICABLE SB BR700-72-101476 R1 P2 Engine 2 SB -N/A #3547 NOT APPLICABLE SB BR700-72-101476 R1 P2 Engine 2 SB -N/A #3547 NOT APPLICABLE SB BR700-72-101476 R1 Engine 1 SB -N/A #4168 NOT APPLICABLE NO. 1 ENGINE - COMBUSTION LINER-INTRODUCTION OF A NEW COMBUSTION CHAMBER WITHOUT COOLING RIBS, SERVICE BULLETIN NOT APPLICABLE H: 0.00 H:	R1 Engine 2 SB - N/A	LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER,	H: 0.00					
SB BR700-72-101474 R1 P1 Engine 2 SB - N/A #3742 SB BR700-72-101474 R1 P2 Engine 2 SB - N/A #3547 SB BR700-72-101474 R1 P2 Engine 2 SB - N/A #3547 SB BR700-72-101474 R1 P2 Engine 2 SB - N/A #3547 SB BR700-72-101474 R1 P2 Engine 2 SB BR700-72-101474 R1 P2 Engine 2 SB - N/A #3547 NO. 2 ENGINE - REMOVAL-LOW PRESSURE (LP) COMPRESSOR ROTOR DISC - INTRODUCTION DISC WITH A NEW PART NUMBER, OF A NON-FLOWN LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER NOT AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER NOT AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER NOT AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER NOT AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER NOT AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER NOT AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER NOT AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER NOT AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER NOT AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER NOT AND INSTALLATION OF THE LP C		Notes						
R1 P1 Engine 2 SB BR700-72-101474 #3547 SB BR700-72-101474 #3547 SB BR700-72-101476 R1 Engine 1 SB - N/A #4168 NOISE Notes Note Note Note Note Note Note Note Note		NOT APPLICABLE						
NOT APPLICABLE SB BR700-72-101474 R1 P2 Engine 2 SB - NI/A #3547 SB BR700-72-101476 R1 Engine 1 SB - NI/A #4168 NO. 2 ENGINE - REMOVAL-LOW PRESSURE (LP) COMPRESSOR ROTOR DISC - INTRODUCTION H: 0.00 OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOT APPLICABLE NO. 1 ENGINE - COMBUSTION LINER- INTRODUCTION OF A NEW COMBUSTION CHAMBER H: 0.00 WITHOUT COOLING RIBS, SERVICE BULLETIN Notes Notes	R1 P1 Engine 2 SB - N/A	INTRODUCTION OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC WITH A	H: 0.00					
SB BR700-72-101474 R1 P2 Engine 2 SB - N/A #3547 NO. 2 ENGINE - REMOVAL-LOW PRESSURE (LP) COMPRESSORROTOR DISC - INTRODUCTION H: 0.00 OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOT APPLICABLE SB BR700-72-101476 R1 Engine 1 SB - N/A #4168 No. 1 ENGINE - COMBUSTION LINER- INTRODUCTION OF A NEW COMBUSTION CHAMBER Notes Notes Notes Notes		Notes						
R1 P2 Engine 2 SB - N/A #3547 SB - N/A #3547 SB - N/A H3547 SB - N/A #4168 OF A LASER SHOCK PEENED (LSP) LP COMPRESSOR ROTOR DISC WITH A NEW PART NUMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOMBER, AND INSTALLATION OF THE LP COMPRESSOR ROTOR DISC NOT APPLICABLE NOT APPLICABLE NO. 1 ENGINE - COMBUSTION LINER-INTRODUCTION OF A NEW COMBUSTION CHAMBER H: 0.00 WITHOUT COOLING RIBS, SERVICE BULLETIN Notes		NOT APPLICABLE						
SB BR700-72-101476 R1	R1 P2 Engine 2 SB - N/A	OF A LASER SHOCK PEENED (LSP) LP COMPRÉSSOR ROTOR DISC WITH A NEW PART	H: 0.00					
SB BR700-72-101476 R1 WITHOUT COOLING RIBS, SERVICE BULLETIN Engine 1 SB - N/A #4168 NO. 1 ENGINE - COMBUSTION LINER-INTRODUCTION OF A NEW COMBUSTION CHAMBER H: 0.00 WITHOUT COOLING RIBS, SERVICE BULLETIN Notes		Notes						
R1 WITHOUT COOLING RIBS, SERVICE BULLETIN Engine 1 SB - N/A #4168 Notes		NOT APPLICABLE						
	R1 Engine 1 SB - N/A		H: 0.00					
NOT APPLICABLE		Notes						
		NOT APPLICABLE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101476 R1 Engine 2 SB - N/A #4204	NO. 2 ENGINE - COMBUSTION LINER-INTRODUCTION OF A NEW COMBUSTION CHAMBER WITHOUT COOLING RIBS, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-101476 R2 Engine 1 SB - N/A #4612	NO. 1 ENGINE - COMBUSTION LINER-INTRODUCTION OF A NEW COMBUSTION CHAMBER WITHOUT COOLING RIBS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-101476 R2 Engine 2 SB - N/A #4091	NO. 2 ENGINE - COMBUSTION LINER- INTRODUCTION OF A NEW COMBUSTION CHAMBER WITHOUT COOLING RIBS, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-101498 Engine 1 SB - Open #4409	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF METAL TRANSPORTATION BLANKS WITH PLASTIC TRANSPORTATION BLANKS AND INTRODUCTION OF ALTERNATIVE ORIGINAL SUPPLIERPART NUMBERS FOR CERTAIN ACCESSORY GEARBOX COMPONENTS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101498 Engine 2 SB - Open #4420	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF METAL TRANSPORTATION BLANKS WITH PLASTIC TRANSPORTATION BLANKS AND INTRODUCTION OF ALTERNATIVE ORIGINAL SUPPLIERPART NUMBERS FOR CERTAIN ACCESSORY GEARBOX COMPONENTS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101500 Engine 1 SB - Open #4489	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW ACCESSORY GEARBOX MAIN HOUSING ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101500 Engine 2 SB - Open #4107	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW ACCESSORY GEARBOX MAIN HOUSING ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101523 R1 Engine 1 SB - Open #3442	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) TURBINE SHUT-OFF PAWL CARRIER-INTRODUCTION OF FUEL SHUT-OFF PAWL CARRIER PIVOT PINS MADE FROM A DIFFERENT MATERIAL WITH IMPROVED CORROSION PROTECTION PROPERTIES, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101523 R1 Engine 2 SB - Open #3374	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) TURBINE SHUT-OFF PAWL CARRIER-INTRODUCTION OF FUEL SHUT-OFF PAWL CARRIER PIVOT PINS MADE FROM A DIFFERENT MATERIAL WITH IMPROVED CORROSION PROTECTION PROPERTIES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101523 R2 Engine 1 SB - Open #3921	NO. 1 ENGINE - LOW PRESSURE (LP) TURBINE SHUT-OFF PAWL CARRIER- INTRODUCTION OF FUEL SHUT-OFF PAWL CARRIER PIVOT PINS MADE FROM A DIFFERENT MATERIAL WITH IMPROVED CORROSION PROTECTION PROPERTIES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101523 R2 Engine 2 SB - Open #4278	NO. 2 ENGINE - LOW PRESSURE (LP) TURBINE SHUT-OFF PAWL CARRIER- INTRODUCTION OF FUEL SHUT-OFF PAWL CARRIER PIVOT PINS MADE FROM A DIFFERENT MATERIAL WITH IMPROVED CORROSION PROTECTION PROPERTIES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101526 Engine 1 SB - Open #4591	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) TURBINE MODULE ATTACH PARTS AND FITTINGS - INTRODUCTION OF A NEW LP TURBINE AXIAL SETTING PROCEDURE WITH AN INCREASED RANGE OF ADJUSTING RINGS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101526 Engine 2 SB - Open #3118	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) TURBINE MODULE ATTACH PARTS AND FITTINGS - INTRODUCTION OF A NEW LP TURBINE AXIAL SETTING PROCEDURE WITH AN INCREASED RANGE OF ADJUSTING RINGS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101527 Engine 1 SB - Open #3586	NO. 1 ENGINE - INTERMEDIATE CASE MODULE ATTACH PARTS AND FITTINGS - INTRODUCTION OF A NEW AIRTURBINE STARTER BRACKET ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101527 Engine 2 SB - Open #4111	NO. 2 ENGINE - INTERMEDIATE CASE MODULE ATTACH PARTS AND FITTINGS - INTRODUCTION OF A NEW AIRTURBINE STARTER BRACKET ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101538 Engine 1 SB - Open #3938	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORREAR INNER CASE - INTRODUCTION OF A DIFFERENT STANDARD OF HP COMPRESSOR REAR INNER CASES STAGES 5 TO 10, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101538 Engine 2 SB - Open #3218	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORREAR INNER CASE - INTRODUCTION OF A DIFFERENT STANDARD OF HP COMPRESSOR REAR INNER CASES STAGES 5 TO 10, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101540 Engine 1 SB - Open #4357	NO. 1 ENGINE - INTRODUCTION OF AN OUTLET GUIDE VANE (OGV) HOUSING ASSEMBLY MADE FROM A DIFFERENT MATERIAL, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101540 Engine 2 SB - Open #3150	NO. 2 ENGINE - INTRODUCTION OF AN OUTLET GUIDE VANE (OGV) HOUSING ASSEMBLY MADE FROM A DIFFERENT MATERIAL, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101540 R2 Engine 1 SB - Open #4123	NO. 1 ENGINE - ENGINE - EXHAUST CASE - INTRODUCTION OF AN OUTLET GUIDE VANE (OGV) HOUSING ASSEMBLY MADE FROM A DIFFERENT MATERIAL, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101540 R2 Engine 2 SB - Open #3666	NO. 2 ENGINE - ENGINE - EXHAUST CASE - INTRODUCTION OF AN OUTLET GUIDE VANE (OGV) HOUSING ASSEMBLY MADE FROM A DIFFERENT MATERIAL, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101540 R3 Engine 1 SB - Open #4212	NO. 1 ENGINE - EXHAUST CASE - INTRODUCTION OF AN OUTLET GUIDE VANE (OGV) HOUSING ASSEMBLY MADE FROM A DIFFERENT MATERIAL, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101540 R3 Engine 2 SB - Open #3179	NO. 2 ENGINE - EXHAUST CASE - INTRODUCTION OF AN OUTLET GUIDE VANE (OGV) HOUSING ASSEMBLY MADE FROM A DIFFERENT MATERIAL, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101540 R4 Engine 1 SB - N/A #4529	NO. 1 ENGINE - EXHAUST CASE - INTRODUCTION OF AN OUTLET GUIDE VANE (OGV) HOUSING ASSEMBLY MADE FROM A DIFFERENT MATERIAL, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-101540 R4 Engine 2 SB - N/A #4541	NO. 2 ENGINE - EXHAUST CASE - INTRODUCTION OF AN OUTLET GUIDE VANE (OGV) HOUSING ASSEMBLY MADE FROM A DIFFERENT MATERIAL, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101549 Engine 1 SB - Open #3905	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - REWORK OF IN- SERVICE LP COMPRESSOR BLADES TO APPLY METCO 58 COATING ON THE BLADE ROOT FLANK, SERVICE BULLETIN	H: 0.00					Ū
SB BR700-72-101549 Engine 2 SB - Open #3928	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - REWORK OF INSERVICE LP COMPRESSOR BLADES TO APPLY METCO 58 COATING ON THE BLADE ROOT FLANK, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101573 Engine 1 SB - Open #3804	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSOR- INCREASED TIP CLEARANCE FOR HP COMPRESSOR STAGE 4 STATOR VANES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101573 Engine 2 SB - Open #3207	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSOR- INCREASED TIP CLEARANCE FOR HP COMPRESSOR STAGE 4 STATOR VANES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101580 Engine 1 SB - Open #3788	NO. 1 ENGINE - ENGINE - COMPRESSORINTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF A NEW ENGINE NAME PLATE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101580 Engine 2 SB - Open #4285	NO. 2 ENGINE - ENGINE - COMPRESSORINTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF A NEW ENGINE NAME PLATE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101584 Engine 1 SB - Open #4113	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - DELETION OF BLACK OXIDE TREATMENT FROM THE LINE 1 BEVEL GEARASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101584 Engine 2 SB - Open #3861	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - DELETION OF BLACK OXIDE TREATMENT FROM THE LINE 1 BEVEL GEARASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101618 Engine 1 SB - Open #3296	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF AN ACCESSORY GEARBOX OIL TANK OIL FILL INSTRUCTION LABEL SUITABLE FORUSE WITH AN ALUMINUM ACCESSORY GEARBOX MAIN HOUSING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101618 Engine 2 SB - Open #4470	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF AN ACCESSORY GEARBOX OIL TANK OIL FILL INSTRUCTION LABEL SUITABLE FORUSE WITH AN ALUMINUM ACCESSORY GEARBOX MAIN HOUSING, SERVICE BULLETIN	H: 0.00					





		0 "			TONITOO		
ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101623 Engine 1 SB - Open #3340	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW LUBRICLONE FORTHE ACCESSORY GEARBOX, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101623 Engine 2 SB - Open #4139	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW LUBRICLONE FORTHE ACCESSORY GEARBOX, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101663 Engine 1 SB - Open #3969	NO. 1 ENGINE - ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY AND LOW PRESSURE (LP) COMPRESSOR/INTERNAL GEARBOX OIL DISTRIBUTION TUBES - INTRODUCTION OF REVISED OIL JET HOUSINGS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101663 Engine 2 SB - Open #4202	NO. 2 ENGINE - ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY AND LOW PRESSURE (LP) COMPRESSOR/INTERNAL GEARBOX OIL DISTRIBUTION TUBES - INTRODUCTION OF REVISED OIL JET HOUSINGS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101664 R2 Engine 1 SB - Open #3121	NO. 1 ENGINE - ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY - INTRODUCTION OF A NEW NO. 2 BEARING SUPPORT HOUSING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101664 R2 Engine 2 SB - Open #3885	NO. 2 ENGINE - ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY - INTRODUCTION OF A NEW NO. 2 BEARING SUPPORT HOUSING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101699 Engine 1 SB - Open #4176	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - INTRODUCTION OF A NEW LP COMPRESSOR ANNULUS FILLER WITH AN INTEGRAL HOOK DESIGN, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101699 Engine 2 SB - Open #3214	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - INTRODUCTION OF A NEW LP COMPRESSOR ANNULUS FILLER WITH AN INTEGRAL HOOK DESIGN, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101705 Engine 1 SB - Open #3839	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORROTOR AND SHAFT DISCS - INTRODUCTION OF A NEW HP COMPRESSOR FRONT ROTOR ASSEMBLY WITH SHANK NUTS HAVING SILVER COATED THREADS ONLY, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101705 Engine 2 SB - Open #4345	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORROTOR AND SHAFT DISCS - INTRODUCTION OF A NEW HP COMPRESSOR FRONT ROTOR ASSEMBLY WITH SHANK NUTS HAVING SILVER COATED THREADS ONLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101722 Engine 1 SB - Open #4012	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) TURBINE STAGE 2 ONWARD NOZZLE GUIDE SEALS - INTRODUCTION OF A DIFFERENT STANDARD HP TURBINE RIM SEAL ASSEMBLY AND HP TURBINE SUPPORT RING ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101722 Engine 2 SB - Open #3964	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) TURBINE STAGE 2 ONWARD NOZZLE GUIDE SEALS - INTRODUCTION OF A DIFFERENT STANDARD HP TURBINE RIM SEAL ASSEMBLY AND HP TURBINE SUPPORT RING ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101728 Engine 1 SB - Open #3067	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE INLET GUIDE VANE (VIGV) ACTUATING RINGS AND LEVERS - INTRODUCTION OF A NEW MOUNTING BRACKET ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101728 Engine 2 SB - Open #3087	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE INLET GUIDE VANE (VIGV) ACTUATING RINGS AND LEVERS - INTRODUCTION OF A NEW MOUNTING BRACKET ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101731 Engine 1 SB - Open #3414	NO. 1 ENGINE - ENGINE - BYPASS SERVICE FAIRING - INTRODUCTION OF ALTERNATIVE SPLITTERFAIRING ASSEMBLY RIVETS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101731 Engine 2 SB - Open #4405	NO. 2 ENGINE - ENGINE - BYPASS SERVICE FAIRING - INTRODUCTION OF ALTERNATIVE SPLITTERFAIRING ASSEMBLY RIVETS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101734 Engine 1 SB - Open #4615	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE INLET GUIDE VANE (VIGV) ACTUATING RINGS AND LEVERS - INTRODUCTION OF CHANGES TO THE HP COMPRESSOR VARIABLE STATOR VANE (VSV) SYSTEM COMPONENTS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101734 Engine 2 SB - Open #4024	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE INLET GUIDE VANE (VIGV) ACTUATING RINGS AND LEVERS - INTRODUCTION OF CHANGES TO THE HP COMPRESSOR VARIABLE STATOR VANE (VSV) SYSTEM COMPONENTS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101734 R1 Engine 1 SB - Open #4055	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE INLET GUIDE VANE (VIGV) ACTUATING RINGS AND LEVERS - INTRODUCTION OF CHANGES TO THE HP COMPRESSOR VARIABLE STATOR VANE (VSV) SYSTEM COMPONENTS, SERVICE BULLETIN.	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101734 R1 Engine 2 SB - Open #3837	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE INLET GUIDE VANE (VIGV) ACTUATING RINGS AND LEVERS - INTRODUCTION OF CHANGES TO THE HP COMPRESSOR VARIABLE STATOR VANE (VSV) SYSTEM COMPONENTS, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101757 Engine 1 SB - Open #3341	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORFRONT BEARING AND SUPPORT - INTRODUCTION OF A NEW ALTERNATIVE HP COMPRESSOR NO.3 BEARING ASSEMBLY WITH A MORE ROBUST DESIGN, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101757 Engine 2 SB - Open #3274	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORFRONT BEARING AND SUPPORT - INTRODUCTION OF A NEW ALTERNATIVE HP COMPRESSOR NO.3 BEARING ASSEMBLY WITH A MORE ROBUST DESIGN, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101774 Engine 1 SB - Open #4117	NO. 1 ENGINE - ENGINE - CORE ENGINE FAIRINGS - INTRODUCTION OF A NEW STANDARD OF CORE ENGINE FAIRINGS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101774 Engine 2 SB - Open #4373	NO. 2 ENGINE - ENGINE - CORE ENGINE FAIRINGS - INTRODUCTION OF A NEW STANDARD OF CORE ENGINE FAIRINGS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101794 Engine 1 SB - Open #4427	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE INLET GUIDE VANE (VIGV) RINGS AND SEALS - INTRODUCTION OF NUTS WITH SILVER COATED THREADS ONLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101794 Engine 2 SB - Open #4313	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE INLET GUIDE VANE (VIGV) RINGS AND SEALS - INTRODUCTION OF NUTS WITH SILVER COATED THREADS ONLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101805 R2 Engine 1 SB - Open #3898	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW STANDARD OF PRESSURE RELIEF VALVE (PRV), SERVICE BULLETIN	H: 0.00					
SB BR700-72-101805 R2 Engine 2 SB - Open #3603	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW STANDARD OF PRESSURE RELIEF VALVE (PRV), SERVICE BULLETIN	H: 0.00					





