

Maintenance Program SSG-AMP-A319 (LUMP) ISSUE 1 REV 0 1C CHECK



Category : All Categories Chapters: All Chapters Effectivity : All Tasks Total : 159

ZL-131-01-1		FORWARD CARGO COMPARTMENT	Threshold	Interval
ATA	·A	: 05		3 Years
Zor	ne	: 131, 132		
Ref	f. Doc.	: 052130-200-001		
Effe	ectivity	: OM-BYA, OM-BYK		

FORWARD CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (AS FAR AS VISIBLE, IF ACTs INSTALLED) (EWIS)

ZL-151-01-1		AFT CARGO COMPARTMENT	Threshold	Interval
	ATA Zone	: 05 : 151, 152		3 Years
	Ref. Doc. Effectivity	: 052150-200-001 : OM-BYA, OM-BYK		

AFT CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (AS FAR AS VISIBLE, IF ACT IS INSTALLED) (EWIS)

ZL-161-01-1	BULK CARGO COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 161, 162 : 052160-200-001 : OM-BYA, OM-BYK		3 Years

BULK CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT (AS FAR AS VISIBLE, IF ACT IS INSTALLED) (EWIS)

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 159
---------------------------	------------------------	------------------------	------------

ZL-171-01-3	AFT CABIN UNDERFLOOR COMPARTMENT	Threshold	Interval
ATA	: 05		3 Years
Zone	: 171, 172		
Ref. Doc.	: 052170-200-001		
Effectivity	: OM-BYA, OM-BYK		

AFT CABIN UNDERFLOOR COMPARTMENT

GENERAL VISUAL INSPECTION OF AFT CABIN UNDERFLOOR COMPARTMENT (EWIS)

ZL-195-01-1	HYDRAULIC COMPARTMENT AND FAIRINGS	Threshold	Interval
ATA	: 05		3 Years
Zone	: 195, 196		
Ref. Doc.	: 052190-200-005		
Effectivity	: OM-BYA, OM-BYK		

HYDRAULIC COMPARTMENT AND FAIRINGS

GENERAL VISUAL INSPECTION OF HYDRAULIC COMPARTMENT AND FAIRINGS (EWIS)

ZL-200-02-1	UPPER HALF OF FUSELAGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 200 : 052200-200-002 : OM-BYA, OM-BYK		3 Years

UPPER HALF OF FUSELAGE

GENERAL VISUAL INSPECTION OF UPPER HALF OF FUSELAGE

ZL-300-02-1		STABILIZERS AND CONE/REAR FUSELAGE	Threshold	Interval
A	TA	: 05		3 Years
Zo	lone	: 300		
R	Ref. Doc.	: 052300-200-002		
Ef	ffectivity	: OM-BYA, OM-BYK		
6-	TADII 17FD	S AND CONE/DEAD FUSELACE		

STABILIZERS AND CONE/REAR FUSELAGE

GENERAL VISUAL INSPECTION OF STABILIZERS AND CONE/REAR FUSELAGE

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 159
---------------------------	------------------------	------------------------	------------

ZL-311-01-1	AFT FUSELAGE TAIL SECTION	Threshold	Interval
ATA	: 05		3 Years
Zone	: 311, 312		
Ref. Doo	c. : 052310-200-001		
Effectivi	ty : OM-BYA, OM-BYK		
Tags	: CRITICAL TASK		

AFT FUSELAGE TAIL SECTION

GENERAL VISUAL INSPECTION OF AFT FUSELAGE TAIL SECTION (EWIS)

ZL-313-01-1	TAIL CONE APU AIR INTAKE AREA	Threshold	Interval
ATA	: 05		3 Years
Zone	: 313, 314		
Ref. Doc.	: 052310-200-002		
Effectivity	: OM-BYA, OM-BYK		

TAIL CONE APU AIR INTAKE AREA

GENERAL VISUAL INSPECTION OF TAIL CONE APU AIR INTAKE AREA (EWIS)

ZL-315-01-2	TAIL CONE APU AND ACCESSORY COMPARTMENT	Threshold	Interval
ATA	A : 05		3 Years
Zon	ne : 315, 316		
Ref.	. Doc. : 052310-200-003		
Effe	ectivity : OM-BYA, OM-BYK		

