



Maintenance Program

SSG-F100-AMP Rev.1

PHASE 08



Category : All Categories

Chapters: All Chapters

Effectivity : Effective Tasks

Total : 96

062501-00-01-1 LEFT WING	Threshold	Interval
ATA : 06 Zone : 520 Ref. Doc. : AMM 05-25-00-210-816 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING UPPER PART, EXTERNALLY.		3 Years

062501-00-01-2 LEFT WING	Threshold	Interval
ATA : 06 Zone : 530 Ref. Doc. : AMM 05-25-00-210-816 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING UPPER PART, EXTERNALLY.		3 Years

062501-00-01-3 LEFT WING	Threshold	Interval
ATA : 06 Zone : 550 Ref. Doc. : AMM 05-25-00-210-816 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING UPPER PART, EXTERNALLY.		3 Years

062501-00-01-4 LEFT WING	Threshold	Interval
ATA : 06 Zone : 560 Ref. Doc. : AMM 05-25-00-210-816 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING UPPER PART, EXTERNALLY.		3 Years

062601-00-01-1 RIGHT WING	Threshold	Interval
ATA : 06 Zone : 620 Ref. Doc. : AMM 05-26-00-210-816 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING UPPER PART, EXTERNALLY.		3 Years

062601-00-01-2 RIGHT WING	Threshold	Interval
ATA : 06 Zone : 630 Ref. Doc. : AMM 05-26-00-210-816 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING UPPER PART, EXTERNALLY.		3 Years

062601-00-01-3 RIGHT WING	Threshold	Interval
ATA : 06 Zone : 650 Ref. Doc. : AMM 05-26-00-210-816 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING UPPER PART, EXTERNALLY.		3 Years

062601-00-01-4	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 660 Ref. Doc. : AMM 05-26-00-210-816 Effectivity : OM-BYB, OM-BYC			3 Years
RIGHT WING ZONAL INSPECTION OF RIGHT WING UPPER PART, EXTERNALLY.			

212000-00-03-1	AIR CONDITIONING	Threshold	Interval
ATA : 21 Zone : 123 Ref. Doc. : AMM 21-22-01-720-825 Effectivity : AMM 21-21-01-720-825 AMM 21-21-01-720-815 AMM 21-22-01-720-815 OM-BYB, OM-BYC			2 000 Hours
AIR CONDITIONING FUNCTIONAL CHECK OF THE FLOW CONTROL VALVE			

212300-00-02	AIR CONDITIONING	Threshold	Interval
ATA : 21 Zone : 254 Ref. Doc. : AMM 21-23-00-200-815 Effectivity : OM-BYB, OM-BYC			2 400 Hours
AIR CONDITIONING VISUAL CHECK OF RECIRCULATION FAN OVERHEAT INDICATION ON MTP/CFDU.			

215000-00-08-1 AIR CONDITIONING	Threshold	Interval
ATA : 21 Zone : 120 Ref. Doc. : AMM 21-51-01-000-814 Effectivity : AMM 21-51-01-400-814 AMM 21-51-01-000-824 AMM 21-51-01-400-824 OM-BYB, OM-BYC AIR CONDITIONING RESTORATION OF LH PRIMARY HEAT EXCHANGER		3 000 Hours

215000-00-08-2 AIR CONDITIONING	Threshold	Interval
ATA : 21 Zone : 120 Ref. Doc. : AMM 21-51-01-000-814 Effectivity : AMM 21-51-01-400-814 AMM 21-51-01-000-824 AMM 21-51-01-400-824 OM-BYB, OM-BYC AIR CONDITIONING RESTORATION OF LH SECONDARY HEAT EXCHANGER		3 000 Hours

215000-00-08-3 AIR CONDITIONING	Threshold	Interval
ATA : 21 Zone : 120 Ref. Doc. : AMM 21-51-01-000-814 Effectivity : AMM 21-51-01-400-814 AMM 21-51-01-000-824 AMM 21-51-01-400-824 OM-BYB, OM-BYC AIR CONDITIONING RESTORATION OF RH PRIMARY HEAT EXCHANGER		3 000 Hours

215000-00-08-4 AIR CONDITIONING	Threshold	Interval
ATA : 21 Zone : 120 Ref. Doc. : AMM 21-51-01-000-814 Effectivity : AMM 21-51-01-400-814 AMM 21-51-01-000-824 AMM 21-51-01-400-824 OM-BYB, OM-BYC AIR CONDITIONING RESTORATION OF RH SECONDARY HEAT EXCHANGER		3 000 Hours

221100-00-04-1 AUTOPILOT	Threshold	Interval
ATA : 22 Zone : 187 Ref. Doc. : AMM 12-21-01-640-813 Effectivity : OM-BYB, OM-BYC AUTOPILOT LUBRICATION OF (AUTOPILOT) AILERON, ELEVATOR AND RUDDER RVDT HOUSING ASSEMBLIES. PERFORM THIS TASK FOR AILERON		5 000 Hours

221100-00-04-2 AUTOPILOT	Threshold	Interval
ATA : 22 Zone : 300 Ref. Doc. : AMM 12-21-03-640-903 Effectivity : OM-BYB, OM-BYC AUTOPILOT LUBRICATION OF (AUTOPILOT) AILERON, ELEVATOR AND RUDDER RVDT HOUSING ASSEMBLIES. PERFORM THIS TASK FOR AILERON		5 000 Hours

222100-00-03	Threshold	Interval
<p>AUTOPILOT</p> <p>ATA : 22 Zone : 335 Ref. Doc. : AMM 12-21-03-640-853 Effectivity : OM-BYB, OM-BYC</p> <p>AUTOPILOT</p> <p>LUBRICATION OF (AUTOPILOT) YAW DAMPER ACTUATORS HINGE POINTS.</p>		5 000 Hours
222100-00-08	Threshold	Interval
<p>AUTOPILOT</p> <p>ATA : 22 Zone : 339 Ref. Doc. : AMM 12-21-03-640-973 Effectivity : OM-BYB, OM-BYC</p> <p>AUTOPILOT</p> <p>LUBRICATION OF (AUTOPILOT) STABILIZER RVDT HOUSING ASSEMBLY.</p>		5 000 Hours
236000-00-03-1	Threshold	Interval
<p>ELECTRICAL BONDING</p> <p>ATA : 23 Zone : 110 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>ELECTRICAL BONDING</p> <p>GENERAL VISUAL INSPECTION OF BONDING WIRES. NOTE : PERFORM THIS TASK ON RADOME</p>		3 000 Hours
236000-00-03-2	Threshold	Interval
<p>ELECTRICAL BONDING</p> <p>ATA : 23 Zone : 300 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>ELECTRICAL BONDING</p> <p>GENERAL VISUAL INSPECTION OF BONDING WIRES. NOTE : PERFORM THIS TASK ON HOR. STAB., ELEVATORS, RUDDER AND SPEEDBRAKES.</p>		3 000 Hours

236000-00-03-3 ELECTRICAL BONDING	Threshold	Interval
ATA : 23 Zone : 500 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ELECTRICAL BONDING GENERAL VISUAL INSPECTION OF BONDING WIRES. NOTE : PERFORM THIS TASK ON FLIGHT CONTROLS.		3 000 Hours

236000-00-03-4 ELECTRICAL BONDING	Threshold	Interval
ATA : 23 Zone : 600 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ELECTRICAL BONDING GENERAL VISUAL INSPECTION OF BONDING WIRES. NOTE : PERFORM THIS TASK ON FLIGHT CONTROLS.		3 000 Hours

240000-50-01 ELECTRICAL POWER	Threshold	Interval
ATA : 24 Zone : 200 Ref. Doc. : AMM 20-13-21-867-812 Effectivity : OM-BYB, OM-BYC ELECTRICAL POWER CYCLING OF THERMAL CIRCUIT BREAKERS. NOTE : CYCLING OF THE CIRCUIT BREAKERS, OFF AND ON, MUST BE PERFORMED WITH NO ELECTRICAL POWER AVAILABLE.		3 Years

243000-00-01 DC GENERATION	Threshold	Interval
ATA : 24 Zone : 200 Ref. Doc. : AMM 24-32-00-710-815 Effectivity : OM-BYB, OM-BYC DC GENERATION OPERATIONAL CHECK OF DC ESSENTIAL AND DC EMERGENCY BUSES. NOTE : PERFORM THIS TASK IN ZONES 213 AND 243.		3 600 Hours

VIP-245401-00-01 GALLEY POWER DISTRIBUTION	Threshold	Interval
ATA : 24 Zone : 290 Ref. Doc. : Effectivity : OM-BYB, OM-BYC GALLEY POWER DISTRIBUTION OPERATIONAL TEST OF THE FREQUENCY CONVERTER		3 Years

VIP-245402-00-01 GALLEY POWER DISTRIBUTION	Threshold	Interval
ATA : 24 Zone : 290 Ref. Doc. : Effectivity : OM-BYB, OM-BYC GALLEY POWER DISTRIBUTION OPERATIONAL TEST OF THE GROUND FAULT CURRENT INTERRUPTER		3 Years

255201-00-01-1 CARGO COMPARTMENT EQUIPMENT	Threshold	Interval
ATA : 25 Zone : 150 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CARGO COMPARTMENT EQUIPMENT GENERAL VISUAL INSPECTION OF SEPARATION CARGO NETS AND ATTACHMENTS.		2 400 Hours

255201-00-01-2 CARGO COMPARTMENT EQUIPMENT	Threshold	Interval
ATA : 25 Zone : 190 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CARGO COMPARTMENT EQUIPMENT GENERAL VISUAL INSPECTION OF SEPARATION CARGO NETS AND ATTACHMENTS.		2 400 Hours

VIP-252905-00-01 POWER SUPPLY SYSTEM	Threshold	Interval
ATA : 25 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC POWER SUPPLY SYSTEM OPERATIONAL TEST OF THE POWER SUPPLY SYSTEM OUTLET UNIT		3 Years

271100-00-02 AILERON QUADRANT	Threshold	Interval
ATA : 27 Zone : 187 Ref. Doc. : AMM 12-21-01-640-903 Effectivity : OM-BYB, OM-BYC AILERON QUADRANT LUBRICATION OF SHAFT ASSEMBLY OF AILERON QUADRANT IN TUNNEL BETWEEN WHEEL BAYS.		5 000 Hours

271100-00-03 CABLE TENSION REGULATOR	Threshold	Interval
ATA : 27 Zone : 187 Ref. Doc. : AMM 12-21-01-640-923 Effectivity : OM-BYB, OM-BYC CABLE TENSION REGULATOR LUBRICATION OF AILERON CABLE TENSION REGULATOR CROSS HEAD WIPERS.		5 000 Hours

271100-00-04-1	AILERON QUADRANT	Threshold	Interval
ATA : 27 Zone : 530 Ref. Doc. : AMM 12-21-05-640-823 Effectivity : OM-BYB, OM-BYC AILERON QUADRANT LUBRICATION OF AILERON INPUT QUADRANT ASSEMBLY AND THE ANTI-UP FLOAT QUADRANT ASSEMBLY.			5 000 Hours
271100-00-04-2	AILERON QUADRANT	Threshold	Interval
ATA : 27 Zone : 630 Ref. Doc. : AMM 12-21-06-640-823 Effectivity : OM-BYB, OM-BYC AILERON QUADRANT LUBRICATION OF AILERON INPUT QUADRANT ASSEMBLY AND THE ANTI-UP FLOAT QUADRANT ASSEMBLY.			5 000 Hours
271100-00-05	AILERON OVERRIDE UNITS	Threshold	Interval
ATA : 27 Zone : 180 Ref. Doc. : AMM 12-21-01-640-933 Effectivity : OM-BYB, OM-BYC AILERON OVERRIDE UNITS LUBRICATION OF SUPPORT BRACKET AND INPUT LEVER OF THE AILERON OVERRIDE UNITS. NOTE : PERFORM THIS TASK IN ZONES 185 AND 186.			5 000 Hours
271100-00-07-1	AILERON	Threshold	Interval
ATA : 27 Zone : 560 Ref. Doc. : AMM 12-21-05-640-813 Effectivity : OM-BYB, OM-BYC AILERON LUBRICATION OF AILERON HINGE BEARINGS, AILERON TAB HINGE BEARINGS AND SPIGOT BEARINGS.			5 000 Hours

271100-00-07-2	AILERON	Threshold	Interval
ATA : 27 Zone : 660 Ref. Doc. : AMM 12-21-06-640-813 Effectivity : OM-BYB, OM-BYC AILERON LUBRICATION OF AILERON HINGE BEARINGS, AILERON TAB HINGE BEARINGS AND SPIGOT BEARINGS.		5 000 Hours	
271400-00-01	AILERON TRIM CONTROL	Threshold	Interval
ATA : 27 Zone : 187 Ref. Doc. : AMM 12-21-01-640-913 Effectivity : OM-BYB, OM-BYC AILERON TRIM CONTROL LUBRICATION OF AILERON TRIM SCREW ACTUATOR, DRIVE CHAIN,CHAIN TENSIONER AND LINK ROD.		5 000 Hours	
272100-00-01	RUDDER SYSTEM	Threshold	Interval
ATA : 27 Zone : 330 Ref. Doc. : AMM 12-21-03-640-823 Effectivity : OM-BYB, OM-BYC RUDDER SYSTEM LUBRICATION OF RUDDER POST ASSEMBLY AND RUDDER PILLAR ASSEMBLY.		5 000 Hours	
272100-00-02	RUDDER SYSTEM	Threshold	Interval
ATA : 27 Zone : 330 Ref. Doc. : AMM 12-21-03-640-863 Effectivity : OM-BYB, OM-BYC RUDDER SYSTEM LUBRICATION OF RUDDER HINGE BEARINGS AND RUDDER SPIGOT BEARING. NOTE : PERFORM THIS TASK IN ZONES 329 AND 338.		5 000 Hours	

272200-00-01	RUDDER SYSTEM	Threshold	Interval
ATA : 27 Zone : 336 Ref. Doc. : AMM 12-21-03-640-843 Effectivity : OM-BYB, OM-BYC RUDDER SYSTEM LUBRICATION OF RUDDER ACTUATOR EYE-END BEARINGS.		5 000 Hours	
272400-00-01	RUDDER TRIM CONTROL	Threshold	Interval
ATA : 27 Zone : 330 Ref. Doc. : AMM 12-21-03-640-813 Effectivity : OM-BYB, OM-BYC RUDDER TRIM CONTROL LUBRICATION OF RUDDER TRIM SCREW ACTUATOR AND DRIVE ROD.		5 000 Hours	
273100-00-01	ELEVATOR SYSTEM	Threshold	Interval
ATA : 27 Zone : 346 Ref. Doc. : AMM 12-21-03-640-893 Effectivity : OM-BYB, OM-BYC ELEVATOR SYSTEM LUBRICATION OF ELEVATOR CABLE TENSION REGULATOR.		5 000 Hours	
273100-00-03	ELEVATOR SYSTEM	Threshold	Interval
ATA : 27 Zone : 340 Ref. Doc. : AMM 12-21-03-640-883 Effectivity : OM-BYB, OM-BYC ELEVATOR SYSTEM LUBRICATION OF ELEVATOR PUSH-PULL RODS.		5 000 Hours	

273100-00-05 ELEVATOR SYSTEM	Threshold	Interval
ATA : 27 Zone : 300 Ref. Doc. : AMM 12-21-03-640-923 Effectivity : OM-BYB, OM-BYC ELEVATOR SYSTEM LUBRICATION OF ELEVATOR HINGE BEARINGS.		5 000 Hours

273500-SSG-01-11 STICK PUSHER 1 AIR BOTTLE HYDROSTATIC TEST	Threshold	Interval
ATA : 27 Zone : 126 Ref. Doc. : 27-35-04-000-814-A Effectivity : 27-35-04-400-814-A 12-14-05-600-813-A 27-35-00-220-816 OM-BYB, OM-BYC STICK PUSHER 1 AIR BOTTLE HYDROSTATIC TEST		3 Years

273500-SSG-01-21 STICK PUSHER 2 AIR BOTTLE HYDROSTATIC TEST	Threshold	Interval
ATA : 27 Zone : 126 Ref. Doc. : 27-35-04-000-814-A Effectivity : 27-35-04-400-814-A 12-14-05-600-813 27-35-00-220-816 OM-BYB, OM-BYC STICK PUSHER 2 AIR BOTTLE HYDROSTATIC TEST		3 Years

275001-00-02-1	FLAP SYSTEM	Threshold	Interval
ATA : 27 Zone : 530 Ref. Doc. : AMM 12-21-05-640-863 Effectivity : OM-BYB, OM-BYC FLAP SYSTEM LUBRICATION OF SHROUD DOOR HINGES, SPRINGBOX ASSEMBLIES AND OF MOVEABLE FAIRING DOORS FLAPTRACK RAILS.			5 000 Hours
275001-00-02-2	FLAP SYSTEM	Threshold	Interval
ATA : 27 Zone : 630 Ref. Doc. : AMM 12-21-06-640-873 Effectivity : OM-BYB, OM-BYC FLAP SYSTEM LUBRICATION OF SHROUD DOOR HINGES, SPRINGBOX ASSEMBLIES AND OF MOVEABLE FAIRING DOORS FLAPTRACK RAILS.			3 000 Hours
275300-00-03-1	FLAP MECHANICAL DRIVE	Threshold	Interval
ATA : 27 Zone : 180 Ref. Doc. : AMM 12-21-01-640-833 Effectivity : OM-BYB, OM-BYC FLAP MECHANICAL DRIVE LUBRICATION OF DRIVE SHAFT SUPPORT BEARINGS. NOTE : PERFORM THIS TASK IN ZONES 185 AND 186.			3 000 Hours
275300-00-03-2	FLAP MECHANICAL DRIVE	Threshold	Interval
ATA : 27 Zone : 530 Ref. Doc. : AMM 12-21-05-640-923 Effectivity : OM-BYB, OM-BYC FLAP MECHANICAL DRIVE LUBRICATION OF DRIVE SHAFT SUPPORT BEARINGS. NOTE : PERFORM THIS TASK IN ZONES 533 AND 535			3 000 Hours

275300-00-03-3 FLAP MECHANICAL DRIVE	Threshold	Interval
ATA : 27 Zone : 630 Ref. Doc. : AMM 12-21-06-640-933 Effectivity : OM-BYB, OM-BYC FLAP MECHANICAL DRIVE LUBRICATION OF DRIVE SHAFT SUPPORT BEARINGS. NOTE : PERFORM THIS TASK IN ZONES 633 AND 635		3 000 Hours
276100-00-01 SPEEDBRAKE CONTROL	Threshold	Interval
ATA : 27 Zone : 326 Ref. Doc. : AMM 12-21-03-640-833 Effectivity : OM-BYB, OM-BYC SPEEDBRAKE CONTROL LUBRICATION OF SPEEDBRAKE ACTUATOR OUTPUT MECHANISM BEARINGS.		5 000 Hours
277100-00-02 FLIGHT CONTROL LOCK	Threshold	Interval
ATA : 27 Zone : 187 Ref. Doc. : AMM 12-21-01-640-823 Effectivity : OM-BYB, OM-BYC FLIGHT CONTROL LOCK LUBRICATION OF AILERON ANTI-UPFLOAT CABLE CONTROL LOCK.		5 000 Hours
277100-00-03 FLIGHT CONTROL LOCK	Threshold	Interval
ATA : 27 Zone : 346 Ref. Doc. : AMM 12-21-03-640-913 Effectivity : OM-BYB, OM-BYC FLIGHT CONTROL LOCK LUBRICATION OF ELEVATOR CONTROL LOCK.		5 000 Hours

280000-00-22	FUEL	Threshold	Interval
ATA : 28 Zone : 178 Ref. Doc. : AMM 28-45-00-710-815 Effectivity : OM-BYB, OM-BYC FUEL OPERATIONAL CHECK OF THE COLLECTOR TANK LOW LEVEL WARNING SYSTEM.		2 400 Hours	
302000-00-04	ENGINE AIR INTAKE	Threshold	Interval
ATA : 30 Zone : 254 Ref. Doc. : AMM 30-21-01-720-815 Effectivity : OM-BYB, OM-BYC ENGINE AIR INTAKE FUNCTIONAL CHECK OF PRESSURE REGULATING AND SHUT-OFF VALVES NOTE : PERFORM THIS TASK IN ZONES 213 AND 254.		3 000 Hours	
321100-01-03-1	LH MAIN LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 721 Ref. Doc. : AMM 32-11-00-220-816 Effectivity : OM-BYB, OM-BYC LH MAIN LANDING GEAR DETAILED INSPECTION OF LH MAIN LANDING GEAR.		3 600 Cycles	
321100-01-03-2	RH MAIN LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 731 Ref. Doc. : AMM 32-11-00-220-816 Effectivity : OM-BYB, OM-BYC RH MAIN LANDING GEAR DETAILED INSPECTION OF RH MAIN LANDING GEAR.		3 600 Cycles	

321201-00-02-1 MAIN LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 720 Ref. Doc. : Effectivity : OM-BYB, OM-BYC MAIN LANDING GEAR GENERAL VISUAL INSPECTION OF MLG DOORS OPERATING MECHANISM, INCLUDING HINGES AND UPLOCK BRACKET.		3 000 Hours

321201-00-02-2 MAIN LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 730 Ref. Doc. : Effectivity : OM-BYB, OM-BYC MAIN LANDING GEAR GENERAL VISUAL INSPECTION OF MLG DOORS OPERATING MECHANISM, INCLUDING HINGES AND UPLOCK BRACKET.		3 000 Hours

323200-00-01-1 LG HYDRAULIC CONTROL	Threshold	Interval
ATA : 32 Zone : 531 Ref. Doc. : AMM 12-21-07-640-883 Effectivity : OM-BYB, OM-BYC LG HYDRAULIC CONTROL LUBRICATION OF EXTENSION AND RETRACTION HYDRAULIC CONTROL COMPONENTS. PERFORM THIS TASK IN ZONES 185, 531 AND 731.		3 000 Hours

323200-00-01-2 LG HYDRAULIC CONTROL	Threshold	Interval
ATA : 32 Zone : 631 Ref. Doc. : AMM 12-21-07-640-883 Effectivity : OM-BYB, OM-BYC LG HYDRAULIC CONTROL LUBRICATION OF EXTENSION AND RETRACTION HYDRAULIC CONTROL COMPONENTS. PERFORM THIS TASK IN ZONES 186, 631 AND 721.		3 000 Hours

323200-00-01-3 LG HYDRAULIC CONTROL	Threshold	Interval
ATA : 32 Zone : 711 Ref. Doc. : AMM 12-21-07-640-883 Effectivity : OM-BYB, OM-BYC LG HYDRAULIC CONTROL LUBRICATION OF EXTENSION AND RETRACTION HYDRAULIC CONTROL COMPONENTS.		3 000 Hours
323200-00-02-1 MAIN LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 531 Ref. Doc. : Effectivity : OM-BYB, OM-BYC MAIN LANDING GEAR GENERAL VISUAL INSPECTION OF MLG INBOARD DOOR UNLOCKING MECHANISM.		3 000 Hours
323200-00-02-2 MAIN LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 631 Ref. Doc. : Effectivity : OM-BYB, OM-BYC MAIN LANDING GEAR GENERAL VISUAL INSPECTION OF MLG INBOARD DOOR UNLOCKING MECHANISM.		3 000 Hours
323300-00-01-1 LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 126 Ref. Doc. : AMM 12-21-01-641-833 Effectivity : OM-BYB, OM-BYC LANDING GEAR LUBRICATION OF MLG AND NLG DOOR UPLOCK MECHANISM.		4 000 Hours

323300-00-01-2 LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 185 Ref. Doc. : AMM 12-21-05-640-903 Effectivity : OM-BYB, OM-BYC LANDING GEAR LUBRICATION OF MLG AND NLG DOOR UPLOCK MECHANISM.		4 000 Hours

323300-00-01-3 LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 186 Ref. Doc. : AMM 12-21-05-640-903 Effectivity : OM-BYB, OM-BYC LANDING GEAR LUBRICATION OF MLG AND NLG DOOR UPLOCK MECHANISM.		4 000 Hours

325100-00-01 NLG STEERING MECHANISM	Threshold	Interval
ATA : 32 Zone : 126 Ref. Doc. : AMM 12-21-01-640-963 Effectivity : OM-BYB, OM-BYC NLG STEERING MECHANISM LUBRICATION OF NOSE WHEEL STEERING CONTROL UNIT.		5 000 Hours

VIP-332400-71-01 ILLUMINATED SIGNS	Threshold	Interval
ATA : 33 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ILLUMINATED SIGNS OPERATIONAL TEST OF ILLUMINATED SIGN		36 Months

360000-00-23-1	PNEUMATICS	Threshold	Interval
ATA : 36 Zone : 412 Ref. Doc. : AMM 36-11-00-720-845 Effectivity : OM-BYB, OM-BYC PNEUMATICS FUNCTIONAL CHECK OF STUBWING BAY OVERHEAT SWITCHES.			3 600 Hours
360000-00-23-2	PNEUMATICS	Threshold	Interval
ATA : 36 Zone : 422 Ref. Doc. : AMM 36-11-00-720-845 Effectivity : OM-BYB, OM-BYC PNEUMATICS FUNCTIONAL CHECK OF STUBWING BAY OVERHEAT SWITCHES.			3 600 Hours
360000-05-18-1	PNEUMATICS	Threshold	Interval
ATA : 36 Zone : 412 Ref. Doc. : AMM 36-11-17-000-824 Effectivity : AMM 36-11-17-400-824 OM-BYB, OM-BYC PNEUMATICS RESTORATION OF EXTERNAL FILTER AT PRESSURE REGULATING SHUT OFF VALVE.			2 400 Hours
360000-05-18-2	PNEUMATICS	Threshold	Interval
ATA : 36 Zone : 422 Ref. Doc. : AMM 36-11-17-000-824 Effectivity : AMM 36-11-17-400-824 OM-BYB, OM-BYC PNEUMATICS RESTORATION OF EXTERNAL FILTER AT PRESSURE REGULATING SHUT OFF VALVE.			2 400 Hours

360000-05-19-1 PNEUMATICS	Threshold	Interval
ATA : 36 Zone : 412 Ref. Doc. : AMM 36-11-17-000-844 Effectivity : AMM 36-11-17-400-844 OM-BYB, OM-BYC PNEUMATICS RESTORATION OF EXTERNAL FILTER AT TEMPERATURE MODULATING SHUT OFF VALVE.		2 400 Hours

360000-05-19-2 PNEUMATICS	Threshold	Interval
ATA : 36 Zone : 422 Ref. Doc. : AMM 36-11-17-000-844 Effectivity : AMM 36-11-17-400-844 OM-BYB, OM-BYC PNEUMATICS RESTORATION OF EXTERNAL FILTER AT TEMPERATURE MODULATING SHUT OFF VALVE.		2 400 Hours

521202-00-02 PAX DOOR OPERATING MECHANISM	Threshold	Interval
ATA : 52 Zone : 811 Ref. Doc. : AMM 12-21-08-640-883 Effectivity : OM-BYB, OM-BYC PAX DOOR OPERATING MECHANISM LUBRICATION OF PASSENGER DOOR DRIVE SHAFT BUSHINGS, OUTBOARD HANDLE MECHANISM AND C-LATCH BUSHINGS.		5 000 Hours

521202-00-08 PAX DOOR OPERATING MECHANISM	Threshold	Interval
ATA : 52 Zone : 811 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PAX DOOR OPERATING MECHANISM GENERAL VISUAL INSPECTION OF PASSENGER DOOR C-LATCHES AND C-LATCH BRACKETS. NOTE : PERFORM THIS TASK IN ZONES 261 AND 811.		3 000 Hours
521203-00-03 PAX DOOR GIRTBAR	Threshold	Interval
ATA : 52 Zone : 811 Ref. Doc. : AMM 52-12-00-200-816 Effectivity : OM-BYB, OM-BYC PAX DOOR GIRTBAR DETAILED INSPECTION OF PASSENGER DOOR GIRTBAR AND SLIDERS.		3 Years
522102-00-01 EMERGENCY EXITS LOCKING	Threshold	Interval
ATA : 52 Zone : 800 Ref. Doc. : AMM 12-21-08-640-843 Effectivity : OM-BYB, OM-BYC EMERGENCY EXITS LOCKING LUBRICATION OF OVERWING EMERGENCY EXITS LATCHING AND LOCKING MECHANISM.		5 000 Hours
523300-00-01 LARGE CARGO DOORS	Threshold	Interval
ATA : 52 Zone : 820 Ref. Doc. : AMM 12-21-08-640-873 Effectivity : OM-BYB, OM-BYC LARGE CARGO DOORS LUBRICATION OF LARGE CARGO DOOR HINGES.		5 000 Hours