ATA / Type / Crous	Description	Compliance	Intervale	Toloropoo	TSN/TSO	Novt Duo	Domaining
ATA / Type / Group	Description	Compliance	Intervals	Tolerance	1311/130	Next Due	Remaining
SB BR700-72-101805 R3 Engine 1 SB - Open #3099	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW STANDARD OF PRESSURE RELIEF VALVE (PRV), SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101805 R3 Engine 2 SB - Open #3472	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW STANDARD OF PRESSURE RELIEF VALVE (PRV), SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101805 R4 Engine 1 SB - Open #4400	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW STANDARD OF PRESSURE RELIEF VALVE (PRV), SERVICE BULLETIN	H: 0.00					
SB BR700-72-101805 R4 Engine 2 SB - Complied With #3034	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW STANDARD OF PRESSURE RELIEF VALVE (PRV), SERVICE BULLETIN	07-OCT-2014 H: 1015.50 C: 386					
	Notes						
	COMPLIED WITH - REMOVED PT 39504500 & INSTALLED NEW PT 39556600 PERBR710 MM CH 7:	2-61-01 & SB BF	700-72-101805 R	4			
SB BR700-72-101813 Engine 1 SB - Open #3876	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) TURBINE STAGE 1 LINER- INTRODUCTION OF NEW HP TURBINE STAGE 1 LINER SEGMENTS WITH AN INCREASED HONEYCOMB AREA, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101813 Engine 2 SB - Open #3254	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) TURBINE STAGE 1 LINER- INTRODUCTION OF NEW HP TURBINE STAGE 1 LINER SEGMENTS WITH AN INCREASED HONEYCOMB AREA, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101817 Engine 1 SB - Open #3091	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - RECONFIGURATION OF THE VESPEL COUPLINGS AND THE RETAINING RINGS USED FORINSTALLATION OF THE FUEL PUMP AND OIL PUMP AS NON-MODULAR PARTS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101817 Engine 2 SB - Open #3329	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - RECONFIGURATION OF THE VESPEL COUPLINGS AND THE RETAINING RINGS USED FORINSTALLATION OF THE FUEL PUMP AND OIL PUMP AS NON-MODULAR PARTS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101817 R1 Engine 1 SB - Open #4607	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - RECONFIGURATION OF THE VESPEL COUPLINGS AND THE RETAINING RINGS USED FORINSTALLATION OF THE FUEL PUMP AND OIL PUMP AS NON-MODULAR PARTS, SERVICE BULLETIN.	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101817 R1 Engine 2 SB - Open #4584	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - RECONFIGURATION OF THE VESPEL COUPLINGS AND THE RETAINING RINGS USED FORINSTALLATION OF THE FUEL PUMP AND OIL PUMP AS NON-MODULAR PARTS, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101837 Engine 1 SB - Open #4814	NO. 1 ENGINE - HIGH PRESSURE (HP) TURBINE ROTOR DISCS - INTRODUCTION OF AN HP TURBINE STAGE 1 DISC MADE FROM A DIFFERENT MATERIAL						
SB BR700-72-101837 Engine 2 SB - Open #4836	NO. 2 ENGINE - HIGH PRESSURE (HP) TURBINE ROTOR DISCS - INTRODUCTION OF AN HP TURBINE STAGE 1 DISC MADE FROM A DIFFERENT MATERIAL						
SB BR700-72-101855 Engine 1 SB - Open #3955	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORFRONT CASE - INTRODUCTION OF AN ALTERNATIVE HP COMPRESSOR FRONT CASE ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101855 Engine 2 SB - Open #3361	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORFRONT CASE - INTRODUCTION OF AN ALTERNATIVE HP COMPRESSOR FRONT CASE ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101858 Engine 1 SB - Open #3186	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101858 PART 1 Engine 1 SB - Open #3421	NO. 1 ENGINE - REPLACEMENT-HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, OF THE OLD HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY (P/N BRR24357) WI	H: 0.00					
SB BR700-72-101858 PART 2 Engine 1 SB - Open #4286	NO. 1 ENGINE - REWORK-HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, OF THE OLD HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY FROM THE OLD STANDARD	H: 0.00					
SB BR700-72-101858 PART 3 Engine 1 SB - Open #4605	NO. 1 ENGINE - REWORK-HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, OF THE OLD HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY FROM THE OLD STANDARD.	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101858 PART 4 Engine 1 SB - Open #3954	NO. 1 ENGINE - REWORK-HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, OF THE OLD HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY FROM THE OLD STANDARD	H: 0.00					
SB BR700-72-101858 PART 5 Engine 1 SB - Open #3229	NO. 1 ENGINE - REWORK-HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, OF THE OLD HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY FROM THE OLD STANDARD	H: 0.00					
SB BR700-72-101858 PART 6 Engine 1 SB - Open #3758	NO. 1 ENGINE - REWORK-HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, OF THE OLD HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY FROM THE OLD STANDARD	H: 0.00					
SB BR700-72-101858 Engine 2 SB - Open #3352	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101858 PART 1 Engine 2 SB - Open #3544	NO. 2 ENGINE - REPLACEMENT-HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, OF THE OLD HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY (P/N BRR24357) WI	H: 0.00					
SB BR700-72-101858 PART 2 Engine 2 SB - Open #4610	NO. 2 ENGINE - REWORK-HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, OF THE OLD HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY FROM THE OLD STANDARD	H: 0.00					
SB BR700-72-101858 PART 3 Engine 2 SB - Open #4319	NO. 2 ENGINE - REWORK-HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, OF THE OLD HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY FROM THE OLD STANDARD.	H: 0.00					
SB BR700-72-101858 PART 4 Engine 2 SB - Open #4166	NO. 2 ENGINE - REWORK-HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, OF THE OLD HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY FROM THE OLD STANDARD	H: 0.00					
SB BR700-72-101858 PART 5 Engine 2 SB - Open #3480	NO. 2 ENGINE - REWORK-HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, OF THE OLD HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY FROM THE OLD STANDARD	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101858 PART 6 Engine 2 SB - Open #3373	NO. 2 ENGINE - REWORK-HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, OF THE OLD HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY FROM THE OLD STANDARD	H: 0.00					
SB BR700-72-101858 R1 Engine 1 SB - Open #4576	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101858 R1 Engine 2 SB - Open #3338	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF A HP COMPRESSOR STAGES 7 TO 10 ROTOR DISC ASSEMBLY WITH REVISED LINER COATING, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101880 Engine 1 SB - Open #4079	NO. 1 ENGINE - BYPASS DUCT - INTRODUCTION OF A WEIGHT REDUCED BYPASS DUCT ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101880 Engine 2 SB - Open #3321	NO. 2 ENGINE - BYPASS DUCT - INTRODUCTION OF A WEIGHT REDUCED BYPASS DUCT ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101881 Engine 1 SB - Open #3475	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF AN ALTERNATIVE PRESSURE RELIEF VALVE (PRV), SERVICE BULLETIN	H: 0.00					
SB BR700-72-101881 Engine 2 SB - Open #4090	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF AN ALTERNATIVE PRESSURE RELIEF VALVE (PRV), SERVICE BULLETIN	H: 0.00					
SB BR700-72-101884 Engine 1 SB - Open #3350	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORREAR OUTER CASE - INTRODUCTION OF AN ALTERNATIVE HP COMPRESSOR REAR OUTER CASE ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101884 Engine 2 SB - Open #3910	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORREAR OUTER CASE - INTRODUCTION OF AN ALTERNATIVE HP COMPRESSOR REAR OUTER CASE ASSEMBLY, SERVICE BULLETIN	⁻ H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101887 Engine 1 SB - Open #3063	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORMODULE - INTRODUCTION OF INCREASED TIP CLEARANCES FOR THE HP COMPRESSOR STAGES 6 TO 9 STATOR VANES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101887 Engine 2 SB - Open #3743	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORMODULE - INTRODUCTION OF INCREASED TIP CLEARANCES FOR THE HP COMPRESSOR STAGES 6 TO 9 STATOR VANES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101888 Engine 1 SB - Open #3960	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW ACCESSORY GEARBOX MAIN HOUSING WITH A REVISED PRESSURE RELIEF VALVE (PRV) PORT, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101888 Engine 2 SB - Open #4435	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW ACCESSORY GEARBOX MAIN HOUSING WITH A REVISED PRESSURE RELIEF VALVE (PRV) PORT, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101890 Engine 1 SB - Open #3388	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A REDESIGNED GEARLINE 12 ASSEMBLY WHICH IS BALANCED INCLUDING THE PERMANENT MAGNETIC ALTERNATOR (PMA) ROTOR, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101890 Engine 2 SB - Open #4182	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A REDESIGNED GEARLINE 12 ASSEMBLY WHICH IS BALANCED INCLUDING THE PERMANENT MAGNETIC ALTERNATOR (PMA) ROTOR, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101890 R1 Engine 1 SB - Open #3053	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A REDESIGNED GEARLINE 12 ASSEMBLY WHICH IS BALANCED INCLUDING THE PERMANENT MAGNETIC ALTERNATOR (PMA) ROTOR, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101890 R1 P1 Engine 1 SB - Open #3655	NO. 1 ENGINE - ACCOMPLISH,-REPLACEMENT OF THE OLD ACCESSORY GEARBOX ASSEMBLY (P/N 39600222) WITH A NEW PRODUCTION STANDARD ACCESSORY GEARBOX ASSEMBLY (P/N 39600223)	H: 0.00					
SB BR700-72-101890 R1 P2 Engine 1 SB - Open #4032	NO. 1 ENGINE - ACCOMPLISH,-REWORK OF THE ACCESSORY GEARBOX ASSEMBLY FROM THE OLD STANDARD (P/N 39600221) TO THE NEW STANDARD (P/N 39600224)	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101890 R1 Engine 2 SB - Open #4002	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A REDESIGNED GEARLINE 12 ASSEMBLY WHICH IS BALANCED INCLUDING THE PERMANENT MAGNETIC ALTERNATOR (PMA) ROTOR, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-101890 R1 P1 Engine 2 SB - Open #3791	NO. 2 ENGINE - ACCOMPLISH,-REPLACEMENT OF THE OLD ACCESSORY GEARBOX ASSEMBLY (P/N 39600222) WITH A NEW PRODUCTION STANDARD ACCESSORY GEARBOX ASSEMBLY (P/N 39600223)	H: 0.00					
SB BR700-72-101890 R1 P2 Engine 2 SB - Open #4084	NO. 2 ENGINE - ACCOMPLISH,-REWORK OF THE ACCESSORY GEARBOX ASSEMBLY FROM THE OLD STANDARD (P/N 39600221) TO THE NEW STANDARD (P/N 39600224)	H: 0.00					
SB BR700-72-101890 R2 Engine 1 SB - Open #4801	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A REDESIGNED GEAR LINE 12 ASSEMBLY WHICH IS BALANCED INCLUDING THE PERMANENT MAGNETIC ALTERNATOR (PMA) ROTOR (REV. 2)						
SB BR700-72-101890 R2 Engine 2 SB - Open #4823	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A REDESIGNED GEAR LINE 12 ASSEMBLY WHICH IS BALANCED INCLUDING THE PERMANENT MAGNETIC ALTERNATOR (PMA) ROTOR (REV. 2)						
SB BR700-72-101890 R3 Engine 1 SB - Open #4809	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A REDESIGNED GEARLINE 12 ASSEMBLY WHICH IS BALANCED INCLUDING THE PERMANENT MAGNETIC ALTERNATOR (PMA) ROTOR (REV. 3)						
SB BR700-72-101890 R3 Engine 2 SB - Open #4831	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A REDESIGNED GEARLINE 12 ASSEMBLY WHICH IS BALANCED INCLUDING THE PERMANENT MAGNETIC ALTERNATOR (PMA) ROTOR (REV. 3)						
SB BR700-72-101893 Engine 1 SB - Open #4511	NO. 1 ENGINE - LOW PRESSURE (LP) COMPRESSORCASE - INTRODUCTION OF A REVISED LF COMPRESSOR CASE WITH AN IMPROVED FAN TRACK LINER, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101893 Engine 2 SB - Open #3828	NO. 2 ENGINE - LOW PRESSURE (LP) COMPRESSORCASE - INTRODUCTION OF A REVISED LF COMPRESSOR CASE WITH AN IMPROVED FAN TRACK LINER, SERVICE BULLETIN	Р Н: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101893 R1 Engine 1 SB - N/A #4506	NO. 1 ENGINE - LOW PRESSURE (LP) COMPRESSORCASE - INTRODUCTION OF A REVISED LP COMPRESSOR CASE WITH AN IMPROVED FAN TRACK LINER, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-101893 R1 Engine 2 SB - N/A #3370	NO. 2 ENGINE - LOW PRESSURE (LP) COMPRESSORCASE - INTRODUCTION OF A REVISED LP COMPRESSOR CASE WITH AN IMPROVED FAN TRACK LINER, SERVICE BULLETIN.	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-101895 Engine 1 SB - Open #4080	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORFAIRINGS - INTRODUCTION OF A NEW FAIRING PANEL (CHANNEL) WITH ADJUSTED DIMENSIONS AND DELETED BLANKING PLATE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101895 Engine 2 SB - Open #4501	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORFAIRINGS - INTRODUCTION OF A NEW FAIRING PANEL (CHANNEL) WITH ADJUSTED DIMENSIONS AND DELETED BLANKING PLATE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101897 Engine 1 SB - Open #3929	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORBLADES - INTRODUCTION OF AN ALTERNATIVE STANDARD OF HP COMPRESSOR STAGE 1 BLADE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101897 Engine 2 SB - Open #3406	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORBLADES - INTRODUCTION OF AN ALTERNATIVE STANDARD OF HP COMPRESSOR STAGE 1 BLADE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101901 Engine 1 SB - Open #3621	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORVIGV AND STAGES 1 TO 4 STATOR VANES - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR VARIABLE INLET GUIDE VANES (VIGV) AND HP COMPRESSOR STAGES 1 TO 3 VARIABLE STATOR VANES (VSV) WITH HELICOIL INSERTS, SERVICE	H: 0.00					
SB BR700-72-101901 Engine 2 SB - Open #3519	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORVIGV AND STAGES 1 TO 4 STATOR VANES - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR VARIABLE INLET GUIDE VANES (VIGV) AND HP COMPRESSOR STAGES 1 TO 3 VARIABLE STATOR VANES (VSV) WITH HELICOIL INSERTS, SERVICE	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101901 R1 Engine 1 SB - Open #3504	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORVIGV AND STAGES 1 TO 4 STATOR VANES - INTRODUCTION OF NEW HP COMPRESSOR VARIABLE INLET GUIDE VANES (VIGV) AND HP COMPRESSOR STAGES 1 TO 3 VARIABLE STATOR VANES (VSV) WITH HELICOIL INSERTS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101901 R1 Engine 2 SB - Open #3899	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORVIGV AND STAGES 1 TO 4 STATOR VANES - INTRODUCTION OF NEW HP COMPRESSOR VARIABLE INLET GUIDE VANES (VIGV) AND HP COMPRESSOR STAGES 1 TO 3 VARIABLE STATOR VANES (VSV) WITH HELICOIL INSERTS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101908 Engine 1 SB - Open #4203	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORFRONT BEARING AND SUPPORT - INTRODUCTION OF A NEW HP COMPRESSOR NO.3 BEARING ASSEMBLY WITH A DECREASED OUTER DIAMETER TO PROVIDE AN INCREASED SQUEEZE FILM DAMPER GAP, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101908 Engine 2 SB - Open #3868	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORFRONT BEARING AND SUPPORT - INTRODUCTION OF A NEW HP COMPRESSOR NO.3 BEARING ASSEMBLY WITH A DECREASED OUTER DIAMETER TO PROVIDE AN INCREASED SQUEEZE FILM DAMPER GAP, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101909 Engine 1 SB - Open #4267	NO. 1 ENGINE - TURBINE EXHAUST SUPPORTS - INTRODUCTION OF ALTERNATIVE REARMOUNT SUPPORT STRUTS MADE FROM A DIFFERENT MATERIAL, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101909 Engine 2 SB - Open #4304	NO. 2 ENGINE - TURBINE EXHAUST SUPPORTS - INTRODUCTION OF ALTERNATIVE REARMOUNT SUPPORT STRUTS MADE FROM A DIFFERENT MATERIAL, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101911 Engine 1 SB - Open #3147	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF SILVER-FREE NUTS AT THE HP COMPRESSOR FRONT DRUM TO REAR DRUM JOINT FLANGE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101911 Engine 2 SB - Open #3564	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORREAR ROTOR DISCS - INTRODUCTION OF SILVER-FREE NUTS AT THE HP COMPRESSOR FRONT DRUM TO REAR DRUM JOINT FLANGE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101916 Engine 1 SB - Open #4477	NO. 1 ENGINE - NL SPEED PROBE HARNESS AND ACCESSORIES - INTRODUCTION OF A REVISED NL SPEED PROBE HARNESS ASSEMBLY, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101916 Engine 2 SB - Open #4205	NO. 2 ENGINE - NL SPEED PROBE HARNESS AND ACCESSORIES - INTRODUCTION OF A REVISED NL SPEED PROBE HARNESS ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101917 Engine 1 SB - Open #4539	NO. 1 ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY - INTRODUCTION OF ALTERNATIVE BEARING ASSEMBLIES FORTHE RADIAL DRIVE SHAFT (RDS), SERVICE BULLETIN	H: 0.00					
SB BR700-72-101917 Engine 2 SB - Open #3260	NO. 2 ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY - INTRODUCTION OF ALTERNATIVE BEARING ASSEMBLIES FORTHE RADIAL DRIVE SHAFT (RDS), SERVICE BULLETIN	H: 0.00					
SB BR700-72-101922 Engine 1 SB - Open #3548	NO. 1 ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY - INTRODUCTION OF A NEW ALTERNATIVE LOCK NUT ASSEMBLY MADE FROM A DIFFERENT MATERIAL, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101922 Engine 2 SB - Open #3077	NO. 2 ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY - INTRODUCTION OF A NEW ALTERNATIVE LOCK NUT ASSEMBLY MADE FROM A DIFFERENT MATERIAL, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101931 Engine 1 SB - Open #3478	NO. 1 ENGINE - COMPRESSORINTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF FOUR ADDITIONAL SPACERS BELOW THE ENGINE NAME PLATE MOUNTING BRACKET AND LONGER BOLTS TO IMPROVE THE CLEARANCE BETWEEN THE ENGINE NAME PLATE MOUNTING BRACKET AND THE INTERMEDI	H: 0.00					
SB BR700-72-101931 Engine 2 SB - Open #3945	NO. 2 ENGINE - COMPRESSORINTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF FOUR ADDITIONAL SPACERS BELOW THE ENGINE NAME PLATE MOUNTING BRACKET AND LONGER BOLTS TO IMPROVE THE CLEARANCE BETWEEN THE ENGINE NAME PLATE MOUNTING BRACKET AND THE INTERMEDI	H: 0.00					
SB BR700-72-101931 R1 Engine 1 SB - Open #4515	NO. 1 ENGINE - COMPRESSORINTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF FOUR ADDITIONAL SPACERS BELOW THE ENGINE NAME PLATE MOUNTING BRACKET AND LONGER BOLTS TO IMPROVE THE CLEARANCE BETWEEN THE ENGINE NAME PLATE MOUNTING BRACKET AND THE INTERMEDI.	H: 0.00					
SB BR700-72-101931 R1 Engine 2 SB - Open #4234	NO. 2 ENGINE - COMPRESSORINTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF FOUR ADDITIONAL SPACERS BELOW THE ENGINE NAME PLATE MOUNTING BRACKET AND LONGER BOLTS TO IMPROVE THE CLEARANCE BETWEEN THE ENGINE NAME PLATE MOUNTING BRACKET AND THE INTERMEDI.	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101933 Engine 1 SB - Open #3698	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORBLADES - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR STAGES 7 TO 10 BLADES WITH REVISED LEADING EDGES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101933 Engine 2 SB - Open #3539	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORBLADES - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR STAGES 7 TO 10 BLADES WITH REVISED LEADING EDGES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101934 Engine 1 SB - Open #4101	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE INLET GUIDE VANES (VIGV) AND STAGES 1 TO 4 STATOR VANES AND HP COMPRESSOR STAGE 5 ONWARD STATOR VANES - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR STAGES 4 TO 9 VANES WITH REVISED LEADING EDGES, SE	H: 0.00					
SB BR700-72-101934 Engine 2 SB - Open #3107	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE INLET GUIDE VANES (VIGV) AND STAGES 1 TO 4 STATOR VANES AND HP COMPRESSOR STAGE 5 ONWARD STATOR VANES - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR STAGES 4 TO 9 VANES WITH REVISED LEADING EDGES, SE	H: 0.00					
SB BR700-72-101934 R1 Engine 1 SB - Open #4547	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE INLET GUIDE VANES (VIGV) AND STAGES 1 TO 4 STATOR VANES AND HP COMPRESSOR STAGE 5 ONWARD STATOR VANES - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR STAGES 4 TO 9 VANES WITH REVISED LEADING EDGES, SE.	H: 0.00					
SB BR700-72-101934 R1 Engine 2 SB - Open #3734	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE INLET GUIDE VANES (VIGV) AND STAGES 1 TO 4 STATOR VANES AND HP COMPRESSOR STAGE 5 ONWARD STATOR VANES - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR STAGES 4 TO 9 VANES WITH REVISED LEADING EDGES, SE.	H: 0.00					
SB BR700-72-101937 Engine 1 SB - Open #3640	NO. 1 ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY - DELETION OF THE BEVEL WHEEL SHIELD FROM THE INTERNAL GEARBOX, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101937 Engine 2 SB - Open #4299	NO. 2 ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY - DELETION OF THE BEVEL WHEEL SHIELD FROM THE INTERNAL GEARBOX, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101939 Engine 1 SB - Open #4709	NO. 1 - ENGINE - LOW PRESSURE (LP) COMPRESSOR STATIC AND BEARING SEALS - INTRODUCTION OF AN INTEGRATED INTERNAL GEARBOX FRONT BUFFER SEAL ASSEMBLY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101939 Engine 2 SB - Open #4710	NO. 2 ENGINE - LOW PRESSURE (LP) COMPRESSOR STATIC AND BEARING SEALS - INTRODUCTION OF AN INTEGRATED INTERNAL GEARBOX FRONT BUFFER SEAL ASSEMBLY						
SB BR700-72-101940 Engine 1 SB - Open #3183	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORBLADES - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR STAGES 2 TO 6 BLADES WITH REVISED LEADING EDGES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101940 Engine 2 SB - Open #3691	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORBLADES - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR STAGES 2 TO 6 BLADES WITH REVISED LEADING EDGES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101946 Engine 1 SB - Open #3390	NO. 1 ENGINE - LOW PRESSURE (LP) TURBINE ROTORSHAFT - INTRODUCTION OF AN ALTERNATIVE LP TURBINE SHAFT, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101946 Engine 2 SB - Open #4583	NO. 2 ENGINE - LOW PRESSURE (LP) TURBINE ROTORSHAFT - INTRODUCTION OF AN ALTERNATIVE LP TURBINE SHAFT, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101947 Engine 1 SB - Open #3304	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORVIGV AND STAGES 1 TO 4 STATOR VANES - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR VARIABLE INLET GUIDE VANE (VIGV) ASSEMBLIES AND HP COMPRESSOR STAGES 1 TO 3 VARIABLE STATOR VANE (VSV) ASSEMBLIES, SERVICE BU	H: 0.00					
SB BR700-72-101947 Engine 2 SB - Open #4393	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORVIGV AND STAGES 1 TO 4 STATOR VANES - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR VARIABLE INLET GUIDE VANE (VIGV) ASSEMBLIES AND HP COMPRESSOR STAGES 1 TO 3 VARIABLE STATOR VANE (VSV) ASSEMBLIES, SERVICE BU	H: 0.00					
SB BR700-72-101949 Engine 1 SB - Open #3576	NO. 1 ENGINE - COMBUSTION FRONT INNERCASE AND VANES - INTRODUCTION OF AN ALTERNATIVE COMBUSTION FRONT INNER CASING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101949 Engine 2 SB - Open #3322	NO. 2 ENGINE - COMBUSTION FRONT INNERCASE AND VANES - INTRODUCTION OF AN ALTERNATIVE COMBUSTION FRONT INNER CASING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-101952 Engine 1 SB - Open #4783	NO. 1 ENGINE - LOW PRESSURE (LP) COMPRESSOR ROTOR DISC - INTRODUCTION OF AN LP COMPRESSOR ROTOR DISC PRODUCED IN ACCORDANCE WITH A DIFFERENT MANUFACTURING PROCESS						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101952 Engine 2 SB - Open #4784	NO. 2 ENGINE - LOW PRESSURE (LP) COMPRESSOR ROTOR DISC - INTRODUCTION OF AN LP COMPRESSOR ROTOR DISC PRODUCED IN ACCORDANCE WITH A DIFFERENT MANUFACTURING PROCESS						3
SB BR700-72-101953 Engine 1 SB - Open #4681	NO. 1 ENGINE - HIGH PRESSURE (HP) TURBINE BLADES - INTRODUCTION OF AN INSTRUCTION FOR MATCHED TIP GRINDING OF THE HP TURBINE STAGE 2 BLADES DURING NEW PRODUCTION OF THE ENGINE						
SB BR700-72-101953 Engine 2 SB - Open #4682	NO. 2 ENGINE - HIGH PRESSURE (HP) TURBINE BLADES - INTRODUCTION OF AN INSTRUCTION FOR MATCHED TIP GRINDING OF THE HP TURBINE STAGE 2 BLADES DURING NEW PRODUCTION OF THE ENGINE						
SB BR700-72-101959 Airframe SB - Open #4628	NO. 1ENGINE - HIGH PRESSURE (HP) TURBINE CASE - INTRODUCTION OF A NEW HP TURBINE CASE ASSEMBLY WITH A MODIFIED FRONT HOOK TO AXIALLY POSITION THE SEAL STRIPS FOR THE HP TURBINE STAGE 1 LINERS						
SB BR700-72-101959 Engine 2 SB - Open #4627	NO. 2 ENGINE - HIGH PRESSURE (HP) TURBINE CASE - INTRODUCTION OF A NEW HP TURBINE CASE ASSEMBLY WITH A MODIFIED FRONT HOOK TO AXIALLY POSITION THE SEAL STRIPS FOR THE HP TURBINE STAGE 1 LINERS						
SB BR700-72-101960 Engine 1 SB - Open #4661	NO. 1 ENGINE - HIGH PRESSURE (HP) TURBINE STAGE 2 ONWARD NOZZLE GUIDE VANES (NGV) AND LINERS - INTRODUCTION OF MODIFIED HP TURBINE STAGE 2 NGV ASSEMBLIES AND LINER ASSEMBLIES						
SB BR700-72-101960 Engine 2 SB - Open #4662	NO. 2 ENGINE - HIGH PRESSURE (HP) TURBINE STAGE 2 ONWARD NOZZLE GUIDE VANES (NGV) AND LINERS - INTRODUCTION OF MODIFIED HP TURBINE STAGE 2 NGV ASSEMBLIES AND LINER ASSEMBLIES						
SB BR700-72-101964 Engine 1 SB - Open #4663	ENGINE - HIGH PRESSURE (HP) TURBINE CASE IMPINGEMENT COOLING MANIFOLD, LOW PRESSURE (LP) TURBINE FAIRINGS AND BYPASS DUCT - INTRODUCTION OF ALTERNATIVE RIVETS FOR THE HP TURBINE COOLING MANIFOLD, THE LP TURBINE FAIRINGS AND THE INTRASCOPE BLANKS						
SB BR700-72-101964 Engine 2 SB - Open #4664	NO. 2 ENGINE - HIGH PRESSURE (HP) TURBINE CASE IMPINGEMENT COOLING MANIFOLD, LOW PRESSURE (LP) TURBINE FAIRINGS AND BYPASS DUCT - INTRODUCTION OF ALTERNATIVE RIVETS FOR THE HP TURBINE COOLING MANIFOLD, THE LP TURBINE FAIRINGS AND THE INTRASCOPE BLANKS						
SB BR700-72-101971 Engine 1 SB - Open #4711	NO. 1 ENGINE - HIGH PRESSURE (HP) TURBINE STAGE 1 LINER - INTRODUCTION OF NEW HP TURBINE STAGE 1 LINER SEGMENTS MANUFACTURED IN ACCORDANCE WITH AN UPDATED MACHINING PROCESS						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-101971 Engine 2 SB - Open #4712	NO. 2 ENGINE - HIGH PRESSURE (HP) TURBINE STAGE 1 LINER - INTRODUCTION OF NEW HP TURBINE STAGE 1 LINER SEGMENTS MANUFACTURED IN ACCORDANCE WITH AN UPDATED MACHINING PROCESS						
SB BR700-72-101990 Engine 1 SB - Open #4788	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A REVISED ACCESSORY GEARBOX MAIN HOUSING ASSEMBLY WITH A NEW DEFINITION FOR HOLE DIMENSIONS AND ASSOCIATED MATCHING						
SB BR700-72-101990 Engine 2 SB - Open #4789	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A REVISED ACCESSORY GEARBOX MAIN HOUSING ASSEMBLY WITH A NEW DEFINITION FOR HOLE DIMENSIONS AND ASSOCIATED MATCHING						
SB BR700-72-102102 Engine 1 SB - Open #4828	ENGINE - COMPRESSOR INTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF AN INTERMEDIATE CASE WITH ALTERNATIVE BUSHES MADE FROM A DIFFERENT MATERIAL						
SB BR700-72-102102 Engine 2 SB - Open #4850	ENGINE - COMPRESSOR INTERMEDIATE CASE AND FITTINGS - INTRODUCTION OF AN INTERMEDIATE CASE WITH ALTERNATIVE BUSHES MADE FROM A DIFFERENT MATERIAL						
SB BR700-72-102169 Engine 1 SB - Open #4835	ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY - INTRODUCTION OF AN ALTERNATIVE SPIRALOCK INSERT FOR THE RADIAL DRIVE SHAFT (RDS) LOWER SUPPORT HOUSING						
SB BR700-72-102169 Engine 2 SB - Open #4857	ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY - INTRODUCTION OF AN ALTERNATIVE SPIRALOCK INSERT FOR THE RADIAL DRIVE SHAFT (RDS) LOWER SUPPORT HOUSING						
SB BR700-72-102187 Engine 1 SB - Open #4840	ENGINE - HIGH PRESSURE (HP) COMPRESSOR FRONT CASE - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR VARIABLE INLET GUIDE VANE (VIGV) AND HP COMPRESSOR STAGE 1 VARIABLE STATOR VANE (VSV) BUSHES FOR THE HP COMPRESSOR FRONT SPLIT CASE ASSEMBLY	ł					
SB BR700-72-102187 Engine 2 SB - Open #4862	ENGINE - HIGH PRESSURE (HP) COMPRESSOR FRONT CASE - INTRODUCTION OF ALTERNATIVE HP COMPRESSOR VARIABLE INLET GUIDE VANE (VIGV) AND HP COMPRESSOR STAGE 1 VARIABLE STATOR VANE (VSV) BUSHES FOR THE HP COMPRESSOR FRONT SPLIT CASE ASSEMBLY	1					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900229 R2 Engine 1 SB - Superseded #335	NO. 1 ENGINE - LP COMPRESSORINSPECTION OF FAN DISC, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-900229 R2 Engine 2 SB - Superseded #1413	NO. 2 ENGINE - LP COMPRESSORINSPECTION OF FAN DISC, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-900229 R4 Engine 1 SB - Superseded #121	NO. 1 ENGINE - LP COMPRESSOR-INSPECTION OF FAN DISC, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-900229 R4 Engine 2 SB - Superseded #2750	NO. 2 ENGINE - LP COMPRESSOR-INSPECTION OF FAN DISC, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-900229 R5 Engine 1 SB - Superseded #2729	NO. 1 ENGINE - LP COMPRESSOR - INSPECTION OF FAN DISC, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-900229 R5 Engine 2 SB - Superseded #1599	NO. 2 ENGINE - LP COMPRESSOR - INSPECTION OF FAN DISC, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	NOT APPLICABLE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900229 R6 Engine 1 SB - N/A #1799	NO. 1 ENGINE - LP COMPRESSOR - INSPECTION OF FAN DISC, SERVICE BULLETIN.	25-FEB-2010 H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB BR700-72-900229 R6 P2 Engine 1 SB - N/A #2021	NO. 1 ENGINE - ULTRASONIC AND VISUAL INSPECTION OF THE FAN DISC, SERVICE BULLETIN	25-FEB-2010 H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB BR700-72-900229 R6 P1 Engine 1 SB - N/A #940	NO. 1 ENGINE - VISUAL ORULTRASONIC INSP OF THE FAN DISC, SERVICE BULLETIN	25-FEB-2010 H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB BR700-72-900229 R6 Engine 2 SB - N/A #88	NO. 2 ENGINE - LP COMPRESSOR - INSPECTION OF FAN DISC, SERVICE BULLETIN.	25-FEB-2010 H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB BR700-72-900229 R6 P2 Engine 2 SB - N/A #14	NO. 2 ENGINE - ULTRASONIC AND VISUAL INSPECTION OF THE FAN DISC, SERVICE BULLETIN	25-FEB-2010 H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB BR700-72-900229 R6 P1 Engine 2 SB - N/A #659	NO. 2 ENGINE - VISUAL ORULTRASONIC INSP OF THE FAN DISC, SERVICE BULLETIN	25-FEB-2010 H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900307 R1 Engine 1 SB - Superseded #3566	NO. 1 ENGINE - INSPECTION OF TIGHT CLEARANCE ON ENGINE DRESSING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900307 R1 Engine 2 SB - Superseded #4193	NO. 2 ENGINE - INSPECTION OF TIGHT CLEARANCE ON ENGINE DRESSING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900307 R2 Engine 1 SB - Complied With #286	NO. 1 ENGINE - INSPECTION OF TIGHT CLEARANCE ON ENGINE DRESSING, SERVICE BULLETIN.	21-JAN-2011 H: 11.80 C: 6					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB BR700-72-900307 R2 Engine 2 SB - Complied With #2529	NO. 2 ENGINE - INSPECTION OF TIGHT CLEARANCE ON ENGINE DRESSING, SERVICE BULLETIN.	21-JAN-2011 H: 11.80 C: 6					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB BR700-72-900307 R3 Engine 1 SB - Complied With #2783	NO. 1 ENGINE - INSPECTION OF TIGHT CLEARANCE ON ENGINE DRESSING, SERVICE BULLETIN	12-SEP-2012 H: 388.37 C: 190					
	Notes						
	COMPLIED WITH						
SB BR700-72-900307 R3 Engine 2 SB - Complied With #2611	NO. 2 ENGINE - INSPECTION OF TIGHT CLEARANCE ON ENGINE DRESSING, SERVICE BULLETIN	12-SEP-2012 H: 388.37 C: 190					
	Notes						
	COMPLIED WITH						
SB BR700-72-900315 Engine 1 SB - Superseded #3302	NO. 1 ENGINE - ENGINE - LP COMPRESSOR- REPAIR OF THE FAN BLADE DRY FILM LUBRICANT (DFL) COATING, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900315 Engine 2 SB - Superseded #3571	NO. 2 ENGINE - ENGINE - LP COMPRESSOR- REPAIR OF THE FAN BLADE DRY FILM LUBRICANT (DFL) COATING, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900315 R1 Engine 1 SB - Open #3425	NO. 1 ENGINE - ENGINE - LP COMPRESSOR- REPAIR OF THE FAN BLADE DRY FILM LUBRICANT (DFL) COATING, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-900315 R1 Engine 2 SB - Open #3710	NO. 2 ENGINE - ENGINE - LP COMPRESSOR- REPAIR OF THE FAN BLADE DRY FILM LUBRICANT (DFL) COATING, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-900341 Engine 1 SB - Open #3731	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORBLADES - BORESCOPE BLENDING REPAIR OF THE HP COMPRESSOR STAGE 1 ROTOR BLADES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900341 Engine 2 SB - Open #3232	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORBLADES - BORESCOPE BLENDING REPAIR OF THE HP COMPRESSOR STAGE 1 ROTOR BLADES, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900369 R2 P1 Engine 1 SB - Superseded #3936	NO. 1 ENGINE - BORESCOPE INSPECTION OF THE HP TURBINE STAGE 1 NOZZLE GUIDE VANES (NGV), THE HP TURBINE STAGE 1 BLADES AND THE COMBUSTION REARINNER CIRCLE (CRIC), SERVICE BULLETIN	H: 0.00					
SB BR700-72-900369 R2 P2 Engine 1 SB - Superseded #3678	NO. 1 ENGINE - BORESCOPE INSPECTION OF THE HP TURBINE STAGE 1 NOZZLE GUIDE VANES (NGV), THE HP TURBINE STAGE 1 BLADES AND THE COMBUSTION REARINNER CIRCLE (CRIC), SERVICE BULLETIN.	H: 0.00					
SB BR700-72-900369 R2 P3 Engine 1 SB - Superseded #3738	NO. 1 ENGINE - BORESCOPE INSPECTION OF THE HP TURBINE STAGE 1 NOZZLE GUIDE VANES (NGV), THE HP TURBINE STAGE 1 BLADES AND THE COMBUSTION REARINNER CIRCLE (CRIC), SERVICE BULLETIN	H: 0.00					
SB BR700-72-900369 R2 P1 Engine 2 SB - Superseded #3591	NO. 2 ENGINE - BORESCOPE INSPECTION OF THE HP TURBINE STAGE 1 NOZZLE GUIDE VANES (NGV), THE HP TURBINE STAGE 1 BLADES AND THE COMBUSTION REARINNER CIRCLE (CRIC), SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900369 R2 P2 Engine 2 SB - Superseded #3897	NO. 2 ENGINE - BORESCOPE INSPECTION OF THE HP TURBINE STAGE 1 NOZZLE GUIDE VANES (NGV), THE HP TURBINE STAGE 1 BLADES AND THE COMBUSTION REARINNER CIRCLE (CRIC), SERVICE BULLETIN.	H: 0.00					
SB BR700-72-900369 R2 P3 Engine 2 SB - Superseded #4407	NO. 2 ENGINE - BORESCOPE INSPECTION OF THE HP TURBINE STAGE 1 NOZZLE GUIDE VANES (NGV), THE HP TURBINE STAGE 1 BLADES AND THE COMBUSTION REARINNER CIRCLE (CRIC), SERVICE BULLETIN	H: 0.00					
SB BR700-72-900369 R3 P2 Engine 1 SB - Open #4041	NO. 1 ENGINE - ENGINE - COMBUSTION AND HIGH PRESSURE (HP) TURBINE MODULE - BORESCOPE INSPECTION OF THE HP TURBINE STAGE 1 NOZZLE GUIDE VANES (NGV), THE HP TURBINE STAGE 1 BLADES AND THE COMBUSTION REARINNER CASE (CRIC), SERVICE BULLETIN	H: 0.00					
SB BR700-72-900369 R3 P3 Engine 1 SB - Open #3143	NO. 1 ENGINE - ENGINE - COMBUSTION AND HIGH PRESSURE (HP) TURBINE MODULE - BORESCOPE INSPECTION OF THE HP TURBINE STAGE 1 NOZZLE GUIDE VANES (NGV), THE HP TURBINE STAGE 1 BLADES AND THE COMBUSTION REARINNER CASE (CRIC), SERVICE BULLETIN.	H: 0.00					
SB BR700-72-900369 R3 P1 Engine 1 SB - Open #3285	NO. 1 ENGINE - ENGINE - COMBUSTION AND HIGH PRESSURE (HP) TURBINE MODULE - BORESCOPE INSPECTION OF THE HP TURBINE STAGE 1 NOZZLE GUIDE VANES (NGV), THE HP TURBINE STAGE 1 BLADES AND THE COMBUSTION REARINNER CASE (CRIC)- SERVICE BULLETIN	H: 0.00					
SB BR700-72-900369 R3 P2 Engine 2 SB - Open #3572	NO. 2 ENGINE - ENGINE - COMBUSTION AND HIGH PRESSURE (HP) TURBINE MODULE - BORESCOPE INSPECTION OF THE HP TURBINE STAGE 1 NOZZLE GUIDE VANES (NGV), THE HP TURBINE STAGE 1 BLADES AND THE COMBUSTION REARINNER CASE (CRIC), SERVICE BULLETIN	H: 0.00					
SB BR700-72-900369 R3 P3 Engine 2 SB - Open #3810	NO. 2 ENGINE - ENGINE - COMBUSTION AND HIGH PRESSURE (HP) TURBINE MODULE - BORESCOPE INSPECTION OF THE HP TURBINE STAGE 1 NOZZLE GUIDE VANES (NGV), THE HP TURBINE STAGE 1 BLADES AND THE COMBUSTION REARINNER CASE (CRIC), SERVICE BULLETIN.	H: 0.00					
SB BR700-72-900369 R3 P1 Engine 2 SB - Open #4554	NO. 2 ENGINE - ENGINE - COMBUSTION AND HIGH PRESSURE (HP) TURBINE MODULE - BORESCOPE INSPECTION OF THE HP TURBINE STAGE 1 NOZZLE GUIDE VANES (NGV), THE HP TURBINE STAGE 1 BLADES AND THE COMBUSTION REARINNER CASE (CRIC)-SERVICE BULLETIN	H: 0.00					
SB BR700-72-900375 Engine 1 SB - Superseded #3515	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE STATOR VANE (VSV) ACTUATING MECHANISM - RE-APPLICATION OF DRIVE BRACKET BOLT TORQUE, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900375 Engine 2 SB - Superseded #3142	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE STATOR VANE (VSV) ACTUATING MECHANISM - RE-APPLICATION OF DRIVE BRACKET BOLT TORQUE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900375 R1 Engine 1 SB - Superseded #3527	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE STATOR VANE (VSV) ACTUATING MECHANISM - RE-APPLICATION OF DRIVE BRACKET BOLT TORQUE, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-900375 R1 Engine 2 SB - Superseded #4502	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE STATOR VANE (VSV) ACTUATING MECHANISM - RE-APPLICATION OF DRIVE BRACKET BOLT TORQUE, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-900375 R2 Engine 1 SB - Superseded #3565	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE STATOR VANE (VSV) ACTUATING MECHANISM - RE-APPLICATION OF DRIVE BRACKET BOLT TORQUE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900375 R2 Engine 2 SB - Superseded #3206	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE STATOR VANE (VSV) ACTUATING MECHANISM - RE-APPLICATION OF DRIVE BRACKET BOLT TORQUE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900375 R3 Engine 1 SB - Open #4057	NO. 1 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE STATOR VANE (VSV) ACTUATING MECHANISM - RE-APPLICATION OF DRIVE BRACKET BOLT TORQUE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900375 R3 Engine 2 SB - Open #3420	NO. 2 ENGINE - ENGINE - HIGH PRESSURE (HP) COMPRESSORVARIABLE STATOR VANE (VSV) ACTUATING MECHANISM - RE-APPLICATION OF DRIVE BRACKET BOLT TORQUE, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900388 R2 Engine 1 SB - Open #4370	NO. 1 ENGINE - ENGINE - HIGH PRESSURE COMPRESSORBLADES- BORESCOPE INSPECTION OF THE HP COMPRESSOR STAGE 1 BLADES FOR DEFLECTION AT THE LEADING EDGE NEAR THE SNUBBER- NON- MODIFICATION SB, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900388 R2 Engine 2 SB - Open #4210	NO. 2 ENGINE - ENGINE - HIGH PRESSURE COMPRESSORBLADES- BORESCOPE INSPECTION OF THE HP COMPRESSOR STAGE 1 BLADES FOR DEFLECTION AT THE LEADING EDGE NEAR THE SNUBBER- NON- MODIFICATION SB, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900392 R2 Engine 1 SB - N/A #4394	NO. 1 ENGINE - LOW PRESSURE (LP) COMPRESSORCASE - INSPECTION OF THE LP COMPRESSOR CASE FOR INSTALLATION OF CUT ICE IMPACT TRAY BOX ASSEMBLIES BY INCORPORATION OF THE ORIGINAL REPAIR BRG1431 - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN Notes NOT APPLICABLE	H: 0.00					
SB BR700-72-900392 R2 Engine 2 SB - N/A #3660	NO. 2 ENGINE - LOW PRESSURE (LP) COMPRESSORCASE - INSPECTION OF THE LP COMPRESSOR CASE FOR INSTALLATION OF CUT ICE IMPACT TRAY BOX ASSEMBLIES BY INCORPORATION OF THE ORIGINAL REPAIR BRG1431 - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
	NOT APPLICABLE						
SB BR700-72-900409 R1 Engine 1 SB - Open #3508	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORCASE - INSPECTION OF THE LP COMPRESSOR CASE FOR INCORPORATION OF THE REPAIR BRG1299 NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900409 R1 Engine 2 SB - Open #3717	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORCASE - INSPECTION OF THE LP COMPRESSOR CASE FOR INCORPORATION OF THE REPAIR BRG1299 NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900455 R2 PB Engine 1 SB - Superseded #2103	NO. 1 ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	21-MAR-2010 H: 0.00					
SB BR700-72-900455 R2 PA Engine 1 SB - Superseded #2066	NO. 1 ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - VISUAL INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	21-MAR-2010 H: 0.00					
SB BR700-72-900455 R2 PB Engine 2 SB - Superseded #2502	NO. 2 ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	21-MAR-2010 H: 0.00					
SB BR700-72-900455 R2 PA Engine 2 SB - Superseded #282	NO. 2 ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - VISUAL INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	21-MAR-2010 H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900455 R3 PB Engine 1 SB - Superseded #1937	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	21-MAR-2010 H: 0.00					
SB BR700-72-900455 R3 PA Engine 1 SB - Superseded #869	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - VISUAL INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	21-MAR-2010 H: 0.00					
SB BR700-72-900455 R3 PB Engine 2 SB - Superseded #2772	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	21-MAR-2010 H: 0.00					
SB BR700-72-900455 R3 PA Engine 2 SB - Superseded #2111	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - VISUAL INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	21-MAR-2010 H: 0.00					
SB BR700-72-900455 R4 PB Engine 1 SB - Superseded #871	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN.	21-MAR-2010 H: 0.00					
SB BR700-72-900455 R4 PA Engine 1 SB - Superseded #2571	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - VISUAL INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN.	21-MAR-2010 H: 0.00					
SB BR700-72-900455 R4 PB Engine 2 SB - Superseded #1381	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN.	21-MAR-2010 H: 0.00					
SB BR700-72-900455 R4 PA Engine 2 SB - Superseded #3037	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - VISUAL INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN.	21-MAR-2010 H: 0.00					
SB BR700-72-900455 R5 PB Engine 1 SB - Open #3369	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900455 R5 PA Engine 1 SB - Open #4038	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - VISUAL INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900455 R5 PB Engine 2 SB - Open #4595	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900455 R5 PA Engine 2 SB - Open #3803	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - VISUAL INSPECTION OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900455 R6 Engine 1 SB - Open #4565	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT AND VISUAL INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900455 R6 Engine 2 SB - Open #4129	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT AND VISUAL INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900456 Engine 1 SB - Open #3638	NO. 1 ENGINE - ENGINE CONVERSION FROM A FLIGHT-TEST STANDARD ENGINE TO A PRODUCTION STANDARD ENGINE - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900456 Engine 2 SB - Open #3792	NO. 2 ENGINE - ENGINE CONVERSION FROM A FLIGHT-TEST STANDARD ENGINE TO A PRODUCTION STANDARD ENGINE - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900493 Engine 1 SB - Open #4613	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE RELIEF VALVE - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900493 Engine 2 SB - Open #3814	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE RELIEF VALVE - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
R2	NO. 1 ENGINE - ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY - REMOVAL AND INSTALLATION OF THE NO. 2 BEARING SUPPORT HOUSING - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
R2	NO. 2 ENGINE - ENGINE - INTERNAL GEARBOX DRIVE-DRIVEN ASSEMBLY - REMOVAL AND INSTALLATION OF THE NO. 2 BEARING SUPPORT HOUSING - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
Engine 1	NO. 1 ENGINE - ENGINE - MAINTENANCE RECOMMENDATIONS AND SAMPLING INSPECTIONS IN RESPONSE TO OPERATION IN THE VICINITY OF A VOLCANIC ASH AREA, SERVICE BULLETIN	H: 0.00					
Engine 2	NO. 2 ENGINE - ENGINE - MAINTENANCE RECOMMENDATIONS AND SAMPLING INSPECTIONS IN RESPONSE TO OPERATION IN THE VICINITY OF A VOLCANIC ASH AREA, SERVICE BULLETIN	H: 0.00					
R1	NO. 1 ENGINE - ENGINE - MAINTENANCE RECOMMENDATIONS AND SAMPLING INSPECTIONS IN RESPONSE TO OPERATION IN THE VICINITY OF A VOLCANIC ASH AREA - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
R1	NO. 2 ENGINE - ENGINE - MAINTENANCE RECOMMENDATIONS AND SAMPLING INSPECTIONS IN RESPONSE TO OPERATION IN THE VICINITY OF A VOLCANIC ASH AREA - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
R2 Engine 1 SB - Open #2264	NO. 1 ENGINE - ENGINE - MAINTENANCE RECOMMENDATIONS AND SAMPLING INSPECTIONS IN RESPONSE TO OPERATION IN THE VICINITY OF A VOLCANIC ASH AREA - NON-MODIFICATION, SERVICE BULLETIN.	08-SEP-2011 H: 0.00					
	Notes						
	DECLINED						
R2	NO. 2 ENGINE - ENGINE - MAINTENANCE RECOMMENDATIONS AND SAMPLING INSPECTIONS IN RESPONSE TO OPERATION IN THE VICINITY OF A VOLCANIC ASH AREA - NON-MODIFICATION, SERVICE BULLETIN.	08-SEP-2011 H: 0.00					
	Notes						
	DECLINED						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900510 R1 Engine 1 SB - Open #3049	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP)/HIGH PRESSURE (HP) TURBINE SUPPORT AND OUTERBEARINGS - INSPECTION AND REPAIR OF REAR BEARING SUPPORT STRUCTURES (RBSS) THAT HAVE BEEN MACHINED BY ELECTRICAL DISCHARGE MACHINING (EDM) - NON-MODIFICATION SERVI	H: 0.00					
SB BR700-72-900510 R1 Engine 2 SB - Open #3270	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP)/HIGH PRESSURE (HP) TURBINE SUPPORT AND OUTERBEARINGS - INSPECTION AND REPAIR OF REAR BEARING SUPPORT STRUCTURES (RBSS) THAT HAVE BEEN MACHINED BY ELECTRICAL DISCHARGE MACHINING (EDM) - NON-MODIFICATION SERVI	H: 0.00					
SB BR700-72-900515 Engine 1 SB - Open #4147	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSOR- INSPECTION POST FAN BLADE DRY FILM LUBRICANT (DFL) COATING REFURBISHMENT INTERVAL OVERSHOOT, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900515 Engine 2 SB - Open #3800	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSOR- INSPECTION POST FAN BLADE DRY FILM LUBRICANT (DFL) COATING REFURBISHMENT INTERVAL OVERSHOOT, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900515 R1 Engine 1 SB - Open #4856	ENGINE - LOW PRESSURE (LP) COMPRESSOR - INSPECTION POST FAN BLADE DRY FILM LUBRICANT (DFL) COATING REFURBISHMENT INTERVAL OVERSHOOT - NON-MODIFICATION SERVICE BULLETIN						
SB BR700-72-900515 R1 Engine 2 SB - Open #5144	ENGINE - LOW PRESSURE (LP) COMPRESSOR - INSPECTION POST FAN BLADE DRY FILM LUBRICANT (DFL) COATING REFURBISHMENT INTERVAL OVERSHOOT - NON-MODIFICATION SERVICE BULLETIN						
SB BR700-72-900521 PART A Engine 1 SB - Open #3252	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900521 PART B Engine 1 SB - Open #3200	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-900521 PART A Engine 2 SB - Open #3346	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900521 PART B Engine 2 SB - Open #3130	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-900521 R1 PA Engine 1 SB - Complied With #1156	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	16-FEB-2012 H: 292.60 C: 134					
	Notes						
	COMPLIED WITH						
SB BR700-72-900521 R1 PB Engine 1 SB - N/A #2780	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	16-FEB-2012 H: 292.60 C: 134					
	Notes						
	NOT APPLICABLE - BY ANNULUS FILLERS S/N						
SB BR700-72-900521 R1 PA Engine 2 SB - Complied With #1486	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	16-FEB-2012 H: 292.60 C: 134					
	Notes						
	COMPLIED WITH						
SB BR700-72-900521 R1 PB Engine 2 SB - N/A #1909	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	16-FEB-2012 H: 292.60 C: 134					
	Notes						
	NOT APPLICABLE - BY ANNULUS FILLERS S/N						
SB BR700-72-900521 R2 PB Engine 1 SB - N/A #552	NO. 1 ENGINE - EDDY CURRENT-ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, INSPECTION OF THE AFFECTED LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS	12-SEP-2012 H: 388.37 C: 190					
	Notes						
	NOT APPLICABLE - N/A AS PERANNULUS FILLERS S/N'S						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900521 R2 Engine 1 SB - Open #3411	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900521 R2 PA Engine 1 SB - Complied With #67	NO. 1 ENGINE - VERIFICATION-ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, OF THE SERIAL NUMBERS OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS	12-SEP-2012 H: 388.37 C: 190					
	Notes						
	COMPLIED WITH						
SB BR700-72-900521 R2 PB Engine 2 SB - N/A #2708	NO. 2 ENGINE - EDDY CURRENT-ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, INSPECTION OF THE AFFECTED LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS	12-SEP-2012 H: 388.37 C: 190					
	Notes						
	NOT APPLICABLE - N/A AS PERANNULUS FILLERS S/N'S						
SB BR700-72-900521 R2 Engine 2 SB - Open #3167	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900521 R2 PA Engine 2 SB - Complied With #2287	NO. 2 ENGINE - VERIFICATION-ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS, OF THE SERIAL NUMBERS OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS	12-SEP-2012 H: 388.37 C: 190					
	Notes						
	COMPLIED WITH						
SB BR700-72-900521 R3 Engine 1 SB - Complied With #1811	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS - NON-MODIFICATION, SERVICE BULLETIN	29-NOV-2012 H: 426.50 C: 209					
	Notes						
	COMPLIED WITH						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900521 R3 PB Engine 1 SB - N/A #2728	NO. 1 ENGINE - PERFORM-ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS - NON-MODIFICATION, EDDY CURRENT INSPECTION OF THE AFFECTED LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS Notes	29-NOV-2012 H: 426.50 C: 209					
	NOT APPLICABLE						
SB BR700-72-900521 R3 PA Engine 1 SB - N/A #50	NO. 1 ENGINE - PERFORM-ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS - NON-MODIFICATION, VERIFICATION OF THE SERIAL NUMBERS OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS	29-NOV-2012 H: 426.50 C: 209					
	Notes						
	NOT APPLICABLE - N/A DUE TO S/N RANGE INSTALLED						
SB BR700-72-900521 R3 Engine 2 SB - Open #3059	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900521 R3 PB Engine 2 SB - Open #4152	NO. 2 ENGINE - PERFORM-ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS - NON-MODIFICATION, EDDY CURRENT INSPECTION OF THE AFFECTED LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS	H: 0.00					
SB BR700-72-900521 R3 PA Engine 2 SB - Open #4085	NO. 2 ENGINE - PERFORM-ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS - NON-MODIFICATION, VERIFICATION OF THE SERIAL NUMBERS OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS	H: 0.00					
SB BR700-72-900521 R4 PB Engine 1 SB - Open #3536	NO. 1 ENGINE - EDDY CURRENT INSPECTION-ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS - NON-MODIFICATION, OF THE AFFECTED LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS	H: 0.00					
SB BR700-72-900521 R4 Engine 1 SB - Open #3579	NO. 1 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS - NON-MODIFICATION, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-900521 R4 PA Engine 1 SB - Open #3265	NO. 1 ENGINE - VERIFICATION-ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS - NON-MODIFICATION, OF THE SERIAL NUMBERS OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900521 R4 PB Engine 2 SB - Open #4069	NO. 2 ENGINE - EDDY CURRENT INSPECTION-ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS - NON-MODIFICATION, OF THE AFFECTED LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS	H: 0.00					
SB BR700-72-900521 R4 Engine 2 SB - Open #4009	NO. 2 ENGINE - ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS - NON-MODIFICATION, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-900521 R4 PA Engine 2 SB - Open #4250	NO. 2 ENGINE - VERIFICATION-ENGINE - LOW PRESSURE (LP) COMPRESSORBLADES - EDDY CURRENT INSPECTION OF THE LP COMPRESSOR ANNULUS FILLERS - NON-MODIFICATION, OF THE SERIAL NUMBERS OF THE LOW PRESSURE (LP) COMPRESSOR ANNULUS FILLERS	H: 0.00					
SB BR700-72-900525 Engine 1 SB - Open #4258	NO. 1 ENGINE - INSPECTION OF THE INTERMEDIATE CASE FORCORROSION DUE TO WATER ACCUMULATION IN THE ENGINE FRONT MOUNT FIREBOX, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900525 Engine 2 SB - Open #3387	NO. 2 ENGINE - INSPECTION OF THE INTERMEDIATE CASE FORCORROSION DUE TO WATER ACCUMULATION IN THE ENGINE FRONT MOUNT FIREBOX, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900525 R1 Engine 1 SB - Open #3278	NO. 1 ENGINE - ENGINE - INTERMEDIATE CASE MODULE - INSPECTION OF THE INTERMEDIATE CASE FORCORROSION DUE TO WATER ACCUMULATION IN THE ENGINE FRONT MOUNT FIREBOX - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900525 R1 Engine 2 SB - Open #3173	NO. 2 ENGINE - ENGINE - INTERMEDIATE CASE MODULE - INSPECTION OF THE INTERMEDIATE CASE FORCORROSION DUE TO WATER ACCUMULATION IN THE ENGINE FRONT MOUNT FIREBOX - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900526 Engine 1 SB - Open #4366	NO. 1 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INSPECTION BY CARRYING OUT A PRE-LOAD MEASUREMENT OF THE ACCESSORY GEARBOX LINE 12 - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900526 Engine 2 SB - Open #4154	NO. 2 ENGINE - ENGINE - ACCESSORY GEARBOX MODULE - INSPECTION BY CARRYING OUT A PRE-LOAD MEASUREMENT OF THE ACCESSORY GEARBOX LINE 12 - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900526 R1 Engine 1 SB - Open #3754	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - INSPECTION BY CARRYING OUT A PRE- LOAD MEASUREMENT OF THE ACCESSORY GEARBOX LINE 12 - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900526 R1 Engine 2 SB - Open #3153	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - INSPECTION BY CARRYING OUT A PRE- LOAD MEASUREMENT OF THE ACCESSORY GEARBOX LINE 12 - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-72-900571 Engine 1 SB - N/A #3393	NO. 1 ENGINE - HIGH PRESSURE (HP) COMPRESSORVIGV AND STAGES 1 TO 4 STATOR VANES - REPLACEMENT OF UNWANTED PARTS TO RECTIFY THE ENGINE CONFIGURATION IN LINE WITH THE REQUIREMENTS OF SB SB-BR700-72-101901 - NON-MODIFICATION SERVICE BULLETIN, SERVICE B	H: 0.00					
	NOT APPLICABLE						
SB BR700-72-900571 Engine 2 SB - N/A #3798	NO. 2 ENGINE - HIGH PRESSURE (HP) COMPRESSORVIGV AND STAGES 1 TO 4 STATOR VANES - REPLACEMENT OF UNWANTED PARTS TO RECTIFY THE ENGINE CONFIGURATION IN LINE WITH THE REQUIREMENTS OF SB SB-BR700-72-101901 - NON-MODIFICATION SERVICE BULLETIN, SERVICE B	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-900580 Engine 1 SB - N/A #3078	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE OIL FILLERASSEMBLY - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-900580 Engine 2 SB - N/A #3079	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE OIL FILLERASSEMBLY - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-72-900580 R1 Engine 1 SB - Open #4691	NO. 1 ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE OIL FILLER ASSEMBLY - NON-MODIFICATION SERVICE BULLETIN (REV. 1)						
-							