TAIL CONE APU AND ACCESSORY COMPARTMENT

GENERAL VISUAL INSPECTION OF TAIL CONE APU AND ACCESSORY COMPARTMENT (EWIS)

ZL-325-01-1		VERTICAL STABILIZER TRAILING EDGE	Threshold	Interval
AT	TA	: 05		3 Years
Zo	one	: 325		
Re	ef. Doc.	: 052320-200-005		
Eff	fectivity	: OM-BYA, OM-BYK		
\	EDTION O	TARILIZED TRAILING EDGE		

VERTICAL STABILIZER TRAILING EDGE

GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER TRAILING EDGE (EWIS)

ZL-334-01-1	THS TRAILING EDGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 334, 344 : 052330-200-004 : OM-BYA, OM-BYK		3 Years

THS TRAILING EDGE

GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER TRAILING EDGE (EWIS)

ZL-411-01-1-LH	LH ENGINE UPPER FORWARD PYLON	Threshold	Interval
ATA	: 05		3 Years
Zone	: 411, 413, 414		
Ref. Doc.	: 052410-200-001		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE UPPER FORWARD PYLON

GENERAL VISUAL INSPECTION OF UPPER FORWARD PYLON (EWIS)

ZL-411-01-1-RH	RH ENGINE UPPER FORWARD PYLON	Threshold	Interval
ATA	: 05		3 Years
Zone	: 421, 423, 424		
Ref. Doc.	: 052410-200-001		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE UPPER FORWARD PYLON

GENERAL VISUAL INSPECTION OF UPPER FORWARD PYLON (EWIS)

ZL-415-01-1-LH	LH ENGINE LOWER PYLON	Threshold	Interval
ATA	: 05		3 Years
Zone	: 415, 425		
Ref. Doc.	: 052410-200-002		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE LOWER PYLON

GENERAL VISUAL INSPECTION OF LOWER PYLON (EWIS)

ZL-415-01-1-RH	RH ENGINE LOWER PYLON	Threshold	Interval
ATA	: 05		3 Years
Zone	: 425		
Ref. Doc.	: 052410-200-002		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE LOWER PYLON

GENERAL VISUAL INSPECTION OF LOWER PYLON (EWIS)

ZL-437-01-1-LH	LH ENGINE FAN COWL	Threshold	Interval
ATA	: 05		3 Years
Zone	: 437, 438		
Ref. Doc.	: 052430-200-003		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

LH ENGINE FAN COWL

GENERAL VISUAL INSPECTION OF FAN COWL (EWIS)

ZL-437-01-1-RH	RH ENGINE FAN COWL	Threshold	Interval
ATA	: 05		3 Years
Zone	: 447, 448		
Ref. Doc.	: 052430-200-003		
Effectivity	: OM-BYA, OM-BYK		
Tags	EWIS		

RH ENGINE FAN COWL

GENERAL VISUAL INSPECTION OF FAN COWL (EWIS)

ZL-451-01-1-LH	LH ENGINE THRUST REVERSER	Threshold	Interval
ATA	: 05		3 Years
Zone	: 451, 452		
Ref. Doc.	: 052450-200-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	EWIS		

LH ENGINE THRUST REVERSER

GENERAL VISUAL INSPECTION OF THRUST REVERSER (EWIS)

PREPARATION NOTE: THRUST REVERSER PIVOTING DOOR OPENED;

ZL-451-01-1-RH	RH ENGINE THRUST REVERSER	Threshold	Interval
ATA	: 05		3 Years
Zone	: 461, 462		
Ref. Doc.	: 052450-200-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

RH ENGINE THRUST REVERSER

GENERAL VISUAL INSPECTION OF THRUST REVERSER (EWIS)

PREPARATION NOTE: THRUST REVERSER PIVOTING DOOR OPENED;

ZL-453-01-1-LH	LH ENGINE HOT SECTION	Threshold	Interval
ATA	: 05		3 Years
Zone	: 453, 454		
Ref. Doc.	: 052450-200-002		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

LH ENGINE HOT SECTION

GENERAL VISUAL INSPECTION OF HOT SECTION (EWIS)