523300-00-07	LARGE CARGO DOORS	Threshold	Interval
ATA : 52 Zone : 820 Ref. Doc. : AMM 12-21-08-640-903 Effectivity : OM-BYB, OM-BYC LARGE CARGO DOORS LUBRICATION OF LARGE CARGO DOOR LATCHING AND LOCKING MECHANISM.		5 000 Hours	
524102-00-02	FORWARD SERVICE/EMERGENCY DOOR LOCKING	Threshold	Interval
ATA : 52 Zone : 821 Ref. Doc. : AMM 12-21-08-640-823 Effectivity : OM-BYB, OM-BYC FORWARD SERVICE/EMERGENCY DOOR LOCKING LUBRICATION OF FORWARD S/E DOOR HINGE DRIVE SHAFT BUSHINGS AND SPHERICAL BEARINGS, OUTBOARD HANDLE MECHANISM AND C-LATCH BUSHINGS.		5 000 Hours	
524102-00-03	FORWARD SERVICE/EMERGENCY DOOR LOCKING	Threshold	Interval
ATA : 52 Zone : 821 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD SERVICE/EMERGENCY DOOR LOCKING GENERAL VISUAL INSPECTION OF FWD S/E DOOR C-LATCHES, LATCH BRACKETS AND HINGE SPIGOTS AND RECESSES.		3 600 Hours	
524302-00-01	AVIONICS BAY HATCH	Threshold	Interval
ATA : 52 Zone : 120 Ref. Doc. : Effectivity : OM-BYB, OM-BYC AVIONICS BAY HATCH LUBRICATION OF CONTACT SURFACES OF LATCHING PIN AND GUIDE FITTING OF THE AVIONICS BAY HATCH(ES). NOTE : PERFORM THIS TASK IN ZONE 120 (HATCH 127AB) AND (IF APPLICABLE) IN ZONE 130 (HATCH 143AB).		5 000 Hours	

525100-00-03 FLIGHT COMPARTMENT DOOR	Threshold	Interval
ATA : 52 Zone : 241 Ref. Doc. : AMM 52-51-04-710-815 Effectivity : OM-BYB, OM-BYC FLIGHT COMPARTMENT DOOR OPERATIONAL CHECK OF THE PRESSURE RELIEF LATCH.		3 000 Hours
531405-00-01 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 120 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FUSELAGE LUBRICATION OF HANDLE SHAFT BEARINGS AND CONTACT SURFACES LATCHING PIN/GUIDE FITTINGS OF FLIGHT CONTROLS AND EQUIPMENT COOLING COMPARTMENTS ACCESS HATCHES.		5 000 Hours
531451-00-01 ACCESS PANELS	Threshold	Interval
ATA : 53 Zone : 120 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ACCESS PANELS GENERAL VISUAL INSPECTION OF SKIN AND PAN EXTERNAL OF ACCESS HATCH OF THE FLIGHT CONTROLS AND ACCESS HATCHES OF THE EQUIPMENT COOLING COMPARTMENTS.		6 000 Hours
554002-00-03 RUDDER	Threshold	Interval
ATA : 55 Zone : 338 Ref. Doc. : AMM 12-21-03-640-943 Effectivity : OM-BYB, OM-BYC RUDDER LUBRICATION OF RUDDER UPPER HINGE LINK PIVOT.		5 000 Hours

561000-00-01 FLIGHT COMPARTMENT WINDOWS	Threshold	Interval
ATA : 56 Zone : 210 Ref. Doc. : AMM 12-21-02-640-833 Effectivity : OM-BYB, OM-BYC FLIGHT COMPARTMENT WINDOWS LUBRICATION OF SLIDING WINDOWS LOCKING MECHANISM HINGE POINTS.		5 000 Hours

575502-00-01-1 INNER FLAP VANE, EXTERNAL	Threshold	Interval
ATA : 57 Zone : 541 Ref. Doc. : AMM 57-55-01-200-816 Effectivity : OM-BYB, OM-BYC INNER FLAP VANE, EXTERNAL DETAILED INSPECTION OF INNER FLAP VANE SWIVEL JOINTS AT WS 2388 AND WS 4426 EXTERNAL, INCLUDING CONNECTION TO VANE TRACK.		3 Years

575502-00-01-2 INNER FLAP VANE, EXTERNAL	Threshold	Interval
ATA : 57 Zone : 641 Ref. Doc. : AMM 57-55-01-200-816 Effectivity : OM-BYB, OM-BYC INNER FLAP VANE, EXTERNAL DETAILED INSPECTION OF INNER FLAP VANE SWIVEL JOINTS AT WS 2388 AND WS 4426 EXTERNAL, INCLUDING CONNECTION TO VANE TRACK.		3 Years

575602-00-01-1 OUTER FLAP VANE, EXTERNAL	Threshold	Interval
ATA : 57 Zone : 542 Ref. Doc. : AMM 57-55-02-200-816 Effectivity : OM-BYB, OM-BYC OUTER FLAP VANE, EXTERNAL DETAILED INSPECTION OF OUTER FLAP VANE SWIVEL JOINTS AT WS 5965 AND WS 7559 EXTERNAL, INCLUDING CONNECTION TO VANE TRACKS.		3 Years

575602-00-01-2 OUTER FLAP VANE, EXTERNAL	Threshold	Interval
ATA : 57 Zone : 642 Ref. Doc. : AMM 57-55-02-200-816 Effectivity : OM-BYB, OM-BYC OUTER FLAP VANE, EXTERNAL DETAILED INSPECTION OF OUTER FLAP VANE SWIVEL JOINTS AT WS 5965 AND WS 7559 EXTERNAL, INCLUDING CONNECTION TO VANE TRACKS.		3 Years

774400-00-03-1 ENGINE INDICATING	Threshold	Interval
ATA : 77 Zone : 432 Ref. Doc. : AMM 77-44-00-200-816 Effectivity : OM-BYB, OM-BYC ENGINE INDICATING DETAILED INSPECTION OF ENGINE PRESSURE RATIO (EPR) SYSTEM MANIFOLD DRAINPLUG FOR ACCUMULATION OF WATER.		2 400 Hours

774400-00-03-2 ENGINE INDICATING	Threshold	Interval
ATA : 77 Zone : 442 Ref. Doc. : AMM 77-44-00-200-816 Effectivity : OM-BYB, OM-BYC ENGINE INDICATING DETAILED INSPECTION OF ENGINE PRESSURE RATIO (EPR) SYSTEM MANIFOLD DRAINPLUG FOR ACCUMULATION OF WATER.		2 400 Hours



Maintenance Program

SSG-F100-AMP Rev.1

PHASE 09



Category : All Categories

Chapters: All Chapters

Effectivity : Effective Tasks

Total : 74

062304-00-01 APU ENCLOSURE	Threshold	Interval
ATA : 06 Zone : 311 Ref. Doc. : AMM 05-23-00-210-846 Effectivity : OM-BYB, OM-BYC APU ENCLOSURE ZONAL INSPECTION OF APU ENCLOSURE, INTERNALLY.		3 600 Hours

062701-00-01-1 MLG BAY	Threshold	Interval
ATA : 06 Zone : 720 Ref. Doc. : AMM 05-27-00-210-816 Effectivity : OM-BYB, OM-BYC MLG BAY ZONAL INSPECTION OF MAIN LANDING GEAR AND MLG DOORS (EZAP).		4 000 Hours

062701-00-01-2 MLG BAY	Threshold	Interval
ATA : 06 Zone : 730 Ref. Doc. : AMM 05-27-00-210-816 Effectivity : OM-BYB, OM-BYC MLG BAY ZONAL INSPECTION OF MAIN LANDING GEAR AND MLG DOORS (EZAP).		4 000 Hours

212300-01-04 RECIRCULATION	Threshold	Interval
ATA : 21 Zone : 200 Ref. Doc. : AMM 21-23-03-720-815 Effectivity : OM-BYB, OM-BYC RECIRCULATION FUNCTIONAL CHECK OF RECIRCULATION AIR FILTERS. NOTE : PERFORM THIS TASK IN ZONES 260, 280 AND 290		4 000 Hours
212600-00-06 EQUIPMENT COOLING	Threshold	Interval
ATA : 21 Zone : 127 Ref. Doc. : AMM 21-26-04-000-814 Effectivity : AMM 21-26-04-400-814 : OM-BYB, OM-BYC EQUIPMENT COOLING DISCARD OF THE EQUIPMENT COOLING AIR FILTER.		4 000 Hours
212630-00-03 EQUIPMENT COOLING	Threshold	Interval
ATA : 21 Zone : 121 Ref. Doc. : AMM 21-26-04-720-825 Effectivity : OM-BYB, OM-BYC EQUIPMENT COOLING FUNCTIONAL CHECK OF THIRD AVIONICS COOLING FAN FILTER.		4 000 Hours
213100-50-01 AIR CONDITIONING	Threshold	Interval
ATA : 21 Zone : 178 Ref. Doc. : AMM 21-31-05-100-827 Effectivity : OM-BYB, OM-BYC AIR CONDITIONING CLEAN THE AIR JET PUMPS.		4 000 Hours

221100-02-01	AUTOPILOT	Threshold	Interval
ATA : 22 Zone : 120 Ref. Doc. : AMM 22-11-00-710-825 Effectivity : OM-BYB, OM-BYC AUTOPILOT OPERATIONAL CHECK OF AUTOPILOT DISCONNECT WITH THE TRIM SWITCHES.			4 000 Hours
VIP-231400-21-01	TELEPHONE SYSTEM	Threshold	Interval
ATA : 23 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC TELEPHONE SYSTEM OPERATIONAL CHECK FOR ON CONDITION MAINTENANCE			4 Years
VIP-231400-71-01	TELEPHONE SYSTEM	Threshold	Interval
ATA : 23 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC TELEPHONE SYSTEM OPERATIONAL TEST OF SATELLITE TELEPHONE SYSTEM			4 Years
VIP-231413-00-01	TELEPHONE SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC TELEPHONE SYSTEM OPERATIONAL TEST OF THE CABIN TELECOM ROUTER			4 Years

VIP-231414-00-01 TELEPHONE SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC TELEPHONE SYSTEM OPERATIONAL TEST OF THE SIP HANDSETS - TEL ROUTER		4 Years

VIP-231415-00-01 TELEPHONE SYSTEM	Threshold	Interval
ATA : 23 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC TELEPHONE SYSTEM GENERAL VISUAL INSPECTION OF THE SATELLITE TWO CHANNEL PATCH ANTENNA		4 Years

VIP-233000-71-01 CABIN MANAGEMENT SYSTEM	Threshold	Interval
ATA : 23 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CABIN MANAGEMENT SYSTEM OPERATIONAL TEST OF CABIN MANAGEMENT SYSTEM		4 Years

VIP-233001-00-01 CABIN MANAGEMENT SYSTEM	Threshold	Interval
ATA : 23 Zone : 260 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CABIN MANAGEMENT SYSTEM OPERATIONAL TEST OF THE MHT		4 Years

VIP-233001-00-01-1 CABIN MANAGEMENT SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CABIN MANAGEMENT SYSTEM OPERATIONAL TEST OF THE MHE		4 Years

VIP-233001-00-01-2 CABIN MANAGEMENT SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CABIN MANAGEMENT SYSTEM OPERATIONAL TEST OF THE MHEC-II		4 Years

VIP-233001-00-01-3 CABIN MANAGEMENT SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CABIN MANAGEMENT SYSTEM OPERATIONAL TEST OF THE MHC-II		4 Years

VIP-233001-00-01-4 CABIN MANAGEMENT SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CABIN MANAGEMENT SYSTEM OPERATIONAL TEST OF THE MHR		4 Years

VIP-233001-00-01-5 CABIN MANAGEMENT SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CABIN MANAGEMENT SYSTEM OPERATIONAL TEST OF THE MHL		4 Years

VIP-233010-71-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF PASSENGER ENTERTAINMENT VIDEO SYSTEM		4 Years

VIP-233011-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE DVD PLAYER		4 Years

VIP-233012-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE MHV MODULE		4 Years

VIP-233013-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE VGA SPLITTER		4 Years

VIP-233014-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 260 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE 30' LCD MONITOR		4 Years

VIP-233015-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE 20' LCD MONITOR		4 Years

VIP-233020-71-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF PASSENGER ENTERTAINMENT AUDIO SYSTEM		4 Years

VIP-233021-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE CD PLAYER		4 Years

VIP-233022-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE PASSENGER CONTROL UNIT VIP		4 Years

VIP-233023-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 260 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE PASSENGER CONTROL UNIT STAFF		4 Years

VIP-233024-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE LOUDSPEAKER		4 Years

VIP-233025-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE DIGITAL AUDIO EQUALIZER		4 Years

VIP-233026-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE AUDIO STEREO AMPLIFIER		4 Years

VIP-233030-71-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF PASSENGER INFORMATION SYSTEM (AIRSHOW SYSTEM)		4 Years

VIP-233031-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE DIGITAL INTERFACE UNIT (DIU)		4 Years

VIP-233032-00-01 PASSENGER ENTERTAINMENT VIDEO SYSTEM	Threshold	Interval
ATA : 23 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER ENTERTAINMENT VIDEO SYSTEM OPERATIONAL TEST OF THE MHI AIRSHOW UNIT		4 Years

VIP-253200-00-01-1 GALLEY 2	Threshold	Interval
ATA : 25 Zone : 261 Ref. Doc. : Effectivity : OM-BYB, OM-BYC GALLEY 2 DETAILED INSPECTION OF THE GALLEY 2		4 Years

VIP-253200-00-01-2 GALLEY 2	Threshold	Interval
ATA : 25 Zone : 262 Ref. Doc. : Effectivity : OM-BYB, OM-BYC GALLEY 2 DETAILED INSPECTION OF THE GALLEY 2		4 Years

VIP-253300-00-01 GALLEY 3	Threshold	Interval
ATA : 25 Zone : 292 Ref. Doc. : Effectivity : OM-BYB, OM-BYC GALLEY 3 DETAILED INSPECTION OF THE GALLEY 3		4 Years

VIP-253600-00-01 GALLEY 6	Threshold	Interval
ATA : 25 Zone : 292 Ref. Doc. : Effectivity : OM-BYB, OM-BYC GALLEY 6 DETAILED INSPECTION OF THE GALLEY 6		4 Years
VIP-254500-00-01 V.I.P. LAVATORY	Threshold	Interval
ATA : 25 Zone : 262 Ref. Doc. : Effectivity : OM-BYB, OM-BYC V.I.P. LAVATORY DETAILED INSPECTION OF THE VIP LAVATORY		4 Years
VIP-261300-71-01 FIRE PROTECTION	Threshold	Interval
ATA : 26 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FIRE PROTECTION SENSITIVITY TEST OF FIRE PROTECTION		4 Years
271100-00-09-1 AILERON SYSTEM	Threshold	Interval
ATA : 27 Zone : 561 Ref. Doc. : AMM 27-11-10-210-816 Effectivity : OM-BYB, OM-BYC AILERON SYSTEM VISUAL CHECK OF OIL LEVEL AILERON FLUTTER DAMPER RECUPERATOR.		4 000 Hours

271100-00-09-2	AILERON SYSTEM	Threshold	Interval
ATA : 27 Zone : 661 Ref. Doc. : AMM 27-11-10-210-816 Effectivity : OM-BYB, OM-BYC AILERON SYSTEM VISUAL CHECK OF OIL LEVEL AILERON FLUTTER DAMPER RECUPERATOR.			4 000 Hours
271300-00-01	AILERON ELECTRICAL CONTROL	Threshold	Interval
ATA : 27 Zone : 231 Ref. Doc. : AMM 27-13-00-710-835 Effectivity : OM-BYB, OM-BYC AILERON ELECTRICAL CONTROL OPERATIONAL CHECK OF AILERON SERVO VALVE STICKING SWITCHES.			4 000 Hours
272100-00-03	RUDDER SYSTEM	Threshold	Interval
ATA : 27 Zone : 337 Ref. Doc. : AMM 27-21-05-220-816 Effectivity : OM-BYB, OM-BYC RUDDER SYSTEM VISUAL CHECK OF OIL LEVEL RUDDER FLUTTER DAMPERS RECUPERATOR.			4 000 Hours
272100-00-09	RUDDER FLUTTER DAMPER	Threshold	Interval
ATA : 27 Zone : 330 Ref. Doc. : Effectivity : OM-BYB, OM-BYC RUDDER FLUTTER DAMPER GENERAL VISUAL INSPECTION OF RUDDER FLUTTER DAMPERS AND OPERATING MECHANISM.			4 000 Hours

272300-00-01	RUDDER ELECTRICAL CONTROL	Threshold	Interval
ATA : 27 Zone : 336 Ref. Doc. : AMM 27-23-00-710-825 Effectivity : OM-BYB, OM-BYC RUDDER ELECTRICAL CONTROL OPERATIONAL CHECK OF RUDDER SERVO VALVE STICKING SWITCH. NOTE : PERFORM THIS TASK IN ZONES 233 AND 336.			4 000 Hours
272300-00-03	RUDDER ELECTRICAL CONTROL	Threshold	Interval
ATA : 27 Zone : 253 Ref. Doc. : AMM 27-23-01-820-815 Effectivity : OM-BYB, OM-BYC RUDDER ELECTRICAL CONTROL OPERATIONAL CHECK OF RUDDER LIMITER/MONITOR UNIT.			4 000 Hours
273300-00-01	ELEVATOR ELECTRICAL CONTROL	Threshold	Interval
ATA : 27 Zone : 346 Ref. Doc. : AMM 27-33-00-710-815 Effectivity : OM-BYB, OM-BYC ELEVATOR ELECTRICAL CONTROL OPERATIONAL CHECK OF ELEVATOR SERVO VALVE STICKING SWITCH			4 000 Hours
274100-00-01	HORIZONTAL STABILIZER SYSTEM	Threshold	Interval
ATA : 27 Zone : 339 Ref. Doc. : AMM 12-21-03-640-933 Effectivity : OM-BYB, OM-BYC HORIZONTAL STABILIZER SYSTEM LUBRICATION OF HORIZONTAL STABILIZER INPUT MECHANISM AND TORQUE LINKS (OF THE MECHANICAL CONTROL).			6 000 Hours

274300-00-01 HORIZONTAL STABILIZER SYSTEM	Threshold	Interval
<p>ATA : 27 Zone : 339 Ref. Doc. : AMM 27-43-00-710-815 Effectivity : OM-BYB, OM-BYC</p> <p>HORIZONTAL STABILIZER SYSTEM</p> <p>OPERATIONAL CHECK OF STABILIZER SERVO VALVE STICKING SWITCH. NOTE : PERFORM THIS TASK IN ZONES 234 AND 339.</p>		4 500 Hours
275200-00-01 FLAP HYDRAULIC CONTROL	Threshold	Interval
<p>ATA : 27 Zone : 185 Ref. Doc. : AMM 27-52-01-600-813 Effectivity : OM-BYB, OM-BYC</p> <p>FLAP HYDRAULIC CONTROL</p> <p>DRAIN FLAP MOTOR SEAL DRAIN TANK.</p>		4 000 Hours
275300-00-09-1 FLAP MECHANICAL DRIVE	Threshold	Interval
<p>ATA : 27 Zone : 530 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>FLAP MECHANICAL DRIVE</p> <p>GENERAL VISUAL INSPECTION OF DRIVE SHAFTS (INCL. FLEXIBLE), FLAP ACTUATORS, FLAP CARRIAGES AND A-FRAME ROLLERS. NOTE : PERFORM THIS TASK IN ZONES 193, 532, 533, 534 AND 535.</p>		4 000 Hours

275300-00-09-2	FLAP MECHANICAL DRIVE	Threshold	Interval
ATA : 27 Zone : 630 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FLAP MECHANICAL DRIVE GENERAL VISUAL INSPECTION OF DRIVE SHAFTS (INCL. FLEXIBLE), FLAP ACTUATORS, FLAP CARRIAGES AND A-FRAME ROLLERS. NOTE : PERFORM THIS TASK IN ZONES 192, 632, 633, 634 AND 635.			4 000 Hours

280000-00-12	FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM 28-14-00-220-836 Effectivity : OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF BONDING OF AFTS VENT/OVERFLOW LINE AND BONDING AND INSTALLATION OF LIGHTNING PROTECTION BARS IN RH WING ROOT FAIRING AND SPACE BETWEEN FRONT AND AUXILIARY SPAR. NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.			6 000 Hours

280000-00-13	FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM 28-14-00-210-816 Effectivity : OM-BYB, OM-BYC FUEL INSPECTION OF PURGE/DRAIN PROVISIONS FOR SHROUDS OF AFTS FILL/TRANSFER AND VENT/OVERFLOW LINES IN RH WING ROOT FAIRING SPACE. NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.			6 000 Hours

313100-01-04 FLIGHT DATA RECORDER	Threshold	Interval
ATA : 31 Zone : 198 Ref. Doc. : AMM 31-31-00-710-845 Effectivity : OM-BYB, OM-BYC FLIGHT DATA RECORDER OPERATIONAL CHECK: READ-OUT ALL MANDATORY PARAMETERS.		4 000 Hours

322100-00-08 NOSE LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 711 Ref. Doc. : AMM 32-21-03-200-826 Effectivity : OM-BYB, OM-BYC NOSE LANDING GEAR FUNCTIONAL CHECK OF TORQUE LINK UPPER AND LOWER HINGE POINTS.		4 000 Cycles

322100-00-09 NOSE LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 711 Ref. Doc. : AMM 32-21-01-200-826 Effectivity : OM-BYB, OM-BYC NOSE LANDING GEAR FUNCTIONAL CHECK OF SHIMMY DAMPER END FLOAT.		4 000 Hours

323100-00-01 LG MECHANICAL CONTROL	Threshold	Interval
ATA : 32 Zone : 124 Ref. Doc. : AMM 12-21-01-640-953 Effectivity : OM-BYB, OM-BYC LG MECHANICAL CONTROL LUBRICATION OF TELEFLEX CABLE.		6 000 Hours

323300-00-02	LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 700 Ref. Doc. : AMM 32-33-00-720-815 Effectivity : OM-BYB, OM-BYC LANDING GEAR FUNCTIONAL CHECK OF LANDING GEAR ALTERNATE CONTROL. NOTE : PERFORM THIS TASK IN ZONES 711, 721, 731 AND 237.		4 000 Hours	
324300-00-01	PARKING BRAKE MECHANISM	Threshold	Interval
ATA : 32 Zone : 230 Ref. Doc. : AMM 12-21-02-640-863 Effectivity : OM-BYB, OM-BYC PARKING BRAKE MECHANISM LUBRICATION OF PARKING BRAKE TELEFLEX CABLE SLIDING END. NOTE : PERFORM THIS TASK IN ZONE 233 AND 237		6 000 Hours	
352100-00-01	PASSENGER OXYGEN FUNCTIONAL TEST	Threshold	Interval
ATA : 35 Zone : 200 Ref. Doc. : AMM 35-21-00-720-815 Effectivity : OM-BYB, OM-BYC PASSENGER OXYGEN FUNCTIONAL CHECK OF PASSENGERS OXYGEN DROP-OUT SYSTEM. NOTE : PERFORM THIS TASK IN ZONES 248, 249, 260, 280 AND 290.		4 Years	

524104-00-03 FORWARD SERVICE/EMERGENCY DOOR	Threshold	Interval
ATA : 52 Zone : 821 Ref. Doc. : AMM 52-41-00-200-826 Effectivity : OM-BYB, OM-BYC FORWARD SERVICE/EMERGENCY DOOR DETAILED INSPECTION OF FORWARD SERVICE EMERGENCY DOOR GIRTBAR AND SLIDERS.		4 Years
525100-00-01 FLIGHT COMPARTMENT DOOR	Threshold	Interval
ATA : 52 Zone : 241 Ref. Doc. : AMM 52-51-06-710-815 Effectivity : OM-BYB, OM-BYC FLIGHT COMPARTMENT DOOR OPERATIONAL CHECK OF THE REMOTE ACCESS SYSTEM.		4 000 Hours
525100-00-02 FLIGHT COMPARTMENT DOOR	Threshold	Interval
ATA : 52 Zone : 241 Ref. Doc. : AMM 52-51-03-710-815 Effectivity : OM-BYB, OM-BYC FLIGHT COMPARTMENT DOOR OPERATIONAL CHECK OF THE DEADBOLT.		4 000 Hours
533030-00-01 FORWARD FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 150 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF FRAMES AT STA 6805, STA 7305, STA 8805 AND STA 9305, ALL BETWEEN STR 59 AND STR 65.		4 Years

535001-00-01 SUPPORT FITTINGS	Threshold	Interval
ATA : 53 Zone : 311 Ref. Doc. : Effectivity : OM-BYB, OM-BYC SUPPORT FITTINGS GENERAL VISUAL INSPECTION OF APU MOUNTING FRAME SUPPORT FITTINGS AND ATTACHMENTS OF APU MOUNTING FRAME TO ENCLOSURE.		4 Years

572015-00-01-1 OUTER WING, EXTERNAL	Threshold	Interval
ATA : 57 Zone : 500 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, EXTERNAL GENERAL VISUAL INSPECTION OF OUTER WING UPPER SKIN EXTERNAL IN AREAS COVERED BY WING TO FUSELAGE FAIRING, INCLUDING: -SKIN BETWEEN AUX FRONT SPAR AND REAR SPAR, -SKIN BETWEEN REAR SPAR AND FALSE SPAR, -BUTTSTRAPS. NOTE : THIS INSPECTION TO BE PERFORMED IN AREAS COVERED BY WING TO FUSELAGE FAIRINGS ONLY. THE REMAINDER OF THE INSPECTION AREA IS COVERED BY ZONAL INSPECTIONS.		4 Years

572015-00-01-2 OUTER WING, EXTERNAL	Threshold	Interval
ATA : 57 Zone : 600 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, EXTERNAL GENERAL VISUAL INSPECTION OF OUTER WING UPPER SKIN EXTERNAL IN AREAS COVERED BY WING TO FUSELAGE FAIRING, INCLUDING: -SKIN BETWEEN AUX FRONT SPAR AND REAR SPAR, -SKIN BETWEEN REAR SPAR AND FALSE SPAR, -BUTTSTRAPS. NOTE : THIS INSPECTION TO BE PERFORMED IN AREAS COVERED BY WING TO FUSELAGE FAIRINGS ONLY. THE REMAINDER OF THE INSPECTION AREA IS COVERED BY ZONAL INSPECTIONS.		4 Years

711000-00-01-1	COWLING	Threshold	Interval
ATA : 71 Zone : 430 Ref. Doc. : Effectivity : OM-BYB, OM-BYC COWLING GENERAL VISUAL INSPECTION OF INLET COWL, COWLING DOORS AND FIRE SEALS. NOTE : PERFORM THIS TASK IN ZONES 431, 432 AND 433.			4 000 Hours
711000-00-01-2	COWLING	Threshold	Interval
ATA : 71 Zone : 440 Ref. Doc. : Effectivity : OM-BYB, OM-BYC COWLING GENERAL VISUAL INSPECTION OF INLET COWL, COWLING DOORS AND FIRE SEALS. NOTE : PERFORM THIS TASK IN ZONES 441, 442 AND 443.			4 000 Hours
774600-00-01	ENGINE VIBRATION INDICATION	Threshold	Interval
ATA : 77 Zone : 225 Ref. Doc. : AMM 77-46-02-720-815 Effectivity : OM-BYB, OM-BYC ENGINE VIBRATION INDICATION FUNCTIONAL CHECK OF ENGINE VIBRATION MONITOR (EVM). NOTE : PERFORM THIS TASK IN ZONES 225 AND 250			4 000 Hours



Maintenance Program

SSG-F100-AMP Rev.1

PHASE 10



Category : All Categories

Chapters: All Chapters

Effectivity : Effective Tasks

Total : 193

062102-00-01-1 LOWER PART OF FUSELAGE	Threshold	Interval
ATA : 06 Zone : 120 Ref. Doc. : AMM 05-21-00-210-836 Effectivity : OM-BYB, OM-BYC LOWER PART OF FUSELAGE ZONAL INSPECTION OF LOWER PART OF FUSELAGE, EXTERNALLY. NOTE : INCLUDING EXTERNAL SIDE OF NLG & MLG DOORS.		5 000 Hours

062102-00-01-2 LOWER PART OF FUSELAGE	Threshold	Interval
ATA : 06 Zone : 130 Ref. Doc. : AMM 05-21-00-210-836 Effectivity : OM-BYB, OM-BYC LOWER PART OF FUSELAGE ZONAL INSPECTION OF LOWER PART OF FUSELAGE, EXTERNALLY. NOTE : INCLUDING EXTERNAL SIDE OF NLG & MLG DOORS.		5 000 Hours