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-900580 R1 Engine 2 SB - Open #4692	NO. 2 ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE OIL FILLER ASSEMBLY - NON-MODIFICATION SERVICE BULLETIN (REV. 1)						
SB BR700-72-900637 Engine 1 SB - Open #4806	NO. 1 ENGINE - INTERMEDIATE CASE MODULE - INSPECTION OF THE RETENTION BOLTS OF THE NO.2/NO.3 BEARING HOUSINGS TO THE INTERMEDIATE CASE - NON-MODIFICATION SERVICE BULLETIN (REV. 1)						
SB BR700-72-900637 Engine 2 SB - Open #4828	NO. 2 ENGINE - INTERMEDIATE CASE MODULE - INSPECTION OF THE RETENTION BOLTS OF THE NO.2/NO.3 BEARING HOUSINGS TO THE INTERMEDIATE CASE - NON-MODIFICATION SERVICE BULLETIN (REV. 1)						
SB BR700-72-900668 Engine 1 SB - Open #4837	ENGINE - LOW PRESSURE (LP) COMPRESSOR CASE - INSPECTION UNDER THE FAN TRACK LINER ON LP COMPRESSOR CASES OF PRE SB-BR700-72-100981 STANDARD - NON-MODIFICATION SERVICE BULLETIN						
SB BR700-72-900668 Engine 2 SB - Open #4859	ENGINE - LOW PRESSURE (LP) COMPRESSOR CASE - INSPECTION UNDER THE FAN TRACK LINER ON LP COMPRESSOR CASES OF PRE SB-BR700-72-100981 STANDARD - NON-MODIFICATION SERVICE BULLETIN						
SB BR700-72-A900497 R1 Engine 1 SB - Open #3298	NO. 1 ENGINE - ENGINE - HIGHT PRESSURE (HP) TURBINE ROTOR DISCS - DECREASE OF TIME LIMITS MANUAL MAXIMUM APPROVED LIVES OF THE HP TURBINE STAGE 1 AND STAGE 2 DISCS - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-72-A900497 R1 Engine 2 SB - Open #3601	NO. 2 ENGINE - ENGINE - HIGHT PRESSURE (HP) TURBINE ROTOR DISCS - DECREASE OF TIME LIMITS MANUAL MAXIMUM APPROVED LIVES OF THE HP TURBINE STAGE 1 AND STAGE 2 DISCS - NON-MODIFICATION, SERVICE BULLETIN.	H: 0.00					
SB BR700-72-A900509 R5 Engine 1 SB - Open #5159	ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL PUMP SPLINED COUPLING - NON-MODIFICATION SERVICE BULLETIN						
SB BR700-72-A900509 R5 Engine 2 SB - Open #5150	ENGINE - ACCESSORY GEARBOX MODULE - REPLACEMENT OF THE FUEL PUMP SPLINED COUPLING - NON-MODIFICATION SERVICE BULLETIN						