ZL-453-01-1-RH	RH ENGINE HOT SECTION	Threshold	Interval
ATA	: 05		3 Years
Zone Ref. Doc.	: 463, 464 : 052450-200-002		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE HOT SECTION

GENERAL VISUAL INSPECTION OF HOT SECTION (EWIS)

ZL-471-01-1-LH	LH ENGINE PYLON LEADING EDGE AND LOWER FAIRING	Threshold	Interval
ATA	: 05		3 Years
Zone	: 471, 472, 473, 475, 476, 477		
Ref. Doc.	: 052470-200-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

LH ENGINE PYLON LEADING EDGE AND LOWER FAIRING

GENERAL VISUAL INSPECTION OF PYLON LEADING EDGE AND LOWER FAIRING (EWIS)

ZL-471-01-1-RH	RH ENGINE PYLON LEADING EDGE AND LOWER FAIRING	Threshold	Interval
ATA	: 05		3 Years
Zone	: 481, 482, 483, 485, 486, 487		
Ref. Doc.	: 052470-200-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

RH ENGINE PYLON LEADING EDGE AND LOWER FAIRING

GENERAL VISUAL INSPECTION OF PYLON LEADING EDGE AND LOWER FAIRING (EWIS)

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 159
---------------------------	------------------------	------------------------	-------------

ZL-500-02-1	LH AND RH WING LOWER SURFACE	Threshold	Interval
ATA	: 05		3 Years
Zone	: 500, 600		
Ref. Doc.	: 052500-200-002		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

LH AND RH WING LOWER SURFACE

GENERAL VISUAL INSPECTION OF LH AND RH WING LOWER SURFACE INCLUDING UPPER AND LOWER SURFACES OF SLATS AND FLAPS (EWIS)

PREPARATION NOTE: FLAPS EXTENDED; SLATS FULLY EXTENDED;

ZL-500-03-1	LH AND RH WING UPPER SURFACE	Threshold	Interval
ATA	: 05		3 Years
Zone	: 500, 600		
Ref. D	Doc. : 052500-200-003		
Effecti	tivity : OM-BYA, OM-BYK		
Tags	: EWIS		

LH AND RH WING UPPER SURFACE

GENERAL VISUAL INSPECTION OF LH AND RH WING UPPER SURFACE INCLUDING SLATS, FLAPS AND SPOILERS (EWIS)

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED; SLATS FULLY EXTENDED;

ZL-531-01-1	LH AND RH WING FLAP TRACK NO 2 AND FAIRING	Threshold	Interval
ATA	: 05		3 Years
Zone	: 531, 631		
Ref. Doc.	: 052530-200-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

LH AND RH WING FLAP TRACK NO 2 AND FAIRING

GENERAL VISUAL INSPECTION OF FLAP TRACK NO 2 AND FAIRING (EWIS)

PREPARATION NOTE: FLAPS EXTENDED;

ZL-532-01-1	LH AND RH WING FLAP TRACK NO 3 AND FAIRING	Threshold	Interval
ATA	: 05		3 Years
Zone	: 532, 632		
Ref. Do	oc. : 052530-200-002		
Effectivi	ity : OM-BYA, OM-BYK		
Tags	EWIS		

LH AND RH WING FLAP TRACK NO 3 AND FAIRING

GENERAL VISUAL INSPECTION OF FLAP TRACK NO 3 AND FAIRING (EWIS)

PREPARATION NOTE: FLAPS EXTENDED;

ZL-533-01-1		LH AND RH FLAP TRACK NO 4 AND FAIRING	Threshold	Interval
ATA	ΓA	: 05		3 Years
Zon	ne	: 533, 633		
Ref	ef. Doc.	: 052530-200-003		
Effe	fectivity	: OM-BYA, OM-BYK		
Tag	ıgs	EWIS		

LH AND RH FLAP TRACK NO 4 AND FAIRING

GENERAL VISUAL INSPECTION OF FLAP TRACK NO 4 AND FAIRING (EWIS)

PREPARATION NOTE: FLAPS EXTENDED;

ZL-573-01-1	LH AND RH WING INBOARD FIXED TRAILING EDGE STRUCTURE	Threshold	Interval
ATA	: 05		3 Years
Zone	: 573, 673		
Ref. D	Ooc. : 052570-200-003		
Effecti	ivity : OM-BYA, OM-BYK		