062102-00-01-3 LOWER PART OF FUSELAGE	Threshold	Interval
ATA : 06 Zone : 140 Ref. Doc. : AMM 05-21-00-210-836 Effectivity : OM-BYB, OM-BYC LOWER PART OF FUSELAGE ZONAL INSPECTION OF LOWER PART OF FUSELAGE, EXTERNALLY. NOTE : INCLUDING EXTERNAL SIDE OF NLG & MLG DOORS.		5 000 Hours

062102-00-01-4 LOWER PART OF FUSELAGE	Threshold	Interval
ATA : 06 Zone : 150 Ref. Doc. : AMM 05-21-00-210-836 Effectivity : OM-BYB, OM-BYC LOWER PART OF FUSELAGE ZONAL INSPECTION OF LOWER PART OF FUSELAGE, EXTERNALLY. NOTE : INCLUDING EXTERNAL SIDE OF NLG & MLG DOORS.		5 000 Hours
062102-00-01-5 LOWER PART OF FUSELAGE	Threshold	Interval
ATA : 06 Zone : 160 Ref. Doc. : AMM 05-21-00-210-836 Effectivity : OM-BYB, OM-BYC LOWER PART OF FUSELAGE ZONAL INSPECTION OF LOWER PART OF FUSELAGE, EXTERNALLY. NOTE : INCLUDING EXTERNAL SIDE OF NLG & MLG DOORS.		5 000 Hours
062102-00-01-6 LOWER PART OF FUSELAGE	Threshold	Interval
ATA : 06 Zone : 170 Ref. Doc. : AMM 05-21-00-210-836 Effectivity : OM-BYB, OM-BYC LOWER PART OF FUSELAGE ZONAL INSPECTION OF LOWER PART OF FUSELAGE, EXTERNALLY. NOTE : INCLUDING EXTERNAL SIDE OF NLG & MLG DOORS.		5 000 Hours

062102-00-01-7 LOWER PART OF FUSELAGE	Threshold	Interval
ATA : 06 Zone : 180 Ref. Doc. : AMM 05-21-00-210-836 Effectivity : OM-BYB, OM-BYC LOWER PART OF FUSELAGE ZONAL INSPECTION OF LOWER PART OF FUSELAGE, EXTERNALLY. NOTE : INCLUDING EXTERNAL SIDE OF NLG & MLG DOORS.		5 000 Hours
062102-00-01-8 LOWER PART OF FUSELAGE	Threshold	Interval
ATA : 06 Zone : 190 Ref. Doc. : AMM 05-21-00-210-836 Effectivity : OM-BYB, OM-BYC LOWER PART OF FUSELAGE ZONAL INSPECTION OF LOWER PART OF FUSELAGE, EXTERNALLY. NOTE : INCLUDING EXTERNAL SIDE OF NLG & MLG DOORS.		5 000 Hours
062104-00-01 NLG BAY	Threshold	Interval
ATA : 06 Zone : 126 Ref. Doc. : AMM 05-21-00-210-856 Effectivity : OM-BYB, OM-BYC NLG BAY ZONAL INSPECTION OF NOSE LANDING GEAR BAY AND DOORS.		5 000 Hours
062107-00-01-1 UNDER COCKPIT FLOOR	Threshold	Interval
ATA : 06 Zone : 127 Ref. Doc. : AMM 05-21-00-210-886 Effectivity : OM-BYB, OM-BYC UNDER COCKPIT FLOOR ZONAL INSPECTION OF EQUIPMENT COOLING COMPARTMENTS, INTERNALLY (EZAP).		5 000 Hours

062107-00-01-2 UNDER COCKPIT FLOOR	Threshold	Interval
ATA : 06 Zone : 128 Ref. Doc. : AMM 05-21-00-210-886 Effectivity : OM-BYB, OM-BYC UNDER COCKPIT FLOOR ZONAL INSPECTION OF EQUIPMENT COOLING COMPARTMENTS, INTERNALLY (EZAP).		5 000 Hours
062111-00-01-1 KEEL/CENTER SECTION	Threshold	Interval
ATA : 06 Zone : 185 Ref. Doc. : AMM 05-21-80-210-816-1 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION ZONAL INSPECTION OF MLG WHEEL BAYS, STRUT BAYS, LANDING GEAR DOORS AND HYDRAULIC TUNNEL, INTERNALLY (EZAP). NOTE : PERFORM THIS TASK ALSO IN ZONES 531 AND 720.		5 000 Hours
062111-00-01-2 KEEL/CENTER SECTION	Threshold	Interval
ATA : 06 Zone : 186 Ref. Doc. : AMM 05-21-80-210-816-2 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION ZONAL INSPECTION OF MLG WHEEL BAYS, STRUT BAYS, LANDING GEAR DOORS AND HYDRAULIC TUNNEL, INTERNALLY (EZAP). NOTE : PERFORM THIS TASK ALSO IN ZONES 631 AND 730.		5 000 Hours
062111-00-01-3 KEEL/CENTER SECTION	Threshold	Interval
ATA : 06 Zone : 187 Ref. Doc. : AMM 05-21-80-210-816-3 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION ZONAL INSPECTION OF MLG WHEEL BAYS, STRUT BAYS, LANDING GEAR DOORS AND HYDRAULIC TUNNEL, INTERNALLY (EZAP).		5 000 Hours

062201-00-01 AREAS ABOVE FLOOR	Threshold	Interval
ATA : 06 Zone : 200 Ref. Doc. : AMM 05-22-00-210-816 Effectivity : OM-BYB, OM-BYC AREAS ABOVE FLOOR ZONAL INSPECTION OF UPPER PART OF FUSELAGE, EXTERNALLY.		5 000 Hours

062301-00-01-1 REAR FUSELAGE	Threshold	Interval
ATA : 06 Zone : 310 Ref. Doc. : AMM 05-23-00-210-816 Effectivity : OM-BYB, OM-BYC REAR FUSELAGE ZONAL INSPECTION OF REAR FUSELAGE, EXTERNALLY.		5 000 Hours

062301-00-01-2 REAR FUSELAGE	Threshold	Interval
ATA : 06 Zone : 320 Ref. Doc. : AMM 05-23-00-210-816 Effectivity : OM-BYB, OM-BYC REAR FUSELAGE ZONAL INSPECTION OF REAR FUSELAGE, EXTERNALLY.		5 000 Hours

062305-00-01-1 APU COMPARTMENT	Threshold	Interval
ATA : 06 Zone : 312 Ref. Doc. : AMM 05-23-00-210-856 Effectivity : OM-BYB, OM-BYC APU COMPARTMENT ZONAL INSPECTION OF AREAS AFT OF REAR PRESSURE BULKHEAD EXCLUDING AREA BELOW APU ENCLOSURE, INTERNAL.		5 000 Hours

062305-00-01-2	APU COMPARTMENT	Threshold	Interval
ATA : 06 Zone : 313 Ref. Doc. : AMM 05-23-00-210-856 Effectivity : OM-BYB, OM-BYC APU COMPARTMENT ZONAL INSPECTION OF AREAS AFT OF REAR PRESSURE BULKHEAD EXCLUDING AREA BELOW APU ENCLOSURE, INTERNAL.			5 000 Hours
062305-00-01-3	APU COMPARTMENT	Threshold	Interval
ATA : 06 Zone : 314 Ref. Doc. : AMM 05-23-00-210-856 Effectivity : OM-BYB, OM-BYC APU COMPARTMENT ZONAL INSPECTION OF AREAS AFT OF REAR PRESSURE BULKHEAD EXCLUDING AREA BELOW APU ENCLOSURE, INTERNAL.			5 000 Hours
062307-00-01-1	VERTICAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 332 Ref. Doc. : AMM 05-23-00-210-876 Effectivity : OM-BYB, OM-BYC VERTICAL STABILIZER ZONAL INSPECTION OF VERTICAL STABILIZER, INTERNALLY (VERTICAL STABILIZER TIP EXCLUDED) (EZAP).			5 000 Hours
062307-00-01-2	VERTICAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 333 Ref. Doc. : AMM 05-23-00-210-876 Effectivity : OM-BYB, OM-BYC VERTICAL STABILIZER ZONAL INSPECTION OF VERTICAL STABILIZER, INTERNALLY (VERTICAL STABILIZER TIP EXCLUDED) (EZAP).			5 000 Hours

062307-00-01-3 VERTICAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 334 Ref. Doc. : AMM 05-23-00-210-876 Effectivity : OM-BYB, OM-BYC VERTICAL STABILIZER ZONAL INSPECTION OF VERTICAL STABILIZER, INTERNALLY (VERTICAL STABILIZER TIP EXCLUDED) (EZAP).		5 000 Hours

062307-00-01-4 VERTICAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 335 Ref. Doc. : AMM 05-23-00-210-876 Effectivity : OM-BYB, OM-BYC VERTICAL STABILIZER ZONAL INSPECTION OF VERTICAL STABILIZER, INTERNALLY (VERTICAL STABILIZER TIP EXCLUDED) (EZAP).		5 000 Hours

062307-00-01-5 VERTICAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 336 Ref. Doc. : AMM 05-23-00-210-876 Effectivity : OM-BYB, OM-BYC VERTICAL STABILIZER ZONAL INSPECTION OF VERTICAL STABILIZER, INTERNALLY (VERTICAL STABILIZER TIP EXCLUDED) (EZAP).		5 000 Hours

062307-00-01-6 VERTICAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 337 Ref. Doc. : AMM 05-23-00-210-876 Effectivity : OM-BYB, OM-BYC VERTICAL STABILIZER ZONAL INSPECTION OF VERTICAL STABILIZER, INTERNALLY (VERTICAL STABILIZER TIP EXCLUDED) (EZAP).		5 000 Hours

062307-00-01-7	VERTICAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 338 Ref. Doc. : AMM 05-23-00-210-876 Effectivity : OM-BYB, OM-BYC VERTICAL STABILIZER ZONAL INSPECTION OF VERTICAL STABILIZER, INTERNALLY (VERTICAL STABILIZER TIP EXCLUDED) (EZAP).			5 000 Hours
062308-00-01-1	VERTICAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 339 Ref. Doc. : AMM 05-23-00-210-886 Effectivity : OM-BYB, OM-BYC VERTICAL STABILIZER ZONAL INSPECTION OF VERTICAL STABILIZER TIP AND BULLET FAIRING AREA, INTERNALLY (EZAP).			5 000 Hours
062308-00-01-2	VERTICAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 340 Ref. Doc. : AMM 05-23-00-210-886 Effectivity : OM-BYB, OM-BYC VERTICAL STABILIZER ZONAL INSPECTION OF VERTICAL STABILIZER TIP AND BULLET FAIRING AREA, INTERNALLY (EZAP).			5 000 Hours
062401-00-02-1	STUBWING	Threshold	Interval
ATA : 06 Zone : 410 Ref. Doc. : AMM 05-24-00-210-826 Effectivity : OM-BYB, OM-BYC STUBWING ZONAL INSPECTION OF STUBWING, INTERNALLY.			5 000 Hours

062401-00-02-2	STUBWING	Threshold	Interval
ATA : 06 Zone : 420 Ref. Doc. : AMM 05-24-00-210-826 Effectivity : OM-BYB, OM-BYC STUBWING ZONAL INSPECTION OF STUBWING, INTERNALLY.			5 000 Hours
062404-00-01-1	NACELLE	Threshold	Interval
ATA : 06 Zone : 433 Ref. Doc. : AMM 05-24-00-210-856 Effectivity : OM-BYB, OM-BYC NACELLE ZONAL INSPECTION OF THRUST REVERSER SECTION, EXTERNALLY.			5 000 Hours
062404-00-01-2	NACELLE	Threshold	Interval
ATA : 06 Zone : 443 Ref. Doc. : AMM 05-24-00-210-856 Effectivity : OM-BYB, OM-BYC NACELLE ZONAL INSPECTION OF THRUST REVERSER SECTION, EXTERNALLY.			5 000 Hours
062404-00-02-1	NACELLE	Threshold	Interval
ATA : 06 Zone : 433 Ref. Doc. : AMM 05-24-00-210-866 Effectivity : OM-BYB, OM-BYC NACELLE ZONAL INSPECTION OF THRUST REVERSER SECTION, INTERNALLY.			5 000 Hours

062404-00-02-2	NACELLE	Threshold	Interval
ATA : 06 Zone : 443 Ref. Doc. : AMM 05-24-00-210-866 Effectivity : OM-BYB, OM-BYC NACELLE ZONAL INSPECTION OF THRUST REVERSER SECTION, INTERNALLY.			5 000 Hours

062502-00-01	LEFT WING	Threshold	Interval
ATA : 06 Zone : 500 Ref. Doc. : AMM 05-25-00-210-826 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING LOWER PART, FLAPS AND LEADING EDGES, EXTERNALLY.			5 000 Hours

062505-00-01-1	LEFT WING	Threshold	Interval
ATA : 06 Zone : 532 Ref. Doc. : AMM 05-25-00-210-856 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING TRAILING EDGE, INTERNALLY (EZAP).			5 000 Hours

062505-00-01-2	LEFT WING	Threshold	Interval
ATA : 06 Zone : 533 Ref. Doc. : AMM 05-25-00-210-856 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING TRAILING EDGE, INTERNALLY (EZAP).			5 000 Hours

062505-00-01-3 LEFT WING	Threshold	Interval
ATA : 06 Zone : 534 Ref. Doc. : AMM 05-25-00-210-856 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING TRAILING EDGE, INTERNALLY (EZAP).		5 000 Hours
062505-00-01-4 LEFT WING	Threshold	Interval
ATA : 06 Zone : 535 Ref. Doc. : AMM 05-25-00-210-856 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING TRAILING EDGE, INTERNALLY (EZAP).		5 000 Hours
062505-00-01-5 LEFT WING	Threshold	Interval
ATA : 06 Zone : 536 Ref. Doc. : AMM 05-25-00-210-856 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING TRAILING EDGE, INTERNALLY (EZAP).		5 000 Hours
062505-00-01-6 LEFT WING	Threshold	Interval
ATA : 06 Zone : 537 Ref. Doc. : AMM 05-25-00-210-856 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING TRAILING EDGE, INTERNALLY (EZAP).		5 000 Hours

062506-00-01 LEFT WING	Threshold	Interval
ATA : 06 Zone : 540 Ref. Doc. : AMM 05-25-00-210-866 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING INNER AND OUTER FLAP, INTERNALLY.		5 000 Hours
062507-00-01 LEFT WING	Threshold	Interval
ATA : 06 Zone : 560 Ref. Doc. : AMM 05-25-00-210-876 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING AILERON, INTERNALLY.		5 000 Hours
062508-00-01 LEFT WING	Threshold	Interval
ATA : 06 Zone : 531 Ref. Doc. : AMM 05-25-00-210-886 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LH MLG WHEEL BAY AND STRUT BAY, INTERNALLY.		5 000 Hours
062602-00-01 RIGHT WING	Threshold	Interval
ATA : 06 Zone : 600 Ref. Doc. : AMM 05-26-00-210-826 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING LOWER PART, FLAPS AND LEADING EDGES, EXTERNALLY.		5 000 Hours

062605-00-01-1	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 632 Ref. Doc. : AMM 05-26-00-210-856 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING TRAILING EDGE, INTERNALLY (EZAP).			5 000 Hours
062605-00-01-2	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 633 Ref. Doc. : AMM 05-26-00-210-856 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING TRAILING EDGE, INTERNALLY (EZAP).			5 000 Hours
062605-00-01-3	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 634 Ref. Doc. : AMM 05-26-00-210-856 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING TRAILING EDGE, INTERNALLY (EZAP).			5 000 Hours
062605-00-01-4	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 635 Ref. Doc. : AMM 05-26-00-210-856 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING TRAILING EDGE, INTERNALLY (EZAP).			5 000 Hours

062605-00-01-5	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 636 Ref. Doc. : AMM 05-26-00-210-856 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING TRAILING EDGE, INTERNALLY (EZAP).		5 000 Hours	
062605-00-01-6	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 637 Ref. Doc. : AMM 05-26-00-210-856 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING TRAILING EDGE, INTERNALLY (EZAP).		5 000 Hours	
062606-00-01	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 640 Ref. Doc. : AMM 05-26-00-210-866 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING INNER AND OUTER FLAP, INTERNALLY.		5 000 Hours	
062607-00-01	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 660 Ref. Doc. : AMM 05-26-00-210-876 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING AILERON, INTERNALLY.		5 000 Hours	

062608-00-01	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 631 Ref. Doc. : AMM 05-26-00-210-886 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RH MLG STRUT BAY AND WHEEL BAY, INTERNALLY.		5 000 Hours	
062702-00-01	NLG BAY	Threshold	Interval
ATA : 06 Zone : 710 Ref. Doc. : AMM 05-27-00-210-836 Effectivity : OM-BYB, OM-BYC NLG BAY ZONAL INSPECTION OF NOSE LANDING GEAR AND NLG DOORS.		5 000 Hours	
062801-00-01	DOORS	Threshold	Interval
ATA : 06 Zone : 800 Ref. Doc. : AMM 05-28-00-210-816 Effectivity : OM-BYB, OM-BYC DOORS ZONAL INSPECTION OF PASSENGER DOOR, EMERGENCY EXITS, SERVICE/EMERGENCY DOORS AND CARGO DOORS, EXTERNALLY.		5 000 Hours	
202107-00-01-1	UNDER COCKPIT FLOOR	Threshold	Interval
ATA : 20 Zone : 127 Ref. Doc. : AMM 20-23-00-160-837 Effectivity : OM-BYB, OM-BYC UNDER COCKPIT FLOOR CLEAN THE EQUIPMENT COOLING COMPARTMENT (EZAP).		5 000 Hours	

202107-00-01-2 UNDER COCKPIT FLOOR	Threshold	Interval
ATA : 20 Zone : 128 Ref. Doc. : AMM 20-23-00-160-837 Effectivity : OM-BYB, OM-BYC UNDER COCKPIT FLOOR CLEAN THE EQUIPMENT COOLING COMPARTMENT (EZAP).		5 000 Hours

202111-00-01-1 KEEL/CENTER SECTION	Threshold	Interval
ATA : 20 Zone : 185 Ref. Doc. : AMM 20-23-00-210-926 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION GENERAL VISUAL INSPECTION OF EWIS IN THE MLG WHEEL BAYS, STRUT BAYS AND HYDRAULIC TUNNEL (EZAP). NOTE : PERFORM THIS TASK ALSO IN ZONE 531		5 000 Hours

202111-00-01-2 KEEL/CENTER SECTION	Threshold	Interval
ATA : 20 Zone : 186 Ref. Doc. : AMM 20-23-00-210-926 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION GENERAL VISUAL INSPECTION OF EWIS IN THE MLG WHEEL BAYS, STRUT BAYS AND HYDRAULIC TUNNEL (EZAP). NOTE : PERFORM THIS TASK ALSO IN ZONE 631		5 000 Hours

202111-00-01-3 KEEL/CENTER SECTION	Threshold	Interval
ATA : 20 Zone : 187 Ref. Doc. : AMM 20-23-00-210-926 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION GENERAL VISUAL INSPECTION OF EWIS IN THE MLG WHEEL BAYS, STRUT BAYS AND HYDRAULIC TUNNEL (EZAP).		5 000 Hours

202403-00-01-1	NACELLE	Threshold	Interval
ATA : 20 Zone : 432 Ref. Doc. : AMM 20-23-00-211-866 Effectivity : OM-BYB, OM-BYC NACELLE GENERAL VISUAL INSPECTION OF EWIS OF THE ENGINE SECTION (EZAP).		5 000 Hours	
202403-00-01-2	NACELLE	Threshold	Interval
ATA : 20 Zone : 442 Ref. Doc. : AMM 20-23-00-211-866 Effectivity : OM-BYB, OM-BYC NACELLE GENERAL VISUAL INSPECTION OF EWIS OF THE ENGINE SECTION (EZAP).		5 000 Hours	
202701-00-01-1	LANDING GEAR	Threshold	Interval
ATA : 20 Zone : 720 Ref. Doc. : AMM 20-23-00-211-876 Effectivity : OM-BYB, OM-BYC LANDING GEAR GENERAL VISUAL INSPECTION OF EWIS ON THE MAIN LANDING GEARS (EZAP).		5 000 Hours	
202701-00-01-2	LANDING GEAR	Threshold	Interval
ATA : 20 Zone : 730 Ref. Doc. : AMM 20-23-00-211-876 Effectivity : OM-BYB, OM-BYC LANDING GEAR GENERAL VISUAL INSPECTION OF EWIS ON THE MAIN LANDING GEARS (EZAP).		5 000 Hours	

212600-00-04 EQUIPMENT COOLING	Threshold	Interval
ATA : 21 Zone : 253 Ref. Doc. : AMM 21-26-00-710-825 Effectivity : OM-BYB, OM-BYC EQUIPMENT COOLING OPERATIONAL CHECK OF EFIS EMERGENCY COOLING FAN AND BLOW AND SUCTION FLOW SENSORS. NOTE : PERFORM THIS TASK IN ZONES 213, 225 AND 253.		5 000 Hours
212630-01-02 EQUIPMENT COOLING	Threshold	Interval
ATA : 21 Zone : 254 Ref. Doc. : AMM 21-26-00-710-845 Effectivity : OM-BYB, OM-BYC EQUIPMENT COOLING OPERATIONAL CHECK OF THIRD AVIONICS COOLING FAN LOW SPEED DETECTION SYSTEM.		5 000 Hours
213000-00-01 AIR CONDITIONING	Threshold	Interval
ATA : 21 Zone : 165 Ref. Doc. : AMM 21-31-03-100-817 Effectivity : AMM 21-31-04-100-817 OM-BYB, OM-BYC AIR CONDITIONING CLEAN PRIMARY AND SECONDARY OUTFLOW VALVES.		5 000 Hours
213000-00-07 PRESSURIZATION CONTROL	Threshold	Interval
ATA : 21 Zone : 254 Ref. Doc. : AMM 21-33-00-710-815 Effectivity : OM-BYB, OM-BYC PRESSURIZATION CONTROL OPERATIONAL CHECK OF CABIN ALTITUDE WARNING.		5 000 Hours

221100-00-02-1	Threshold	Interval
<p>AUTOPILOT</p> <p>ATA : 22 Zone : 187 Ref. Doc. : AMM 22-11-03-210-816 Effectivity : OM-BYB, OM-BYC</p> <p>AUTOPILOT</p> <p>DETAILED INSPECTION OF (AUTOPILOT) AILERON, ELEVATOR AND RUDDER SERVOMOUNTS FOR LOOSE RODS, LOOSE LEVERS AND LOOSE MOUNTS.</p>		5 000 Hours
221100-00-02-2	Threshold	Interval
<p>AUTOPILOT</p> <p>ATA : 22 Zone : 336 Ref. Doc. : AMM 22-11-07-210-816 Effectivity : OM-BYB, OM-BYC</p> <p>AUTOPILOT</p> <p>DETAILED INSPECTION OF (AUTOPILOT) AILERON, ELEVATOR AND RUDDER SERVOMOUNTS FOR LOOSE RODS, LOOSE LEVERS AND LOOSE MOUNTS.</p>		5 000 Hours
221100-00-02-3	Threshold	Interval
<p>AUTOPILOT</p> <p>ATA : 22 Zone : 346 Ref. Doc. : AMM 22-11-05-210-826 Effectivity : OM-BYB, OM-BYC</p> <p>AUTOPILOT</p> <p>DETAILED INSPECTION OF (AUTOPILOT) AILERON, ELEVATOR AND RUDDER SERVOMOUNTS FOR LOOSE RODS, LOOSE LEVERS AND LOOSE MOUNTS.</p>		5 000 Hours
222100-00-01	Threshold	Interval
<p>AUTOPILOT</p> <p>ATA : 22 Zone : 339 Ref. Doc. : AMM 22-21-03-210-826 Effectivity : OM-BYB, OM-BYC</p> <p>AUTOPILOT</p> <p>DETAILED INSPECTION OF (AUTOPILOT) STABILIZER-TRIM SERVOMOUNT FOR LOOSE MOUNTS.</p>		5 000 Hours

243000-00-02 DC BUS TRANSFER	Threshold	Interval
ATA : 24 Zone : 213 Ref. Doc. : AMM 24-32-00-710-825 Effectivity : OM-BYB, OM-BYC DC BUS TRANSFER OPERATIONAL CHECK OF DC BUS TRANSFER.		5 000 Hours

243000-00-06 DC GENERATION	Threshold	Interval
ATA : 24 Zone : 120 Ref. Doc. : AMM 24-31-00-710-825 Effectivity : OM-BYB, OM-BYC DC GENERATION OPERATIONAL CHECK OF THE TRU COOLING FAN.		5 000 Hours

250000-SSG-05-1 NO.1 LIFE RAFT O2 CYLINDER HYDROSTATIC TEST	Threshold	Interval
ATA : 25 Zone : 263 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LIFE RAFTS REMOVE NO.1 LIFE RAFT DUE TO CO2 BOTTLE HYDROSTATIC TEST AND INFLATION VALVE OVERHAUL		5 Years

250000-SSG-05-2 NO.2 LIFE RAFT O2 CYLINDER HYDROSTATIC TEST	Threshold	Interval
ATA : 25 Zone : 273 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LIFE RAFTS REMOVE NO.2 LIFE RAFT DUE TO CO2 BOTTLE HYDROSTATIC TEST AND INFLATION VALVE OVERHAUL		5 Years

250000-SSG-05-3 NO.3 LIFE RAFT O2 CYLINDER HYDROSTATIC TEST	Threshold	Interval
ATA : 25 Zone : 281 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LIFE RAFTS REMOVE NO.3 LIFE RAFT DUE TO CO2 BOTTLE HYDROSTATIC TEST AND INFLATION VALVE OVERHAUL		5 Years

251101-00-03 CAPTAIN AND F/O SEAT	Threshold	Interval
ATA : 25 Zone : 230 Ref. Doc. : AMM 25-11-00-710-815 Effectivity : OM-BYB, OM-BYC CAPTAIN AND F/O SEAT OPERATIONAL CHECK OF CAPTAIN AND FIRST OFFICER SEAT INERTIA REEL.		5 000 Hours

251101-00-04 CAPTAIN AND F/O SEAT	Threshold	Interval
ATA : 25 Zone : 230 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CAPTAIN AND F/O SEAT GENERAL VISUAL INSPECTION OF CAPTAIN AND FIRST OFFICER SEAT LAP BELT AND SHOULDER HARNESS.		5 000 Hours

251104-00-02 OBSERVER SEAT	Threshold	Interval
ATA : 25 Zone : 251 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OBSERVER SEAT GENERAL VISUAL INSPECTION OF OBSERVER SEAT HARNESS.		5 000 Hours

251104-00-03 OBSERVER SEAT	Threshold	Interval
ATA : 25 Zone : 251 Ref. Doc. : AMM 25-11-00-710-825 Effectivity : OM-BYB, OM-BYC OBSERVER SEAT OPERATIONAL CHECK OF OBSERVER SEAT ROTARY BUCKLE.		5 000 Hours

252101-00-03 PASSENGER SEATS	Threshold	Interval
ATA : 25 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER SEATS GENERAL VISUAL INSPECTION OF PASSENGER SEAT BELTS.		5 000 Hours

252103-00-02 ATTENDANT SEAT	Threshold	Interval
ATA : 25 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ATTENDANT SEAT GENERAL VISUAL INSPECTION OF FLIGHT ATTENDANT SEATS HARNESS.		5 000 Hours

252103-00-03 ATTENDANT SEAT	Threshold	Interval
ATA : 25 Zone : 200 Ref. Doc. : AMM 25-21-00-710-826 Effectivity : OM-BYB, OM-BYC ATTENDANT SEAT OPERATIONAL CHECK OF FLIGHT ATTENDANT SEATS INERTIA REEL.		5 000 Hours

253110-00-01	GALLEYS	Threshold	Interval
ATA : 25 Zone : 200 Ref. Doc. : AMM 25-30-00-210-826 Effectivity : OM-BYB, OM-BYC GALLEYS DETAILED INSPECTION OF GALLEY EQUIPMENT RESTRAINTS.		5 000 Hours	
262100-00-02-1	NO.1 ENGINE FIRE EXTINGUISHING - WEIGHT CHECK	Threshold	Interval
ATA : 26 Zone : 313 Ref. Doc. : AMM 26-21-02-600-816 Effectivity : OM-BYB, OM-BYC NO.1 ENGINE FIRE EXTINGUISHING REMOVE NO.1 ENGINE FIRE EXTINGUISHING BOTTLE DUE TO WEIGHT CHECK		5 Years	
262100-00-02-2	NO.2 ENGINE FIRE EXTINGUISHING - WEIGHT CHECK	Threshold	Interval
ATA : 26 Zone : 314 Ref. Doc. : AMM 26-21-02-600-816 Effectivity : OM-BYB, OM-BYC NO.2 ENGINE FIRE EXTINGUISHING REMOVE NO.2 ENGINE FIRE EXTINGUISHING BOTTLE DUE TO WEIGHT CHECK		5 Years	
262100-00-04	ENGINE FIRE EXTINGUISHING	Threshold	Interval
ATA : 26 Zone : 300 Ref. Doc. : AMM 26-21-00-710-825 Effectivity : OM-BYB, OM-BYC ENGINE FIRE EXTINGUISHING OPERATIONAL CHECK OF THE SHUTTLE VALVE AND DEPLOYMENT LINES. NOTE : PERFORM THIS TASK IN ZONES 313, 314, 412, 422, 432 AND 442.		5 Years	