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-72-A900584 Engine 1 SB - Open #4787	NO. 1 ENGINE - GENERAL - ENGINE INSTALLATION RESTRICTION AND CHANGE OF LIFE COUNTING METHOD FOR ENGINES INSTALLED ON AIRCRAFT WITH ROCKWELL COLLINS						
SB BR700-72-A900584 Engine 2 SB - Open #4788	NO. 2 ENGINE - GENERAL - ENGINE INSTALLATION RESTRICTION AND CHANGE OF LIFE COUNTING METHOD FOR ENGINES INSTALLED ON AIRCRAFT WITH ROCKWELL COLLINS						
SB BR700-72-A900584 R1 Engine 1 SB - Open #4798	NO. 1 ENGINE - GENERAL - CHANGE OF LIFE COUNTING METHOD FOR ENGINES INSTALLED ON AIRCRAFT WITH ROCKWELL COLLINS AVIONICS WITHOUT BOMBARDIER SERVICE BULLETINS SB700-34-5021 OR SB700-34-6021 INCORPORATED - NON-MODIFICATION SERVICE BULLETIN (REV. 1)						
SB BR700-72-A900584 R1 Engine 2 SB - Open #4799	NO. 2 ENGINE - GENERAL - CHANGE OF LIFE COUNTING METHOD FOR ENGINES INSTALLED ON AIRCRAFT WITH ROCKWELL COLLINS AVIONICS WITHOUT BOMBARDIER SERVICE BULLETINS SB700-34-5021 OR SB700-34-6021 INCORPORATED - NON-MODIFICATION SERVICE BULLETIN (REV. 1)						
SB BR700-73-100827 R1 Engine 1 SB - Complied With #1293	NO. 1 ENGINE - FUEL FLOW TRANSMITTER- INTRODUCTION OF A NEW UNIT WITH A MORE ACCURATE CALIBRATION, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-73-100827 R1 Engine 2 SB - Complied With #1467	NO. 2 ENGINE - FUEL FLOW TRANSMITTER- INTRODUCTION OF A NEW UNIT WITH A MORE ACCURATE CALIBRATION, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-73-101106 Engine 1 SB - Superseded #4317	NO. 1 ENGINE - ENGINE AND FUEL CONTROL - FUEL METERING UNIT - INTRODUCTION OF NEW FUEL METERING UNIT WITH CHANGES TO COMBINED OVERSPEED AND SHUTOFF SOLENOID, THE PRESSURE RAISING VALVE AND ELECTRO HYDRAULIC SERVO VALVE, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101106 Engine 2 SB - Superseded #4165	NO. 2 ENGINE - ENGINE AND FUEL CONTROL - FUEL METERING UNIT - INTRODUCTION OF NEW FUEL METERING UNIT WITH CHANGES TO COMBINED OVERSPEED AND SHUTOFF SOLENOID, THE PRESSURE RAISING VALVE AND ELECTRO HYDRAULIC SERVO VALVE, SERVICE BULLETIN	H: 0.00					
-							