LH AND RH WING INBOARD FIXED TRAILING EDGE STRUCTURE

GENERAL VISUAL INSPECTION OF INBOARD FIXED TRAILING EDGE STRUCTURE FROM SHROUD BOX TO RIB 9 (EWIS)

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED;

ZL-574-01-1	FALSE SPAR BOX	Th	reshold	Interval
ATA	: 05			3 Years
Zone	: 574, 674			
Ref. Doc.	. : 052570-200-004			
Effectivity	: OM-BYA, OM-BYK			

FALSE SPAR BOX

GENERAL VISUAL INSPECTION OF FALSE SPAR BOX (EWIS)

PREPARATION NOTE: PYLON FAIRINGS REMOVED;

ZL-575-01-1	LH AND RH WING OUTB FIXED TRAILING EDGE STRUCTURE	Threshold	Interval
ATA	: 05		3 Years
Zone	: 575, 675		
Ref. Doc.	: 052570-200-005		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

LH AND RH WING OUTB FIXED TRAILING EDGE STRUCTURE

GENERAL VISUAL INSPECTION OF OUTBOARD FIXED TRAILING EDGE STRUCTURE FROM RIB 9 TO RIB 27 (EWIS)

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED;

ZL-734-01-1-LH	LH MAIN LANDING GEAR MAIN DOORS	Threshold	Interval
ATA	: 05		3 Years
Zone	: 734		
Ref. Doc.	: 052730-200-004		
Effectivity	: OM-BYA, OM-BYK		

LH MAIN LANDING GEAR MAIN DOORS

GENERAL VISUAL INSPECTION OF LH MAIN LANDING GEAR MAIN DOORS (EWIS)

ZL-734-01-1-RH	RH MAIN LANDING GEAR MAIN DOORS	Threshold	Interval
ATA	: 05		3 Years
Zone	: 744		
Ref. Doc.	: 052730-200-004		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

RH MAIN LANDING GEAR MAIN DOORS

GENERAL VISUAL INSPECTION OF RH MAIN LANDING GEAR MAIN DOORS (EWIS)

ZL-825-01-1	FORWARD CARGO COMPARTMENT DOOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 825 : 052820-200-001 : OM-BYA, OM-BYK		3 Years

FORWARD CARGO COMPARTMENT DOOR

GENERAL VISUAL INSPECTION OF FWD CARGO COMPARTMENT DOOR INCLUDING FUSELAGE DOOR SILL, DOOR SEAL AND LOCK FITTINGS, EXTERNAL SURFACE (EWIS)

ZL-826-01-2	AFT CARGO COMPARTMENT DOOR	Threshold	Interval
ATA	: 05		36 Months
Zone	: 826		
Ref. Doc.	: 052820-200-002		
Effectivity	: OM-BYA, OM-BYK		

AFT CARGO COMPARTMENT DOOR

GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR INCLUDING FUSELAGE DOOR SILL, DOOR SEAL AND LOCK FITTINGS (EWIS)

200002-01-1	HIRF/LIGHTNING PROTECTION-THS T/E	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 20 : 334, 344 : 249200-210-018 : OM-BYA, OM-BYK		3 Years

HIRF/LIGHTNING PROTECTION-THS T/E

GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSES:

- 405VB, 406VB, 407VB, 408VB, 409VB, LH SIDE
- 400VB, 401VB, 402VB, 403VB, 404VB, RH SIDE

200121-01-1	FORWARD AVIONIC COMPARTMENT	Threshold	Interval
ATA	: 20		36 Months
Zone	: 121, 122		
Ref. Doc.	: 249200-100-004		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

FORWARD AVIONIC COMPARTMENT

EWIS TASK

CLEANING OF EWIS INSTALLED IN THE FORWARD AVIONIC COMPARTMENT (ONLY IF CONTAMINATED)

200129-02-1	STAIR BAY	Threshold	Interval
ATA	: 20		36 Months
Zone	: 129		
Ref. Doc.	: 249200-210-809		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

STAIR BAY

GENERAL VISUAL INSPECTION OF EWIS INSTALLED IN THE STAIR BAY (EWIS)

PREPARATION NOTE: GASKET REMOVED; ENTRANCE STAIR DEPLOYED;