262200-00-02	APU FIRE EXTINGUISHING - WEIGHT CHECK	Threshold	Interval
ATA : 26 Zone : 312 Ref. Doc. : AMM 26-22-02-600-816 Effectivity : OM-BYB, OM-BYC APU FIRE EXTINGUISHING REMOVE APU FIRE EXTINGUISHING BOTTLE DUE TO WEIGHT CHECK.			5 Years
262200-00-04	APU FIRE EXTINGUISHING	Threshold	Interval
ATA : 26 Zone : 213 Ref. Doc. : AMM 26-22-00-710-825 Effectivity : OM-BYB, OM-BYC APU FIRE EXTINGUISHING OPERATIONAL CHECK OF APU FIRE EXTINGUISHING SYSTEM.			5 000 Hours
262200-00-06	APU FIRE EXTINGUISHING	Threshold	Interval
ATA : 26 Zone : 312 Ref. Doc. : AMM 26-22-00-710-835 Effectivity : OM-BYB, OM-BYC APU FIRE EXTINGUISHING OPERATIONAL CHECK OF THE APU FIRE EXTINGUISHING DEPLOYMENT LINES.			5 Years
262400-00-04-1	FWD LAVATORY BIN FIRE EXTINGUISHING - WEIGHT CHECK	Threshold	Interval
ATA : 26 Zone : 200 Ref. Doc. : AMM 26-24-00-200-826 Effectivity : OM-BYB, OM-BYC FWD. LAVATORY BIN FIRE EXTINGUISHING REMOVE FORWARD LAVATORY WASTE BIN FIRE EXTINGUISHER BOTTLE DUE TO WEIGHT CHECK			5 Years

262400-00-04-2 AFT LAVATORY BIN FIRE EXTINGUISHING - WEIGHT CHECK	Threshold	Interval
ATA : 26 Zone : 200 Ref. Doc. : AMM 26-24-00-200-826 Effectivity : OM-BYB, OM-BYC AFT LAVATORY BIN FIRE EXTINGUISHING REMOVE AFT LAVATORY WASTE BIN FIRE EXTINGUISHER BOTTLE DUE TO WEIGHT CHECK		5 Years
262400-00-04-3 VIP LAVATORY BIN FIRE EXTINGUISHING - WEIGHT CHECK	Threshold	Interval
ATA : 26 Zone : 200 Ref. Doc. : AMM 26-24-00-200-826 Effectivity : OM-BYB, OM-BYC VIP LAVATORY BIN FIRE EXTINGUISHING REMOVE VIP LAVATORY WASTE BIN FIRE EXTINGUISHER BOTTLE DUE TO WEIGHT CHECK		5 Years
270001-00-02-1 FLIGHT CONTROL CABLES	Threshold	Interval
ATA : 27 Zone : 500 Ref. Doc. : AMM 27-00-00-200-826 Effectivity : OM-BYB, OM-BYC FLIGHT CONTROL CABLES DETAILED INSPECTION OF FLIGHT CONTROL CABLES IN MAIN LANDING GEAR WHEEL BAY AND STRUT BAY, WING TRAILING EDGE AND IN TUNNEL BETWEEN THE WHEEL BAYS. NOTE : PERFORM THIS TASK IN ZONES 185, 187, 531, 532, 534, 536, 543 AND 544.		5 000 Hours

270001-00-02-2 FLIGHT CONTROL CABLES	Threshold	Interval
ATA : 27 Zone : 600 Ref. Doc. : AMM 27-00-00-200-826 Effectivity : OM-BYB, OM-BYC FLIGHT CONTROL CABLES DETAILED INSPECTION OF FLIGHT CONTROL CABLES IN MAIN LANDING GEAR WHEEL BAY AND STRUT BAY, WING TRAILING EDGE AND IN TUNNEL BETWEEN THE WHEEL BAYS. NOTE : PERFORM THIS TASK IN ZONES 186, 631, 632, 634, 636, 643 AND 644.		5 000 Hours

270001-00-05-1 FLIGHT CONTROL CABLES	Threshold	Interval
ATA : 27 Zone : 500 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FLIGHT CONTROL CABLES GENERAL VISUAL INSPECTION OF PULLEYS, FAIRLEADS, PRESSURE SEALS AND BRACKETS OF FLIGHT CONTROL CABLE SYSTEM IN MAIN LANDING GEAR WHEEL AND STRUT BAY, WING TRAILING EDGE AND IN TUNNEL BETWEEN THE WHEEL BAYS. NOTE : PERFORM THIS TASK IN ZONES 185, 187, 531, 532, 534, 536, 543 AND 544.		5 000 Hours

270001-00-05-2 FLIGHT CONTROL CABLES	Threshold	Interval
ATA : 27 Zone : 600 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FLIGHT CONTROL CABLES GENERAL VISUAL INSPECTION OF PULLEYS, FAIRLEADS, PRESSURE SEALS AND BRACKETS OF FLIGHT CONTROL CABLE SYSTEM IN MAIN LANDING GEAR WHEEL AND STRUT BAY, WING TRAILING EDGE AND IN TUNNEL BETWEEN THE WHEEL BAYS. NOTE : PERFORM THIS TASK IN ZONES 186, 631, 632, 634, 636, 643 AND 644.		5 000 Hours

270001-00-07	FLIGHT CONTROL CABLES	Threshold	Interval
ATA : 27 Zone : 181 Ref. Doc. : AMM 27-00-00-200-846 Effectivity : OM-BYB, OM-BYC FLIGHT CONTROL CABLES DETAILED INSPECTION OF AILERON CABLE PULLEYS AT WS 1700.		5 000 Hours	
270100-00-01	TAKE-OFF WARNING	Threshold	Interval
ATA : 27 Zone : 200 Ref. Doc. : AMM 27-01-00-710-815 Effectivity : OM-BYB, OM-BYC TAKE-OFF WARNING OPERATIONAL CHECK OF TAKE-OFF WARNING SYSTEM. NOTE : PERFORM THIS TASK IN ZONES 210, 220, 230 AND 250.		5 000 Hours	
271100-00-08	AILERON MECHANICAL CONTROL	Threshold	Interval
ATA : 27 Zone : 230 Ref. Doc. : AMM 27-11-00-710-815 Effectivity : OM-BYB, OM-BYC AILERON MECHANICAL CONTROL OPERATIONAL CHECK OF AILERON TAB DRIVE SYSTEM AND ANTI-UPFLOAT SYSTEM. NOTE : PERFORM THIS TASK IN ZONES 213, 230, 560 AND 660.		5 000 Hours	

271100-00-14	AILERON OVERRIDE UNITS	Threshold	Interval
<p>ATA : 27 Zone : 180 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>AILERON OVERRIDE UNITS</p> <p>GENERAL VISUAL INSPECTION OF AILERON OVERRIDE UNITS. NOTE : PERFORM THIS TASK IN ZONES 185 AND 186.</p>			5 000 Hours
271100-00-18-1	AILERON FLUTTER DAMPER	Threshold	Interval
<p>ATA : 27 Zone : 500 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>AILERON FLUTTER DAMPER</p> <p>GENERAL VISUAL INSPECTION OF AILERON FLUTTER DAMPERS AND OPERATING MECHANISM.</p>			5 000 Hours
271100-00-18-2	AILERON FLUTTER DAMPER	Threshold	Interval
<p>ATA : 27 Zone : 600 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>AILERON FLUTTER DAMPER</p> <p>GENERAL VISUAL INSPECTION OF AILERON FLUTTER DAMPERS AND OPERATING MECHANISM.</p>			5 000 Hours
271100-00-19	AILERON SYSTEM	Threshold	Interval
<p>ATA : 27 Zone : 187 Ref. Doc. : AMM 27-11-03-720-815 Effectivity : OM-BYB, OM-BYC</p> <p>AILERON SYSTEM</p> <p>FUNCTIONAL CHECK OF AILERON CABLE TENSION REGULATOR.</p>			5 000 Hours

271100-00-20-1	AILERON SYSTEM	Threshold	Interval
ATA : 27 Zone : 536 Ref. Doc. : AMM 27-11-00-210-846 Effectivity : OM-BYB, OM-BYC AILERON SYSTEM DETAILED INSPECTION OF THE CLEARANCE BETWEEN THE HYDRAULIC LINES OF THE ACTUATOR AND THE TAB DRIVE ROD.			5 000 Hours
271100-00-20-2	AILERON SYSTEM	Threshold	Interval
ATA : 27 Zone : 636 Ref. Doc. : AMM 27-11-00-210-846 Effectivity : OM-BYB, OM-BYC AILERON SYSTEM DETAILED INSPECTION OF THE CLEARANCE BETWEEN THE HYDRAULIC LINES OF THE ACTUATOR AND THE TAB DRIVE ROD.			5 000 Hours
272300-00-04	RUDDER ELECTRICAL CONTROL	Threshold	Interval
ATA : 27 Zone : 213 Ref. Doc. : AMM 27-22-00-710-815 Effectivity : OM-BYB, OM-BYC RUDDER ELECTRICAL CONTROL OPERATIONAL CHECK OF RUDDER CONTROL CHANGE-OVER SYSTEM.			5 000 Hours
273100-00-02	ELEVATOR SYSTEM	Threshold	Interval
ATA : 27 Zone : 346 Ref. Doc. : AMM 27-31-03-720-815 Effectivity : OM-BYB, OM-BYC ELEVATOR SYSTEM FUNCTIONAL CHECK OF ELEVATOR CABLE TENSION REGULATOR			5 000 Hours

273100-00-09 ELEVATOR SYSTEM	Threshold	Interval
ATA : 27 Zone : 300 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ELEVATOR SYSTEM GENERAL VISUAL INSPECTION OF ELEVATOR HINGE BEARINGS.		5 000 Hours
273500-00-02 STALL WARNING	Threshold	Interval
ATA : 27 Zone : 257 Ref. Doc. : AMM 27-35-00-720-835 Effectivity : OM-BYB, OM-BYC STALL WARNING FUNCTIONAL CHECK OF STALL WARNING SYSTEM. NOTE : PERFORM THIS TASK IN ZONES 227, 228, 236, 254 AND 257		5 000 Hours
274100-00-07 HORIZONTAL STABILIZER	Threshold	Interval
ATA : 27 Zone : 235 Ref. Doc. : AMM 27-41-00-720-835 Effectivity : OM-BYB, OM-BYC HORIZONTAL STABILIZER FUNCTIONAL CHECK OF THE FRICTION OF HORIZONTAL STABILIZER MECHANICAL CONTROL.		5 000 Hours
274200-00-02 HORIZONTAL STABILIZER SYSTEM	Threshold	Interval
ATA : 27 Zone : 335 Ref. Doc. : AMM 27-42-01-600-813 Effectivity : OM-BYB, OM-BYC HORIZONTAL STABILIZER SYSTEM GENERAL VISUAL INSPECTION OF OIL LEVEL STABILIZER ACTUATOR GEARBOX.		5 000 Hours

274300-00-03	Threshold	Interval
<p>HORIZONTAL STABILIZER JAM SWITCH</p> <p>ATA : 27 Zone : 236 Ref. Doc. : AMM 27-43-04-710-815 Effectivity : OM-BYB, OM-BYC</p> <p>HORIZONTAL STABILIZER JAM SWITCH</p> <p>OPERATIONAL CHECK OF STABILIZER JAM SWITCH.</p>		5 000 Hours
274400-00-01	Threshold	Interval
<p>HORIZONTAL STABILIZER ALTERNATE CONTROL</p> <p>ATA : 27 Zone : 236 Ref. Doc. : AMM 27-44-00-710-815 Effectivity : OM-BYB, OM-BYC</p> <p>HORIZONTAL STABILIZER ALTERNATE CONTROL</p> <p>OPERATIONAL CHECK OF STABILIZER ALTERNATE CONTROL.</p>		5 000 Hours
274500-00-02	Threshold	Interval
<p>HORIZONTAL STABILIZER POSITION TRANSDUCER</p> <p>ATA : 27 Zone : 236 Ref. Doc. : AMM 27-45-01-710-815 Effectivity : OM-BYB, OM-BYC</p> <p>HORIZONTAL STABILIZER POSITION TRANSDUCER</p> <p>OPERATIONAL CHECK OF STABILIZER POSITION INDICATION. NOTE : PERFORM THIS TASK IN ZONES 236 AND 339</p>		5 000 Hours
275100-00-01	Threshold	Interval
<p>FLAP MECHANICAL CONTROL</p> <p>ATA : 27 Zone : 187 Ref. Doc. : AMM 27-51-02-600-813 Effectivity : OM-BYB, OM-BYC</p> <p>FLAP MECHANICAL CONTROL</p> <p>DETAILED INSPECTION OF OIL LEVEL FLAP FEEDBACK ASSEMBLY.</p>		5 000 Hours

275300-00-01 FLAP MECHANICAL DRIVE	Threshold	Interval
ATA : 27 Zone : 180 Ref. Doc. : AMM 27-53-01-200-816 Effectivity : AMM 27-53-02-600-816 OM-BYB, OM-BYC FLAP MECHANICAL DRIVE DETAILED INSPECTION OF OIL LEVEL MAIN AND RIGHT ANGLE GEARBOX. NOTE : PERFORM THIS TASK IN ZONES 185 AND 186.		5 000 Hours

275300-00-10-1 FLAP MECHANICAL ACTUATORS	Threshold	Interval
ATA : 27 Zone : 530 Ref. Doc. : AMM 27-53-05-600-813 Effectivity : OM-BYB, OM-BYC FLAP MECHANICAL ACTUATORS DETAILED INSPECTION OF OIL LEVEL FLAP ACTUATOR GEARBOXES.		5 000 Hours

275300-00-10-2 FLAP MECHANICAL ACTUATORS	Threshold	Interval
ATA : 27 Zone : 630 Ref. Doc. : AMM 27-53-05-600-813 Effectivity : OM-BYB, OM-BYC FLAP MECHANICAL ACTUATORS DETAILED INSPECTION OF OIL LEVEL FLAP ACTUATOR GEARBOXES.		5 000 Hours

275400-00-01 ALTERNATE FLAP CONTROL	Threshold	Interval
ATA : 27 Zone : 190 Ref. Doc. : AMM 27-54-00-710-815 Effectivity : OM-BYB, OM-BYC ALTERNATE FLAP CONTROL OPERATIONAL CHECK OF FLAP ALTERNATE CONTROL. NOTE : PERFORM THIS TASK IN ZONES 192, 193 AND 236.		5 000 Hours
276100-00-02 SPEEDBRAKE CONTROL	Threshold	Interval
ATA : 27 Zone : 236 Ref. Doc. : AMM 27-61-00-710-825 Effectivity : OM-BYB, OM-BYC SPEEDBRAKE CONTROL OPERATIONAL CHECK OF SPEEDBRAKE AUTO RETRACTION SYSTEM.		5 000 Hours
276100-00-06 SPEED BRAKE CONTROL	Threshold	Interval
ATA : 27 Zone : 326 Ref. Doc. : AMM 27-61-00-220-816 Effectivity : OM-BYB, OM-BYC SPEED BRAKE CONTROL DETAILED INSPECTION OF OUTPUT MECHANISM AND SPEEDBRAKE ACTUATOR.		5 000 Hours
276400-00-04 LIFTDUMPERS HYDRAULIC CONTROL	Threshold	Interval
ATA : 27 Zone : 177 Ref. Doc. : AMM 29-00-03-790-853 Effectivity : OM-BYB, OM-BYC LIFTDUMPERS HYDRAULIC CONTROL DRAIN FLUID FROM LIFTDUMPER ACCUMULATORS ON GAS SIDE.		5 000 Hours

276400-00-08-1	Threshold	Interval
<p>LIFTDUMPERS HYDRAULIC CONTROL</p> <p>ATA : 27 Zone : 530 Ref. Doc. : AMM 27-64-00-200-816 Effectivity : OM-BYB, OM-BYC</p> <p>LIFTDUMPERS HYDRAULIC CONTROL</p> <p>DETAILED INSPECTION OF LIFTDUMPER MECHANICAL DRIVE SYSTEM AND HYDRAULIC ACTUATORS.</p>		5 000 Hours
276400-00-08-2	Threshold	Interval
<p>LIFTDUMPERS HYDRAULIC CONTROL</p> <p>ATA : 27 Zone : 630 Ref. Doc. : AMM 27-64-00-200-816 Effectivity : OM-BYB, OM-BYC</p> <p>LIFTDUMPERS HYDRAULIC CONTROL</p> <p>DETAILED INSPECTION OF LIFTDUMPER MECHANICAL DRIVE SYSTEM AND HYDRAULIC ACTUATORS.</p>		5 000 Hours
276500-00-01	Threshold	Interval
<p>LIFTDUMPER WARNING AND INDICATION</p> <p>ATA : 27 Zone : 236 Ref. Doc. : AMM 27-65-00-710-815 Effectivity : OM-BYB, OM-BYC</p> <p>LIFTDUMPER WARNING AND INDICATION</p> <p>OPERATIONAL CHECK OF LIFTDUMPER WARNING. NOTE : PERFORM THIS TASK IN ZONES 236 AND 253</p>		5 000 Hours
277100-00-07	Threshold	Interval
<p>FLIGHT CONTROL LOCK</p> <p>ATA : 27 Zone : 346 Ref. Doc. : AMM 27-71-03-200-816 Effectivity : OM-BYB, OM-BYC</p> <p>FLIGHT CONTROL LOCK</p> <p>DETAILED INSPECTION OF ELEVATOR CONTROL LOCK.</p>		5 000 Hours

282300-00-01 FUEL CROSSFEED SYSTEM	Threshold	Interval
ATA : 28 Zone : 214 Ref. Doc. : AMM 28-23-00-710-815 Effectivity : OM-BYB, OM-BYC FUEL CROSSFEED SYSTEM OPERATIONAL CHECK OF CROSSFEED SYSTEM. NOTE : PERFORM THIS TASK IN ZONES 214, 531 AND 631.		5 000 Hours

291100-00-02 HYDRAULIC POWER	Threshold	Interval
ATA : 29 Zone : 177 Ref. Doc. : AMM 29-00-03-790-813 Effectivity : OM-BYB, OM-BYC HYDRAULIC POWER DRAIN FLUID FROM HYDRAULIC SYSTEM(S) ACCUMULATOR GASSIDE.		5 000 Hours

291300-00-11 HYDRAULIC POWER	Threshold	Interval
ATA : 29 Zone : 320 Ref. Doc. : Effectivity : OM-BYB, OM-BYC HYDRAULIC POWER GENERAL VISUAL INSPECTION OF HYDRAULIC TUBING, COUPLINGS AND COMPONENTS IN TAIL SECTION (BEHIND REAR BULKHEAD).		5 000 Hours

293100-00-01 HYDRAULIC POWER	Threshold	Interval
ATA : 29 Zone : 314 Ref. Doc. : AMM 29-31-00-720-825 Effectivity : OM-BYB, OM-BYC HYDRAULIC POWER FUNCTIONAL (COMPARISON) CHECK OF RESERVOIR SIGHT GLASS / HYDRAULIC GROUND SERVICING PANEL INDICATOR.		5 000 Hours

301100-00-05	WING ANTI-ICING	Threshold	Interval
ATA : 30 Zone : 176 Ref. Doc. : AMM 30-11-02-110-812 Effectivity : OM-BYB, OM-BYC WING ANTI-ICING RESTORATION OF WING MODULATING AND SHUT-OFF VALVE FILTER.			5 000 Hours
301100-02-10	WING ANTI-ICING	Threshold	Interval
ATA : 30 Zone : 128 Ref. Doc. : AMM 30-11-14-710-815 Effectivity : OM-BYB, OM-BYC WING ANTI-ICING OPERATIONAL CHECK OF THE TEMPERATURE CONTROL UNIT.			5 000 Hours
301200-00-06	TAIL ANTI-ICING	Threshold	Interval
ATA : 30 Zone : 312 Ref. Doc. : AMM 30-12-02-000-824 Effectivity : AMM 30-12-02-400-824 OM-BYB, OM-BYC TAIL ANTI-ICING RESTORATION OF TAIL MODULATING AND SHUT-OFF VALVE FILTER.			5 000 Hours
302000-00-02-1	ENGINE AIR INTAKE	Threshold	Interval
ATA : 30 Zone : 432 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ENGINE AIR INTAKE GENERAL VISUAL INSPECTION OF DUCTS, INSULATION BLANKETS AND COUPLINGS.			5 000 Hours

302000-00-02-2 ENGINE AIR INTAKE	Threshold	Interval
ATA : 30 Zone : 442 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ENGINE AIR INTAKE GENERAL VISUAL INSPECTION OF DUCTS, INSULATION BLANKETS AND COUPLINGS.		5 000 Hours
302000-00-03-1 ENGINE AIR INTAKE	Threshold	Interval
ATA : 30 Zone : 431 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ENGINE AIR INTAKE GENERAL VISUAL INSPECTION OF AIR INTAKE NOSE COWL FOR DISCOLOURING.		5 000 Hours
302000-00-03-2 ENGINE AIR INTAKE	Threshold	Interval
ATA : 30 Zone : 441 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ENGINE AIR INTAKE GENERAL VISUAL INSPECTION OF AIR INTAKE NOSE COWL FOR DISCOLOURING.		5 000 Hours
304100-01-02 WINDSHIELD ANTI-ICING	Threshold	Interval
ATA : 30 Zone : 254 Ref. Doc. : AMM 30-45-00-710-815 Effectivity : OM-BYB, OM-BYC WINDSHIELD ANTI-ICING OPERATIONAL CHECK OF THE FAULT MONITOR SYSTEM.		5 000 Hours

313100-00-03 FLIGHT DATA RECORDER	Threshold	Interval
ATA : 31 Zone : 250 Ref. Doc. : AMM 31-31-00-710-835 Effectivity : OM-BYB, OM-BYC FLIGHT DATA RECORDER OPERATIONAL CHECK OF POWER INPUT LOOP.		5 000 Hours
315100-00-02 FLIGHT WARNING SYSTEM	Threshold	Interval
ATA : 31 Zone : 225 Ref. Doc. : AMM 31-51-02-710-815 Effectivity : OM-BYB, OM-BYC FLIGHT WARNING SYSTEM OPERATIONAL CHECK OF STANDBY ANNUNCIATOR PANEL (SAP). NOTE : PERFORM THIS TASK IN ZONES 225 AND 250.		5 000 Hours
320001-00-02 LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 100 Ref. Doc. : AMM 32-00-00-200-826 Effectivity : OM-BYB, OM-BYC LANDING GEAR DETAILED INSPECTION OF LANDING GEAR CONTROL CABLES IN MLG AND NLG WHEELBAYS AND IN THE TUNNEL BETWEEN THE WHEELBAYS (OUTSIDE PRESSURE CABIN). NOTE : PERFORM THIS TASK IN ZONES 126, 185, 186 AND 187.		5 000 Hours

320001-00-05	LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 100 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LANDING GEAR GENERAL VISUAL INSPECTION OF PULLEYS, FAIRLEADS, PRESSURE SEALS AND BRACKETS OF LANDING GEAR CONTROL CABLE SYSTEM IN MLG AND NLG WHEELBAYS AND IN THE TUNNEL BETWEEN THE WHEELBAYS (OUTSIDE PRESSURE CABIN). NOTE : PERFORM THIS TASK IN ZONES 126, 185, 186 AND 187.			5 000 Hours
321100-00-08-1	LH MAIN LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 721 Ref. Doc. : AMM 32-11-04-200-816 Effectivity : OM-BYB, OM-BYC LH MAIN LANDING GEAR FUNCTIONAL CHECK OF TORQUE LINK HINGE POINTS.			5 000 Cycles
322100-00-03	NOSE LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 711 Ref. Doc. : AMM 32-21-01-200-816 Effectivity : OM-BYB, OM-BYC NOSE LANDING GEAR DETAILED INSPECTION OF NOSE LANDING GEAR.			5 000 Hours
322201-00-02-1	NOSE LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 126 Ref. Doc. : AMM 32-22-01-210-816 Effectivity : OM-BYB, OM-BYC NOSE LANDING GEAR DETAILED INSPECTION OF NOSE LANDING GEAR DOORS OPERATING MECHANISM, INCLUDING HINGES.			5 000 Hours

322201-00-02-2 NOSE LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 710 Ref. Doc. : AMM 32-22-01-210-816 Effectivity : OM-BYB, OM-BYC NOSE LANDING GEAR DETAILED INSPECTION OF NOSE LANDING GEAR DOORS OPERATING MECHANISM, INCLUDING HINGES.		5 000 Hours
323200-00-04 NOSE LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 126 Ref. Doc. : AMM 32-21-01-200-836 Effectivity : OM-BYB, OM-BYC NOSE LANDING GEAR FUNCTIONAL CHECK OF DOWN LOCK PLUNGER MECHANISM.		5 000 Hours
323300-00-04 MAIN LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 187 Ref. Doc. : Effectivity : OM-BYB, OM-BYC MAIN LANDING GEAR GENERAL VISUAL INSPECTION OF DUMP VALVE OPERATING MECHANISM.		5 000 Hours
324300-00-04 MLG BRAKE MECHANICAL CONTROL	Threshold	Interval
ATA : 32 Zone : 180 Ref. Doc. : Effectivity : OM-BYB, OM-BYC MLG BRAKE MECHANICAL CONTROL GENERAL VISUAL INSPECTION OF BRAKE CONTROL VALVE OPERATING MECHANISM OUTSIDE PRESSURE CABIN.		5 000 Hours

324400-00-01 MLG BRAKE HYDRAULIC CONTROL	Threshold	Interval
ATA : 32 Zone : 200 Ref. Doc. : AMM 32-44-00-710-815 Effectivity : OM-BYB, OM-BYC MLG BRAKE HYDRAULIC CONTROL OPERATIONAL CHECK OF AUTOMATIC CHANGE OVER VALVE.		5 000 Hours

324400-00-03 MLG BRAKE HYDRAULIC CONTROL	Threshold	Interval
ATA : 32 Zone : 177 Ref. Doc. : AMM 29-00-03-790-833 Effectivity : OM-BYB, OM-BYC MLG BRAKE HYDRAULIC CONTROL DRAIN ALTERNATE BRAKE ACCUMULATOR (GAS SIDE).		5 000 Hours

325100-00-05 NLG STEERING MECHANISM	Threshold	Interval
ATA : 32 Zone : 121 Ref. Doc. : AMM 32-51-00-720-825 Effectivity : OM-BYB, OM-BYC NLG STEERING MECHANISM FUNCTIONAL CHECK OF NOSE WHEEL STEERING MECHANICAL CONTROL.		5 000 Hours

325200-00-01 NLG STEERING MECHANISM	Threshold	Interval
ATA : 32 Zone : 711 Ref. Doc. : AMM 32-52-03-200-816 Effectivity : OM-BYB, OM-BYC NLG STEERING MECHANISM TOP UP OIL OF STEERING MOTOR.		5 000 Hours

325200-00-02 NLG STEERING HYDRAULIC CONTROL	Threshold	Interval
ATA : 32 Zone : 200 Ref. Doc. : AMM 32-52-00-710-815 Effectivity : OM-BYB, OM-BYC NLG STEERING HYDRAULIC CONTROL OPERATIONAL CHECK OF NOSE WHEEL STEERING ON-OFF CIRCUIT. NOTE : PERFORM THIS TASK IN ZONES 200 AND 710		5 000 Hours
344300-01-01 GROUND PROXIMITY WARNING	Threshold	Interval
ATA : 34 Zone : 213 Ref. Doc. : AMM 34-43-00-710-815 Effectivity : AMM 34-43-00-720-815 OM-BYB, OM-BYC GROUND PROXIMITY WARNING OPERATIONAL CHECK OF ENHANCED GROUND PROXIMITY WARNING SYSTEM (EGPWS).		5 000 Hours
360000-00-01-1 PNEUMATICS - NO.1 LOW PRESSURE CHECK VALVE	Threshold	Interval
ATA : 36 Zone : 412 Ref. Doc. : AMM 36-11-04-200-816 Effectivity : OM-BYB, OM-BYC PNEUMATICS FUNCTIONAL CHECK OF LOW PRESSURE CHECK VALVE.		5 000 Hours
360000-00-01-2 PNEUMATICS - NO.2 LOW PRESSURE CHECK VALVE	Threshold	Interval
ATA : 36 Zone : 422 Ref. Doc. : AMM 36-11-04-200-816 Effectivity : OM-BYB, OM-BYC PNEUMATICS FUNCTIONAL CHECK OF LOW PRESSURE CHECK VALVE.		5 000 Hours