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-73-101106 R1 Engine 1 SB - Complied With #1979	NO. 1 ENGINE - ENGINE AND FUEL CONTROL - FUEL METERING UNIT - INTRODUCTION OF A NEW FUEL METERING UNIT WITH CHANGES TO THE COMBINED OVERSPEED AND SHUT-OFF SOLENOID, THE PRESSURE RAISING VALVE AND ELECTRO HYDRAULIC SERVO VALVE, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-73-101106 R1 Engine 2 SB - Complied With #2776	NO. 2 ENGINE - ENGINE AND FUEL CONTROL - FUEL METERING UNIT - INTRODUCTION OF A NEW FUEL METERING UNIT WITH CHANGES TO THE COMBINED OVERSPEED AND SHUT-OFF SOLENOID, THE PRESSURE RAISING VALVE AND ELECTRO HYDRAULIC SERVO VALVE, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-73-101145 R3 Engine 1 SB - Open #3767	NO. 1 ENGINE - ENGINE AND FUEL CONTROL-ENGINE ELECTRIC CONTROLLER-INTRODUCTION OF C6.0 SOFTWARE STANDARD INTO AN EEC WITH 05 OR05B HARDWARE, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101145 R3 Engine 2 SB - Open #3096	NO. 2 ENGINE - ENGINE AND FUEL CONTROL-ENGINE ELECTRIC CONTROLLER-INTRODUCTION OF C6.0 SOFTWARE STANDARD INTO AN EEC WITH 05 OR05B HARDWARE, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101367 Engine 1 SB - Open #4408	NO. 1 ENGINE - INTRODUCTION OF AN EEC WITH A NEW HARDWARE STANDARD (08), SERVICE BULLETIN	H: 0.00					
SB BR700-73-101367 Engine 2 SB - Open #4362	NO. 2 ENGINE - INTRODUCTION OF AN EEC WITH A NEW HARDWARE STANDARD (08), SERVICE BULLETIN	H: 0.00					
SB BR700-73-101472 Engine 1 SB - Superseded #3711	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF THE NEW EEC SOFTWARE STANDARD C7.0.2, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101472 Engine 2 SB - Superseded #3360	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF THE NEW EEC SOFTWARE STANDARD C7.0.2, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-73-101472 R1 Engine 1 SB - Complied With #775	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF THE NEW EEC SOFTWARE STANDARD C7.0.2, SERVICE BULLETIN.	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-73-101472 R1 Engine 2 SB - Complied With #2203	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF THE NEW EEC SOFTWARE STANDARD C7.0.2, SERVICE BULLETIN.	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-73-101504 Engine 1 SB - Open #4320	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF A NEW STANDARD OF EEC HARDWARE AND SOFTWARE, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101504 Engine 2 SB - Open #3545	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF A NEW STANDARD OF EEC HARDWARE AND SOFTWARE, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101504 R1 Engine 1 SB - Open #4792	NO. 1 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF A NEW STANDARD OF EEC HARDWARE AND SOFTWARE (REV. 1)						
SB BR700-73-101504 R1 Engine 2 SB - Open #4793	NO. 2 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF A NEW STANDARD OF EEC HARDWARE AND SOFTWARE (REV. 1)						
SB BR700-73-101509 Engine 1 SB - Open #4061	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF AN EEC WITH PRINTED CIRCUIT BOARDS FROM A NEW SOURCE, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101509 Engine 2 SB - Open #3380	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF AN EEC WITH PRINTED CIRCUIT BOARDS FROM A NEW SOURCE, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-73-101547 Engine 1 SB - Open #3746	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - DATA ENTRY PLUG (DEP) - INTRODUCTION OF A DEP WITH THE APPLICABLE IDENTIFICATION SLEEVE, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101547 Engine 2 SB - Open #4112	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - DATA ENTRY PLUG (DEP) - INTRODUCTION OF A DEP WITH THE APPLICABLE IDENTIFICATION SLEEVE, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101558 R1 Engine 1 SB - Open #3654	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - FUEL FLOW TRANSMITTER(FFT) - INTRODUCTION OF A NEW FFT WITH IMPROVED ACCURACY LIMITS, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101558 R1 Engine 2 SB - Open #3805	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - FUEL FLOW TRANSMITTER(FFT) - INTRODUCTION OF A NEW FFT WITH IMPROVED ACCURACY LIMITS, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101559 Engine 1 SB - Open #3700	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - EXTERNAL FUEL SYSTEM AIRTUBES AND FITTINGS - INTRODUCTION OF EXTERNAL DRESSINGS CHANGES FOR NEW STANDARD OF ENGINE ELECTRONIC CONTROLLER (EEC), SERVICE BULLETIN	H: 0.00					
SB BR700-73-101559 Engine 2 SB - Open #4432	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - EXTERNAL FUEL SYSTEM AIRTUBES AND FITTINGS - INTRODUCTION OF EXTERNAL DRESSINGS CHANGES FOR NEW STANDARD OF ENGINE ELECTRONIC CONTROLLER (EEC), SERVICE BULLETIN	H: 0.00					
SB BR700-73-101559 R1 Engine 1 SB - Open #3197	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - EXTERNAL FUEL SYSTEM AIRTUBES AND FITTINGS - INTRODUCTION OF EXTERNAL DRESSINGS CHANGES FOR NEW STANDARD OF ENGINE ELECTRONIC CONTROLLER (EEC), SERVICE BULLETIN.	H: 0.00					
SB BR700-73-101559 R1 Engine 2 SB - Open #4148	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - EXTERNAL FUEL SYSTEM AIRTUBES AND FITTINGS - INTRODUCTION OF EXTERNAL DRESSINGS CHANGES FOR NEW STANDARD OF ENGINE ELECTRONIC CONTROLLER (EEC), SERVICE BULLETIN.	H: 0.00					
SB BR700-73-101559 R2 Engine 1 SB - Open #4794	NO. 1 ENGINE FUEL AND CONTROL - EXTERNAL FUEL SYSTEM AIR TUBES AND FITTINGS - INTRODUCTION OF EXTERNAL DRESSINGS CHANGES FOR NEW STANDARD OF ENGINE ELECTRONIC CONTROLLER (EEC) (REV. 2)						



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-73-101559 R2 Engine 2 SB - Open #4795	NO. 2 ENGINE FUEL AND CONTROL - EXTERNAL FUEL SYSTEM AIR TUBES AND FITTINGS - INTRODUCTION OF EXTERNAL DRESSINGS CHANGES FOR NEW STANDARD OF ENGINE ELECTRONIC CONTROLLER (EEC) (REV. 2)						
SB BR700-73-101617 R1 Engine 1 SB - Open #4388	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - FUEL FLOW TRANSMITTER(FFT) - INTRODUCTION OF A FFT WITH A NEW CALIBRATION, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101617 R1 Engine 2 SB - Open #4372	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - FUEL FLOW TRANSMITTER(FFT) - INTRODUCTION OF A FFT WITH A NEW CALIBRATION, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101628 Engine 1 SB - Open #4172	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF AN EEC WITH X1.1 SOFTWARE STANDARD, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101628 Engine 2 SB - Open #3741	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF AN EEC WITH X1.1 SOFTWARE STANDARD, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101628 R1 Engine 1 SB - Complied With #1786	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF AN EEC WITH X1.1 SOFTWARE STANDARD, SERVICE BULLETIN.	15-JAN-2010 H: 0.00					
	Notes COMPLIED WITH AT MANUFACTURE						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-73-101628 R1 Engine 2 SB - Complied With #1502	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF AN EEC WITH X1.1 SOFTWARE STANDARD, SERVICE BULLETIN.	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-73-101634 Engine 1 SB - N/A #4312	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - EXTERNAL FUEL SYSTEM AIRTUBES AND FITTINGS - INTRODUCTION OF EXTERNAL DRESSINGS CHANGES FOR NEW STANDARD OF ENGINE ELECTRONIC CONTROLLER (EEC), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-73-101634 Engine 2 SB - N/A #3537	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - EXTERNAL FUEL SYSTEM AIRTUBES AND FITTINGS - INTRODUCTION OF EXTERNAL DRESSINGS CHANGES FOR NEW STANDARD OF ENGINE ELECTRONIC CONTROLLER (EEC), SERVICE BULLETIN	H: 0.00					
	Notes						
	NOT APPLICABLE						
SB BR700-73-101634 R1 Engine 1 SB - Open #4793	NO. 1 ENGINE FUEL AND CONTROL - EXTERNAL FUEL SYSTEM AIR TUBES AND FITTINGS - INTRODUCTION OF EXTERNAL DRESSINGS CHANGES FOR NEW STANDARD OF ENGINE ELECTRONIC CONTROLLER (EEC) (REV. 1)						
SB BR700-73-101634 R1 Engine 2 SB - Open #4794	NO. 2 ENGINE FUEL AND CONTROL - EXTERNAL FUEL SYSTEM AIR TUBES AND FITTINGS - INTRODUCTION OF EXTERNAL DRESSINGS CHANGES FOR NEW STANDARD OF ENGINE ELECTRONIC CONTROLLER (EEC) (REV. 1)						
SB BR700-73-101761 Engine 1 SB - Open #3419	NO. 1 ENGINE - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF THE NEW EEC SOFTWARE STANDARD C8.0, SERVICE BULLETIN	C H: 0.00					
SB BR700-73-101761 Engine 2 SB - Open #3106	NO. 2 ENGINE - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF THE NEW EEC SOFTWARE STANDARD C8.0, SERVICE BULLETIN	C H: 0.00					
SB BR700-73-101761 R1 Engine 1 SB - Open #4786	NO. 1 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF THE NEW EEC SOFTWARE STANDARD C8.0 (REV. 1)						
SB BR700-73-101761 R1 Engine 2 SB - Open #4787	NO. 2 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF THE NEW EEC SOFTWARE STANDARD C8.0 (REV. 1)						
SB BR700-73-101806 Engine 1 SB - Open #3635	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF X1.2 SOFTWARE STANDARD ON AN EEC WITH HARDWARE STANDARD EECU1000-01, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101806 Engine 2 SB - Open #3509	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF X1.2 SOFTWARE STANDARD ON AN EEC WITH HARDWARE STANDARD EECU1000-01, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-73-101806 R1 Engine 1 SB - Open #3334	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF X1.2 SOFTWARE STANDARD ON AN EEC WITH HARDWARE STANDARD EECU1000-01, SERVICE BULLETIN.	H: 0.00					
SB BR700-73-101806 R1 Engine 2 SB - Open #3534	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF X1.2 SOFTWARE STANDARD ON AN EEC WITH HARDWARE STANDARD EECU1000-01, SERVICE BULLETIN.	H: 0.00					
SB BR700-73-101815 Engine 1 SB - Open #4026	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF MODIFIED EEC IDENTIFICATION LABELS, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101815 Engine 2 SB - Open #3476	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - INTRODUCTION OF MODIFIED EEC IDENTIFICATION LABELS, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101833 R2 Engine 1 SB - Open #3844	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - FUEL PUMP - INTRODUCTION OF A REVISED DRIVE SHAFT CONNECTION FORTHE FUEL PUMP, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101833 R2 Engine 2 SB - Open #3948	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - FUEL PUMP - INTRODUCTION OF A REVISED DRIVE SHAFT CONNECTION FORTHE FUEL PUMP, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101833 R3 Engine 1 SB - Open #4859	ENGINE FUEL AND CONTROL - FUEL PUMP - INTRODUCTION OF A REVISED DRIVE SHAFT CONNECTION FOR THE FUEL PUMP						
SB BR700-73-101833 R3 Engine 2 SB - Open #5147	ENGINE FUEL AND CONTROL - FUEL PUMP - INTRODUCTION OF A REVISED DRIVE SHAFT CONNECTION FOR THE FUEL PUMP						
SB BR700-73-101856 Engine 1 SB - Superseded #3848	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - DEDICATED GENERATOR- INTRODUCTION OF A NEW VARNISH FOR THE WINDINGS OF THE PERMANENT MAGNETIC ALTERNATOR (PMA), SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-73-101856 Engine 2 SB - Superseded #3891	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - DEDICATED GENERATOR- INTRODUCTION OF A NEW VARNISH FOR THE WINDINGS OF THE PERMANENT MAGNETIC ALTERNATOR (PMA), SERVICE BULLETIN	H: 0.00					
SB BR700-73-101856 R1 Engine 1 SB - Superseded #4391	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - DEDICATED GENERATOR- INTRODUCTION OF A NEW VARNISH FOR THE WINDINGS OF THE PERMANENT MAGNETIC ALTERNATOR (PMA), SERVICE BULLETIN.	H: 0.00					
SB BR700-73-101856 R1 Engine 1 SB - Superseded #4772	NO. 1 ENGINE - FUEL AND CONTROL - DEDICATED GENERATOR - INTRODUCTION OF A NEW VARNISH FOR THE WINDINGS OF THE PERMANENT MAGNETIC ALTERNATOR (PMA) (REV. 1)						
SB BR700-73-101856 R2 Engine 2 SB - Open #3976	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - DEDICATED GENERATOR- INTRODUCTION OF A NEW VARNISH FOR THE WINDINGS OF THE PERMANENT MAGNETIC ALTERNATOR (PMA), SERVICE BULLETIN.	H: 0.00					
SB BR700-73-101856 R2 Engine 2 SB - Open #4773	NO. 2 ENGINE - FUEL AND CONTROL - DEDICATED GENERATOR - INTRODUCTION OF A NEW VARNISH FOR THE WINDINGS OF THE PERMANENT MAGNETIC ALTERNATOR (PMA) (REV. 1)						
SB BR700-73-101865 Engine 1 SB - Open #3574	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - FUEL RETURN TO TANK VALVE (FRTV) - CORRECTION OF PART NUMBERS FOREXTERNAL REPLACEABLE PARTS OF THE FRTV, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101865 Engine 2 SB - Open #3880	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - FUEL RETURN TO TANK VALVE (FRTV) - CORRECTION OF PART NUMBERS FOREXTERNAL REPLACEABLE PARTS OF THE FRTV, SERVICE BULLETIN	H: 0.00					
SB BR700-73-101966 R1 Engine 1 SB - Complied With #4768	NO. 1 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF X2.0 SOFTWARE STANDARD ON AN EEC WITH HARDWARE STANDARD EECU1000-01 (REV. 1)	23-NOV-2016 H: 2064.80 C: 722					
SB BR700-73-101966 R1 Engine 2 SB - Complied With #4769	NO. 2 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF X2.0 SOFTWARE STANDARD ON AN EEC WITH HARDWARE STANDARD EECU1000-01 (REV. 1)	23-NOV-2016 H: 2064.80 C: 722					





R2 Engine 2 SB - Open	Description NO. 1 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF X2.0 SOFTWARE STANDARD ON AN EEC WITH HARDWARE STANDARD EECU1000-01 (REV. 2) NO. 2 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF X2.0 SOFTWARE STANDARD ON AN EEC WITH HARDWARE STANDARD EECU1000-01 (REV. 2)	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
R2 Engine 1 SB - Open #4784 SB BR700-73-101966 R2 Engine 2 SB - Open	INTRODUCTION OF X2.0 SOFTWARE STANDARD ON AN EEC WITH HARDWARE STANDARD EECU1000-01 (REV. 2) NO. 2 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF X2.0 SOFTWARE STANDARD ON AN EEC WITH HARDWARE STANDARD						
R2 Engine 2 SB - Open	INTRODUCTION OF X2.0 SOFTWARE STANDARD ON AN EEC WITH HARDWARE STANDARD						
#4785							
SB BR700-73-900087 Engine 1 SB - Superseded #4277	NO. 1 ENGINE - INTRODUCTION OF THE PROCEDURE FORIDENTIFYING CORRECTLY CALIBRATED FUEL FLOW TRANSMITTERS, SERVICE BULLETIN	H: 0.00					
SB BR700-73-900087 Engine 2 SB - Superseded #4381	NO. 2 ENGINE - INTRODUCTION OF THE PROCEDURE FORIDENTIFYING CORRECTLY CALIBRATED FUEL FLOW TRANSMITTERS, SERVICE BULLETIN	H: 0.00					
SB BR700-73-900087 R5 Engine 1 SB - Open #3857	NO. 1 ENGINE - INTRODUCTION OF THE PROCEDURE FORIDENTIFYING CORRECTLY CALIBRATED FUEL FLOW TRANSMITTERS, SERVICE BULLETIN.	H: 0.00					
SB BR700-73-900087 R5 Engine 2 SB - Open #3050	NO. 2 ENGINE - INTRODUCTION OF THE PROCEDURE FORIDENTIFYING CORRECTLY CALIBRATED FUEL FLOW TRANSMITTERS, SERVICE BULLETIN.	H: 0.00					
SB BR700-73-900252 Engine 1 SB - Open #3845	NO. 1 ENGINE - ENGINE AND FUEL CONTROL-AMPLITUDE MEASUREMENT OF ARINC WAVEFORM, RECOMMENDED	H: 0.00					
SB BR700-73-900252 Engine 2 SB - Open #3927	NO. 2 ENGINE - ENGINE AND FUEL CONTROL-AMPLITUDE MEASUREMENT OF ARINC WAVEFORM, RECOMMENDED	H: 0.00					
SB BR700-73-900270 Engine 1 SB - Superseded #4256	NO. 1 ENGINE - INSPECTION OF LOW PRESSURE (LP) FUEL TUBE FORDAMAGE, SERVICE BULLETIN	H: 0.00					



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-73-900270 Engine 2 SB - Superseded #3269	NO. 2 ENGINE - INSPECTION OF LOW PRESSURE (LP) FUEL TUBE FORDAMAGE, SERVICE BULLETIN	H: 0.00					
SB BR700-73-900270 R1 Engine 1 SB - Open #3914	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - EXTERNAL FUEL DISTRIBUTION TUBES AND FITTINGS - INSPECTION OF THE LOW PRESSURE (LP) FUEL TUBE FORDAMAGE, SERVICE BULLETIN	H: 0.00					
SB BR700-73-900270 R1 Engine 2 SB - Open #4438	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - EXTERNAL FUEL DISTRIBUTION TUBES AND FITTINGS - INSPECTION OF THE LOW PRESSURE (LP) FUEL TUBE FORDAMAGE, SERVICE BULLETIN	H: 0.00					
SB BR700-73-900301 R1 Engine 1 SB - Open #4297	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - FUEL METERING UNIT (FMU) - REMOVAL/INSTALLATION OF FUEL METERING UNIT TO INSPECT COILS FORQUALITY DEFECT, SERVICE BULLETIN	H: 0.00					
SB BR700-73-900301 R1 Engine 2 SB - Open #4340	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - FUEL METERING UNIT (FMU) - REMOVAL/INSTALLATION OF FUEL METERING UNIT TO INSPECT COILS FORQUALITY DEFECT, SERVICE BULLETIN	H: 0.00					
SB BR700-73-900423 Engine 1 SB - Complied With #265	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - ONE-TIME INSPECTION OF THE EEC FIREBOX ASSEMBLY FOR PAINT DAMAGE - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	12-OCT-2014 H: 1015.50 C: 386					
	Notes						
	COMPLIED WITH - REMOVED EEC FIREBOX BASE, COVERLEFT SHIELD AND RIGHT SHIELD. IN:	STALLED NEW	EEC FIREBOX B	ASE, COVER, L	EFT SHIELD AN	D RIGHT SHIELI	D .
SB BR700-73-900423 Engine 2 SB - Complied With #1130	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - ONE-TIME INSPECTION OF THE EEC FIREBOX ASSEMBLY FOR PAINT DAMAGE - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	12-OCT-2014 H: 1015.50 C: 386					
	Notes						
	COMPLIED WITH - REMOVED EEC FIREBOX BASE, COVERLEFT SHIELD AND RIGHT SHIELD. IN:	STALLED NEW	EEC FIREBOX BA	ASE, COVER, L	EFT SHIELD AN	D RIGHT SHIELI	D .
SB BR700-73-900423 R1 Engine 1 SB - Superseded #4406	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - ONE-TIME INSPECTION OF THE EEC FIREBOX ASSEMBLY FOR PAINT DAMAGE - NON MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-73-900423 R1 Engine 2 SB - Superseded #4538	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - ONE-TIME INSPECTION OF THE EEC FIREBOX ASSEMBLY FOR PAINT DAMAGE - NON MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-73-900423 R2 Engine 1 SB - Complied With #1382	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - ONE-TIME INSPECTION OF THE EEC FIREBOX ASSEMBLY FOR PAINT DAMAGE - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN.	13-MAR-2015 H: 0.00					
	Notes						
	COMPLIED WITH - PCW BASIC ISSUE						
SB BR700-73-900423 R2 Engine 2 SB - Complied With #2693	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - ONE-TIME INSPECTION OF THE EEC FIREBOX ASSEMBLY FOR PAINT DAMAGE - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN.	13-MAR-2015 H: 0.00					
	Notes						
	COMPLIED WITH - PCW BASIC ISSUE						
SB BR700-73-900423 R3 Engine 1 SB - Complied With #4785	NO. 1 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - ONE-TIME INSPECTION OF THE EEC FIREBOX ASSEMBLY FOR PAINT DAMAGE - NON-MODIFICATION SERVICE BULLETIN (REV. 3)	01-AUG-2013 H: 432.80 C: 211					
SB BR700-73-900423 R3 Engine 2 SB - Complied With #4786	NO. 2 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - ONE-TIME INSPECTION OF THE EEC FIREBOX ASSEMBLY FOR PAINT DAMAGE - NON-MODIFICATION SERVICE BULLETIN (REV. 3)	01-AUG-2013 H: 432.80 C: 211					
SB BR700-73-900423 R4 Engine 1 SB - Open #4853	ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - ONE-TIME INSPECTION OF THE EEC FIREBOX ASSEMBLY FOR PAINT DAMAGE - NON-MODIFICATION SERVICE BULLETIN						
SB BR700-73-900423 R4 Engine 2 SB - Open #4875	ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - ONE-TIME INSPECTION OF THE EEC FIREBOX ASSEMBLY FOR PAINT DAMAGE - NON-MODIFICATION SERVICE BULLETIN						
SB BR700-73-900463 Engine 1 SB - Open #3610	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER(EEC) - REMOVAL OF THE EEC FOR C15 CAPACITOR REPLACEMENT, SERVICE BULLETIN	H: 0.00					