212141-01-1-1	RECIRCULATION FILTER	Threshold	Interval
ATA	: 21		3 Years
Zone	: 130		
Ref. Doc.	: 212141-920-002		
Effectivity	: OM-BYA, OM-BYK		
Tags	TCI (NO ESCALATION ALLOWED)		

RECIRCULATION FILTER

DISCARD FILTER ELEMENTS OF RECIRCULATION SYSTEM

212141-01-1-2	RECIRCULATION FILTER	Threshold	Interval
ATA	: 21		3 Years
Zone	: 130		
Ref. Doc.	: 212141-920-002		
Effectivity	: OM-BYA, OM-BYK		
Tags	TCI (NO ESCALATION ALLOWED)		

RECIRCULATION FILTER

DISCARD FILTER ELEMENTS OF RECIRCULATION SYSTEM

212600-01-1	AVIONICS EQUIPMENT VENTILATION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 21 : 210 : 212600-710-001 : OM-BYA, OM-BYK		3 Years

AVIONICS EQUIPMENT VENTILATION

OPERATIONAL CHECK OF SYSTEM VIA MCDU

212600-02-1	AVIONICS EQUIPMENT VENTILATION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 21 : 210 : 212600-710-002 : OM-BYA, OM-BYK		3 Years

AVIONICS EQUIPMENT VENTILATION

OPERATIONAL CHECK OF OVERRIDE FUNCTION (BLOWER AND EXTRACT)

212600-09-1	AVIONICS EQUIPMENT VENTILATION	Threshold	Interval
ATA	: 21		3 Years
Zone	: 120		
Ref. Doc.	: 122113-100-002		
Effectivity	: OM-BYA, OM-BYK		

AVIONICS EQUIPMENT VENTILATION

CLEAN GRID OF RELAY BOX VU PANELS

212600-11-1	AVIONICS EQUIPMENT VENTILATION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 21 : 127 : 212643-600-016 : OM-BYA, OM-BYK		3 Years

AVIONICS EQUIPMENT VENTILATION

DISCARD DEMISTER FILTER ELEMENT AND FILTER CARTRIDGE (LE BOZEC)

233000-51-3-1485-A	PASSENGER ADDRESS AND PUBLIC ENTERTAINMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 23 : 200 : AMM-S Subtask : 23-33-00-710-050 Step 10 - 18 OM-BYK		3 Years

PASSENGER ADDRESS AND PUBLIC ENTERTAINMENT

CHECK IFE AUDIO-CANCELLATION FURTHER PA ANNOUNCEMENT INCLUDING EARPHONES.

237100-01-1	COCKPIT VOICE RECORDER	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 23 : 210 : 237100-710-001 : OM-BYA, OM-BYK		3 Years

COCKPIT VOICE RECORDER

OPERATIONAL CHECK OF ULB

OPERATIONAL CHECK OF CVR AND CVR-CHANNEL RECORDING

237135-02-1	COCKPIT VOICE RECORDER	Threshold	Interval
ATA	: 23		3 Years
Zone	: 312		
Ref. D	Doc. : 237100-720-001		
Effect	tivity : OM-BYA, OM-BYK		
COCH	KPIT VOICE RECORDER		<u> </u>

242100-01-1-LH	LH ENGINE INTEGRATED DRIVE GENERATOR	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 24			3 Years
Zone	: 438			
Ref. Doc.	: 242100-210-043			
Effectivity	: OM-BYA, OM-BYK			
Tags	ETOPS SIGNIFICANT SYSTEM CRITICAL TASK			

LH ENGINE INTEGRATED DRIVE GENERATOR

ETOPS SIGNIFICANT SYSTEM

CHECK TORQUE OF QUICK-ATTACH-DETACH (QAD) TENSION BOLT

242100-01-1-RH	RH ENGINE INTEGRATED DRIVE GENERATOR	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 24			3 Years
Zone	: 448			
Ref. Doc.	: 242100-210-043			
Effectivity	: OM-BYA, OM-BYK			
Tags	ETOPS SIGNIFICANT SYSTEM CRITICAL TASK			