360000-00-03-1 PNEUMATICS - NO.1 HIGH PRESSURE CHECK VALVE	Threshold	Interval
ATA : 36 Zone : 412 Ref. Doc. : AMM 36-11-07-200-816 Effectivity : OM-BYB, OM-BYC PNEUMATICS FUNCTIONAL CHECK OF HIGH PRESSURE CHECK VALVE.		5 000 Hours
360000-00-03-2 PNEUMATICS - NO.2 HIGH PRESSURE CHECK VALVE	Threshold	Interval
ATA : 36 Zone : 422 Ref. Doc. : AMM 36-11-07-200-816 Effectivity : OM-BYB, OM-BYC PNEUMATICS FUNCTIONAL CHECK OF HIGH PRESSURE CHECK VALVE.		5 000 Hours
360000-00-05 PNEUMATICS - OVERPRESSURE SHUT-OFF VALVES	Threshold	Interval
ATA : 36 Zone : 312 Ref. Doc. : AMM 36-11-06-720-815 Effectivity : AMM 36-11-06-720-825 OM-BYB, OM-BYC PNEUMATICS FUNCTIONAL CHECK OF OVERPRESSURE SHUT-OFF VALVES.		5 000 Hours
360000-00-06-1 PNEUMATICS - NO.1 SHUT-OFF AND TEMPERATURE MODULATING VALVES	Threshold	Interval
ATA : 36 Zone : 412 Ref. Doc. : AMM 36-11-03-720-815 Effectivity : AMM 36-11-03-720-825 OM-BYB, OM-BYC PNEUMATICS FUNCTIONAL CHECK OF SHUT-OFF AND TEMPERATURE MODULATING VALVES.		5 000 Hours

360000-00-06-2 PNEUMATICS - NO.2 SHUT-OFF AND TEMPERATURE MODULATING VALVES	Threshold	Interval
ATA : 36 Zone : 422 Ref. Doc. : AMM 36-11-03-720-815 Effectivity : AMM 36-11-03-720-825 OM-BYB, OM-BYC PNEUMATICS FUNCTIONAL CHECK OF SHUT-OFF AND TEMPERATURE MODULATING VALVES.		5 000 Hours

360000-00-07 PNEUMATICS - PNEUMATIC THERMOSTAT	Threshold	Interval
ATA : 36 Zone : 310 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PNEUMATICS FUNCTIONAL CHECK OF PNEUMATIC THERMOSTAT. NOTE : PERFORM THIS TASK IN ZONES 313 AND 314.		5 000 Hours

360000-00-08 PNEUMATICS - DUCT LEAK PRESSURE SWITCHES	Threshold	Interval
ATA : 36 Zone : 178 Ref. Doc. : AMM 36-23-00-710-815 Effectivity : AMM 36-23-00-710-825 OM-BYB, OM-BYC PNEUMATICS OPERATIONAL CHECK OF DUCT LEAK PRESSURE SWITCHES. NOTE : PERFORM THIS TASK IN ZONES 178 AND 254.		5 000 Hours

491000-00-01	APU ENGINE DRAINS	Threshold	Interval
ATA : 49 Zone : 310 Ref. Doc. : AMM 49-10-05-210-816 Effectivity : AMM 49-10-08-210-816 OM-BYB, OM-BYC APU ENGINE DRAINS OPERATIONAL CHECK OF INLET PLENUM DRAIN LINE, TURBINE PLENUM DRAIN LINE AND EXHAUST DRAIN LINE.		5 000 Hours	
498000-00-02	APU EXHAUST	Threshold	Interval
ATA : 49 Zone : 314 Ref. Doc. : AMM 49-80-01-210-816 Effectivity : OM-BYB, OM-BYC APU EXHAUST DETAILED INSPECTION OF APU EXHAUST SILENCER AND DUCTING. NOTE : PERFORM THIS TASK IN ZONES 314 AND 322		5 000 Hours	
521202-00-05	PAX DOOR OPERATING MECHANISM	Threshold	Interval
ATA : 52 Zone : 811 Ref. Doc. : AMM 52-12-00-710-815 Effectivity : OM-BYB, OM-BYC PAX DOOR OPERATING MECHANISM OPERATIONAL CHECK OF PASSENGER DOOR PARKING HOOK MECHANISM.		5 000 Hours	
522102-00-02	EMERGENCY EXITS LOCKING	Threshold	Interval
ATA : 52 Zone : 800 Ref. Doc. : AMM 52-21-02-710-815 Effectivity : OM-BYB, OM-BYC EMERGENCY EXITS LOCKING OPERATIONAL CHECK OF OVERWING EMERGENCY EXITS LATCHING AND LOCKING MECHANISM.		5 000 Hours	

523300-00-05	LARGE CARGO DOORS	Threshold	Interval
ATA : 52 Zone : 820 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LARGE CARGO DOORS GENERAL VISUAL INSPECTION OF LARGE CARGO DOORS LATCH FITTINGS AND HOOK LATCHES. NOTE : PERFORM THIS TASK IN ZONES 150, 160, 194, 822, 823 AND 826.			5 000 Hours
524102-00-06	FORWARD SERVICE/EMERGENCY DOOR	Threshold	Interval
ATA : 52 Zone : 821 Ref. Doc. : AMM 52-41-00-710-815 Effectivity : OM-BYB, OM-BYC FORWARD SERVICE/EMERGENCY DOOR OPERATIONAL CHECK OF FORWARD S/E DOOR PARKING HOOK MECHANISM.			5 000 Hours
524154-00-01	FORWARD SERVICE/EMERGENCY DOOR, EXTERNAL	Threshold	Interval
ATA : 52 Zone : 821 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD SERVICE/EMERGENCY DOOR, EXTERNAL GENERAL VISUAL INSPECTION OF THE EXTERNAL PARTS OF HINGE SPIGOTS AND RECESSES OF THE FWD S/E DOOR			5 000 Hours
524155-00-01	FORWARD SERVICE/EMERGENCY DOOR, EXTERNAL	Threshold	Interval
ATA : 52 Zone : 821 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD SERVICE/EMERGENCY DOOR, EXTERNAL GENERAL VISUAL INSPECTION OF EXTERNAL PART OF FWD S/E DOOR UPPER SPIGOT.			5 000 Hours

524301-00-01 AVIONICS BAY HATCH	Threshold	Interval
ATA : 52 Zone : 120 Ref. Doc. : Effectivity : OM-BYB, OM-BYC AVIONICS BAY HATCH GENERAL VISUAL INSPECTION OF AVIONICS BAY HATCH(ES) SEALS. NOTE : PERFORM THIS TASK IN ZONE 120 (HATCH 127AB) AND (IF APPLICABLE) IN ZONE 130 (HATCH 143AB).		5 000 Hours
524302-00-03 AVIONICS BAY HATCH	Threshold	Interval
ATA : 52 Zone : 120 Ref. Doc. : Effectivity : OM-BYB, OM-BYC AVIONICS BAY HATCH GENERAL VISUAL INSPECTION OF AVIONICS BAY HATCH(ES) LATCHING PINS/LATCH BRACKETS. NOTE : PERFORM THIS TASK IN ZONE 120 (HATCH 127AB) AND (IF APPLICABLE) IN ZONE 130 (HATCH 143AB).		5 000 Hours
527100-00-01-1 DOOR LOCK WARNING	Threshold	Interval
ATA : 52 Zone : 120 Ref. Doc. : AMM 52-71-00-710-816 Effectivity : OM-BYB, OM-BYC DOOR LOCK WARNING OPERATIONAL CHECK OF DOOR LOCK WARNING SYSTEM. NOTE : FOR ORC W3103: PERFORM THIS TASK IN ZONES 121/122 (HATCH 121AB), 123 (HATCH 123BL), 124 (HATCH 124BR), AND 225. FOR ORC W3213: PERFORM THIS TASK IN ZONE 120 (HATCH 127AB) AND (IF APPLICABLE) IN ZONE 130 (HATCH 143AB) AND 225.		5 000 Hours

527100-00-01-2 DOOR LOCK WARNING	Threshold	Interval
ATA : 52 Zone : 800 Ref. Doc. : AMM 52-71-00-710-816 Effectivity : OM-BYB, OM-BYC DOOR LOCK WARNING OPERATIONAL CHECK OF DOOR LOCK WARNING SYSTEM. NOTE : PERFORM THIS TASK ON FWD S/E DOOR, PAX DOOR AND CARGO DOORS IN ZONES 225, 811, 821, 822, 826 AND (IF APPLICABLE) 823.		5 000 Hours

531029-00-01 FORWARD FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 261 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF PASSENGER DOOR OPENING HINGE BRACKETS AND HINGE BOLTS ON FRAME AT STA 3870.		5 000 Hours

531404-00-01 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 120 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FUSELAGE GENERAL VISUAL INSPECTION OF SEALS OF ACCESS HATCHES FOR FLIGHT CONTROLS AND EQUIPMENT COOLING COMPARTMENTS.		5 000 Hours

531405-00-04 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 120 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FUSELAGE GENERAL VISUAL INSPECTION OF LATCHING PIN/LATCH BRACKETS OF FLIGHT CONTROLS AND EQUIPMENT COOLING COMPARTMENTS ACCESS HATCHES.		5 000 Hours

533025-00-01 CENTER FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 187 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CENTER FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF FRONT SIDE OF PRESSURE BULKHEAD AT STA 18451.		5 000 Hours

534301-00-02 SPEEDBRAKES	Threshold	Interval
ATA : 53 Zone : 320 Ref. Doc. : SRM 53-80-01 Effectivity : OM-BYB, OM-BYC SPEEDBRAKES GENERAL VISUAL INSPECTION OF THE EXTERNAL SIDE OF THE OUTBOARD SKIN PANELS OF THE SPEEDBRAKES.		5 000 Hours

562000-00-01 PAX COMPARTMENT WINDOWS	Threshold	Interval
ATA : 56 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PAX COMPARTMENT WINDOWS GENERAL VISUAL INSPECTION OF PASSENGER COMPARTMENT WINDOWS (INCL. OBSERVATION WINDOWS).		5 000 Hours

572018-00-01-1 LH OUTER WING, EXTERNAL	Threshold	Interval
<p>ATA : 57 Zone : 500 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>LH OUTER WING, EXTERNAL</p> <p>GENERAL VISUAL INSPECTION OF OUTER WING LOWER SKIN EXTERNAL IN AREAS COVERED BY WING TO FUSELAGE FAIRING, INCLUDING: -SKIN BETWEEN AUX FRONT SPAR AND REAR SPAR, -SKIN BETWEEN REAR SPAR AND FALSE SPAR, -ACCESS PANELS AND BUTTSTRAPS.</p>		3 600 Hours

572018-00-01-2 RH OUTER WING, EXTERNAL	Threshold	Interval
<p>ATA : 57 Zone : 600 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>RH OUTER WING, EXTERNAL</p> <p>GENERAL VISUAL INSPECTION OF OUTER WING LOWER SKIN EXTERNAL IN AREAS COVERED BY WING TO FUSELAGE FAIRING, INCLUDING: -SKIN BETWEEN AUX FRONT SPAR AND REAR SPAR, -SKIN BETWEEN REAR SPAR AND FALSE SPAR, -ACCESS PANELS AND BUTTSTRAPS.</p>		3 600 Hours

572032-00-01-1 OUTER WING, INTERNAL	Threshold	Interval
<p>ATA : 57 Zone : 531 Ref. Doc. : SED 57-23-003 Effectivity : OM-BYB, OM-BYC</p> <p>OUTER WING, INTERNAL</p> <p>GENERAL VISUAL INSPECTION OF MAIN LANDING GEAR BRACKET, SIDE STAY BRACKET AND SUPPORT BEAM.</p>		5 000 Hours

572032-00-01-2	Threshold	Interval
<p>OUTER WING, INTERNAL</p> <p>ATA : 57 Zone : 631 Ref. Doc. : SED 57-23-003 Effectivity : OM-BYB, OM-BYC</p> <p>OUTER WING, INTERNAL</p> <p>GENERAL VISUAL INSPECTION OF MAIN LANDING GEAR BRACKET, SIDE STAY BRACKET AND SUPPORT BEAM.</p>		5 000 Hours
712103-00-02-1	Threshold	Interval
<p>ENGINE VIBRATION ISOLATORS</p> <p>ATA : 71 Zone : 432 Ref. Doc. : AMM 71-21-03-200-816 Effectivity : OM-BYB, OM-BYC</p> <p>ENGINE VIBRATION ISOLATORS</p> <p>FUNCTIONAL CHECK OF TOP ISOLATORS.</p>		5 000 Hours
712103-00-02-2	Threshold	Interval
<p>ENGINE VIBRATION ISOLATORS</p> <p>ATA : 71 Zone : 442 Ref. Doc. : AMM 71-21-03-200-816 Effectivity : OM-BYB, OM-BYC</p> <p>ENGINE VIBRATION ISOLATORS</p> <p>FUNCTIONAL CHECK OF TOP ISOLATORS.</p>		5 000 Hours
761100-00-10	Threshold	Interval
<p>THRUST CONTROL</p> <p>ATA : 76 Zone : 200 Ref. Doc. : AMM 76-11-00-720-815 Effectivity : OM-BYB, OM-BYC</p> <p>THRUST CONTROL</p> <p>FUNCTIONAL CHECK OF THRUST REVERSER OPERATING MECHANISM AND THE THRUST REVERSER SWITCH ON THE THRUST LEVER SWITCHBOX.</p>		5 000 Hours



Maintenance Program

SSG-F100-AMP Rev.1

PHASE 11



Category : All Categories

Chapters: All Chapters

Effectivity : Effective Tasks

Total : 55

062117-00-01-1 AREAS UNDER FLOOR	Threshold	Interval
ATA : 06 Zone : 196 Ref. Doc. : AMM 05-21-90-210-816 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR ZONAL INSPECTION OF EQUIPMENT AREAS OF AFT CARGO COMPARTMENT, INTERNALLY (EZAP).		6 Years

062117-00-01-2 AREAS UNDER FLOOR	Threshold	Interval
ATA : 06 Zone : 197 Ref. Doc. : AMM 05-21-90-210-816 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR ZONAL INSPECTION OF EQUIPMENT AREAS OF AFT CARGO COMPARTMENT, INTERNALLY (EZAP).		6 Years

062117-00-01-3 AREAS UNDER FLOOR	Threshold	Interval
ATA : 06 Zone : 198 Ref. Doc. : AMM 05-21-90-210-816 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR ZONAL INSPECTION OF EQUIPMENT AREAS OF AFT CARGO COMPARTMENT, INTERNALLY (EZAP).		6 Years

062117-00-01-4 AREAS UNDER FLOOR	Threshold	Interval
ATA : 06 Zone : 199 Ref. Doc. : AMM 05-21-90-210-816 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR ZONAL INSPECTION OF EQUIPMENT AREAS OF AFT CARGO COMPARTMENT, INTERNALLY (EZAP).		6 Years

062118-00-01-1 AREAS UNDER FLOOR	Threshold	Interval
ATA : 06 Zone : 191 Ref. Doc. : AMM 05-21-90-210-826 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR ZONAL INSPECTION OF AFT CARGO COMPARTMENT, INTERNALLY.		6 Years

062118-00-01-2 AREAS UNDER FLOOR	Threshold	Interval
ATA : 06 Zone : 194 Ref. Doc. : AMM 05-21-90-210-826 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR ZONAL INSPECTION OF AFT CARGO COMPARTMENT, INTERNALLY.		6 Years

062118-00-01-3 AREAS UNDER FLOOR	Threshold	Interval
ATA : 06 Zone : 195 Ref. Doc. : AMM 05-21-90-210-826 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR ZONAL INSPECTION OF AFT CARGO COMPARTMENT, INTERNALLY.		6 Years

062305-00-02	APU COMPARTMENT	Threshold	Interval
ATA : 06 Zone : 315 Ref. Doc. : AMM 05-23-00-210-896 Effectivity : OM-BYB, OM-BYC	APU COMPARTMENT ZONAL INSPECTION OF AREA BELOW APU ENCLOSURE, INTERNALLY (EZAP).		6 000 Hours
202117-00-01-1	AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 196 Ref. Doc. : AMM 20-23-00-160-967 Effectivity : OM-BYB, OM-BYC	AREAS UNDER FLOOR CLEAN THE EQUIPMENT AREAS OF THE AFT CARGO COMPARTMENT (EZAP).		6 Years
202117-00-01-2	AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 197 Ref. Doc. : AMM 20-23-00-160-967 Effectivity : OM-BYB, OM-BYC	AREAS UNDER FLOOR CLEAN THE EQUIPMENT AREAS OF THE AFT CARGO COMPARTMENT (EZAP).		6 Years
202117-00-01-3	AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 198 Ref. Doc. : AMM 20-23-00-160-967 Effectivity : OM-BYB, OM-BYC	AREAS UNDER FLOOR CLEAN THE EQUIPMENT AREAS OF THE AFT CARGO COMPARTMENT (EZAP).		6 Years

202117-00-01-4 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 199 Ref. Doc. : AMM 20-23-00-160-967 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR CLEAN THE EQUIPMENT AREAS OF THE AFT CARGO COMPARTMENT (EZAP).		6 Years

202117-00-02-1 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 196 Ref. Doc. : AMM 20-23-00-210-936 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR GENERAL VISUAL INSPECTION OF EWIS IN THE EQUIPMENT AREAS OF THE AFT CARGO COMPARTMENT (EZAP).		6 Years

202117-00-02-2 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 197 Ref. Doc. : AMM 20-23-00-210-936 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR GENERAL VISUAL INSPECTION OF EWIS IN THE EQUIPMENT AREAS OF THE AFT CARGO COMPARTMENT (EZAP).		6 Years

202117-00-02-3 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 198 Ref. Doc. : AMM 20-23-00-210-936 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR GENERAL VISUAL INSPECTION OF EWIS IN THE EQUIPMENT AREAS OF THE AFT CARGO COMPARTMENT (EZAP).		6 Years

202117-00-02-4 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 199 Ref. Doc. : AMM 20-23-00-210-936 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR GENERAL VISUAL INSPECTION OF EWIS IN THE EQUIPMENT AREAS OF THE AFT CARGO COMPARTMENT (EZAP).		6 Years
221100-00-06 AUTOPILOT	Threshold	Interval
ATA : 22 Zone : 187 Ref. Doc. : AMM 22-11-03-720-815 Effectivity : OM-BYB, OM-BYC AUTOPILOT FUNCTIONAL CHECK OF (AUTOPILOT) AILERON SERVOMOUNT SLIP CLUTCHES. PROTECTION CAP IN WHEELBAY TO BE REMOVED		6 000 Hours
236000-00-01 STATIC DISCHARGING	Threshold	Interval
ATA : 23 Zone : 300 Ref. Doc. : AMM 23-61-00-760-815 Effectivity : OM-BYB, OM-BYC STATIC DISCHARGING FUNCTIONAL CHECK OF STATIC DISCHARGERS.		6 000 Hours
236000-00-01-1 STATIC DISCHARGERS	Threshold	Interval
ATA : 23 Zone : 500 Ref. Doc. : AMM 23-61-00-760-815 Effectivity : OM-BYB, OM-BYC STATIC DISCHARGERS FUNCTIONAL CHECK OF STATIC DISCHARGERS.		6 000 Hours

236000-00-01-2	Threshold	Interval
<p>STATIC DISCHARGERS</p> <p>ATA : 23 Zone : 600 Ref. Doc. : AMM 23-61-00-760-815 Effectivity : OM-BYB, OM-BYC</p> <p>STATIC DISCHARGERS</p> <p>FUNCTIONAL CHECK OF STATIC DISCHARGERS.</p>		6 000 Hours
243000-00-05	Threshold	Interval
<p>BATTERY POWER</p> <p>ATA : 24 Zone : 150 Ref. Doc. : AMM 24-35-00-100-812 Effectivity : OM-BYB, OM-BYC</p> <p>BATTERY POWER</p> <p>CLEAN SUMP JAR, DISCARD FELTPAD AND CHECK VENTILATION HOSES FOR BLOCKAGE. NOTE : PERFORM THIS TASK IN ZONES 152 AND 156.</p>		6 000 Hours
262100-00-05	Threshold	Interval
<p>ENGINE FIRE EXTINGUISHING</p> <p>ATA : 26 Zone : 200 Ref. Doc. : AMM 26-21-00-710-815 Effectivity : OM-BYB, OM-BYC</p> <p>ENGINE FIRE EXTINGUISHING</p> <p>OPERATIONAL CHECK OF ENGINE FIRE HANDLES. NOTE : PERFORM THIS TASK IN ZONES 213, 214 AND 253</p>		6 000 Hours
274100-01-06	Threshold	Interval
<p>HORIZONTAL STABILIZER SYSTEM</p> <p>ATA : 27 Zone : 330 Ref. Doc. : AMM 27-40-00-220-816 Effectivity : OM-BYB, OM-BYC</p> <p>HORIZONTAL STABILIZER SYSTEM</p> <p>FUNCTIONAL CHECK OF HORIZONTAL STABILIZER PIVOT BEARINGS.</p>		6 000 Hours

274200-00-01 HORIZONTAL STABILIZER SYSTEM	Threshold	Interval
ATA : 27 Zone : 335 Ref. Doc. : AMM 12-13-06-600-813 Effectivity : OM-BYB, OM-BYC HORIZONTAL STABILIZER SYSTEM CHANGE OIL OF STABILIZER ACTUATOR GEARBOX.		6 000 Hours

275300-00-06-1 FLAP MECHANICAL DRIVE	Threshold	Interval
ATA : 27 Zone : 530 Ref. Doc. : AMM 27-53-05-720-816 Effectivity : OM-BYB, OM-BYC FLAP MECHANICAL DRIVE FUNCTIONAL CHECK OF FLAP ACTUATOR NUTS BACKLASH. NOTE : PERFORM THIS TASK IN ZONES 193, 533 AND 535		6 000 Hours

275300-00-06-2 FLAP MECHANICAL DRIVE	Threshold	Interval
ATA : 27 Zone : 630 Ref. Doc. : AMM 27-53-05-720-816 Effectivity : OM-BYB, OM-BYC FLAP MECHANICAL DRIVE FUNCTIONAL CHECK OF FLAP ACTUATOR NUTS BACKLASH. NOTE : PERFORM THIS TASK IN ZONES 192, 633 AND 635		6 000 Hours

323300-00-05-1	LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 120 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LANDING GEAR GENERAL VISUAL INSPECTION OF LANDING GEAR DOOR UPLOCK RELEASE OPERATING MECHANISM. NOTE : PERFORM THIS TASK IN ZONES 124, 125 AND 126.			6 000 Hours
323300-00-05-2	LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 180 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LANDING GEAR GENERAL VISUAL INSPECTION OF LANDING GEAR DOOR UPLOCK RELEASE OPERATING MECHANISM. NOTE : PERFORM THIS TASK IN ZONES 185 AND 186.			6 000 Hours
VIP-335202-00-01	EXIT SIGN	Threshold	Interval
ATA : 33 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC EXIT SIGN OPERATIONAL TEST OF THE EXIT SIGN			72 Months
VIP-335203-00-01	INTERIOR EMERGENCY LIGHTS	Threshold	Interval
ATA : 33 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC INTERIOR EMERGENCY LIGHTS OPERATIONAL TEST OF THE FLAT DOME LIGHT			72 Months

VIP-335204-00-01 INTERIOR EMERGENCY LIGHTS	Threshold	Interval
ATA : 33 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC INTERIOR EMERGENCY LIGHTS OPERATIONAL TEST OF THE DOME LIGHT		72 Months

VIP-335205-00-01 FLOOR PROXIMITY EMERGENCY LIGHTS	Threshold	Interval
ATA : 33 Zone : 200 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FLOOR PROXIMITY EMERGENCY LIGHTS OPERATIONAL TEST OF THE FLOOR PROXIMITY EMERGENCY LIGHT		72 Months

341100-00-01 PITOT STATIC SYSTEM	Threshold	Interval
ATA : 34 Zone : 120 Ref. Doc. : AMM 34-11-00-600-813 Effectivity : OM-BYB, OM-BYC PITOT STATIC SYSTEM DRAIN WATER FROM PITOT STATIC AUXILIARY SYSTEM. NOTE : PERFORM THIS TASK IN ZONES 121 AND 122.		6 000 Hours

341100-02-04 PITOT STATIC SYSTEM	Threshold	Interval
ATA : 34 Zone : 100 Ref. Doc. : AMM 34-11-00-790-815 Effectivity : OM-BYB, OM-BYC PITOT STATIC SYSTEM LEAK CHECK OF PITOT STATIC SYSTEM. NOTE : PERFORM THIS TASK IN ZONES 120, 140 AND 150		6 000 Hours

341100-02-05 PITOT STATIC SYSTEM	Threshold	Interval
ATA : 34 Zone : 100 Ref. Doc. : AMM 51-10-00-210-816 Effectivity : OM-BYB, OM-BYC PITOT STATIC SYSTEM DETAILED INSPECTION OF RVSM CRITICAL AREAS. NOTE : PERFORM THIS TASK IN ZONES 120, 140 AND 150.		6 000 Hours

351100-00-07 FLIGHT CREW OXYGEN MASK REGULATOR FUNCTIONAL CHECK	Threshold	Interval
ATA : 35 Zone : 220 Ref. Doc. : AMM 35-11-02-000-814 Effectivity : AMM 35-11-02-400-814 OM-BYB, OM-BYC OXYGEN MASK FUNCTIONAL CHECK OF THE OXYGEN MASK REGULATOR.		6 Years

521202-00-01 PAX DOOR OPERATING MECHANISM	Threshold	Interval
ATA : 52 Zone : 811 Ref. Doc. : AMM 52-12-00-720-815 Effectivity : OM-BYB, OM-BYC PAX DOOR OPERATING MECHANISM FUNCTIONAL CHECK OF PASSENGER DOOR OPERATING MECHANISM AND GIRTBAR MECHANISM.		6 000 Hours

521202-00-06 PAX DOOR OPERATING MECHANISM	Threshold	Interval
<p>ATA : 52 Zone : 811 Ref. Doc. : 521202-00-06 Effectivity : OM-BYB, OM-BYC</p> <p>PAX DOOR OPERATING MECHANISM</p> <p>DETAILED INSPECTION OF PASSENGER DOOR GUIDE BRACKETS AND GUIDE ROLLERS. NOTE : PERFORM THIS TASK IN ZONES 261 AND 811.</p>		6 000 Hours
523300-00-04 LARGE CARGO DOORS	Threshold	Interval
<p>ATA : 52 Zone : 820 Ref. Doc. : AMM 523300-00-04 Effectivity : OM-BYB, OM-BYC</p> <p>LARGE CARGO DOORS</p> <p>FUNCTIONAL CHECK OF LARGE CARGO DOORS LATCHING AND LOCKING MECHANISM.</p>		6 000 Hours
531026-01-01 FORWARD FUSELAGE	Threshold	Interval
<p>ATA : 53 Zone : 100 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>FORWARD FUSELAGE</p> <p>GENERAL VISUAL INSPECTION OF FLOOR STRUCTURE IN THE ENTRANCE AND FWD SERVICE AREA (BETWEEN STA 3050 AND STA 6305). INCLUDING EWIS IF APPLICABLE.</p>		6 Years

533001-00-29 CENTER FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 280 Ref. Doc. : AMM 53-30-00-201-926 Effectivity : AMM 53-30-00-200-816 OM-BYB, OM-BYC CENTER FUSELAGE, INTERNAL DETAILED INSPECTION OF STRINGER COUPLING ANGLES AT CIRCUMFERENTIAL SKIN JOINTS AT STA 14911 AND STA 17011.		6 Years

533009-00-03 CENTER FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CENTER FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF EXPOSED AREAS OF FRAMES AND BEAM BOXES IN OVERWING EMERGENCY EXIT OPENINGS.		6 000 Hours