SB BR700-73-900494 Principle 2 SP - Open Removal of The EEC FOR CIS CAPACITOR REPLACEMENT, SERVICE BULLETIN RETURN REMOVAL OF THE EEC FOR CIS CAPACITOR REPLACEMENT, SERVICE BULLETIN RETURN REMOVAL OF THE EEC FOR CIS CAPACITOR REPLACEMENT, SERVICE BULLETIN RETURN REMOVAL OF THE EEC FOR CIS CAPACITOR REPLACEMENT, SERVICE BULLETIN RETURN REMOVAL OF THE EEC FOR CIS CAPACITOR REPLACEMENT, SERVICE BULLETIN REMOVAL OF THE CONTROL PULL AUTHORITY DIGITAL ENgine CONTROL PLACE SYSTEM (CAIMS) FORFADEC SYSTEM FAULTS, SERVICE BULLETIN RETURN REMOVED REMOVED RETURN REMOVED R	ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
Engine 1 SB BR700-73-900494 FI Polic SYSTEM (CAIMS) FORFADEC SYSTEM FAULTS, SERVICE BULLETIN MAINTENANCE SYSTEM (CAIMS) FORFADEC SYSTEM FAULTS, SERVICE BULLETIN NOT APPLICABLE SB BR700-73-900494 FI POLICABLE SB BR700-73-900499 FI POLICABLE NO 2 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY FI POLICABLE SB BR700-73-900539 FI POLICABLE SB BR700-73-900539 FI POLICABLE SB BR700-73-900539 FI POLICABLE SB BR700-73-900539 FI POLICABLE NO 2 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY FI POLICABLE SB BR700-73-900539 FI POLICABLE NO 2 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY FI POLICABLE SB BR700-73-900539 FI POLICABLE NO 2 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTER	Engine 2 SB - Open		H: 0.00					
SB BR700-73-900494 R1	Engine 1 SB - N/A	(FADEC) SYSTEM - INTERROGATION OF THE CENTRAL AIRCRAFT INFORMATION						
SB BR700-73-900494 Engine 2 SB BR700-73-900494 Engine 2 SB BR700-73-900494 R1 Engine 1 SB PR700-73-900494 R1 Engine 1 SB PR700-73-900494 R1 Engine 2 SB BR700-73-900539 Engine 1 SB BR700-73-900539 Engine 2 SB BR700-73-900539 ENGINE PUBL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTER RAD ENGINE FUEL FILTER HOUSING CAP FOR CORRECT INSTALLATION OF ITS SB S								
Engine 2 SB BR700-73-900494 R1 Engine 1 H708 SB BR700-73-900494 R1 Flore H708 SB BR700-73-900494 R1 Engine 1 H708 SB BR700-73-900494 R1 Engine 1 H708 SB BR700-73-900593 R108 SB BR700-73-900539 R108 SB BR700-73-900539 SB BR700-73-900539 Engine 2 SB BR700-73-900539 SB BR700-73-900539 Engine 2 SB R700-73-900539 Engine 2 Engine 4 ENGINE FIRE CENTRAL AIRCRAFT INFORMATION ENGINE FIRE CENTRAL AIRCRAFT INFORMA		NOT APPLICABLE						
NOT APPLICABLE SB BR700-73-900494 R1	Engine 2 SB - N/A	(FADEC) SYSTEM - INTERROGATION OF THE CENTRAL AIRCRAFT INFORMATION						
SB BR700-73-900494 R1 Engine 1 SB - Open #1708 NO. 1 ENGINE - ENGINE FUEL AND CONTROL - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SYSTEM - INTERROGATION OF THE CENTRAL AIRCRAFT INFORMATION MAINTENANCE SYSTEM (CAIMS) FORFADEC SYSTEM FAULTS, SERVICE BULLETIN. SB BR700-73-900494 R1 FIGURE 2 SB - Open #2533 SB BR700-73-900539 Engine 1 SB - Open #4433 SB BR700-73-900539 FIGURE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY - INSPECTION OF THE HP FUEL FILTER HOUSING CAP FOR CORRECT INSTALLATION OF ITS SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SB BR700-73-900539 FIGURE 2 SB - Open #4433 SB BR700-73-900539 FIGURE 2 SB - Open #4753 SB - Open SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SB - Open SEAL RING AND BACKUP RING - NON-MODIFICATION OF ITS SEAL RING AND BACKUP RING - NON-MODIFICATION OF ITS SEAL RING AND BACKUP RING - NON-MODIFICATION OF SERVICE BULLETIN		Notes						
R1 Engine 1 SB - Open #1708 Notes N		NOT APPLICABLE						
SB BR700-73-900494 R1 (FADEC) SYSTEM - INTERROGATION OF THE CENTRAL AIRCRAFT INFORMATION (FADEC) SYSTEM - INTERROGATION OF THE CENTRAL AIRCRAFT INFORMATION (FADEC) SYSTEM (CAIMS) FORFADEC SYSTEM FAULTS, SERVICE BULLETIN. SB - Open #2533 Notes SB BR700-73-900539 Engine 1 SP - Open SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SB BR700-73-900539 Finding 2 SB BR700-73-900539 Finding 2 SB BR700-73-900539 SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN H: 0.00 15-MAR-2011 H: 0.00 Finding - NON-MODIFICATION, SERVICE BULLETIN SB - Open SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN H: 0.00	R1 Engine 1 SB - Open	(FADEC) SYSTEM - INTERROGATION OF THE CENTRAL AIRCRAFT INFORMATION						
SB BR700-73-900494 R1 (FADEC) SYSTEM - INTERROGATION OF THE CENTRAL AIRCRAFT INFORMATION H: 0.00 Engine 2 SB - Open #2533 Notes SB BR700-73-900539 Engine 1 SB - Open #4433 SB BR700-73-900539 Engine 2 SB R700-73-900539 Engine 2 SB R700-73-900539 Engine 2 SB BR700-73-900539 Engine 2 SB SB R700-73-900539 Engine 2 SB SB R700-73-900539 Engine 2 SB SB SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN NO. 2 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 SB BR700-73-900539 Engine 2 SB - Open SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN		Notes						
R1 (FADEC) SYSTEM - INTERROGATION OF THE CENTRAL AIRCRAFT INFORMATION H: 0.00 Engine 2 MAINTENANCE SYSTEM (CAIMS) FORFADEC SYSTEM FAULTS, SERVICE BULLETIN. Notes SB BR700-73-900539 Engine 1 SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN SB BR700-73-900539 NO. 2 ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 SB BR700-73-900539 SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN NO. 2 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 SB BR700-73-900539 IND. 2 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 SB BR700-73-900539 SENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 SB BR700-73-900539 SENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 SB BR700-73-900539 SENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 SB BR700-73-900539 SENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 SB BR700-73-900539 SENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 SB BR700-73-900539 SENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 SB BR700-73-900539 SENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 SB BR700-73-900539 SENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00								
SB BR700-73-900539 NO. 1 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 Engine 1 INSPECTION OF THE HP FUEL FILTER HOUSING CAP FOR CORRECT INSTALLATION OF ITS SB - Open #4433 SB BR700-73-900539 NO. 2 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 Engine 2 INSPECTION OF THE HP FUEL FILTER HOUSING CAP FOR CORRECT INSTALLATION OF ITS SB - Open SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN	R1 Engine 2 SB - Open	(FADEC) SYSTEM - INTERROGATION OF THE CENTRAL AIRCRAFT INFORMATION						
SB BR700-73-900539 NO. 1 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 Engine 1 INSPECTION OF THE HP FUEL FILTER HOUSING CAP FOR CORRECT INSTALLATION OF ITS SB - Open #4433 SB BR700-73-900539 NO. 2 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 Engine 2 INSPECTION OF THE HP FUEL FILTER HOUSING CAP FOR CORRECT INSTALLATION OF ITS SB - Open SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN		Notes						
Engine 1 - INSPECTION OF THE HP FUEL FILTER HOUSING CAP FOR CORRECT INSTALLATION OF ITS SB - Open #4433 SB BR700-73-900539 NO. 2 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY H: 0.00 Engine 2 - INSPECTION OF THE HP FUEL FILTER HOUSING CAP FOR CORRECT INSTALLATION OF ITS SB - Open SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN		-						
Engine 2 - INSPECTION OF THE HP FUEL FILTER HOUSING CAP FOR CORRÈCT INSTALLATION OF ITS SB - Open SEAL RING AND BACKUP RING - NON-MODIFICATION, SERVICE BULLETIN	Engine 1 SB - Open	- INSPECTION OF THE HP FUEL FILTER HOUSING CAP FOR CORRECT INSTALLATION OF ITS	H: 0.00					
	Engine 2 SB - Open	- INSPECTION OF THE HP FUEL FILTER HOUSING CAP FOR CORRECT INSTALLATION OF ITS	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-73-900539 R1 Engine 1 SB - Open #4310	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY - INSPECTION OF THE HP FUEL FILTER HOUSING CAP FOR CORRECT INSTALLATION OF ITS SEAL RING AND BACKUP RING - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-73-900539 R1 Engine 2 SB - Open #4363	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - HIGH PRESSURE (HP) FUEL FILTERASSEMBLY - INSPECTION OF THE HP FUEL FILTER HOUSING CAP FOR CORRECT INSTALLATION OF ITS SEAL RING AND BACKUP RING - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-73-A101977 R2 Engine 1 SB - Open #4790	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF A NEW EEC FIREBOX ASSEMBLY WITH A REVISED PAINT SYSTEM (REV. 2)						
SB BR700-73-A101977 R2 Engine 2 SB - Open #4791	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF A NEW EEC FIREBOX ASSEMBLY WITH A REVISED PAINT SYSTEM (REV. 2)						
SB BR700-73-A101977 R3 Engine 2 SB - Complied With #4796	NO. 2 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF A NEW EEC FIREBOX ASSEMBLY WITH A REVISED PAINT SYSTEM (REV. 3)	28-JAN-2018 H: 2586.20 C: 898					
SB BR700-73-A101977 R3 Engine 1 SB - Complied With #4795	NO. 1 ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF A NEW EEC FIREBOX ASSEMBLY WITH A REVISED PAINT SYSTEM (REV. 3)	28-JAN-2018 H: 2586.20 C: 898					
SB BR700-73-A101977 R4 Engine 1 SB - Open #4839	ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF A NEW EEC FIREBOX ASSEMBLY WITH A REVISED PAINT SYSTEM						
SB BR700-73-A101977 R4 Engine 2 SB - Open #4861	ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF A NEW EEC FIREBOX ASSEMBLY WITH A REVISED PAINT SYSTEM						
SB BR700-73-A101977 R5 Engine 1 SB - Open #4852	ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF A NEW EEC FIREBOX ASSEMBLY WITH A REVISED PAINT SYSTEM						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-73-A101977 R5 Engine 2 SB - Open #4874	ENGINE FUEL AND CONTROL - ENGINE ELECTRONIC CONTROLLER (EEC) - INTRODUCTION OF A NEW EEC FIREBOX ASSEMBLY WITH A REVISED PAINT SYSTEM						
	IGNITION - IGNITER PLUG - INTRODUCTION OF A NEW IGNITER PLUG MANUFACTURED BY A DIFFERENT SUPPLIER	09-APR-2021 H: 3992.00 C: 1324					
	IGNITION - IGNITER PLUG - INTRODUCTION OF A NEW IGNITER PLUG MANUFACTURED BY A DIFFERENT SUPPLIER	09-APR-2021 H: 3992.00 C: 1324					
	NO. 1 ENGINE - AIRBLEED VALVES-INTRODUCTION OF NEW IIP 8 HANDLING BLEED VALVE INNER AND OUTER ATTENUATORS TO PREVENT DAMAGE TO BYPASS DUCT, SERVICE BULLETIN	H: 0.00					
	NO. 2 ENGINE - AIRBLEED VALVES-INTRODUCTION OF NEW IIP 8 HANDLING BLEED VALVE INNER AND OUTER ATTENUATORS TO PREVENT DAMAGE TO BYPASS DUCT, SERVICE BULLETIN	H: 0.00					
	NO. 1 ENGINE - AIR-BLEED VALVES - INTRODUCTION OF NEW HP 8 HANDLING BLEED VALVE INNER AND OUTER ATTENUATORS TO PREVENT DAMAGE TO BYPASS DUCT, SERVICE BULLETIN	H: 0.00					
	NO. 2 ENGINE - AIR-BLEED VALVES - INTRODUCTION OF NEW HP 8 HANDLING BLEED VALVE INNER AND OUTER ATTENUATORS TO PREVENT DAMAGE TO BYPASS DUCT, SERVICE BULLETIN	H: 0.00					
SB BR700-75-101161 R1 Engine 1 SB - Complied With #2911	NO. 1 ENGINE - AIRBLEED VALVE SOLENOID CONTROL BLOCK-INTRODUCTION OF HANDLING BLEED VALVE SOLENOID WITH SOLENOID SERVO VALVES WHICH OPERATE AT LOWER CURRENT FLOWS, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes COMPLIED WITH AT MANUFACTURE						
	COMPLIED WITH - AT MANUFACTURE						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-75-101161 R1 Engine 2 SB - Complied With #1199	NO. 2 ENGINE - AIRBLEED VALVE SOLENOID CONTROL BLOCK-INTRODUCTION OF HANDLING BLEED VALVE SOLENOID WITH SOLENOID SERVO VALVES WHICH OPERATE AT LOWER CURRENT FLOWS, SERVICE BULLETIN	15-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-75-101161 R2 Engine 1 SB - Open #4799	NO. 1 ENGINE - AIR - BLEED VALVE SOLENOID CONTROL BLOCK - INTRODUCTION OF A HANDLING BLEED VALVE SOLENOID WITH SOLENOID SERVO VALVES WHICH OPERATE AT LOWER CURRENT FLOWS (REV. 2)						
SB BR700-75-101161 R2 Engine 2 SB - Open #4800	NO. 2 ENGINE - AIR - BLEED VALVE SOLENOID CONTROL BLOCK - INTRODUCTION OF A HANDLING BLEED VALVE SOLENOID WITH SOLENOID SERVO VALVES WHICH OPERATE AT LOWER CURRENT FLOWS (REV. 2)						
SB BR700-75-101161 R3 Engine 1 SB - Open #4813	NO. 1 ENGINE - AIR - BLEED VALVE SOLENOID CONTROL BLOCK - INTRODUCTION OF A HANDLING BLEED VALVE SOLENOID WITH SOLENOID SERVO VALVES WHICH OPERATE AT LOWER CURRENT FLOWS (REV. 3)						
SB BR700-75-101161 R3 Engine 2 SB - Open #4835	NO. 2 ENGINE - AIR - BLEED VALVE SOLENOID CONTROL BLOCK - INTRODUCTION OF A HANDLING BLEED VALVE SOLENOID WITH SOLENOID SERVO VALVES WHICH OPERATE AT LOWER CURRENT FLOWS (REV. 3)						
SB BR700-75-101381 R1 Engine 1 SB - Open #4817	AIR - BLEED VALVES - INTRODUCTION OF NEW TRIPLE SEALS AND A CARBON BUSH TO REPLACE THE EXISTING STEEL COMPONENTS						
SB BR700-75-101381 R1 Engine 2 SB - Open #4839	AIR - BLEED VALVES - INTRODUCTION OF NEW TRIPLE SEALS AND A CARBON BUSH TO REPLACE THE EXISTING STEEL COMPONENTS						
SB BR700-75-101447 R1 Engine 1 SB - Open #4558	NO. 1 ENGINE - AIR- VSV ACTUATOR - INTRODUCTION OF A MODIFIED VARIABLE STATOR VANE (VSV) ACTUATOR, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-75-101447 R1 Engine 2 SB - Open #3384	NO. 2 ENGINE - AIR-VSV ACTUATOR - INTRODUCTION OF A MODIFIED VARIABLE STATOR VANE (VSV) ACTUATOR, SERVICE BULLETIN	H: 0.00					
SB BR700-75-101447 R2 Engine 1 SB - Open #3971	NO. 1 ENGINE - AIR-VSV ACTUATOR - INTRODUCTION OF A MODIFIED VARIABLE STATOR VANE (VSV) ACTUATOR, SERVICE BULLETIN.	H: 0.00					
SB BR700-75-101447 R2 Engine 2 SB - Open #3438	NO. 2 ENGINE - AIR-VSV ACTUATOR - INTRODUCTION OF A MODIFIED VARIABLE STATOR VANE (VSV) ACTUATOR, SERVICE BULLETIN.	H: 0.00					
SB BR700-75-101694 Engine 1 SB - Open #4332	NO. 1 ENGINE - AIR-AIR BLEED CONTROL SOLENOID - INTRODUCTION OF WASHERS WITH A SMALLER OUTER DIAMETER FOR THE INSTALLATION OF THE HANDLING BLEED VALVE SOLENOID CONTROL BLOCK, SERVICE BULLETIN	H: 0.00					
SB BR700-75-101694 Engine 2 SB - Open #4519	NO. 2 ENGINE - AIR-AIR BLEED CONTROL SOLENOID - INTRODUCTION OF WASHERS WITH A SMALLER OUTER DIAMETER FOR THE INSTALLATION OF THE HANDLING BLEED VALVE SOLENOID CONTROL BLOCK, SERVICE BULLETIN	H: 0.00					
SB BR700-75-900308 Engine 1 SB - Superseded #3912	NO. 1 ENGINE - AIR-VARIABLE STATOR VANE (VSV) MECHANISM LUBRICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-75-900308 Engine 2 SB - Superseded #4033	NO. 2 ENGINE - AIR-VARIABLE STATOR VANE (VSV) MECHANISM LUBRICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-75-900308 R1 Engine 1 SB - Superseded #4509	NO. 1 ENGINE - AIR-VARIABLE STATOR VANE (VSV) MECHANISM LUBRICATION NON-MODIFICATION SB-BR700-75-900308, SERVICE BULLETIN	H: 0.00					
SB BR700-75-900308 R1 Engine 2 SB - Superseded #3725	NO. 2 ENGINE - AIR- VARIABLE STATOR VANE (VSV) MECHANISM LUBRICATION NON-MODIFICATION SB-BR700-75-900308, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-75-900308 R2 Engine 1 SB - Open #3060	NO. 1 ENGINE - AIR-VARIABLE STATOR VANE (VSV) MECHANISM LUBRICATION NON-MODIFICATION SB-BR700-75-900308, SERVICE BULLETIN.	H: 0.00					
SB BR700-75-900308 R2 Engine 2 SB - Open #4128	NO. 2 ENGINE - AIR-VARIABLE STATOR VANE (VSV) MECHANISM LUBRICATION NON-MODIFICATION SB-BR700-75-900308, SERVICE BULLETIN.	H: 0.00					
SB BR700-75-900308 R3 Engine 1 SB - Open #3781	NO. 1 ENGINE - AIR- VARIABLE STATOR VANE (VSV) MECHANISM LUBRICATION, SERVICE BULLETIN.	H: 0.00					
SB BR700-75-900308 R3 Engine 2 SB - Open #4399	NO. 2 ENGINE - AIR- VARIABLE STATOR VANE (VSV) MECHANISM LUBRICATION, SERVICE BULLETIN.	H: 0.00					
SB BR700-75-900311 R1 Engine 1 SB - Open #4761	NO. 1 ENGINE - AIR - VARIABLE STATOR VANE (VSV) MECHANISM TORQUE CHECK - NON-MODIFICATION SERVICE BULLETIN (REV. 1)						
SB BR700-75-900311 R1 Engine 2 SB - Open #4762	NO. 2 ENGINE - AIR - VARIABLE STATOR VANE (VSV) MECHANISM TORQUE CHECK - NON-MODIFICATION SERVICE BULLETIN (REV. 1)						
SB BR700-75-900633 Engine 1 SB - Open #4810	NO. 1 ENGINE - AIR - VSV ACTUATOR - REPLACEMENT OF LUCAS VARIABLE STATOR VANE (VSV) ACTUATORS						
SB BR700-75-900633 Engine 2 SB - Open #4832	NO. 2 ENGINE - AIR - VSV ACTUATOR - REPLACEMENT OF LUCAS VARIABLE STATOR VANE (VSV) ACTUATORS						
SB BR700-77-101534 Engine 1 SB - Open #4337	NO. 1 ENGINE - ENGINE INDICATING - TURBINE GAS TEMPERATURE (TGT) THERMOCOUPLE - INTRODUCTION OF NEW TGT PROBES, SERVICE BULLETIN	- H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-77-101534 Engine 2 SB - Open #4464	NO. 2 ENGINE - ENGINE INDICATING - TURBINE GAS TEMPERATURE (TGT) THERMOCOUPLE - INTRODUCTION OF NEW TGT PROBES, SERVICE BULLETIN	H: 0.00					
SB BR700-77-101544 Engine 1 SB - Open #3177	NO. 1 ENGINE - ENGINE INDICATING - VIBRATION TRANSDUCERAND CABLE - INTRODUCTION OF A NEW ENGINE VIBRATION MONITORING SYSTEM (EVMS) ACCELEROMETER, SERVICE BULLETIN	H: 0.00					
SB BR700-77-101544 Engine 2 SB - Open #4007	NO. 2 ENGINE - ENGINE INDICATING - VIBRATION TRANSDUCERAND CABLE - INTRODUCTION OF A NEW ENGINE VIBRATION MONITORING SYSTEM (EVMS) ACCELEROMETER, SERVICE BULLETIN	H: 0.00					
SB BR700-77-101553 Engine 1 SB - Open #3546	NO. 1 ENGINE - ENGINE INDICATING - VIBRATION TRANSDUCERAND CABLE - INTRODUCTION OF A NEW ENGINE VIBRATION MONITORING SYSTEM (EVMS) CABLE ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-77-101553 Engine 2 SB - Open #3555	NO. 2 ENGINE - ENGINE INDICATING - VIBRATION TRANSDUCERAND CABLE - INTRODUCTION OF A NEW ENGINE VIBRATION MONITORING SYSTEM (EVMS) CABLE ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-77-101560 Engine 1 SB - Open #3392	NO. 1 ENGINE - INTRODUCTION OF AN ENGINE VIBRATION MONITORING UNIT, SERVICE BULLETIN	H: 0.00					
SB BR700-77-101560 Engine 2 SB - Open #3968	NO. 2 ENGINE - INTRODUCTION OF AN ENGINE VIBRATION MONITORING UNIT, SERVICE BULLETIN	H: 0.00					
SB BR700-77-101875 Engine 1 SB - Open #4089	NO. 1 ENGINE - ENGINE INDICATING - N2 SPEED PROBES - INTRODUCTION OF NEW ATTACHING BOLTS WITH SHORTERLENGTH, SERVICE BULLETIN	H: 0.00					
SB BR700-77-101875 Engine 2 SB - Open #3349	NO. 2 ENGINE - ENGINE INDICATING - N2 SPEED PROBES - INTRODUCTION OF NEW ATTACHING BOLTS WITH SHORTERLENGTH, SERVICE BULLETIN	H: 0.00					
SB BR700-77-101875 R1 Engine 1 SB - Open #3367	NO. 1 ENGINE - ENGINE INDICATING - N2 SPEED PROBES - INTRODUCTION OF NEW ATTACHING BOLTS WITH SHORTERLENGTH, SERVICE BULLETIN.	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-77-101875 R1 Engine 2 SB - Open #3272	NO. 2 ENGINE - ENGINE INDICATING - N2 SPEED PROBES - INTRODUCTION OF NEW ATTACHING BOLTS WITH SHORTERLENGTH, SERVICE BULLETIN.	H: 0.00					
SB BR700-77-900251 R1 Engine 1 SB - Open #3131	NO. 1 ENGINE - ENGINE INDICATING - TGT THERMOCOUPLE PROBES - ELECTRICAL RESISTANCE CHECK OF THE TGT THERMOCOUPLE PROBES, SERVICE BULLETIN	H: 0.00					
SB BR700-77-900251 R1 Engine 2 SB - Open #4289	NO. 2 ENGINE - ENGINE INDICATING - TGT THERMOCOUPLE PROBES - ELECTRICAL RESISTANCE CHECK OF THE TGT THERMOCOUPLE PROBES, SERVICE BULLETIN	H: 0.00					
SB BR700-77-900329 Engine 1 SB - Superseded #3221	NO. 1 ENGINE - ENGINE INDICATING - N2 SPEED PROBES - INSULATION RESISTANCE TEST ON N2 SPEED PROBES FORPOTENTIAL ELECTRICAL DEFECTS, SERVICE BULLETIN	H: 0.00					
SB BR700-77-900329 Engine 2 SB - Superseded #3417	NO. 2 ENGINE - ENGINE INDICATING - N2 SPEED PROBES - INSULATION RESISTANCE TEST ON N2 SPEED PROBES FORPOTENTIAL ELECTRICAL DEFECTS, SERVICE BULLETIN	H: 0.00					
SB BR700-77-900329 R1 Engine 1 SB - Complied With #2877	NO. 1 ENGINE - ENGINE INDICATING - N2 SPEED PROBES - INSULATION RESISTANCE TEST ON N2 SPEED PROBES FORPOTENTIAL ELECTRICAL DEFECTS, SERVICE BULLETIN.	06-OCT-2014 H: 1015.50 C: 386					
	Notes COMPLIED WITH						
SB BR700-77-900329 R1 Engine 2 SB - Complied With #2798	NO. 2 ENGINE - ENGINE INDICATING - N2 SPEED PROBES - INSULATION RESISTANCE TEST ON N2 SPEED PROBES FORPOTENTIAL ELECTRICAL DEFECTS, SERVICE BULLETIN.	06-OCT-2014 H: 1015.50 C: 386					
	Notes						
	COMPLIED WITH						
SB BR700-78-100783 R6 Engine 1 SB - Open #4797	NO. 1 ENGINE - EXHAUST - LEFT AND RIGHT ENGINE THRUST REVERSER - MATERIAL CHANGE OF THE PIVOTING DOOR SEAL DEPRESSOR AND CARRIER SEGMENTS (REV. 6)						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-78-100783 R6 Engine 2 SB - Open #4798	NO. 2 ENGINE - EXHAUST - LEFT AND RIGHT ENGINE THRUST REVERSER - MATERIAL CHANGE OF THE PIVOTING DOOR SEAL DEPRESSOR AND CARRIER SEGMENTS (REV. 6)						
SB BR700-78-101529 Engine 1 SB - Open #3400	NO. 1 ENGINE - EXHAUST - PRIMARY LOCK ACTUATORAND MECHANISM - INTRODUCTION OF A NEW PRIMARY DOOR LOCK ACTUATOR (PDLA) SB-BR700-78-101529, SERVICE BULLETIN	H: 0.00					
SB BR700-78-101529 Engine 2 SB - Open #3233	NO. 2 ENGINE - EXHAUST - PRIMARY LOCK ACTUATORAND MECHANISM - INTRODUCTION OF A NEW PRIMARY DOOR LOCK ACTUATOR (PDLA) SB-BR700-78-101529, SERVICE BULLETIN	H: 0.00					
SB BR700-78-101607 Engine 1 SB - Complied With #2347	NO. 1 ENGINE - EXHAUST - THRUST REVERSER- INTRODUCTION OF A NEW THRUST REVERSER UNIT (TRU), SERVICE BULLETIN	21-JAN-2010 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-78-101607 Engine 2 SB - Complied With #1488	NO. 2 ENGINE - EXHAUST - THRUST REVERSER- INTRODUCTION OF A NEW THRUST REVERSER UNIT (TRU), SERVICE BULLETIN	28-AUG-2009 H: 0.00					
	Notes						
	COMPLIED WITH - AT MANUFACTURE						
SB BR700-78-101607 R1 Engine 1 SB - Open #3061	NO. 1 ENGINE - EXHAUST - THRUST REVERSER- INTRODUCTION OF A NEW THRUST REVERSER UNIT (TRU), SERVICE BULLETIN.	H: 0.00					
SB BR700-78-101607 R1 Engine 2 SB - Open #4471	NO. 2 ENGINE - EXHAUST - THRUST REVERSER- INTRODUCTION OF A NEW THRUST REVERSER UNIT (TRU), SERVICE BULLETIN.	H: 0.00					
SB BR700-78-101716 Engine 1 SB - Open #3975	NO. 1 ENGINE - THRUST REVERSERATTACH PARTS AND FITTINGS - CLARIFICATION AND CORRECTION OF THE THRUST REVERSER UNIT (TRU) ATTACHING PART DEFINITION, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-78-101716 Engine 2 SB - Open #4550	NO. 2 ENGINE - THRUST REVERSERATTACH PARTS AND FITTINGS - CLARIFICATION AND CORRECTION OF THE THRUST REVERSER UNIT (TRU) ATTACHING PART DEFINITION, SERVICE BULLETIN	H: 0.00					
SB BR700-78-101788 Engine 1 SB - Open #4045	NO. 1 ENGINE - EXHAUST - THRUST REVERSER- DEFINITION OF EXISTING PARTS OF THE PIVOTING DOOR ACTUATOR (PDA) ROD END ASSEMBLY AS SPAREABLE ITEMS AND CORRECTION TO THE DEFINITION OF SPAREABLE PARTS IN THE CONFIGURATION BASELINE, SERVICE BULLETIN	H: 0.00					
SB BR700-78-101788 Engine 2 SB - Open #4516	NO. 2 ENGINE - EXHAUST - THRUST REVERSER- DEFINITION OF EXISTING PARTS OF THE PIVOTING DOOR ACTUATOR (PDA) ROD END ASSEMBLY AS SPAREABLE ITEMS AND CORRECTION TO THE DEFINITION OF SPAREABLE PARTS IN THE CONFIGURATION BASELINE, SERVICE BULLETIN	H: 0.00					
SB BR700-78-101944 Engine 1 SB - Open #4303	NO. 1 ENGINE - EXHAUST - DOORPOSITION SENSOR - INTRODUCTION OF A NEW LINEAR VARIABLE TRANSMITTER (LVT) BONDING STRAP, SERVICE BULLETIN	H: 0.00					
SB BR700-78-101944 Engine 2 SB - Open #3164	NO. 2 ENGINE - EXHAUST - DOORPOSITION SENSOR - INTRODUCTION OF A NEW LINEAR VARIABLE TRANSMITTER (LVT) BONDING STRAP, SERVICE BULLETIN	H: 0.00					
SB BR700-78-101983 R1 Engine 1 SB - Open #4789	NO. 1 ENGINE - EXHAUST - THRUST REVERSER DOOR STOW SWITCH - INTRODUCTION OF A NEW DOOR STOW SWITCH WITH AN IMPROVED FUNCTIONALITY (REV. 1)						
SB BR700-78-101983 R1 Engine 2 SB - Open #4790	NO. 2 ENGINE - EXHAUST - THRUST REVERSER DOOR STOW SWITCH - INTRODUCTION OF A NEW DOOR STOW SWITCH WITH AN IMPROVED FUNCTIONALITY (REV. 1)						
SB BR700-78-101983 R2 Engine 1 SB - Open #4857	EXHAUST - THRUST REVERSER DOOR STOW SWITCH - INTRODUCTION OF A NEW DOOR STOW SWITCH WITH AN IMPROVED FUNCTIONALITY						
SB BR700-78-101983 R2 Engine 2 SB - Open #5145	EXHAUST - THRUST REVERSER DOOR STOW SWITCH - INTRODUCTION OF A NEW DOOR STOW SWITCH WITH AN IMPROVED FUNCTIONALITY						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-78-101997 Engine 1 SB - Open #4791	NO. 1 ENGINE - EXHAUST - THRUST REVERSER UNIT (TRU) VARIOUS LOCATIONS - INTRODUCTION OF NEW FASTENER DEFINITIONS WHICH ARE USED TO MOUNT THE TRU ACCESS PANELS ONTO THE TRU STRUCTURE						
SB BR700-78-101997 Engine 2 SB - Open #4792	NO. 2 ENGINE - EXHAUST - THRUST REVERSER UNIT (TRU) VARIOUS LOCATIONS - INTRODUCTION OF NEW FASTENER DEFINITIONS WHICH ARE USED TO MOUNT THE TRU ACCESS PANELS ONTO THE TRU STRUCTURE						
SB BR700-78-102008 Engine 1 SB - Open #4800	NO. 1 ENGINE - EXHAUST - THRUST REVERSER FIXED STRUCTURE - INTRODUCTION OF A DRAINAGE HOLE WITHIN THE THRUST REVERSER FIXED STRUCTURE TO PREVENT CORROSION						
SB BR700-78-102008 Engine 2 SB - Open #4822	NO. 2 ENGINE - EXHAUST - THRUST REVERSER FIXED STRUCTURE - INTRODUCTION OF A DRAINAGE HOLE WITHIN THE THRUST REVERSER FIXED STRUCTURE TO PREVENT CORROSION						
SB BR700-78-102008 R1 Engine 1 SB - Open #4803	NO. 1 ENGINE - EXHAUST - THRUST REVERSER FIXED STRUCTURE - INTRODUCTION OF A DRAINAGE HOLE WITHIN THE THRUST REVERSER FIXED STRUCTURE TO PREVENT CORROSION (REV. 1)						
SB BR700-78-102008 R1 Engine 2 SB - Open #4825	NO. 2 ENGINE - EXHAUST - THRUST REVERSER FIXED STRUCTURE - INTRODUCTION OF A DRAINAGE HOLE WITHIN THE THRUST REVERSER FIXED STRUCTURE TO PREVENT CORROSION (REV. 1)						
SB BR700-78-900350 Engine 1 SB - Superseded #3081	NO. 1 ENGINE - EXHAUST - THRUST REVERSERUNIT (TRU) - INSPECTION OF THE SPHERICAL BEARING OF THE PRIMARY DOOR LOCK ACTUATOR (PDLA) AND CLEANING OF THE S-HOOK ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-78-900350 Engine 2 SB - Superseded #3394	NO. 2 ENGINE - EXHAUST - THRUST REVERSERUNIT (TRU) - INSPECTION OF THE SPHERICAL BEARING OF THE PRIMARY DOOR LOCK ACTUATOR (PDLA) AND CLEANING OF THE S-HOOK ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-78-900350 R1 Engine 1 SB - Open #3618	NO. 1 ENGINE - EXHAUST - THRUST REVERSERUNIT (TRU) - INSPECTION OF THE SPHERICAL BEARING OF THE PRIMARY DOOR LOCK ACTUATOR (PDLA) AND CLEANING OF THE S-HOOK ASSEMBLY, SERVICE BULLETIN.	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-78-900350 R1 Engine 2 SB - Open #4220	NO. 2 ENGINE - EXHAUST - THRUST REVERSERUNIT (TRU) - INSPECTION OF THE SPHERICAL BEARING OF THE PRIMARY DOOR LOCK ACTUATOR (PDLA) AND CLEANING OF THE S-HOOK ASSEMBLY, SERVICE BULLETIN.	H: 0.00					
SB BR700-78-900474 Engine 1 SB - Open #2591	NO. 1 ENGINE - EXHAUST - THRUST REVERSER- INSPECTION OF FIXED STRUCTURE TORQUE BOX DRAINAGE HOLES, SERVICE BULLETIN	21-MAR-2010 H: 0.00					
SB BR700-78-900474 Engine 2 SB - Open #1619	NO. 2 ENGINE - EXHAUST - THRUST REVERSER- INSPECTION OF FIXED STRUCTURE TORQUE BOX DRAINAGE HOLES, SERVICE BULLETIN	21-MAR-2010 H: 0.00					
SB BR700-78-900535 R1 Engine 1 SB - Open #4232	NO. 1 ENGINE - EXHAUST - THRUST REVERSERUNIT (TRU) DOOR ACTUATOR - INSPECTION OF THE ROD END ASSEMBLY OF THE PIVOTING DOOR ACTUATOR (PDA) - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-78-900535 R1 Engine 2 SB - Open #4551	NO. 2 ENGINE - EXHAUST - THRUST REVERSERUNIT (TRU) DOOR ACTUATOR - INSPECTION OF THE ROD END ASSEMBLY OF THE PIVOTING DOOR ACTUATOR (PDA) - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-78-900535 R2 Engine 1 SB - Open #4499	NO. 1 ENGINE - EXHAUST - THRUST REVERSERUNIT (TRU) DOOR ACTUATOR - INSPECTION OF THE ROD END ASSEMBLY OF THE PIVOTING DOOR ACTUATOR (PDA) - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-78-900535 R2 Engine 2 SB - Open #3132	NO. 2 ENGINE - EXHAUST - THRUST REVERSERUNIT (TRU) DOOR ACTUATOR - INSPECTION OF THE ROD END ASSEMBLY OF THE PIVOTING DOOR ACTUATOR (PDA) - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-78-900547 Engine 1 SB - Open #3511	NO. 1 ENGINE - ENGINE - THRUST REVERSER- INSPECTION OF THE SEAL DEPRESSORS, SEAL SUPPORTS AND ACTUATOR FAIRINGS - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-78-900547 Engine 2 SB - Open #4081	NO. 2 ENGINE - ENGINE - THRUST REVERSER- INSPECTION OF THE SEAL DEPRESSORS, SEAL SUPPORTS AND ACTUATOR FAIRINGS - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-78-900547 R1 Engine 1 SB - Open #4326	NO. 1 ENGINE - ENGINE - THRUST REVERSER- INSPECTION OF THE SEAL DEPRESSORS, SEAL SUPPORTS AND ACTUATOR FAIRINGS, SERVICE BULLETIN	H: 0.00					
SB BR700-78-900547 R1 Engine 2 SB - Open #3313	NO. 2 ENGINE - ENGINE - THRUST REVERSER- INSPECTION OF THE SEAL DEPRESSORS, SEAL SUPPORTS AND ACTUATOR FAIRINGS, SERVICE BULLETIN	H: 0.00					
SB BR700-78-900617 Engine 1 SB - Open #4796	NO. 1 ENGINE - EXHAUST - LEFT AND RIGHT ENGINE THRUST REVERSER - INSPECTION OF THRUST REVERSER UNIT (TRU) PIVOT DOOR INTERNAL SURFACES - NON-MODIFICATION SERVICE BULLETIN						
SB BR700-78-900617 Engine 2 SB - Open #4797	NO. 2 ENGINE - EXHAUST - LEFT AND RIGHT ENGINE THRUST REVERSER - INSPECTION OF THRUST REVERSER UNIT (TRU) PIVOT DOOR INTERNAL SURFACES - NON-MODIFICATION SERVICE BULLETIN						
SB BR700-79-100323 R1 Engine 1 SB - Open #4136	NO. 1 ENGINE - OIL - EXTERNAL OIL TUBES AND FITTINGS - INTRODUCTION OF A REVISED ANTI-SYPHON OIL TUBE ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-79-100323 R1 Engine 2 SB - Open #3851	NO. 2 ENGINE - OIL - EXTERNAL OIL TUBES AND FITTINGS - INTRODUCTION OF A REVISED ANTI-SYPHON OIL TUBE ASSEMBLY, SERVICE BULLETIN	H: 0.00					
SB BR700-79-101739 Engine 1 SB - Open #4167	NO. 1 ENGINE - OIL - ENGINE LUBRICATING OIL PUMP UNIT (PRESSURE AND SCAVENGE PUMPS) - INTRODUCTION OF A NEW SEALING PLATE, SERVICE BULLETIN	H: 0.00					
SB BR700-79-101739 Engine 2 SB - Open #3210	NO. 2 ENGINE - OIL - ENGINE LUBRICATING OIL PUMP UNIT (PRESSURE AND SCAVENGE PUMPS) - INTRODUCTION OF A NEW SEALING PLATE, SERVICE BULLETIN	H: 0.00					
SB BR700-79-101744 Engine 1 SB - Open #4238	NO. 1 ENGINE - FUEL COOLED OIL COOLER(FCOC) - INTRODUCTION OF A NEW FCOC WITH IMPROVED ICING PROTECTION CAPABILITY, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-79-101744 Engine 2 SB - Open #3834	NO. 2 ENGINE - FUEL COOLED OIL COOLER(FCOC) - INTRODUCTION OF A NEW FCOC WITH IMPROVED ICING PROTECTION CAPABILITY, SERVICE BULLETIN	H: 0.00					
SB BR700-79-101744 R1 Engine 1 SB - Open #4158	NO. 1 ENGINE - OIL - FUEL COOLED OIL COOLER(FCOC) - INTRODUCTION OF A NEW FCOC WITH IMPROVED ICING PROTECTION CAPABILITY, SERVICE BULLETIN	H: 0.00					
SB BR700-79-101744 R1 Engine 2 SB - Open #4562	NO. 2 ENGINE - OIL - FUEL COOLED OIL COOLER(FCOC) - INTRODUCTION OF A NEW FCOC WITH IMPROVED ICING PROTECTION CAPABILITY, SERVICE BULLETIN	H: 0.00					
SB BR700-79-101803 Engine 1 SB - Open #3580	NO. 1 ENGINE - ENGINE LUBRICATING OIL PUMP UNIT (PRESSURE AND SCAVENGE PUMPS) - INTRODUCTION OF A NEW OIL PUMP UNIT WITH IMPROVED GEARS, SERVICE BULLETIN	H: 0.00					
SB BR700-79-101803 Engine 2 SB - Open #4542	NO. 2 ENGINE - ENGINE LUBRICATING OIL PUMP UNIT (PRESSURE AND SCAVENGE PUMPS) - INTRODUCTION OF A NEW OIL PUMP UNIT WITH IMPROVED GEARS, SERVICE BULLETIN	H: 0.00					
SB BR700-79-101803 R1 Engine 1 SB - Open #4604	NO. 1 ENGINE - ENGINE LUBRICATING OIL PUMP UNIT (PRESSURE AND SCAVENGE PUMPS) - INTRODUCTION OF A NEW OIL PUMP UNIT WITH IMPROVED GEARS, SERVICE BULLETIN.	H: 0.00					
SB BR700-79-101803 R1 Engine 2 SB - Open #3858	NO. 2 ENGINE - ENGINE LUBRICATING OIL PUMP UNIT (PRESSURE AND SCAVENGE PUMPS) - INTRODUCTION OF A NEW OIL PUMP UNIT WITH IMPROVED GEARS, SERVICE BULLETIN.	H: 0.00					
SB BR700-79-101885 Engine 1 SB - Open #3422	NO. 1 ENGINE - OIL - ENGINE LUBRICATING OIL PUMP UNIT (PRESSURE AND SCAVENGE PUMPS) - INTRODUCTION OF AN ALTERNATIVE OIL PUMP UNIT, SERVICE BULLETIN	H: 0.00					
SB BR700-79-101885 Engine 2 SB - Open #3465	NO. 2 ENGINE - OIL - ENGINE LUBRICATING OIL PUMP UNIT (PRESSURE AND SCAVENGE PUMPS) - INTRODUCTION OF AN ALTERNATIVE OIL PUMP UNIT, SERVICE BULLETIN	H: 0.00					