RH ENGINE INTEGRATED DRIVE GENERATOR

ETOPS SIGNIFICANT SYSTEM

CHECK TORQUE OF QUICK-ATTACH-DETACH (QAD) TENSION BOLT

243000-13-1	DC GENERATION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 24 : 124, 126 : 243200-200-801 : OM-BYA, OM-BYK		3 Years

DC GENERATION

CLEANING OF THE TRANSFORMER RECTIFIER TR1 AND TR2

243000-14-1	DC GENERATION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 24 : 125 : 243400-100-801 : OM-BYA, OM-BYK		3 Years

DC GENERATION

CLEANING OF THE ESSENTIAL TRANSFORMER RECTIFIER

252700-01-1-1485-A	DIVANS, CREDENZAS, TABLES STOWAGES, WARDROBE AND SECRETARY AND PARTITIONS (BATHROOM PRIVATE OFFICE /	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 25 : 200 : AMM-S : 25-27-00-220-801 25-27-00-220-802 OM-BYK		9 000 Hours 3 Years (+3 Months / -3 Months)

DIVANS, CREDENZAS, TABLES STOWAGES, WARDROBE AND SECRETARY AND PARTITIONS (BATHROOM PRIVATE OFFICE / BEDROOM, CONFERENCE ROOM, MINISTERS COMPARTMENT, STAFF SEATING, COMMUNICATIONS CENTER)

DETAILED VISUAL INSPECTION OF: TABLES, DIVANS AND PARTITIONS TO ATTACHMENT POINTS.

DETAILED VISUAL INSPECTION OF: BATHROOM ATTACHMENT POINTS.

256241-04-1	DOOR ESCAPE SLIDE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 25 : 831, 832, 841, 842 : 256200-710-001 : OM-BYA, OM-BYK		3 Years

DOOR ESCAPE SLIDE

OPERATIONAL CHECK OF DOOR/EMERGENCY EXIT/OFFWING ESCAPE SLIDE/RAFT DEPLOYMENT.

256241-05-1	DOOR ESCAPE SLIDE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 25 : 221, 222, 261, 262 : 531100-210-034 : OM-BYA, OM-BYK		3 Years

DOOR ESCAPE SLIDE

CLEAN DOOR GIRT BAR FITTING STOP LEVERS

256242-03-1	OFFWING ESCAPE SLIDE	Threshold	Interval
ATA	: 25		3 Years
Zone	: 830, 840		
Ref. Doc.	: 256200-710-002		
Effectivity	: OM-BYA, OM-BYK		

OFFWING ESCAPE SLIDE

OPERATIONAL CHECK OF OFF WING EMERGENCY EXIT ESCAPE SLIDE DEPLOYMENT

NOTE: PLANNING:

- TASK IS NOT APPLICABLE FOR DEACTIVATED EMERGENCY EXITS.

256535-01-1	FIXED EMERGENCY LOCATOR TRANSMITTER	Threshold	Interval
ATA	: 25		3 Years
Zone	: 200		
Ref. Doc.	: 256500-710-001		
Effectivity	: OM-BYA, OM-BYK		

FIXED EMERGENCY LOCATOR TRANSMITTER

OPERATIONAL CHECK OF ELT SYSTEM BY MANUAL ACTIVATION

256535-04-1	FIXED EMERGENCY LOCATOR TRANSMITTER	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 25 : 200 : 256500-210-802 : OM-BYA, OM-BYK		3 Years

FIXED EMERGENCY LOCATOR TRANSMITTER

GENERAL VISUAL INSPECTION OF EXTERNAL ELT ANTENNA

256536-01-1	BEACON - LOW FREQUENCY UNDERWATER LOCATOR	Threshold	Interval
ATA	: 25		3 Years
Zone	: 200		
Ref. Doc.	: 256500-710-802		
Effectivity	: OM-BYA, OM-BYK		

BEACON - LOW FREQUENCY UNDERWATER LOCATOR

OPERATIONAL CHECK OF LOW FREQUENCY UNDERWATER LOCATOR BEACON.