533026-00-01 CENTER FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 100 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CENTER FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF FORWARD AND CENTER LARGE CARGO DOOR OPENING UPPER TORSION BOX, FRAMES AT STA 7347, STA 8805, STA 11333 AND STA 12791 ALL BETWEEN STR 60 AND STR 74, BEAMS AT STR 72 AND REINFORCED STR 74, BOTH BETWEEN STA 7347 AND STA 8805 AND BETWEEN STA 11333 AND STA 12971 AND HOOKLATCH FITTING BACK-UP BRACKETS. NOTE : PERFORM THIS TASK IN ZONES 152, 154, 156, 162, 164, 166, 262 AND 264.		6 Years

534120-00-01 REAR FUSELAGE, INTERNAL	Threshold	Interval
<p>ATA : 53 Zone : 190 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>REAR FUSELAGE, INTERNAL</p> <p>GENERAL VISUAL INSPECTION OF FLOOR STRUCTURE BELOW GALLEY/LAVATORY, BETWEEN STA 21736 AND STA 25016.</p> <p>INCLUDING EWIS IF APPLICABLE.</p>		6 Years

VIP-531026-00-03 RH CENTER FUSELAGE INT	Threshold	Interval
<p>ATA : 53 Zone : 262 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>RH CENTER FUSELAGE INT</p> <p>GENERAL VISUAL INSPECTION OF FLOOR STRUCTURE BELOW VIP LAVATORY</p> <p>INCLUDING EWIS IF APPLICABLE.</p>		72 Months

VIP-531026-00-04 RH FWD FUSELAGE INT	Threshold	Interval
<p>ATA : 53 Zone : 240 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>RH FWD FUSELAGE INT</p> <p>GENERAL VISUAL INSPECTION OF FLOOR STRUCTURE BELOW GALLEY 1</p> <p>INCLUDING EWIS IF APPLICABLE.</p>		72 Months

VIP-531026-00-05 RH FWD FUSELAGE INT	Threshold	Interval
ATA : 53 Zone : 290 Ref. Doc. : Effectivity : OM-BYB, OM-BYC RH FWD FUSELAGE INT GENERAL VISUAL INSPECTION OF FLOOR STRUCTURE BELOW GALLEY 2 INCLUDING EWIS IF APPLICABLE.		72 Months

VIP-531026-00-06 RH REAR FUSELAGE INT	Threshold	Interval
ATA : 53 Zone : 292 Ref. Doc. : Effectivity : OM-BYB, OM-BYC RH REAR FUSELAGE INT GENERAL VISUAL INSPECTION OF FLOOR STRUCTURE BELOW GALLEY 3 INCLUDING EWIS IF APPLICABLE.		72 Months

VIP-531026-00-07 RH REAR FUSELAGE INT	Threshold	Interval
ATA : 53 Zone : 292 Ref. Doc. : Effectivity : OM-BYB, OM-BYC RH REAR FUSELAGE INT GENERAL VISUAL INSPECTION OF FLOOR STRUCTURE BELOW GALLEY 4 INCLUDING EWIS IF APPLICABLE.		72 Months

VIP-531026-00-08 LH REAR FUSELAGE INT	Threshold	Interval
ATA : 53 Zone : 291 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LH REAR FUSELAGE INT GENERAL VISUAL INSPECTION OF FLOOR STRUCTURE BELOW GALLEY 5 INCLUDING EWIS IF APPLICABLE.		72 Months

VIP-531026-00-09 FWD, CENTER & REAR FUSELAGE INT	Threshold	Interval
ATA : 53 Zone : 200 Ref. Doc. : AMM 53-30-00-200-816 Effectivity : VIP : FK100-25-LAIKA-01-II OM-BYB, OM-BYC FWD, CENTER & REAR FUSELAGE INT DETAILED INSPECTION OF FURNITURES ATTACHMENTS (STRUCTURE FITTINGS) INCLUDING EWIS IF APPLICABLE. NOTE : SEATS, INTERIOR MODULES, FLOOR PANELS AND CARGO COMPARTMENT LINING TO BE REMOVED AS FAR AS REQUIRED		72 Months

574000-00-02-1 OUTER WING, EXTERNAL	Threshold	Interval
ATA : 57 Zone : 510 Ref. Doc. : AMM 57-41-00-200-816 Effectivity : OM-BYB, OM-BYC OUTER WING, EXTERNAL DETAILED INSPECTION OF AERODYNAMIC SEAL BETWEEN REMOVABLE LEADING EDGES AND OUTERWING UPPER SKIN.		6 000 Hours

574000-00-02-2	Threshold	Interval
<p>OUTER WING, EXTERNAL</p> <p>ATA : 57 Zone : 610 Ref. Doc. : AMM 57-41-00-200-816 Effectivity : OM-BYB, OM-BYC</p> <p>OUTER WING, EXTERNAL</p> <p>DETAILED INSPECTION OF AERODYNAMIC SEAL BETWEEN REMOVABLE LEADING EDGES AND OUTERWING UPPER SKIN.</p>		6 000 Hours
773100-00-02	Threshold	Interval
<p>ENGINE FAILURE SENSING</p> <p>ATA : 77 Zone : 140 Ref. Doc. : AMM 77-31-00-710-825 Effectivity : OM-BYB, OM-BYC</p> <p>ENGINE FAILURE SENSING</p> <p>OPERATIONAL CHECK OF ENGINE FAILURE SENSING SYSTEM.</p>		6 000 Hours
774100-00-01	Threshold	Interval
<p>ENGINE INDICATING</p> <p>ATA : 77 Zone : 214 Ref. Doc. : AMM 77-41-00-710-815 Effectivity : OM-BYB, OM-BYC</p> <p>ENGINE INDICATING</p> <p>OPERATIONAL CHECK OF ENGINE OUT SYSTEM. NOTE : PERFORM THIS TASK IN ZONES 214,246 AND 250.</p>		6 000 Hours



Maintenance Program

SSG-F100-AMP Rev.1

PHASE 13



Category : All Categories

Chapters: All Chapters

Effectivity : Effective Tasks

Total : 134

062105-00-01-1 UNDER COCKPIT FLOOR	Threshold	Interval
<p>ATA : 06 Zone : 123 Ref. Doc. : AMM 05-21-00-210-866 Effectivity : OM-BYB, OM-BYC</p> <p>UNDER COCKPIT FLOOR</p> <p>ZONAL INSPECTION OF AIRCONDITIONING COMPARTMENTS, INTERNALLY.</p>		8 000 Hours
062105-00-01-2 UNDER COCKPIT FLOOR	Threshold	Interval
<p>ATA : 06 Zone : 124 Ref. Doc. : AMM 05-21-00-210-866 Effectivity : OM-BYB, OM-BYC</p> <p>UNDER COCKPIT FLOOR</p> <p>ZONAL INSPECTION OF AIRCONDITIONING COMPARTMENTS, INTERNALLY.</p>		8 000 Hours
062109-03-01 AREAS UNDER FLOOR	Threshold	Interval
<p>ATA : 06 Zone : 140 Ref. Doc. : AMM 05-21-00-210-976 Effectivity : OM-BYB, OM-BYC</p> <p>AREAS UNDER FLOOR</p> <p>ZONAL INSPECTION OF SURROUNDING AREA OF THE AUXILIARY FUEL TANKS (EZAP) NOTE : PERFORM THIS TASK IN ZONE 141 AND 142.</p>		8 Years

062110-04-01 AREAS UNDER FLOOR	Threshold	Interval
ATA : 06 Zone : 150 Ref. Doc. : AMM 05-21-00-210-986 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR ZONAL INSPECTION OF FWD (CARGO) COMPARTMENT. NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.		8 Years
062112-00-01-1 KEEL/CENTER SECTION	Threshold	Interval
ATA : 06 Zone : 177 Ref. Doc. : AMM 05-21-70-210-816-4 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION ZONAL INSPECTION OF BELLY FAIRINGS AREA, INTERNALLY.		8 Years
062112-00-01-2 KEEL/CENTER SECTION	Threshold	Interval
ATA : 06 Zone : 178 Ref. Doc. : AMM 05-21-70-210-816-5 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION ZONAL INSPECTION OF BELLY FAIRINGS AREA, INTERNALLY.		8 Years
062114-00-01-1 KEEL/CENTER SECTION	Threshold	Interval
ATA : 06 Zone : 171 Ref. Doc. : AMM 05-21-70-210-836 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION ZONAL INSPECTION OF UNDER FLOOR AREA OF PASSENGER COMPARTMENT, INTERNALLY (EZAP).		8 Years

062114-00-01-2 KEEL/CENTER SECTION	Threshold	Interval
ATA : 06 Zone : 172 Ref. Doc. : AMM 05-21-70-210-836 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION ZONAL INSPECTION OF UNDER FLOOR AREA OF PASSENGER COMPARTMENT, INTERNALLY (EZAP).		8 Years

062114-00-01-3 KEEL/CENTER SECTION	Threshold	Interval
ATA : 06 Zone : 181 Ref. Doc. : AMM 05-21-70-210-836 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION ZONAL INSPECTION OF UNDER FLOOR AREA OF PASSENGER COMPARTMENT, INTERNALLY (EZAP).		8 Years

062114-00-01-4 KEEL/CENTER SECTION	Threshold	Interval
ATA : 06 Zone : 182 Ref. Doc. : AMM 05-21-70-210-836 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION ZONAL INSPECTION OF UNDER FLOOR AREA OF PASSENGER COMPARTMENT, INTERNALLY (EZAP).		8 Years

062116-00-01-1 FUSELAGE TO WING FAIRING	Threshold	Interval
ATA : 06 Zone : 167 Ref. Doc. : AMM 05-21-70-210-856 Effectivity : OM-BYB, OM-BYC FUSELAGE TO WING FAIRING ZONAL INSPECTION OF FUSELAGE TO WING FAIRINGS, INTERNALLY.		8 Years

062116-00-01-10 FUSELAGE TO WING FAIRING	Threshold	Interval
ATA : 06 Zone : 193 Ref. Doc. : AMM 05-21-70-210-856 Effectivity : OM-BYB, OM-BYC FUSELAGE TO WING FAIRING ZONAL INSPECTION OF FUSELAGE TO WING FAIRINGS, INTERNALLY.		8 Years

062116-00-01-2 FUSELAGE TO WING FAIRING	Threshold	Interval
ATA : 06 Zone : 168 Ref. Doc. : AMM 05-21-70-210-856 Effectivity : OM-BYB, OM-BYC FUSELAGE TO WING FAIRING ZONAL INSPECTION OF FUSELAGE TO WING FAIRINGS, INTERNALLY.		8 Years

062116-00-01-3 FUSELAGE TO WING FAIRING	Threshold	Interval
ATA : 06 Zone : 173 Ref. Doc. : AMM 05-21-70-210-856 Effectivity : OM-BYB, OM-BYC FUSELAGE TO WING FAIRING ZONAL INSPECTION OF FUSELAGE TO WING FAIRINGS, INTERNALLY.		8 Years

062116-00-01-4 FUSELAGE TO WING FAIRING	Threshold	Interval
ATA : 06 Zone : 174 Ref. Doc. : AMM 05-21-70-210-856 Effectivity : OM-BYB, OM-BYC FUSELAGE TO WING FAIRING ZONAL INSPECTION OF FUSELAGE TO WING FAIRINGS, INTERNALLY.		8 Years

062116-00-01-5 FUSELAGE TO WING FAIRING	Threshold	Interval
ATA : 06 Zone : 183 Ref. Doc. : AMM 05-21-70-210-856 Effectivity : OM-BYB, OM-BYC FUSELAGE TO WING FAIRING ZONAL INSPECTION OF FUSELAGE TO WING FAIRINGS, INTERNALLY.		8 Years

062116-00-01-6 FUSELAGE TO WING FAIRING	Threshold	Interval
ATA : 06 Zone : 184 Ref. Doc. : AMM 05-21-70-210-856 Effectivity : OM-BYB, OM-BYC FUSELAGE TO WING FAIRING ZONAL INSPECTION OF FUSELAGE TO WING FAIRINGS, INTERNALLY.		8 Years

062116-00-01-7 FUSELAGE TO WING FAIRING	Threshold	Interval
ATA : 06 Zone : 188 Ref. Doc. : AMM 05-21-70-210-856 Effectivity : OM-BYB, OM-BYC FUSELAGE TO WING FAIRING ZONAL INSPECTION OF FUSELAGE TO WING FAIRINGS, INTERNALLY.		8 Years

062116-00-01-8 FUSELAGE TO WING FAIRING	Threshold	Interval
ATA : 06 Zone : 189 Ref. Doc. : AMM 05-21-70-210-856 Effectivity : OM-BYB, OM-BYC FUSELAGE TO WING FAIRING ZONAL INSPECTION OF FUSELAGE TO WING FAIRINGS, INTERNALLY.		8 Years

062116-00-01-9 FUSELAGE TO WING FAIRING	Threshold	Interval
ATA : 06 Zone : 192 Ref. Doc. : AMM 05-21-70-210-856 Effectivity : OM-BYB, OM-BYC FUSELAGE TO WING FAIRING ZONAL INSPECTION OF FUSELAGE TO WING FAIRINGS, INTERNALLY.		8 Years

062306-00-01 FUSELAGE TAIL SECTION	Threshold	Interval
ATA : 06 Zone : 320 Ref. Doc. : AMM 05-23-00-210-866 Effectivity : OM-BYB, OM-BYC FUSELAGE TAIL SECTION ZONAL INSPECTION OF FUSELAGE TAIL SECTION, INTERNALLY.		8 Years

062504-00-01-1 LEFT WING	Threshold	Interval
ATA : 06 Zone : 522 Ref. Doc. : AMM 05-25-00-210-846 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING TORSION BOX, INTERNALLY (EZAP).		8 Years

062504-00-01-2 LEFT WING	Threshold	Interval
ATA : 06 Zone : 523 Ref. Doc. : AMM 05-25-00-210-846 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING TORSION BOX, INTERNALLY (EZAP).		8 Years

062504-00-01-3 LEFT WING	Threshold	Interval
ATA : 06 Zone : 524 Ref. Doc. : AMM 05-25-00-210-846 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING TORSION BOX, INTERNALLY (EZAP).		8 Years

062504-00-01-4 LEFT WING	Threshold	Interval
ATA : 06 Zone : 525 Ref. Doc. : AMM 05-25-00-210-846 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING TORSION BOX, INTERNALLY (EZAP).		8 Years

062504-00-01-5 LEFT WING	Threshold	Interval
ATA : 06 Zone : 526 Ref. Doc. : AMM 05-25-00-210-846 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING TORSION BOX, INTERNALLY (EZAP).		8 Years

062504-00-01-6 LEFT WING	Threshold	Interval
ATA : 06 Zone : 527 Ref. Doc. : AMM 05-25-00-210-846 Effectivity : OM-BYB, OM-BYC LEFT WING ZONAL INSPECTION OF LEFT WING TORSION BOX, INTERNALLY (EZAP).		8 Years

062604-00-01	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 624 Ref. Doc. : AMM 05-26-00-210-846 Effectivity : OM-BYB RIGHT WING ZONAL INSPECTION OF RIGHT WING TORSION BOX, INTERNALLY (EZAP).			8 Years

062604-00-01-1	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 622 Ref. Doc. : AMM 05-26-00-210-846 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING TORSION BOX, INTERNALLY (EZAP).			8 Years

062604-00-01-2	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 623 Ref. Doc. : AMM 05-26-00-210-846 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING TORSION BOX, INTERNALLY (EZAP).			8 Years

062604-00-01-3	RIGHT WING	Threshold	Interval
ATA : 06 Zone : 625 Ref. Doc. : AMM 05-26-00-210-846 Effectivity : OM-BYB, OM-BYC RIGHT WING ZONAL INSPECTION OF RIGHT WING TORSION BOX, INTERNALLY (EZAP).			8 Years

062604-00-01-4	RIGHT WING	Threshold	Interval
<p>ATA : 06 Zone : 626 Ref. Doc. : AMM 05-26-00-210-846 Effectivity : OM-BYB, OM-BYC</p> <p>RIGHT WING</p> <p>ZONAL INSPECTION OF RIGHT WING TORSION BOX, INTERNALLY (EZAP).</p>			8 Years
062604-00-01-5	RIGHT WING	Threshold	Interval
<p>ATA : 06 Zone : 627 Ref. Doc. : AMM 05-26-00-210-846 Effectivity : OM-BYB, OM-BYC</p> <p>RIGHT WING</p> <p>ZONAL INSPECTION OF RIGHT WING TORSION BOX, INTERNALLY (EZAP).</p>			8 Years
202109-03-01	AREAS UNDER FLOOR	Threshold	Interval
<p>ATA : 20 Zone : 150 Ref. Doc. : AMM 20-23-00-161-827 Effectivity : OM-BYB, OM-BYC</p> <p>AREAS UNDER FLOOR</p> <p>CLEAN THE SURROUNDING AREAS OF THE AUXILIARY FUEL TANKS (EZAP). NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.</p>			8 Years
202109-03-02	AREAS UNDER FLOOR	Threshold	Interval
<p>ATA : 20 Zone : 150 Ref. Doc. : AMM 20-23-00-211-886 Effectivity : OM-BYB, OM-BYC</p> <p>AREAS UNDER FLOOR</p> <p>GENERAL VISUAL INSPECTION OF EWIS IN THE SURROUNDING AREAS OF THE AUXILIARY FUEL TANKS. NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.</p>			8 Years

202114-00-01-1 KEEL/CENTER SECTION	Threshold	Interval
ATA : 20 Zone : 171 Ref. Doc. : AMM 20-23-00-160-917 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION CLEAN UNDERFLOOR AREA OF THE PASSENGER COMPARTMENT (EZAP).		8 Years

202114-00-01-2 KEEL/CENTER SECTION	Threshold	Interval
ATA : 20 Zone : 172 Ref. Doc. : AMM 20-23-00-160-917 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION CLEAN UNDERFLOOR AREA OF THE PASSENGER COMPARTMENT (EZAP).		8 Years

202114-00-01-3 KEEL/CENTER SECTION	Threshold	Interval
ATA : 20 Zone : 181 Ref. Doc. : AMM 20-23-00-160-917 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION CLEAN UNDERFLOOR AREA OF THE PASSENGER COMPARTMENT (EZAP).		8 Years

202114-00-01-4 KEEL/CENTER SECTION	Threshold	Interval
ATA : 20 Zone : 182 Ref. Doc. : AMM 20-23-00-160-917 Effectivity : OM-BYB, OM-BYC KEEL/CENTER SECTION CLEAN UNDERFLOOR AREA OF THE PASSENGER COMPARTMENT (EZAP).		8 Years

280000-00-01-1 FUEL	Threshold	Interval
ATA : 28 Zone : 520 Ref. Doc. : AMM 28-41-00-200-816 Effectivity : OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF FUEL QUANTITY INDICATING (FQI) TANK PROBES AND WIRING IN THE MAIN TANK AND COLLECTOR TANK.		8 Years

280000-00-01-2 FUEL	Threshold	Interval
ATA : 28 Zone : 620 Ref. Doc. : AMM 28-41-00-200-816 Effectivity : OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF FUEL QUANTITY INDICATING (FQI) TANK PROBES AND WIRING IN THE MAIN TANK AND COLLECTOR TANK.		8 Years

280000-00-04-1 FUEL	Threshold	Interval
ATA : 28 Zone : 520 Ref. Doc. : AMM 28-00-00-200-816 Effectivity : AMM 28-00-00-200-826 OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF THE ELECTRICAL BONDING (MAIN TANK AND COLLECTOR TANK).		8 Years

280000-00-04-2 FUEL	Threshold	Interval
ATA : 28 Zone : 620 Ref. Doc. : AMM 28-00-00-200-816 Effectivity : AMM 28-00-00-200-826 OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF THE ELECTRICAL BONDING (MAIN TANK AND COLLECTOR TANK).		8 Years

280000-00-10 FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM PATS (TO-3277) Effectivity : PATS 20-20-02-760-801 PATS 20-20-03-210-801 PATS 28-20-09-210-801 PATS 28-40-02-210-801 PATS 28-40-03-210-801 OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF FUEL QUANTITY INDICATION SYSTEM WIRING, EQUIPMENT BONDING PROVISIONS AND LEVEL SWITCH ASSEMBLIES INSTALLED INSIDE THE AFTS TANK CELLS. NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.		8 Years

280000-00-11 FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM PATS (TO-3277) Effectivity : PATS 28-20-08-720-801 OM-BYB, OM-BYC FUEL FUNCTIONAL CHECK OF SUMP DRAIN VALVE AND AIR INLET CHECK VALVE INSIDE AFTS TANK CELL. NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.		8 Years

280000-00-15 FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM 28-14-00-220-826 Effectivity : OM-BYB, OM-BYC FUEL FUNCTIONAL CHECK OF BONDING PROVISIONS OF AUXILIARY FUEL PROCESSING UNIT (AFPU) AND AUXILIARY FUEL ISOLATION UNITS (AFIU'S). NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.		8 Years

280000-00-16 FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM 28-14-00-210-826 Effectivity : OM-BYB, OM-BYC FUEL INSPECTION OF AFTS WARNING PLACARD ADJACENT TO FORWARD CARGO DOOR. NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.		8 Years

280000-00-17-1 FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM PATS (TO-3277) Effectivity : PATS 28-14-43-700-801 OM-BYB, OM-BYC FUEL LEAK TEST OF SHROUDS AND SLEEVES OF THE AFTS FILL/TRANSFER AND VENTILATION/OVERFLOW LINES.		8 Years

280000-00-17-2 FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM PATS (TO-3277) Effectivity : PATS 28-14-43-700-801 OM-BYB, OM-BYC FUEL LEAK TEST OF SHROUDS AND SLEEVES OF THE AFTS FILL/TRANSFER AND VENTILATION/OVERFLOW LINES.		8 Years

280000-00-17-3 FUEL	Threshold	Interval
ATA : 28 Zone : 160 Ref. Doc. : AMM PATS (TO-3277) Effectivity : PATS 28-14-43-700-801 OM-BYB, OM-BYC FUEL LEAK TEST OF SHROUDS AND SLEEVES OF THE AFTS FILL/TRANSFER AND VENTILATION/OVERFLOW LINES.		8 Years

280000-00-17-4 FUEL	Threshold	Interval
ATA : 28 Zone : 160 Ref. Doc. : AMM PATS (TO-3277) Effectivity : PATS 28-14-43-700-801 OM-BYB, OM-BYC FUEL LEAK TEST OF SHROUDS AND SLEEVES OF THE AFTS FILL/TRANSFER AND VENTILATION/OVERFLOW LINES.		8 Years

280000-00-18-1 FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM 28-14-00-210-836 Effectivity : OM-BYB, OM-BYC FUEL INSPECTION OF SHROUDS AND SLEEVES OF AFTS FILL/TRANSFER AND VENT/OVERFLOW LINES, AND AFTS PURGE/DRAIN SYSTEM.		8 Years

280000-00-18-2 FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM 28-14-00-210-836 Effectivity : OM-BYB, OM-BYC FUEL INSPECTION OF SHROUDS AND SLEEVES OF AFTS FILL/TRANSFER AND VENT/OVERFLOW LINES, AND AFTS PURGE/DRAIN SYSTEM.		8 Years

280000-00-18-3 FUEL	Threshold	Interval
ATA : 28 Zone : 160 Ref. Doc. : AMM 28-14-00-210-836 Effectivity : OM-BYB, OM-BYC FUEL INSPECTION OF SHROUDS AND SLEEVES OF AFTS FILL/TRANSFER AND VENT/OVERFLOW LINES, AND AFTS PURGE/DRAIN SYSTEM.		8 Years

280000-00-18-4 FUEL	Threshold	Interval
ATA : 28 Zone : 160 Ref. Doc. : AMM 28-14-00-210-836 Effectivity : OM-BYB, OM-BYC FUEL INSPECTION OF SHROUDS AND SLEEVES OF AFTS FILL/TRANSFER AND VENT/OVERFLOW LINES, AND AFTS PURGE/DRAIN SYSTEM.		8 Years

280000-00-19 FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM PATS (TO-3277) Effectivity : PATS 28-20-08-000-801 PATS 28-20-08-400-801 PATS 28-20-04-000-801 PATS 28-20-04-400-801 PATS 28-20-08-720-801 PATS 28-20-05-160-801 OM-BYB, OM-BYC FUEL INSPECTION OF AFTS TANK AIR INLET ASSEMBLY AND FUNCTIONAL CHECK OF CHECK VALVES OUTSIDE THE TANKS. NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.		8 Years

280000-00-20	FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM PATS (TO-3277) Effectivity : PATS 20-51-00-200-801 OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF AFTS SAFE HARNESSSES. NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.			8 Years

280000-00-21	FUEL	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM PATS (TO-3277) Effectivity : PATS 28-10-01-400-801 OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF AFTS TANK CELLS TO AIRCRAFT STRUCTURE BONDING PROVISIONS. NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.			8 Years

280000-00-23-1	FUEL	Threshold	Interval
ATA : 28 Zone : 500 Ref. Doc. : AMM 28-41-00-200-836 Effectivity : OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF THE FQIS PROBE FOOTPRINT COATING IN THE WING TANKS.			8 Years

280000-00-23-2 FUEL	Threshold	Interval
ATA : 28 Zone : 600 Ref. Doc. : AMM 28-41-00-200-836 Effectivity : OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF THE FQIS PROBE FOOTPRINT COATING IN THE WING TANKS.		8 Years

280000-00-27 FUEL	Threshold	Interval
ATA : 28 Zone : 175 Ref. Doc. : AMM 28-00-00-200-866 Effectivity : OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF THE ELECTRICAL BONDING (CENTER WING TANK)		8 Years

280000-00-30-1 FUEL	Threshold	Interval
ATA : 28 Zone : 500 Ref. Doc. : AMM 28-11-00-200-866 Effectivity : OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF COLLECTOR TANK FLAPPER CHECK VALVES.		8 Years

280000-00-30-2 FUEL	Threshold	Interval
ATA : 28 Zone : 600 Ref. Doc. : AMM 28-11-00-200-866 Effectivity : OM-BYB, OM-BYC FUEL DETAILED INSPECTION OF COLLECTOR TANK FLAPPER CHECK VALVES.		8 Years

281400-01-01 AUXILIARY TANK	Threshold	Interval
ATA : 28 Zone : 150 Ref. Doc. : AMM PATS (TO-3277) Effectivity : OM-BYB, OM-BYC AUXILIARY TANK DETAILED INSPECTION OF THE AUXILIARY FUEL TANK (INNER) STRUCTURE. NOTE : PERFORM THIS TASK IN ZONE 153, 154, 163 AND 164.		8 Years
281500-00-01-1 FUEL TANK VENTILATION	Threshold	Interval
ATA : 28 Zone : 523 Ref. Doc. : AMM 28-15-02-210-816 Effectivity : OM-BYB, OM-BYC FUEL TANK VENTILATION DETAILED INSPECTION OF VENTILATION DRAIN FLOAT VALVES.		8 Years
281500-00-01-2 FUEL TANK VENTILATION	Threshold	Interval
ATA : 28 Zone : 623 Ref. Doc. : AMM 28-15-02-210-816 Effectivity : OM-BYB, OM-BYC FUEL TANK VENTILATION DETAILED INSPECTION OF VENTILATION DRAIN FLOAT VALVES.		8 Years
284500-00-01 COLLECTOR TANK LOW LEVEL WARNING	Threshold	Interval
ATA : 28 Zone : 225 Ref. Doc. : AMM 28-45-00-710-815 Effectivity : OM-BYB, OM-BYC COLLECTOR TANK LOW LEVEL WARNING OPERATIONAL CHECK OF COLLECTOR TANK LOW LEVEL WARNING.		8 Years

321100-01-15-1	Threshold	Interval
<p>LANDING GEAR</p> <p>ATA : 32 Zone : 721 Ref. Doc. : AMM 32-11-00-200-816 Effectivity : OM-BYB, OM-BYC</p> <p>LANDING GEAR</p> <p>DETAILED INSPECTION OF LOWER BRACE PIN AND THE RETRACT ACTUATOR BRACKET ATTACHMENT PINS.</p>		8 Years
321100-01-15-2	Threshold	Interval
<p>LANDING GEAR</p> <p>ATA : 32 Zone : 731 Ref. Doc. : AMM 32-11-00-200-816 Effectivity : OM-BYB, OM-BYC</p> <p>LANDING GEAR</p> <p>DETAILED INSPECTION OF LOWER BRACE PIN AND THE RETRACT ACTUATOR BRACKET ATTACHMENT PINS.</p>		8 Years
351100-00-09	Threshold	Interval
<p>SMOKE GOGGLES DETAILED INSPECTION</p> <p>ATA : 35 Zone : 240 Ref. Doc. : AMM 35-11-00-200-816 Effectivity : OM-BYB, OM-BYC</p> <p>OXYGEN MASK</p> <p>DETAILED INSPECTION OF THE SMOKE GOGGLES.</p>		8 Years
352100-00-04	Threshold	Interval
<p>PASSENGER OXYGEN MASKS DETAILED INSPECTION</p> <p>ATA : 35 Zone : 200 Ref. Doc. : AMM 35-21-04-200-816 Effectivity : OM-BYB, OM-BYC</p> <p>PASSENGER OXYGEN</p> <p>DETAILED INSPECTION OF OXYGEN MASKS. NOTE : PERFORM THIS TASK IN ZONES 260, 280 AND 290.</p>		8 Years