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-79-101885 R1 Engine 1 SB - Open #4624	NO. 1 ENGINE - OIL - ENGINE LUBRICATING OIL PUMP UNIT (PRESSURE AND SCAVENGE PUMPS) - INTRODUCTION OF AN ALTERNATIVE OIL PUMP UNIT (REV. 1)						
SB BR700-79-101885 R1 Engine 2 SB - Open #4623	NO. 2 ENGINE - OIL - ENGINE LUBRICATING OIL PUMP UNIT (PRESSURE AND SCAVENGE PUMPS) - INTRODUCTION OF AN ALTERNATIVE OIL PUMP UNIT (REV. 1)						
SB BR700-79-900215 R2 Engine 1 SB - N/A #2481	NO. 1 ENGINE - OIL - EXCHANGE OF OIL FILTERDIFFERENTIAL PRESSURE SWITCH, SERVICE BULLETIN	25-FEB-2010 H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB BR700-79-900215 R2 Engine 2 SB - N/A #1789	NO. 2 ENGINE - OIL - EXCHANGE OF OIL FILTERDIFFERENTIAL PRESSURE SWITCH, SERVICE BULLETIN	25-FEB-2010 H: 0.00					
	Notes						
	NOT APPLICABLE - BY EFFECTIVITY						
SB BR700-79-900448 PART B Engine 1 SB - Open #3090	NO. 1 ENGINE - INSTRUCTIONS-OIL - MAGNETIC CHIP DETECTORS (MCD) - REVISED INSPECTION SCHEDULE OF THE FRONT BEARING CHAMBER(FBC) MCD AND MANAGEMENT OF POTENTIAL NON-CONFORMING HIGH PRESSURE (HP) COMPRESSOR NO.3 BEARING ASSEMBLIES - NON-MODIFICATION,	H: 0.00					
SB BR700-79-900448 PART A Engine 1 SB - Open #4005	NO. 1 ENGINE - INTRODUCTION-OIL - MAGNETIC CHIP DETECTORS (MCD) - REVISED INSPECTION SCHEDULE OF THE FRONT BEARING CHAMBER(FBC) MCD AND MANAGEMENT OF POTENTIAL NON-CONFORMING HIGH PRESSURE (HP) COMPRESSOR NO.3 BEARING ASSEMBLIES - NON-MODIFICATION,	H: 0.00					
SB BR700-79-900448 Engine 1 SB - Open #3125	NO. 1 ENGINE - OIL - MAGNETIC CHIP DETECTORS (MCD) - REVISED INSPECTION SCHEDULE OF THE FRONT BEARING CHAMBER(FBC) MCD AND MANAGEMENT OF POTENTIAL NON-CONFORMING HIGH PRESSURE (HP) COMPRESSOR NO.3 BEARING ASSEMBLIES - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-79-900448 PART B Engine 2 SB - Open #3973	NO. 2 ENGINE - INSTRUCTIONS-OIL - MAGNETIC CHIP DETECTORS (MCD) - REVISED INSPECTION SCHEDULE OF THE FRONT BEARING CHAMBER(FBC) MCD AND MANAGEMENT OF POTENTIAL NON-CONFORMING HIGH PRESSURE (HP) COMPRESSOR NO.3 BEARING ASSEMBLIES - NON-MODIFICATION,	H: 0.00					