261300-01-1	APU FIRE AND OVERHEAT DETECTION	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 26			3 Years
Zone	: 210			
Ref. Doc.	: 261300-710-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	ETOPS SIGNIFICANT SYSTEM CRITICAL TASK			

APU FIRE AND OVERHEAT DETECTION

ETOPS SIGNIFICANT SYSTEM

OPERATIONAL CHECK OF LOOP/SQUIB

ategory : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 159
--------------------------	------------------------	------------------------	-------------

261700-03-1	LAVATORY SMOKE DETECTION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 26 : 210 : 261700-710-001 : OM-BYA, OM-BYK		3 Years

LAVATORY SMOKE DETECTION

OPERATIONAL CHECK OF LAVATORY SMOKE DETECTION BY CFDS TO CONFIRM WARNINGS CAN BE DISPLAYED

262200-02-1	APU FIRE EXTINGUISHING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 26 : 210 : 262200-710-002 : OM-BYA, OM-BYK		3 Years

APU FIRE EXTINGUISHING

OPERATIONAL CHECK OF AUTOMATIC FIRE EXTINGUISHING CIRCUIT AND TEST APU LP FUEL VALVE OPERATION USING EACH INDIVIDUAL MOTOR IN TURN AND TEST APU EMERGENCY SHUTDOWN CIRCUIT

262541-04-1-1	LAVATORY A FIRE EXTINGUISHER BOTTLE	Threshold	Interval
ATA	: 26		3 Years
Zone	: 200		
Ref. Doc.	: 262500-200-005		
Effectivity	: OM-BYA, OM-BYK		

LAVATORY A FIRE EXTINGUISHER BOTTLE

VISUAL CHECK OF FIRE EXTINGUISHER BOTTLE PRESSURE READING

262541-04-1-2	LAVATORY D FIRE EXTINGUISHER BOTTLE	Threshold	Interval
ATA	: 26		3 Years
Zone	: 200		
Ref. Doc.	: 262500-200-005		
Effectivity	: OM-BYA, OM-BYK		

LAVATORY D FIRE EXTINGUISHER BOTTLE

VISUAL CHECK OF FIRE EXTINGUISHER BOTTLE PRESSURE READING

262541-04-1-3	LAVATORY E FIRE EXTINGUISHER BOTTLE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 26 : 200 : 262500-200-005 : OM-BYA, OM-BYK		3 Years

LAVATORY E FIRE EXTINGUISHER BOTTLE

VISUAL CHECK OF FIRE EXTINGUISHER BOTTLE PRESSURE READING

271400-01-1	AILERON HYDRAULIC ACTUATION	Threshold	Interval
ATA	: 27		3 Years
Zone	: 210		
Ref. Doc	: 279600-710-007		
Effectivity	/ : OM-BYA, OM-BYK		
Tags	: CMR** (NO ESCALATION)		

AILERON HYDRAULIC ACTUATION

OPERATIONAL CHECK OF DAMPING MEASUREMENT BY BITE

272100-08-1	RUDDER MECHANICAL CONTROL	Threshold	Interval
ATA	: 27		3 Years
Zone	: 210		
Ref. Doc.	: 272143-600-001		
Effectivity	: OM-BYA, OM-BYK		

RUDDER MECHANICAL CONTROL

LUBRICATION OF RUDDER PEDAL ADJUSTMENT MECHANISM

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 159
---------------------------	------------------------	------------------------	------------

272100-12-1	RUDDER MECHANICAL CONTROL	Threshold	Interval
ATA	A : 27		3 Years
Zor	ne : 310		
Ref	f. Doc. : 122227-640-807		
Effe	ectivity : OM-BYA, OM-BYK		
	IDDED MECHANICAL CONTROL		

RUDDER MECHANICAL CONTROL

LUBRICATION OF RUDDER CONTROL CABLES IN REAR PART.

272145-01-1	RUDDER CABLE TENSION REGULATOR	Threshold	Interval
ATA	: 27		3 Years
Zone	: 125		
Ref. Doc.	: 272100-220-002		
Effectivity	: OM-BYA, OM-BYK		
			<u> </u>

RUDDER CABLE TENSION REGULATOR

FUNCTIONAL CHECK OF TENSION REGULATOR (POINTER WITHIN THE LIMITS)

273400-01-1	ELEVATOR AND HYDRAULIC ACTUATION	Threshold	Interval
ATA	: 27		3 Years
Zone	: 210		
Ref. Doc.	: 279600-710-008		
Effectivity	: OM-BYA, OM-BYK		