521252-00-01 PASSENGER DOOR, INT	Threshold	Interval
ATA : 52 Zone : 811 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PASSENGER DOOR, INT GENERAL VISUAL INSPECTION OF PASSENGER DOOR, CLOSURE FRAMES INTERNAL, CLOSURE BEAMS INTERNAL, INTERNAL FRAMES, BEAMS, INTERCOSTALS AND INNER SKIN BOTH SIDES.		8 Years
523351-00-02 LARGE CARGO DOORS, INTERNAL	Threshold	Interval
ATA : 52 Zone : 820 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LARGE CARGO DOORS, INTERNAL GENERAL VISUAL INSPECTION OF LARGE CARGO DOORS INNER SKIN, INTERNAL FRAMES AND INTERCOSTALS. NOTE : DOOR COVERS AND SOUND PROOFING TO BE REMOVED		8 Years
523352-00-01 LARGE CARGO DOORS, EXTERNAL	Threshold	Interval
ATA : 52 Zone : 820 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LARGE CARGO DOORS, EXTERNAL GENERAL VISUAL INSPECTION OF LARGE CARGO DOORS PIANO HINGE.		8 Years
523353-00-01 LARGE CARGO DOORS, EXTERNAL	Threshold	Interval
ATA : 52 Zone : 820 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LARGE CARGO DOORS, EXTERNAL GENERAL VISUAL INSPECTION OF LARGE CARGO DOORS HOOK LATCHES AND HOOK LATCH SUPPORT BRACKETS.		8 Years

524152-00-01 FORWARD SERVICE/EMERGENCY DOOR, INTERNAL	Threshold	Interval
ATA : 52 Zone : 821 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD SERVICE/EMERGENCY DOOR, INTERNAL GENERAL VISUAL INSPECTION OF FWD S/E DOOR INNER FRAMES, BEAMS, INTERCOSTALS AND INNER SKIN FROM BOTH SIDES.		8 Years
531004-00-01 FORWARD FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 120 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF NLG BAY TOP AND SIDE PANELS FROM CABIN SIDE. NOTE : PERFORM THIS TASK IN ZONES 123, 124 AND 125.		8 Years
531013-00-01 FORWARD FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 128 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF FORWARD S/E DOOR OPENING LOWER TORSION BOX, REAR SIDE OF FRAME AT STA 3870 AND FRONT SIDE OF FRAME AT STA 4610, BOTH BETWEEN FLOOR LEVEL AND STR 50. NOTE : PERFORM THIS TASK IN ZONES 261 AND 128.		8 Years

531016-00-01 FORWARD FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 110 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF FRONT SIDE OF FORWARD PRESSURE BULKHEAD INCLUDING CONNECTION ANGLES.		8 Years
531020-00-01 FORWARD FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 210 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF LOWER WINDOW GIRDER AND LOWER PARTS OF WINDOW POST 2 AND 3 BELOW SLIDING WINDOWS.		8 Years
531024-00-01 FORWARD FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 126 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF NLG STRUT PRESSURE BOX.		8 Years
531027-00-01 FORWARD FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 261 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF PASSENGER DOOR OPENING LOWER TORSION BOX, REAR SIDE OF FRAME AT STA 3870 AND FRONT SIDE OF FRAME AT STA 4850, BOTH BETWEEN FLOORLEVEL AND STR 31. NOTE : PERFORM THIS TASK IN ZONES 261, 120 AND 131.		8 Years

533004-00-01 CENTER FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CENTER FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF FUSELAGE SKIN INTERNAL, BETWEEN STR 19/56 AND CENTERWING/WHEELBAY TOP COVER AND BETWEEN STA 14911 AND STA 18451, INCLUDING LONGERON AT WL-536.		8 Years

533005-00-01 CENTER FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 160 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CENTER FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF REINFORCED STR 2 AND STR 73 AND KEEL BEAM EXTENSION BRACKETS BETWEEN STA 11257 AND STA 14911, INCLUDING ATTACHMENTS TO PRESSURE BULKHEAD AT STA 14911.		8 Years

533008-00-02 CENTER FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CENTER FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF LOWER PART OF MAIN FRAME AT STA 17011 (BELOW STR 19/56).		8 Years

533009-00-01 CENTER FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CENTER FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF OVERWING EMERGENCY EXIT OPENING LOWER BEAM BOX AND FRAMES BETWEEN STA 14911 AND STA 17011, BETWEEN STR 26A/48A AND CENTER WING TOP SKIN. NOTE : PERFORM THIS TASK IN ZONES 280, 171, 172, 181 AND 182.		8 Years

533024-00-01 CENTER FUSELAGE, EXTERNAL	Threshold	Interval
ATA : 53 Zone : 100 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CENTER FUSELAGE, EXTERNAL GENERAL VISUAL INSPECTION OF FLAPTRACK ATTACHMENT LUGS AT STA 18451.		8 Years

534105-00-01 REAR FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 190 Ref. Doc. : Effectivity : OM-BYB, OM-BYC REAR FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF PARTIAL BULKHEAD AT STA 23586, BELOW STR 16/59 (FLOOR LEVEL).		8 Years

534107-00-01 REAR FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 199 Ref. Doc. : Effectivity : OM-BYB, OM-BYC REAR FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF FRONT SIDE OF REAR PRESSURE BULKHEAD, INCLUDING CONNECTION ANGLES, BELOW STR 16/59 (FLOOR LEVEL).		8 Years

534108-00-01 REAR FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 310 Ref. Doc. : Effectivity : OM-BYB, OM-BYC REAR FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF REAR SIDE OF REAR PRESSURE BULKHEAD INCLUDING ENGINE SUPPORT FITTINGS, CONNECTION ANGLES AND VERTICAL SUPPORT BEAMS AT BL 425 LH/RH AND BL 1050 LH/RH.		8 Years

534124-00-01 REAR FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 194 Ref. Doc. : Effectivity : OM-BYB, OM-BYC REAR FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF REAR CARGO DOOR OPENING UPPER TORSION BOX, FRAMES AT STA 20778 AND STA 22236, BOTH BETWEEN STR 60 AND STR 74, BEAM AT STR 72 BETWEEN STA 20320 AND STA 22706 AND HOOKLATCH FITTING BACK-UP BRACKETS. NOTE : PERFORM THIS TASK IN ZONES 292 AND 194.		8 Years

534201-00-01 TAIL SECTION, INTERNAL	Threshold	Interval
ATA : 53 Zone : 320 Ref. Doc. : AMM 53-42-01-200-826 Effectivity : OM-BYB, OM-BYC TAIL SECTION, INTERNAL DETAILED INSPECTION OF FRAME AT STA 26026.		8 Years

544203-00-01-1 NACELLE, INTERNAL	Threshold	Interval
ATA : 54 Zone : 432 Ref. Doc. : Effectivity : OM-BYB, OM-BYC NACELLE, INTERNAL GENERAL VISUAL INSPECTION OF FORWARD ENGINE MOUNT FITTING LINK ASSEMBLY, INCLUDING CHATTER PROOF BOLT ASSEMBLIES. NOTE : PERFORM THIS TASK IN ZONES 411, 412 AND 432.		8 Years

544203-00-01-2 NACELLE, INTERNAL	Threshold	Interval
ATA : 54 Zone : 442 Ref. Doc. : Effectivity : OM-BYB, OM-BYC NACELLE, INTERNAL GENERAL VISUAL INSPECTION OF FORWARD ENGINE MOUNT FITTING LINK ASSEMBLY, INCLUDING CHATTER PROOF BOLT ASSEMBLIES. NOTE : PERFORM THIS TASK IN ZONES 421, 422 AND 442.		8 Years

544204-00-01-1 NACELLE, INTERNAL	Threshold	Interval
ATA : 54 Zone : 432 Ref. Doc. : Effectivity : OM-BYB, OM-BYC NACELLE, INTERNAL GENERAL VISUAL INSPECTION OF AFT ENGINE MOUNT FITTING LINK ASSEMBLY, INCLUDING CHATTER PROOF BOLT ASSEMBLIES. NOTE : PERFORM THIS TASK IN ZONES 412 AND 432.		8 Years

544204-00-01-2 NACELLE, INTERNAL	Threshold	Interval
ATA : 54 Zone : 442 Ref. Doc. : Effectivity : OM-BYB, OM-BYC NACELLE, INTERNAL GENERAL VISUAL INSPECTION OF AFT ENGINE MOUNT FITTING LINK ASSEMBLY, INCLUDING CHATTER PROOF BOLT ASSEMBLIES. NOTE : PERFORM THIS TASK IN ZONES 422 AND 442.		8 Years

544301-00-01-1 NACELLE, INTERNAL	Threshold	Interval
ATA : 54 Zone : 432 Ref. Doc. : Effectivity : OM-BYB, OM-BYC NACELLE, INTERNAL GENERAL VISUAL INSPECTION OF FORWARD AND AFT END OF THRUST STRUT ASSEMBLY. NOTE : PERFORM THIS TASK IN ZONES 411, 412 AND 432		8 Years

544301-00-01-2 NACELLE, INTERNAL	Threshold	Interval
ATA : 54 Zone : 442 Ref. Doc. : Effectivity : OM-BYB, OM-BYC NACELLE, INTERNAL GENERAL VISUAL INSPECTION OF FORWARD AND AFT END OF THRUST STRUT ASSEMBLY. NOTE : PERFORM THIS TASK IN ZONES 421, 422 AND 442		8 Years

551009-00-02	Threshold	Interval
<p>HORIZONTAL STABILIZER</p> <p>ATA : 55 Zone : 339 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>HORIZONTAL STABILIZER</p> <p>GENERAL VISUAL INSPECTION OF HORIZONTAL STABILIZER JUNCTION FITTING LUGS.</p>		8 Years
551011-00-03	Threshold	Interval
<p>HORIZONTAL STABILIZER, INTERNAL</p> <p>ATA : 55 Zone : 340 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>HORIZONTAL STABILIZER, INTERNAL</p> <p>GENERAL VISUAL INSPECTION OF HORIZONTAL STABILIZER PIVOT POINT LUGS AND PIVOT BOLTS.</p>		8 Years
551012-00-02-1	Threshold	Interval
<p>HORIZONTAL STABILIZER, INTERNAL</p> <p>ATA : 55 Zone : 356 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>HORIZONTAL STABILIZER, INTERNAL</p> <p>GENERAL VISUAL INSPECTION OF ELEVATOR SUPPORT ARMS OUTSIDE SHROUDS AT RIB 1265, RIB 2505 AND RIB 4070 AND BEARING SUPPORT BRACKETS AT RIB 215 AND RIB 4350.</p>		8 Years
551012-00-02-2	Threshold	Interval
<p>HORIZONTAL STABILIZER, INTERNAL</p> <p>ATA : 55 Zone : 366 Ref. Doc. : Effectivity : OM-BYB, OM-BYC</p> <p>HORIZONTAL STABILIZER, INTERNAL</p> <p>GENERAL VISUAL INSPECTION OF ELEVATOR SUPPORT ARMS OUTSIDE SHROUDS AT RIB 1265, RIB 2505 AND RIB 4070 AND BEARING SUPPORT BRACKETS AT RIB 215 AND RIB 4350.</p>		8 Years

552001-00-01-1 ELEVATOR, INTERNAL	Threshold	Interval
ATA : 55 Zone : 359 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ELEVATOR, INTERNAL GENERAL VISUAL INSPECTION OF ELEVATOR MAIN SPAR FRONT SIDE AT HINGES 1, 2 AND 3.		8 Years

552001-00-01-2 ELEVATOR, INTERNAL	Threshold	Interval
ATA : 55 Zone : 369 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ELEVATOR, INTERNAL GENERAL VISUAL INSPECTION OF ELEVATOR MAIN SPAR FRONT SIDE AT HINGES 1, 2 AND 3.		8 Years

552002-00-02-1 ELEVATOR, INTERNAL	Threshold	Interval
ATA : 55 Zone : 359 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ELEVATOR, INTERNAL GENERAL VISUAL INSPECTION OF ELEVATOR ROOT RIB AND TIP RIB (INCLUDING HINGE 4) FROM OUTSIDE TORSION BOX ONLY, HINGE BRACKET AND ADJACENT NOSE RIBS AT STAB. STA 1231.65, STA 2548.52 AND STA 4190.45 AND SUPPORT SHAFT.		8 Years

552002-00-02-2 ELEVATOR, INTERNAL	Threshold	Interval
ATA : 55 Zone : 369 Ref. Doc. : Effectivity : OM-BYB, OM-BYC ELEVATOR, INTERNAL GENERAL VISUAL INSPECTION OF ELEVATOR ROOT RIB AND TIP RIB (INCLUDING HINGE 4) FROM OUTSIDE TORSION BOX ONLY, HINGE BRACKET AND ADJACENT NOSE RIBS AT STAB. STA 1231.65, STA 2548.52 AND STA 4190.45 AND SUPPORT SHAFT.		8 Years

553006-00-02 VERTICAL STABILIZER, INTERNAL	Threshold	Interval
ATA : 55 Zone : 330 Ref. Doc. : Effectivity : OM-BYB, OM-BYC VERTICAL STABILIZER, INTERNAL GENERAL VISUAL INSPECTION OF HORIZONTAL STABILIZER PIVOT LUG AREA (EXTERNAL ONLY). NOTE : PERFORM THIS TASK IN ZONES 336 AND 339		8 Years

571010-00-01 CENTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 170 Ref. Doc. : AMM 57-11-01-200-816 Effectivity : OM-BYB, OM-BYC CENTER WING, INTERNAL DETAILED INSPECTION OF CENTER WING LOWER SKIN LOWER SURFACE AND STRINGERS BETWEEN RIB 1700 LH AND RH. NOTE : PERFORM THIS TASK IN ZONES 176, 177 AND 178.		8 Years

571011-00-01 CENTER WING	Threshold	Interval
ATA : 57 Zone : 100 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CENTER WING GENERAL VISUAL INSPECTION OF CENTER WING FRONT SPAR END FITTING OUTSIDE FUSELAGE CONTOUR FROM FRONT SIDE.		8 Years

571016-00-01 CENTER WING, EXTERNAL	Threshold	Interval
ATA : 57 Zone : 170 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CENTER WING, EXTERNAL GENERAL VISUAL INSPECTION OF CENTER WING TO OUTER WING ATTACHMENT LOWER SIDE EXTERNAL INCLUDING JOINT STRIP AND ATTACHMENT TO ADJACENT STRUCTURE. NOTE : PERFORM THIS TASK IN ZONES 177 AND 178		8 Years

572002-00-01-1 OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 520 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF OUTER WING FRONT SPAR REAR SIDE BETWEEN WS 1825 AND WS 11190.		8 Years

572002-00-01-2 OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 620 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF OUTER WING FRONT SPAR REAR SIDE BETWEEN WS 1825 AND WS 11190.		8 Years

572006-00-01-1 OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 520 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF OUTER WING REAR SPAR FRONT SIDE BETWEEN WS 1825 AND WS 11190.		8 Years

572006-00-01-2	OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 620 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF OUTER WING REAR SPAR FRONT SIDE BETWEEN WS 1825 AND WS 11190.		8 Years	

572011-00-01-1	OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 522 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF OUTER WING END RIB AT WS 1825 OUTBOARD SIDE AND OUTER WING RIB AT WS 2230 BOTH SIDES.		8 Years	

572011-00-01-2	OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 622 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF OUTER WING END RIB AT WS 1825 OUTBOARD SIDE AND OUTER WING RIB AT WS 2230 BOTH SIDES.		8 Years	

572012-00-01-1	OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 520 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF OUTER WING FORGED RIB AT WS 2635 ON BOTH SIDES.		8 Years	

572012-00-01-2	OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 620 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF OUTER WING FORGED RIB AT WS 2635 ON BOTH SIDES.		8 Years	
572013-00-01-1	OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 520 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF OUTER WING RIBS BETWEEN WS 3100 AND WS 10550 (BOTH SIDES) AND RIB AT WS 11190 (INBOARD SIDE ONLY).		8 Years	
572013-00-01-2	OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 620 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF OUTER WING RIBS BETWEEN WS 3100 AND WS 10550 (BOTH SIDES) AND RIB AT WS 11190 (INBOARD SIDE ONLY).		8 Years	
572016-00-01-1	OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 520 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF OUTER WING TORSION BOX UPPER SKIN INTERNAL INCLUDING STRINGERS BETWEEN FRONT SPAR AND REAR SPAR BETWEEN WS 1825 AND WS 11190.		8 Years	

572016-00-01-2 OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 620 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF OUTER WING TORSION BOX UPPER SKIN INTERNAL INCLUDING STRINGERS BETWEEN FRONT SPAR AND REAR SPAR BETWEEN WS 1825 AND WS 11190.		8 Years

572019-00-02-1 OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 520 Ref. Doc. : AMM 57-20-00-200-816 Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL DETAILED INSPECTION OF OUTER WING FUEL TANK ACCESS REBATES INTERNAL.		8 Years

572019-00-02-2 OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 620 Ref. Doc. : AMM 57-20-00-200-816 Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL DETAILED INSPECTION OF OUTER WING FUEL TANK ACCESS REBATES INTERNAL.		8 Years

572034-00-01-1 OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 530 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF FLAPTRACK BEAM AT WS 5280 AND WS 8200 INCLUDING: -BOTH SIDES OF TRACK BEAM (BOX STRUCTURE) EXTERNALLY. -FLAPTRACK FITTING ON OUTER WING REAR SPAR AND ATTACHMENTS TO FLAP TRACK BEAM.		8 Years

572034-00-01-2 OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 630 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF FLAPTRACK BEAM AT WS 5280 AND WS 8200 INCLUDING: -BOTH SIDES OF TRACK BEAM (BOX STRUCTURE) EXTERNALLY. -FLAPTRACK FITTING ON OUTER WING REAR SPAR AND ATTACHMENTS TO FLAP TRACK BEAM.		8 Years

572034-00-02-1 OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 530 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF FLAPTRACK RAILS AND VANE RAILS AT FLAP TRACK BEAM OF WS 5280 AND WS 8200.		8 Years

572034-00-02-2 OUTER WING, INTERNAL	Threshold	Interval
ATA : 57 Zone : 630 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER WING, INTERNAL GENERAL VISUAL INSPECTION OF FLAPTRACK RAILS AND VANE RAILS AT FLAP TRACK BEAM OF WS 5280 AND WS 8200.		8 Years

574000-00-01-1 LEADING EDGE DEVICES, EXT	Threshold	Interval
ATA : 57 Zone : 512 Ref. Doc. : AMM 57-40-00-200-816 Effectivity : OM-BYB, OM-BYC LEADING EDGE DEVICES, EXT DETAILED INSPECTION OF THE STALL PROMOTER.		8 000 Hours

574000-00-01-2 LEADING EDGE DEVICES, EXT	Threshold	Interval
ATA : 57 Zone : 612 Ref. Doc. : AMM 57-40-00-200-816 Effectivity : OM-BYB, OM-BYC LEADING EDGE DEVICES, EXT DETAILED INSPECTION OF THE STALL PROMOTER.		8 000 Hours

575305-00-01-1 INNER FLAP, INTERNAL	Threshold	Interval
ATA : 57 Zone : 543 Ref. Doc. : Effectivity : OM-BYB, OM-BYC INNER FLAP, INTERNAL GENERAL VISUAL INSPECTION OF INNER FLAP RIB AT WS 2043, FORWARD OF FRONT SPAR, AND RIBS AT WS 2388 AND WS 4426.		8 Years

575305-00-01-2 INNER FLAP, INTERNAL	Threshold	Interval
ATA : 57 Zone : 643 Ref. Doc. : Effectivity : OM-BYB, OM-BYC INNER FLAP, INTERNAL GENERAL VISUAL INSPECTION OF INNER FLAP RIB AT WS 2043, FORWARD OF FRONT SPAR, AND RIBS AT WS 2388 AND WS 4426.		8 Years

575405-00-01-1 OUTER FLAP, INTERNAL	Threshold	Interval
ATA : 57 Zone : 544 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER FLAP, INTERNAL GENERAL VISUAL INSPECTION OF OUTER FLAP RIB AT WS 5654, FORWARD OF FRONT SPAR, AND RIBS AT WS 5965 AND WS 7559.		8 Years

575405-00-01-2 OUTER FLAP, INTERNAL	Threshold	Interval
ATA : 57 Zone : 644 Ref. Doc. : Effectivity : OM-BYB, OM-BYC OUTER FLAP, INTERNAL GENERAL VISUAL INSPECTION OF OUTER FLAP RIB AT WS 5654, FORWARD OF FRONT SPAR, AND RIBS AT WS 5965 AND WS 7559.		8 Years



Maintenance Program

SSG-F100-AMP Rev.1

PHASE 15



Category : All Categories

Chapters: All Chapters

Effectivity : Effective Tasks

Total : 95

062101-00-01 NOSE SECTION	Threshold	Interval
ATA : 06 Zone : 110 Ref. Doc. : AMM 05-21-00-210-816 Effectivity : OM-BYB, OM-BYC		10 000 Hours

NOSE SECTION

ZONAL INSPECTION OF NOSE SECTION, EXTERNALLY.

062101-00-02 NOSE SECTION	Threshold	Interval
ATA : 06 Zone : 110 Ref. Doc. : AMM 05-21-00-210-826 Effectivity : OM-BYB, OM-BYC		10 000 Hours

NOSE SECTION

ZONAL INSPECTION OF NOSE SECTION, INTERNALLY.
 NOTE : COVERS ALSO INTERNAL SURFACE OF RADOME.

062103-00-01-1 UNDER COCKPIT FLOOR	Threshold	Interval
ATA : 06 Zone : 121 Ref. Doc. : AMM 05-21-00-210-846 Effectivity : OM-BYB, OM-BYC		10 000 Hours

UNDER COCKPIT FLOOR

ZONAL INSPECTION OF AREA FORWARD OF NOSE LANDING GEAR BAY, BELOW FLIGHT COMPARTMENT (EZAP).

062103-00-01-2 UNDER COCKPIT FLOOR	Threshold	Interval
ATA : 06 Zone : 122 Ref. Doc. : AMM 05-21-00-210-846 Effectivity : OM-BYB, OM-BYC UNDER COCKPIT FLOOR ZONAL INSPECTION OF AREA FORWARD OF NOSE LANDING GEAR BAY, BELOW FLIGHT COMPARTMENT (EZAP).		10 000 Hours

062108-00-01-1 AREAS UNDER FLOOR	Threshold	Interval
ATA : 06 Zone : 130 Ref. Doc. : AMM 05-21-00-210-906 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR ZONAL INSPECTION OF AVIONICS COMPARTMENT, INTERNALLY (EZAP).		10 000 Hours

062108-00-01-2 AREAS UNDER FLOOR	Threshold	Interval
ATA : 06 Zone : 140 Ref. Doc. : AMM 05-21-00-210-906 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR ZONAL INSPECTION OF AVIONICS COMPARTMENT, INTERNALLY (EZAP).		10 000 Hours

062108-20-02-1 AREAS UNDER FLOOR	Threshold	Interval
ATA : 06 Zone : 130 Ref. Doc. : AMM 05-21-00-210-966 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR ZONAL INSPECTION OF AVIONICS COMPARTMENT, INTERNALLY (EZAP).		10 000 Hours

062108-20-02-2 AREAS UNDER FLOOR	Threshold	Interval
ATA : 06 Zone : 140 Ref. Doc. : AMM 05-21-00-210-966 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR ZONAL INSPECTION OF AVIONICS COMPARTMENT, INTERNALLY (EZAP).		10 000 Hours
062202-20-01-1 FLIGHT COMPARTMENT	Threshold	Interval
ATA : 06 Zone : 210 Ref. Doc. : AMM 05-22-00-210-866 Effectivity : OM-BYB, OM-BYC FLIGHT COMPARTMENT ZONAL INSPECTION OF FLIGHT COMPARTMENT, INTERNALLY (EZAP).		10 000 Hours
062202-20-01-2 FLIGHT COMPARTMENT	Threshold	Interval
ATA : 06 Zone : 220 Ref. Doc. : AMM 05-22-00-210-866 Effectivity : OM-BYB, OM-BYC FLIGHT COMPARTMENT ZONAL INSPECTION OF FLIGHT COMPARTMENT, INTERNALLY (EZAP).		10 000 Hours
062202-20-01-3 FLIGHT COMPARTMENT	Threshold	Interval
ATA : 06 Zone : 230 Ref. Doc. : AMM 05-22-00-210-866 Effectivity : OM-BYB, OM-BYC FLIGHT COMPARTMENT ZONAL INSPECTION OF FLIGHT COMPARTMENT, INTERNALLY (EZAP).		10 000 Hours

062202-20-01-4 FLIGHT COMPARTMENT	Threshold	Interval
<p>ATA : 06 Zone : 240 Ref. Doc. : AMM 05-22-00-210-866 Effectivity : OM-BYB, OM-BYC</p> <p>FLIGHT COMPARTMENT</p> <p>ZONAL INSPECTION OF FLIGHT COMPARTMENT, INTERNALLY (EZAP).</p> <p>NOTE : PERFORM THIS TASK IN SUBZONES 241-246,248.</p>		10 000 Hours

062202-20-01-5 FLIGHT COMPARTMENT	Threshold	Interval
<p>ATA : 06 Zone : 250 Ref. Doc. : AMM 05-22-00-210-866 Effectivity : OM-BYB, OM-BYC</p> <p>FLIGHT COMPARTMENT</p> <p>ZONAL INSPECTION OF FLIGHT COMPARTMENT, INTERNALLY (EZAP).</p> <p>NOTE : PERFORM THIS TASK IN SUBZONES 251-257,259.</p>		10 000 Hours

062203-20-01-1 PASSENGER COMPARTMENT	Threshold	Interval
<p>ATA : 06 Zone : 260 Ref. Doc. : AMM 05-22-00-210-886 Effectivity : OM-BYB, OM-BYC</p> <p>PASSENGER COMPARTMENT</p> <p>ZONAL INSPECTION OF PASSENGER COMPARTMENT FROM STA 3845 TO REAR PRESSURE BULKHEAD (EZAP).</p>		10 000 Hours

062203-20-01-2 PASSENGER COMPARTMENT	Threshold	Interval
<p>ATA : 06 Zone : 280 Ref. Doc. : AMM 05-22-00-210-886 Effectivity : OM-BYB, OM-BYC</p> <p>PASSENGER COMPARTMENT</p> <p>ZONAL INSPECTION OF PASSENGER COMPARTMENT FROM STA 3845 TO REAR PRESSURE BULKHEAD (EZAP).</p> <p>NOTE : PERFORM THIS TASK IN SUBZONES 291-294</p>		10 000 Hours

062203-20-01-3 PASSENGER COMPARTMENT	Threshold	Interval
<p>ATA : 06 Zone : 290 Ref. Doc. : AMM 05-22-00-210-886 Effectivity : OM-BYB, OM-BYC</p> <p>PASSENGER COMPARTMENT</p> <p>ZONAL INSPECTION OF PASSENGER COMPARTMENT FROM STA 3845 TO REAR PRESSURE BULKHEAD (EZAP).</p> <p>NOTE : PERFORM THIS TASK IN SUBZONES 291-294</p>		10 000 Hours

062204-00-01-1 PASSENGER COMPARTMENT	Threshold	Interval
<p>ATA : 06 Zone : 295 Ref. Doc. : AMM 05-22-00-210-836 Effectivity : OM-BYB, OM-BYC</p> <p>PASSENGER COMPARTMENT</p> <p>ZONAL INSPECTION OF FORWARD INSTALLATION CHANNELS, INTERNALLY (EZAP).</p>		10 000 Hours

062204-00-01-2 PASSENGER COMPARTMENT	Threshold	Interval
ATA : 06 Zone : 296 Ref. Doc. : AMM 05-22-00-210-836 Effectivity : OM-BYB, OM-BYC PASSENGER COMPARTMENT ZONAL INSPECTION OF FORWARD INSTALLATION CHANNELS, INTERNALLY (EZAP).		10 000 Hours
062302-00-01 VERTICAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 330 Ref. Doc. : AMM 05-23-00-210-826 Effectivity : OM-BYB, OM-BYC VERTICAL STABILIZER ZONAL INSPECTION OF VERTICAL STABILIZER, EXTERNALLY.		10 000 Hours
062303-00-01-1 HORIZONTAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 340 Ref. Doc. : AMM 05-23-00-210-836 Effectivity : OM-BYB, OM-BYC HORIZONTAL STABILIZER ZONAL INSPECTION OF LH AND RH HORIZONTAL STABILIZER, EXTERNALLY.		10 000 Hours
062303-00-01-2 HORIZONTAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 350 Ref. Doc. : AMM 05-23-00-210-836 Effectivity : OM-BYB, OM-BYC HORIZONTAL STABILIZER ZONAL INSPECTION OF LH AND RH HORIZONTAL STABILIZER, EXTERNALLY.		10 000 Hours