		0 "			TONITOO		5
ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-79-900448 PART A Engine 2 SB - Open #3811	NO. 2 ENGINE - INTRODUCTION-OIL - MAGNETIC CHIP DETECTORS (MCD) - REVISED INSPECTION SCHEDULE OF THE FRONT BEARING CHAMBER(FBC) MCD AND MANAGEMENT OF POTENTIAL NON-CONFORMING HIGH PRESSURE (HP) COMPRESSOR NO.3 BEARING ASSEMBLIES - NON-MODIFICATION,	H: 0.00					
SB BR700-79-900448 Engine 2 SB - Open #3808	NO. 2 ENGINE - OIL - MAGNETIC CHIP DETECTORS (MCD) - REVISED INSPECTION SCHEDULE OF THE FRONT BEARING CHAMBER(FBC) MCD AND MANAGEMENT OF POTENTIAL NON-CONFORMING HIGH PRESSURE (HP) COMPRESSOR NO.3 BEARING ASSEMBLIES - NON-MODIFICATION, SERVICE BULLETIN	H: 0.00					
SB BR700-79-900541 Engine 1 SB - Open #3331	NO. 1 ENGINE - OIL - GENERAL - SAMPLING OF THE ENGINE OIL SYSTEM, SERVICE BULLETIN	H: 0.00					
SB BR700-79-900541 Engine 2 SB - Open #3399	NO. 2 ENGINE - OIL - GENERAL - SAMPLING OF THE ENGINE OIL SYSTEM, SERVICE BULLETIN	H: 0.00					
SB BR700-79-900541 R1 Engine 1 SB - Open #4044	NO. 1 ENGINE - OIL - GENERAL - SAMPLING OF THE ENGINE OIL SYSTEM, SERVICE BULLETIN.	. H: 0.00					
SB BR700-79-900541 R1 Engine 2 SB - Open #3172	NO. 2 ENGINE - OIL - GENERAL - SAMPLING OF THE ENGINE OIL SYSTEM, SERVICE BULLETIN.	. H: 0.00					
SB BR700-79-900541 R2 Engine 1 SB - Open #3990	NO. 1 ENGINE - OIL - GENERAL - SAMPLING OF THE ENGINE OIL SYSTEM - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-79-900541 R2 Engine 2 SB - Open #4563	NO. 2 ENGINE - OIL - GENERAL - SAMPLING OF THE ENGINE OIL SYSTEM - NON-MODIFICATION SERVICE BULLETIN, SERVICE BULLETIN	H: 0.00					
SB BR700-80-101729 Engine 1 SB - Open #3718	NO. 1 ENGINE - STARTING - AIRTURBINE STARTER - INTRODUCTION OF A NEW AIR TURBINE STARTER WITH MODIFIED TURBINE THRUST BEARING, SEAL AND RETAINING RING, SERVICE BULLETIN	H: 0.00					





ATA / Type / Group	Description	Camplians	Intervals	Talaranas	TONITOO	Newt Due	Demoining
71 1	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-80-101729 Engine 2 SB - Open #4351	NO. 2 ENGINE - STARTING - AIRTURBINE STARTER - INTRODUCTION OF A NEW AIR TURBINE STARTER WITH MODIFIED TURBINE THRUST BEARING, SEAL AND RETAINING RING, SERVICE BULLETIN	H: 0.00					
SB BR700-80-101741 Engine 1 SB - Open #4335	NO. 1 ENGINE - STARTING - AIRTURBINE STARTER - INTRODUCTION OF A NEW AIR TURBINE STARTER WITH MODIFIED OIL FILL PORTS TO IMPROVE THE MAINTENANCE OIL FILL PROCEDURE, SERVICE BULLETIN	H: 0.00					
SB BR700-80-101741 Engine 2 SB - Open #4240	NO. 2 ENGINE - STARTING - AIRTURBINE STARTER - INTRODUCTION OF A NEW AIR TURBINE STARTER WITH MODIFIED OIL FILL PORTS TO IMPROVE THE MAINTENANCE OIL FILL PROCEDURE, SERVICE BULLETIN	H: 0.00					
SB BR700-80-101795 Engine 1 SB - Open #4284	NO. 1 ENGINE - STARTING - AIRTURBINE STARTER - INTRODUCTION OF AN ALTERNATIVE SEAL RING FOR THE STARTER OUTPUT SHAFT, SERVICE BULLETIN	H: 0.00					
SB BR700-80-101795 Engine 2 SB - Open #3720	NO. 2 ENGINE - STARTING - AIRTURBINE STARTER - INTRODUCTION OF AN ALTERNATIVE SEAL RING FOR THE STARTER OUTPUT SHAFT, SERVICE BULLETIN	H: 0.00					
SB BR700-80-101900 PART 1 Engine 1 SB - Open #3598	NO. 1 ENGINE - ACCOMPLISH, REPLACEMENT OF THE OLD AIRTURBINE STARTER (P/N 3505934-12) WITH A NEW PRODUCTION STANDARD AIR TURBINE STARTER (P/N 3505934-14) AND REWORK OF THE AIR TURBINE STARTER FROM THE OLD STANDARD (P/N 3505934-12) TO THE NEW STANDA	H: 0.00					
SB BR700-80-101900 PART 2 Engine 1 SB - Open #4013	NO. 1 ENGINE - ACCOMPLISH,-REWORK OF THE AIRTURBINE STARTER FROM THE OLD STANDARD (P/N 3505934-11) TO THE NEW STANDARD (P/N 3505934-13) WHICH HAVE THE SB-BR700-80-101729 STANDARD INCORPORATED	H: 0.00					
SB BR700-80-101900 Engine 1 SB - Open #4021	NO. 1 ENGINE - STARTING - AIRTURBINE STARTER - INTRODUCTION OF A NEW AIR TURBINE STARTER WITH REVISED OIL SEAL, SERVICE BULLETIN	H: 0.00					
SB BR700-80-101900 PART 1 Engine 2 SB - Open #3675	NO. 2 ENGINE - ACCOMPLISH,-REPLACEMENT OF THE OLD AIRTURBINE STARTER (P/N 3505934-12) WITH A NEW PRODUCTION STANDARD AIR TURBINE STARTER (P/N 3505934-14) AND REWORK OF THE AIR TURBINE STARTER FROM THE OLD STANDARD (P/N 3505934-12) TO THE NEW STANDA	H: 0.00					





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB BR700-80-101900 PART 2 Engine 2 SB - Open #3052	NO. 2 ENGINE - ACCOMPLISH,-REWORK OF THE AIRTURBINE STARTER FROM THE OLD STANDARD (P/N 3505934-11) TO THE NEW STANDARD (P/N 3505934-13) WHICH HAVE THE SB-BR700-80-101729 STANDARD INCORPORATED	H: 0.00					
SB BR700-80-101900 Engine 2 SB - Open #3524	NO. 2 ENGINE - STARTING - AIRTURBINE STARTER - INTRODUCTION OF A NEW AIR TURBINE STARTER WITH REVISED OIL SEAL, SERVICE BULLETIN	H: 0.00					
SB BR700-80-101900 R1 Engine 1 SB - Open #4805	NO. 1 ENGINE - STARTING - AIR TURBINE STARTER - INTRODUCTION OF A NEW AIR TURBINE STARTER WITH REVISED OIL SEAL (REV. 1)						
SB BR700-80-101900 R1 Engine 2 SB - Open #4827	NO. 2 ENGINE - STARTING - AIR TURBINE STARTER - INTRODUCTION OF A NEW AIR TURBINE STARTER WITH REVISED OIL SEAL (REV. 1)						
SB BR700-80-900340 Engine 1 SB - Superseded #4481	NO. 1 ENGINE - INSPECTION OF THE AIRTURBINE STARTER OIL LEVEL, SERVICE BULLETIN	H: 0.00					
SB BR700-80-900340 Engine 2 SB - Superseded #3981	NO. 2 ENGINE - INSPECTION OF THE AIRTURBINE STARTER OIL LEVEL, SERVICE BULLETIN	H: 0.00					
SB BR700-80-900340 R1 Engine 1 SB - N/A #1705	NO. 1 ENGINE - INSPECTION OF THE AIRTURBINE STARTER OIL LEVEL, SERVICE BULLETIN. Notes	21-MAR-2014 H: 735.90 C: 311					
	NOT APPLICABLE - BY S/N						
SB BR700-80-900340 R1 Engine 2 SB - N/A #2704	NO. 2 ENGINE - INSPECTION OF THE AIRTURBINE STARTER OIL LEVEL, SERVICE BULLETIN.	21-MAR-2014 H: 735.90 C: 311					
	NOT APPLICABLE - BY S/N						
	TOTAL BOOKER DI OM						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB M-DT 700-32-022 Airframe SB - Open #4268	MESSIER DOWTY-NOSE-LANDING GEARWHEEL ASSEMBLY-REPLACE GREASE SEAL WITH A NEW - GREASE SEAL AND WATER SHIELD, SERVICE BULLETIN	H: 0.00					
SB M-DT 700-32-032 Airframe SB - Complied With #916	MESSIER DOWTY- BD700-1A10, BD700-1A11 - NLG SHOCK STRUT ASSEMBLY REMOVAL OF A SECTION OF THE SHRINKABLE TUBING, SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						
SB RE220-49-8085 APU SB - Open #3427	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - REPLACE THE (RETURN) OIL TRANSFER TUBE ASSEMBLY, PN WE3881884-1 WITH OIL RETURN TUBE, PN WE70721494-1, AND (SUPPLY) OIL TRANSFER TUBE ASSEMBLY, PN WE3881884-2 WITH OIL SUPPLY TUBE, PN WE70721495-1	H: 0.00					
SB RE220-49-8085 R1 APU SB - Open #4387	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - REPLACE THE (RETURN) OIL TRANSFER TUBE ASSEMBLY, PN WE3881884-1 WITH OIL RETURN TUBE, PN WE70721494-1, AND (SUPPLY) OIL TRANSFER TUBE ASSEMBLY, PN WE3881884-2 WITH OIL SUPPLY TUBE, PN WE70721495-1.	H: 0.00					
SB RE220-49-8169 APU SB - Open #4560	APU - AIRBORNE AUXILIARY POWER- GAS TURBINE ENGINE - SEALANT APPLICATION METHOD FOR THE EXHAUST GAS TEMPERATURE SENSOR, PN WE3876352-2, ON RE220 APUS, SERVICE BULLETIN	H: 0.00					
SB-BR700-70-900040 R15 Engine 1 SB - Open #4825	ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES - NON-MODIFICATION SERVICE BULLETIN						
SB-BR700-70-900040 R15 Engine 2 SB - Open #4847	ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES - NON-MODIFICATION SERVICE BULLETIN						
SB-BR700-70-900040 R16 Engine 1 SB - Open #4830	ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES - NON-MODIFICATION SERVICE BULLETIN						
SB-BR700-70-900040 R16 Engine 2 SB - Open #4852	ENGINE LIFE MANAGEMENT - FIXED INTERVAL REWORK ENGINES - NON-MODIFICATION SERVICE BULLETIN						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB-BR700-70-900295 R6 Engine 1 SB - Open #4826	ENGINE LIFE MANAGEMENT - ON CONDITION OPERATION ENGINES - IN-SHOP REWORK - NON-MODIFICATION SERVICE BULLETIN	l					
SB-BR700-70-900295 R6 Engine 2 SB - Open #4848	ENGINE LIFE MANAGEMENT - ON CONDITION OPERATION ENGINES - IN-SHOP REWORK - NON-MODIFICATION SERVICE BULLETIN	I					
SB-BR700-72-101521 R1 Engine 1 SB - Open #4824	ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW METHOD OF MANUFACTURE FOR ACCESSORY GEARBOX COMPONENTS						
SB-BR700-72-101521 R1 Engine 2 SB - Open #4846	ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF A NEW METHOD OF MANUFACTURE FOR ACCESSORY GEARBOX COMPONENTS						
SB-BR700-72-101530 R1 Engine 1 SB - Open #4820	ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF NEW MANUFACTURING PROCEDURES FOR ACCESSORY GEARBOX COMPONENTS						
SB-BR700-72-101530 R1 Engine 2 SB - Open #4842	ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF NEW MANUFACTURING PROCEDURES FOR ACCESSORY GEARBOX COMPONENTS						
SB-BR700-72-101550 R1 Engine 1 SB - Open #4821	ENGINE - ACCESSORY GEARBOX MODULE - DELETION OF BREATHER FILTER AND CHANGES TO BREATHER COVER, TANK COVERS AND OBTURATOR PLATE						
SB-BR700-72-101550 R1 Engine 2 SB - Open #4843	ENGINE - ACCESSORY GEARBOX MODULE - DELETION OF BREATHER FILTER AND CHANGES TO BREATHER COVER, TANK COVERS AND OBTURATOR PLATE						
SB-BR700-72-102038 Engine 1 SB - Open #4819	ENGINE - LOW PRESSURE (LP) COMPRESSOR/INTERNAL GEARBOX AIR DISTRIBUTION TUBES - INTRODUCTION OF A NEW AIR MANIFOLD HOUSING MADE FROM A DIFFERENT MATERIAL	;					



ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB-BR700-72-102038 Engine 2 SB - Open #4841	ENGINE - LOW PRESSURE (LP) COMPRESSOR/INTERNAL GEARBOX AIR DISTRIBUTION TUBES - INTRODUCTION OF A NEW AIR MANIFOLD HOUSING MADE FROM A DIFFERENT MATERIAL			. 5.513.1.53	3.0.00		
SB-BR700-72-102070 Engine 1 SB - Open #4823	ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF ALTERNATIVE DRAIN PLUGS AT THE ENGINE OIL TANK DRAIN LOCATION OF THE ACCESSORY GEARBOX						
SB-BR700-72-102070 Engine 2 SB - Open #4845	ENGINE - ACCESSORY GEARBOX MODULE - INTRODUCTION OF ALTERNATIVE DRAIN PLUGS AT THE ENGINE OIL TANK DRAIN LOCATION OF THE ACCESSORY GEARBOX						
SB-BR700-72-102167 Engine 1 SB - Open #4851	ENGINE - LOW PRESSURE (LP) TURBINE FUEL SHUT-OFF (FSO) CABLE AND FITTINGS INTRODUCTION OF A NEW CONDUIT ASSEMBLY FOR THE FUEL SHUT-OFF MECHANISM						
SB-BR700-72-102167 Engine 2 SB - Open #4873	ENGINE - LOW PRESSURE (LP) TURBINE FUEL SHUT-OFF (FSO) CABLE AND FITTINGS INTRODUCTION OF A NEW CONDUIT ASSEMBLY FOR THE FUEL SHUT-OFF MECHANISM						
SB-BR700-72-A900659 Engine 1 SB - Open #4832	HIGH PRESSURE (HP) TURBINE ROTOR DISCS - REPLACEMENT OF THE HP TURBINE STAGE 1 DISCS - NON-MODIFICATION SERVICE BULLETIN						
SB-BR700-72-A900659 Engine 2 SB - Open #4854	HIGH PRESSURE (HP) TURBINE ROTOR DISCS - REPLACEMENT OF THE HP TURBINE STAGE 1 DISCS - NON-MODIFICATION SERVICE BULLETIN						
SB-BR700-74-102193 Engine 1 SB - Open #4843	IGNITION - IGNITOR PLUG - INTRODUCTION OF A NEW IGNITOR PLUG MANUFACTURED BY A DIFFERENT SUPPLIER						
SB-BR700-74-102193 Engine 2 SB - Open #4865	IGNITION - IGNITOR PLUG - INTRODUCTION OF A NEW IGNITOR PLUG MANUFACTURED BY A DIFFERENT SUPPLIER						
SB-BR700-74-102193 R1 Engine 1 SB - Open #4849	IGNITION - IGNITER PLUG - INTRODUCTION OF A NEW IGNITER PLUG MANUFACTURED BY A DIFFERENT SUPPLIER						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB-BR700-74-102193 R1 Engine 2 SB - Open #4871	IGNITION - IGNITER PLUG - INTRODUCTION OF A NEW IGNITER PLUG MANUFACTURED BY A DIFFERENT SUPPLIER						
SB-BR700-75-101381 Engine 1 SB - Open #4816	AIR - BLEED VALVES - INTRODUCTION OF NEW TRIPLE SEALS AND A CARBON BUSH TO REPLACE THE EXISTING STEEL COMPONENTS						
SB-BR700-75-101381 Engine 2 SB - Open #4838	AIR - BLEED VALVES - INTRODUCTION OF NEW TRIPLE SEALS AND A CARBON BUSH TO REPLACE THE EXISTING STEEL COMPONENTS						
SB-BR700-77-101875 R2 Engine 1 SB - Open #4822	ENGINE INDICATING - N2 SPEED PROBES - INTRODUCTION OF NEW ATTACHING BOLTS WITH SHORTER LENGTH						
SB-BR700-77-101875 R2 Engine 2 SB - Open #4844	ENGINE INDICATING - N2 SPEED PROBES - INTRODUCTION OF NEW ATTACHING BOLTS WITH SHORTER LENGTH						
SB-BR700-78-900350 Engine 1 SB - Open #4818	EXHAUST - THRUST REVERSER UNIT (TRU) - INSPECTION OF THE SPHERICAL BEARING OF THE PRIMARY DOOR LOCK ACTUATOR (PDLA) AND CLEANING OF THE S-HOOK ASSEMBLY - NON-MODIFICATION SERVICE BULLETIN						
SB-BR700-78-900350 Engine 2 SB - Open #4840	EXHAUST - THRUST REVERSER UNIT (TRU) - INSPECTION OF THE SPHERICAL BEARING OF THE PRIMARY DOOR LOCK ACTUATOR (PDLA) AND CLEANING OF THE S-HOOK ASSEMBLY - NON-MODIFICATION SERVICE BULLETIN						
SB-SDR-014 Airframe SB - Complied With #5148	SDR Software Release MOD P (1.12.0)	17-AUG-2021 H: 4227.30 L: 1412					
SIL APU-49 R11 APU SB - Open #4743	IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSISPROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS(APUS)						





ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
TV 137848 Engine 1 SB - Complied With #1906	NO. 1 ENGINE - THRUST REVERSERLEFT LOWER DOOR, TECHNICAL VARIANCE	26-JAN-2014 H: 649.70 C: 284					
	Notes						
	COMPLIED WITH - TV NOW CLOSED - LH LOWERTHRUST REVERSER DOOR REPAIRED						
VSB GG436-1055-36- 01 Airframe SB - Complied With #2316	BLEED AIRSYSTEM - PRESSURE REGULATING VALVE PNR GG436-1055-1 - PRODUCT IMPROVEMENT BY SEGMENTS REPLACEMENT, VENDOR SERVICE BULLETIN	23-JAN-2011 H: 0.00					
	Notes						
	COMPLIED WITH - AT COMPLETION						