062303-00-01-3	HORIZONTAL STABILIZER	Threshold	Interval
ATA : 06 Zone : 360 Ref. Doc. : AMM 05-23-00-210-836 Effectivity : OM-BYB, OM-BYC HORIZONTAL STABILIZER ZONAL INSPECTION OF LH AND RH HORIZONTAL STABILIZER, EXTERNALLY.			10 000 Hours
062401-00-01-1	STUBWING	Threshold	Interval
ATA : 06 Zone : 410 Ref. Doc. : AMM 05-24-00-210-816 Effectivity : OM-BYB, OM-BYC STUBWING ZONAL INSPECTION OF STUBWING, EXTERNALLY.			10 000 Hours
062401-00-01-2	STUBWING	Threshold	Interval
ATA : 06 Zone : 420 Ref. Doc. : AMM 05-24-00-210-816 Effectivity : OM-BYB, OM-BYC STUBWING ZONAL INSPECTION OF STUBWING, EXTERNALLY.			10 000 Hours
202103-00-01-1	UNDER COCKPIT FLOOR	Threshold	Interval
ATA : 20 Zone : 121 Ref. Doc. : AMM 20-23-00-160-817 Effectivity : OM-BYB, OM-BYC UNDER COCKPIT FLOOR CLEAN AREA FORWARD OF THE NLG BAY, BELOW FLIGHT COMPARTMENT (EZAP).			10 000 Hours

202103-00-01-2 UNDER COCKPIT FLOOR	Threshold	Interval
ATA : 20 Zone : 122 Ref. Doc. : AMM 20-23-00-160-817 Effectivity : OM-BYB, OM-BYC UNDER COCKPIT FLOOR CLEAN AREA FORWARD OF THE NLG BAY, BELOW FLIGHT COMPARTMENT (EZAP).		10 000 Hours

202107-00-03-1 UNDER COCKPIT FLOOR	Threshold	Interval
ATA : 20 Zone : 127 Ref. Doc. : AMM 20-23-00-210-826 Effectivity : OM-BYB, OM-BYC UNDER COCKPIT FLOOR GENERAL VISUAL INSPECTION OF EWIS IN THE EQUIPMENT COOLING COMPARTMENT (EZAP).		10 000 Hours

202107-00-03-2 UNDER COCKPIT FLOOR	Threshold	Interval
ATA : 20 Zone : 128 Ref. Doc. : AMM 20-23-00-210-826 Effectivity : OM-BYB, OM-BYC UNDER COCKPIT FLOOR GENERAL VISUAL INSPECTION OF EWIS IN THE EQUIPMENT COOLING COMPARTMENT (EZAP).		10 000 Hours

202108-00-01-1 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 130 Ref. Doc. : AMM 20-23-00-160-857 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR CLEAN THE AVIONICS COMPARTMENT, ESPECIALLY BEHIND THE AVIONIC UNITS (EZAP).		10 000 Hours

202108-00-01-2 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 140 Ref. Doc. : AMM 20-23-00-160-857 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR CLEAN THE AVIONICS COMPARTMENT, ESPECIALLY BEHIND THE AVIONIC UNITS (EZAP).		10 000 Hours
202108-00-02-1 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 130 Ref. Doc. : AMM 20-23-00-160-867 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR CLEAN THE AVIONICS COMPARTMENT (EZAP).		10 000 Hours
202108-00-02-2 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 140 Ref. Doc. : AMM 20-23-00-160-867 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR CLEAN THE AVIONICS COMPARTMENT (EZAP).		10 000 Hours
202108-00-03-1 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 130 Ref. Doc. : AMM 20-23-00-210-856 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR GENERAL VISUAL INSPECTION OF EWIS IN THE AVIONICS COMPARTMENT (EZAP).		10 000 Hours

202108-00-03-2 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 140 Ref. Doc. : AMM 20-23-00-210-856 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR GENERAL VISUAL INSPECTION OF EWIS IN THE AVIONICS COMPARTMENT (EZAP).		10 000 Hours
202108-00-04-1 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 130 Ref. Doc. : AMM 20-23-00-210-876 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR GENERAL VISUAL INSPECTION OF EWIS IN THE AVIONICS COMPARTMENT (EZAP).		10 000 Hours
202108-00-04-2 AREAS UNDER FLOOR	Threshold	Interval
ATA : 20 Zone : 140 Ref. Doc. : AMM 20-23-00-210-876 Effectivity : OM-BYB, OM-BYC AREAS UNDER FLOOR GENERAL VISUAL INSPECTION OF EWIS IN THE AVIONICS COMPARTMENT (EZAP).		10 000 Hours
202202-00-01 FLIGHT COMPARTMENT	Threshold	Interval
ATA : 20 Zone : 210 Ref. Doc. : AMM 20-23-00-160-977 Effectivity : OM-BYB, OM-BYC FLIGHT COMPARTMENT CLEAN THE FLIGHT COMPARTMENT (EZAP). PERFORM THIS TASK IN ZONES 210, 220, 230, 241-246,248,251-257 AND 259		10 000 Hours

202202-00-02	FLIGHT COMPARTMENT	Threshold	Interval
ATA : 20 Zone : 210 Ref. Doc. : AMM 20-23-00-210-946 Effectivity : OM-BYB, OM-BYC	FLIGHT COMPARTMENT GENERAL VISUAL INSPECTION OF EWIS IN THE FLIGHT COMPARTMENT AREA (EZAP). PERFORM THIS TASK IN ZONES 210, 220, 230, 241-246,248,251-257 AND 259		10 000 Hours
202203-00-01-1	PASSENGER COMPARTMENT	Threshold	Interval
ATA : 20 Zone : 260 Ref. Doc. : AMM 20-23-00-160-927 Effectivity : OM-BYB, OM-BYC	PASSENGER COMPARTMENT CLEAN PASSENGER COMPARTMENT BETWEEN FUSELAGE STATION 3845 AND THE REAR PRESSURE BULKHEAD (EZAP).		10 000 Hours
202203-00-01-2	PASSENGER COMPARTMENT	Threshold	Interval
ATA : 20 Zone : 280 Ref. Doc. : AMM 20-23-00-160-927 Effectivity : OM-BYB, OM-BYC	PASSENGER COMPARTMENT CLEAN PASSENGER COMPARTMENT BETWEEN FUSELAGE STATION 3845 AND THE REAR PRESSURE BULKHEAD (EZAP).		10 000 Hours
202203-00-01-3	PASSENGER COMPARTMENT	Threshold	Interval
ATA : 20 Zone : 290 Ref. Doc. : AMM 20-23-00-160-927 Effectivity : OM-BYB, OM-BYC	PASSENGER COMPARTMENT CLEAN PASSENGER COMPARTMENT BETWEEN FUSELAGE STATION 3845 AND THE REAR PRESSURE BULKHEAD (EZAP).		10 000 Hours

202204-00-01-1 PASSENGER COMPARTMENT	Threshold	Interval
ATA : 20 Zone : 295 Ref. Doc. : AMM 20-23-00-160-947 Effectivity : OM-BYB, OM-BYC PASSENGER COMPARTMENT CLEAN THE FORWARD INSTALLATION CHANNELS (EZAP).		10 000 Hours
202204-00-01-2 PASSENGER COMPARTMENT	Threshold	Interval
ATA : 20 Zone : 296 Ref. Doc. : AMM 20-23-00-160-947 Effectivity : OM-BYB, OM-BYC PASSENGER COMPARTMENT CLEAN THE FORWARD INSTALLATION CHANNELS (EZAP).		10 000 Hours
202505-00-01 LEFT WING	Threshold	Interval
ATA : 20 Zone : 532 Ref. Doc. : AMM 20-23-00-210-996 Effectivity : OM-BYB, OM-BYC LEFT WING GENERAL VISUAL INSPECTION OF EWIS OUTSIDE THE CONDUIT IN THE LEFT WING TRAILING EDGE INBOARD OF WS 8200 AND ON THE FLAP TRACK BEAM AT WS 5280 (EZAP). NOTE : PERFORM THIS TASK IN ZONES 532-534.		10 000 Hours

202605-00-01	RIGHT WING	Threshold	Interval
ATA : 20 Zone : 632 Ref. Doc. : AMM 20-23-00-211-836 Effectivity : OM-BYB, OM-BYC	RIGHT WING		10 000 Hours
GENERAL VISUAL INSPECTION OF EWIS OUTSIDE THE CONDUIT IN THE RIGHT WING TRAILING EDGE INBOARD OF WS 8200 AND ON THE FLAP TRACK BEAM AT WS 5280 (EZAP).			
213000-00-03	AIR CONDITIONING	Threshold	Interval
ATA : 21 Zone : 165 Ref. Doc. : AMM 21-31-07-000-814 Effectivity : AMM 21-31-07-400-814 OM-BYB, OM-BYC	AIR CONDITIONING		10 000 Hours
DISCARD CABIN AIR FILTER.			
213000-00-06	AIR CONDITIONING	Threshold	Interval
ATA : 21 Zone : 312 Ref. Doc. : AMM 21-34-01-710-815 Effectivity : OM-BYB, OM-BYC	AIR CONDITIONING		10 000 Hours
OPERATIONAL CHECK OF INWARD RELIEF VALVES.			
221100-00-03	AUTOPILOT	Threshold	Interval
ATA : 22 Zone : 346 Ref. Doc. : AMM 22-11-05-210-816 Effectivity : OM-BYB, OM-BYC	AUTOPILOT		10 000 Hours
DETAILED INSPECTION OF (AUTOPILOT) ELEVATOR CABLES.			

222100-00-02 AUTOPILOT	Threshold	Interval
ATA : 22 Zone : 339 Ref. Doc. : AMM 22-21-03-210-816 Effectivity : OM-BYB, OM-BYC AUTOPILOT DETAILED INSPECTION OF (AUTOPILOT) STABILIZER-TRIM CABLES.		10 000 Hours

222100-00-04 AUTOPILOT	Threshold	Interval
ATA : 22 Zone : 330 Ref. Doc. : AMM 22-21-06-210-816 Effectivity : OM-BYB, OM-BYC AUTOPILOT DETAILED INSPECTION OF (AUTOPILOT) YAW DAMPER ACTUATORS FOR LOOSE RODS, LOOSE LEVERS AND LOOSE DAMPERS.		10 000 Hours

223100-00-01-1 AUTOPILOT	Threshold	Interval
ATA : 22 Zone : 295 Ref. Doc. : AMM 22-31-01-210-826 Effectivity : OM-BYB, OM-BYC AUTOPILOT DETAILED INSPECTION OF AUTO THROTTLE SERVOMOUNTS FOR LOOSE MOUNTS.		10 000 Hours

223100-00-01-2 AUTOPILOT	Threshold	Interval
ATA : 22 Zone : 296 Ref. Doc. : AMM 22-31-01-210-826 Effectivity : OM-BYB, OM-BYC AUTOPILOT DETAILED INSPECTION OF AUTO THROTTLE SERVOMOUNTS FOR LOOSE MOUNTS.		10 000 Hours

223100-00-02 AUTOPILOT	Threshold	Interval
ATA : 22 Zone : 290 Ref. Doc. : AMM 22-31-01-210-816 Effectivity : OM-BYB, OM-BYC AUTOPILOT DETAILED INSPECTION OF AUTO THROTTLE CABLES. NOTE : PERFORM THIS TASK IN ZONES 295 AND 296.		10 000 Hours
233100-00-02 PASSENGER ADDRESS	Threshold	Interval
ATA : 23 Zone : 200 Ref. Doc. : AMM 23-31-00-720-825 Effectivity : OM-BYB, OM-BYC PASSENGER ADDRESS FUNCTIONAL CHECK OF PASSENGER ADDRESS SYSTEM.		10 000 Hours
256104-00-01 EVACUATION EQUIPMENT	Threshold	Interval
ATA : 25 Zone : 280 Ref. Doc. : Effectivity : OM-BYB, OM-BYC EVACUATION EQUIPMENT DISCARD LIFELINES.		10 Years
261303-00-02 SMOKE DETECTION	Threshold	Interval
ATA : 26 Zone : 200 Ref. Doc. : AMM 26-13-00-720-825 Effectivity : OM-BYB, OM-BYC SMOKE DETECTION FUNCTIONAL CHECK (SENSITIVITY TEST) OF SMOKE DETECTORS.		10 000 Hours

261303-00-04 SMOKE DETECTION	Threshold	Interval
ATA : 26 Zone : 200 Ref. Doc. : AMM 26-13-00-710-855 Effectivity : OM-BYB, OM-BYC SMOKE DETECTION OPERATIONAL CHECK OF LAVATORIES SMOKE SUCTION LINE.		10 000 Hours

270001-00-03 FLIGHT CONTROL CABLES	Threshold	Interval
ATA : 27 Zone : 300 Ref. Doc. : AMM 27-00-00-200-836 Effectivity : OM-BYB, OM-BYC FLIGHT CONTROL CABLES DETAILED INSPECTION OF FLIGHT CONTROL CABLES IN FUSELAGE TAIL SECTION, VERTICAL STABILIZER AND BULLET FAIRING. NOTE : PERFORM THIS TASK IN ZONES 312, 321, 322, 323, 324, 334, 335, 336, 337, 339, 344, 345 AND 346		10 000 Hours

270001-00-06 FLIGHT CONTROL CABLES	Threshold	Interval
ATA : 27 Zone : 300 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FLIGHT CONTROL CABLES GENERAL VISUAL INSPECTION OF PULLEYS, FAIRLEADS, PRESSURE SEALS AND BRACKETS OF FLIGHT CONTROL CABLE SYSTEM IN FUSELAGE TAIL SECTION, VERTICAL STABILIZER AND BULLET FAIRING. NOTE : PERFORM THIS TASK IN ZONES 312, 321, 322, 323, 324, 334, 335, 336, 337, 339, 344, 345 AND 346.		10 000 Hours

271100-00-01 CONTROL COLUMNS	Threshold	Interval
ATA : 27 Zone : 230 Ref. Doc. : AMM 12-21-02-640-813 Effectivity : OM-BYB, OM-BYC CONTROL COLUMNS LUBRICATION OF GEARS IN CONTROL COLUMN HEADS.		15 000 Hours
271100-00-06 AILERON OVERRIDE UNITS	Threshold	Interval
ATA : 27 Zone : 180 Ref. Doc. : AMM 27-11-06-710-815 Effectivity : OM-BYB, OM-BYC AILERON OVERRIDE UNITS OPERATIONAL CHECK OF AILERON OVERRIDE UNITS. NOTE : PERFORM THIS TASK IN ZONES 185, 186 AND 230.		10 000 Hours
272100-00-10 RUDDER PEDAL MECHANISM	Threshold	Interval
ATA : 27 Zone : 230 Ref. Doc. : AMM 12-21-02-640-843 Effectivity : OM-BYB, OM-BYC RUDDER PEDAL MECHANISM LUBRICATION OF RUDDER PEDAL MECHANISM CONNECTING ARMS. NOTE : PERFORM THIS TASK IN ZONES 233 AND 234.		15 000 Hours
274200-00-04 HORIZONTAL STABILIZER SYSTEM	Threshold	Interval
ATA : 27 Zone : 335 Ref. Doc. : AMM 27-44-00-720-815 Effectivity : OM-BYB, OM-BYC HORIZONTAL STABILIZER SYSTEM FUNCTIONAL CHECK OF STABILIZER ACTUATOR BRAKE TORQUE.		10 000 Hours

276400-00-01 LIFTDUMPERS HYDRAULIC CONTROL	Threshold	Interval
ATA : 27 Zone : 236 Ref. Doc. : AMM 27-64-12-710-815 Effectivity : OM-BYB, OM-BYC LIFTDUMPERS HYDRAULIC CONTROL OPERATIONAL CHECK OF LIFTDUMPER MANIFOLD SHUT-OFF VALVE.		10 000 Hours
277100-50-01 FLIGHT CONTROL LOCK	Threshold	Interval
ATA : 27 Zone : 200 Ref. Doc. : AMM 20-14-02-000-812 Effectivity : AMM 20-14-02-400-812 OM-BYB FLIGHT CONTROL LOCK DISCARD FLIGHT CONTROL LOCK CABLE. NOTE : PERFORM THIS TASK IN ZONES 100, 200 AND 300.		20 000 Hours
282200-00-01 FUEL SUPPLY LINES	Threshold	Interval
ATA : 28 Zone : 190 Ref. Doc. : AMM 28-22-07-200-816 Effectivity : OM-BYB, OM-BYC FUEL SUPPLY LINES DETAILED INSPECTION OF FUEL SUPPLY LINES. NOTE : PERFORM THIS TASK IN ZONES 185, 186, 192, 193, 531 AND 631.		10 000 Hours

284300-00-01 FUEL LOW PRESSURE WARNING	Threshold	Interval
<p>ATA : 28 Zone : 214 Ref. Doc. : AMM 28-43-00-710-815 Effectivity : OM-BYB, OM-BYC</p> <p>FUEL LOW PRESSURE WARNING</p> <p>OPERATIONAL CHECK OF BOOSTER PUMP PRESSURE SWITCHES. NOTE : PERFORM THIS TASK IN ZONES 214 AND 240.</p>		10 000 Hours
290100-00-02 HYDRAULIC TRANSFER SYSTEM	Threshold	Interval
<p>ATA : 29 Zone : 253 Ref. Doc. : AMM 29-01-01-710-825 Effectivity : OM-BYB, OM-BYC</p> <p>HYDRAULIC TRANSFER SYSTEM</p> <p>OPERATIONAL CHECK OF HYDRAULIC TRANSFER SYSTEM.</p>		10 000 Hours
291300-00-02 HYDRAULIC POWER	Threshold	Interval
<p>ATA : 29 Zone : 177 Ref. Doc. : AMM 29-00-00-790-815 Effectivity : AMM 29-00-00-790-825 OM-BYB, OM-BYC</p> <p>HYDRAULIC POWER</p> <p>FUNCTIONAL CHECK OF HYDRAULIC SYSTEM 1 AND 2 FOR INTERNAL LEAKAGE.</p>		10 000 Hours
303100-01-01 PITOT/STATIC HEATING	Threshold	Interval
<p>ATA : 30 Zone : 150 Ref. Doc. : AMM 30-31-00-710-825 Effectivity : OM-BYB, OM-BYC</p> <p>PITOT/STATIC HEATING</p> <p>OPERATIONAL CHECK OF THE STATIC PORT HEATERS.</p>		10 000 Hours

303100-01-02 PITOT/STATIC HEATING	Threshold	Interval
ATA : 30 Zone : 240 Ref. Doc. : AMM 30-32-00-700-815 Effectivity : AMM 30-32-00-710-815 OM-BYB, OM-BYC PITOT/STATIC HEATING OPERATIONAL CHECK OF CURRENT MONITORING SYSTEM.		10 000 Hours

323100-00-02 LG MECHANICAL CONTROL	Threshold	Interval
ATA : 32 Zone : 220 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LG MECHANICAL CONTROL GENERAL VISUAL INSPECTION OF LANDING GEAR MECHANICAL CONTROL INSIDE PRESSURE CABIN. NOTE : PERFORM THIS TASK IN ZONES 221 AND 222.		10 000 Hours

323300-00-03 LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 237 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LANDING GEAR GENERAL VISUAL INSPECTION OF LANDING GEAR ALTERNATE CONTROL SELECTOR MECHANISM.		10 000 Hours

324400-00-02 MLG BRAKE HYDRAULIC CONTROL	Threshold	Interval
<p>ATA : 32 Zone : 700 Ref. Doc. : AMM 32-44-00-720-825 Effectivity : OM-BYB, OM-BYC</p> <p>MLG BRAKE HYDRAULIC CONTROL</p> <p>FUNCTIONAL CHECK OF ALTERNATE BRAKE CONTROL SYSTEM. NOTE : PERFORM THIS TASK IN ZONES 721, 731 AND 230.</p>		10 000 Hours

324400-00-05 MLG BRAKE HYDRAULIC CONTROL	Threshold	Interval
<p>ATA : 32 Zone : 732 Ref. Doc. : AMM 32-44-03-710-815 Effectivity : OM-BYB, OM-BYC</p> <p>MLG BRAKE HYDRAULIC CONTROL</p> <p>OPERATIONAL CHECK OF HYDRAULIC FUSE. NOTE : PERFORM THIS TASK IN ZONES 230 AND 732.</p>		10 000 Hours

324500-00-01 ANTI-SKID SYSTEM	Threshold	Interval
<p>ATA : 32 Zone : 700 Ref. Doc. : AMM 32-45-04-710-815 Effectivity : OM-BYB, OM-BYC</p> <p>ANTI-SKID SYSTEM</p> <p>OPERATIONAL CHECK OF ALTERNATE SKID CONTROL VALVE. NOTE : PERFORM THIS TASK IN ZONES 721, 731, 213 AND 237.</p>		10 000 Hours

341200-00-01 AIR DATA COMPUTING	Threshold	Interval
ATA : 34 Zone : 250 Ref. Doc. : AMM 34-12-00-710-825 Effectivity : OM-BYB, OM-BYC AIR DATA COMPUTING OPERATIONAL CHECK OF OVERSPEED WARNING.		10 000 Hours
360000-00-02 PNEUMATICS - GROUND SUPPLY CHECK VALVE	Threshold	Interval
ATA : 36 Zone : 314 Ref. Doc. : AMM 36-13-01-200-826 Effectivity : OM-BYB, OM-BYC PNEUMATICS FUNCTIONAL CHECK OF GROUND SUPPLY CHECK VALVE. NOTE : FORWARD CARGO DOOR TO BE OPENED. CARGO COMPARTMENT LINING TO BE REMOVED AS FAR AS REQUIRED		10 000 Hours
360000-00-04 PNEUMATICS - APU BLEED AIR CHECK VALVE	Threshold	Interval
ATA : 36 Zone : 312 Ref. Doc. : AMM 36-14-01-200-816 Effectivity : OM-BYB, OM-BYC PNEUMATICS FUNCTIONAL CHECK OF APU BLEED AIR CHECK VALVE.		10 000 Hours
381200-00-02 CENTRAL WATER SYSTEM	Threshold	Interval
ATA : 38 Zone : 165 Ref. Doc. : AMM 38-12-07-600-813 Effectivity : OM-BYB, OM-BYC CENTRAL WATER SYSTEM DISCARD CENTRAL WATER SYSTEM BLEED AIR FILTER.		10 000 Hours

521203-00-02 PAX DOOR GIRTBAR	Threshold	Interval
ATA : 52 Zone : 811 Ref. Doc. : Effectivity : OM-BYB, OM-BYC PAX DOOR GIRTBAR GENERAL VISUAL INSPECTION OF PASSENGER DOOR GIRTBAR MECHANISM FLOOR BRACKETS.		10 000 Hours

523300-00-08 LARGE CARGO DOORS	Threshold	Interval
ATA : 52 Zone : 820 Ref. Doc. : AMM 52-33-04-720-815 Effectivity : OM-BYB, OM-BYC LARGE CARGO DOORS FUNCTIONAL CHECK OF LARGE CARGO DOOR COUNTER MECHANISM GAS SPRING.		10 000 Hours

524102-00-01 FORWARD SERVICE/EMERGENCY DOOR LOCKING	Threshold	Interval
ATA : 52 Zone : 821 Ref. Doc. : AMM 52-41-00-720-815 Effectivity : OM-BYB, OM-BYC FORWARD SERVICE/EMERGENCY DOOR LOCKING FUNCTIONAL CHECK OF FORWARD S/E DOOR OPERATING AND GIRTBAR MECHANISM.		10 000 Hours

524104-00-02 FORWARD SERVICE/EMERGENCY DOOR	Threshold	Interval
ATA : 52 Zone : 261 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD SERVICE/EMERGENCY DOOR GENERAL VISUAL INSPECTION OF FWD S/E DOOR GIRTBAR MECHANISM FLOOR BRACKETS.		10 000 Hours

524153-00-01 FORWARD SERVICE/EMERGENCY DOOR, EXTERNAL	Threshold	Interval
ATA : 52 Zone : 821 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD SERVICE/EMERGENCY DOOR, EXTERNAL GENERAL VISUAL INSPECTION OF EXTERNAL PARTS OF THE FWD S/E DOOR C-LATCHES.		10 000 Hours
531023-00-01 FORWARD FUSELAGE, INTERNAL	Threshold	Interval
ATA : 53 Zone : 126 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FORWARD FUSELAGE, INTERNAL GENERAL VISUAL INSPECTION OF FRONT SIDE OF NLG BRACKET AT STA 3820.		10 000 Hours
534201-00-02 TAIL SECTION, INTERNAL	Threshold	Interval
ATA : 53 Zone : 320 Ref. Doc. : Effectivity : OM-BYB, OM-BYC TAIL SECTION, INTERNAL GENERAL VISUAL INSPECTION OF FRAME AT STA 26026, BELOW STR 17/58 (FLOORLEVEL).		10 000 Hours
571014-00-01 CENTER WING, EXTERNAL	Threshold	Interval
ATA : 57 Zone : 180 Ref. Doc. : Effectivity : OM-BYB, OM-BYC CENTER WING, EXTERNAL GENERAL VISUAL INSPECTION OF CENTER WING REAR SPAR END FITTING OUTSIDE FUSELAGE CONTOUR FROM AFT SIDE		10 000 Hours

577101-00-02-1	LIFT DUMPER, EXTERNAL	Threshold	Interval
ATA : 57 Zone : 550 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LIFT DUMPER, EXTERNAL GENERAL VISUAL INSPECTION OF LIFT DUMPER PANELS 1 THROUGH 5 UPPER SIDE.			10 000 Hours
577101-00-02-2	LIFT DUMPER, EXTERNAL	Threshold	Interval
ATA : 57 Zone : 650 Ref. Doc. : Effectivity : OM-BYB, OM-BYC LIFT DUMPER, EXTERNAL GENERAL VISUAL INSPECTION OF LIFT DUMPER PANELS 1 THROUGH 5 UPPER SIDE.			10 000 Hours
730000-00-05	ENGINE FUEL SYSTEM	Threshold	Interval
ATA : 73 Zone : 200 Ref. Doc. : AMM 73-21-06-710-815 Effectivity : OM-BYB, OM-BYC ENGINE FUEL SYSTEM OPERATIONAL CHECK OF APPROACH IDLE SYSTEM. NOTE : PERFORM THIS TASK IN ZONES 236 AND 244.			10 000 Hours
761100-00-04	THRUST CONTROL	Threshold	Interval
ATA : 76 Zone : 190 Ref. Doc. : Effectivity : OM-BYB, OM-BYC THRUST CONTROL GENERAL VISUAL INSPECTION OF PULLEYS, FAIRLEADS AND BRACKETS OF THRUST CONTROL CABLE SYSTEM IN THE INSTALLATION CHANNELS AND UNDER THE AFT LAVATORIES AND GALLEYS.			10 000 Hours

761100-00-09 THRUST CONTROL	Threshold	Interval
ATA : 76 Zone : 100 Ref. Doc. : AMM 76-11-03-200-826 Effectivity : OM-BYB, OM-BYC THRUST CONTROL DETAILED INSPECTION OF THRUST CONTROL CABLES BELOW LAVATORIES/GALLEYS AND IN INSTALLATION CHANNELS. NOTE : PERFORM THIS TASK IN ZONES 197/198 AND 295/296.		10 000 Hours

761300-00-02 FUEL SHUT-OFF	Threshold	Interval
ATA : 76 Zone : 190 Ref. Doc. : Effectivity : OM-BYB, OM-BYC FUEL SHUT-OFF GENERAL VISUAL INSPECTION OF PULLEYS, FAIRLEADS AND BRACKETS OF FUEL SHUT-OFF CABLE SYSTEM IN THE INSTALLATION CHANNELS AND UNDER THE AFT LAVATORIES AND GALLEYS.		10 000 Hours

783500-02-01 THRUST REVERSER	Threshold	Interval
ATA : 78 Zone : 200 Ref. Doc. : AMM 78-35-00-710-815 Effectivity : OM-BYB, OM-BYC THRUST REVERSER OPERATIONAL CHECK OF THE THRUST REVERSER INDICATION AND WARNING SYSTEM.		10 000 Hours