ELEVATOR AND HYDRAULIC ACTUATION

OPERATIONAL CHECK OF DAMPING MEASUREMENT BY BITE

274142-01-1	THS TRIM CTL CABLE TENSION COMPENSATOR	Threshold	Interval
	: 27 : 310 : 274100-220-001 : OM-BYA, OM-BYK		3 Years

THS TRIM CTL CABLE TENSION COMPENSATOR

FUNCTIONAL CHECK OF POINTER ON TENSION COMPENSATOR (SCALE WITHIN LIMITS)

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 159
---------------------------	------------------------	------------------------	-------------

274451-02-1	THS ACTUATOR	Threshold	Interval
ATA	: 27		3 Years
Zone	: 311, 312		
Ref. Doc.	: 274451-210-004		
Effectivity	: OM-BYA, OM-BYK		

THS ACTUATOR

CHECK OIL LEVEL OF THS ACTUATOR GEARBOX

274451-05-1	THS ACTUATOR	Threshold	Interval
ATA	: 27		3 Years
Zone	: 310		
Ref. Doc.	: 274451-220-002		
Effectivity	: OM-BYA, OM-BYK		

THS ACTUATOR

DETAILED INSPECTION OF UPPER AND LOWER THS ACTUATOR ATTACHMENT (PRIMARY AND SECONDARY)

275117-01-1	FLAP/SLAT COMMAND SENSOR UNIT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 27 : 212 : 275117-280-001 : OM-BYA, OM-BYK		3 Years

FLAP/SLAT COMMAND SENSOR UNIT

REMOVE CSU FOR WORKSHOP CHECK OF FRICTION BRAKE

REPLENISH PCU GEARBOX TO CONFIRM FLUID LEVEL

275451-01-1		FLAP POWER CONTROL UNIT	Threshold	Interval
	ATA	: 27		3 Years
	Zone	: 147		
	Ref. Doc.	: 121327-612-002		
	Effectivity	: OM-BYA, OM-BYK		
	FLAP POWE	ER CONTROL UNIT		I

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 159
---------------------------	------------------------	------------------------	-------------

278100-03-1	SLATS	Threshold	Interval
ATA	: 27		3 Years
Zone	: 210		
Ref. Doc.			
Effectivity	: OM-BYA, OM-BYK		
SLATS			

OPERATIONAL CHECK OF WTB/POB

278100-04-1-LH	LH SLATS	Threshold	Interval
ATA	: 27		3 Years
Zone	: 520		
Ref. Doc.	: AMM : 278400-210-002		
Effectivity	: OM-BYA, OM-BYK		

LH SLATS

CHECK OF SLATS TRANSMISSION SHAFTING INTEGRITY, INCLUDING INSPECTION OF SEAL WITNESS DRAINS

278100-04-1-RH	RH SLATS	Threshold	Interval
ATA	: 27		3 Years
Zone	: '620		
Ref. Doc.	: AMM : 278400-210-002		
Effectivity	: OM-BYA, OM-BYK		
Tags	CMR** (NO ESCALATION)		

RH SLATS

CHECK OF SLATS TRANSMISSION SHAFTING INTEGRITY, INCLUDING INSPECTION OF SEAL WITNESS DRAINS

278451-01-1	SLAT POWER CONTROL UNIT	Threshold	Interval
ATA	: 27		3 Years
Zone	: 147		
Ref. Doc.	: 121327-612-003		
Effectivity	: OM-BYA, OM-BYK		

SLAT POWER CONTROL UNIT

REPLENISH PCU GEARBOX TO CONFIRM FLUID LEVEL

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 159
---------------------------	------------------------	------------------------	-------------

281200-01-1	TANK VENTING SYSTEM	Threshold	Interval
ATA	: 28		3 Years
Zone	: 500, 600		
Ref. Doc.	: 281200-210-001		
Effectivity	: OM-BYA, OM-BYK		

TANK VENTING SYSTEM

VISUAL CHECK OF VENT SURGE TANK BURST DISC (EXTERNAL)

281247-01-1	NACA VENT INTAKE	Threshold	Interval
ATA	: 28		3 Years
Zone	: 550, 650		
Ref. Doc.	: 281247-200-001		
Effectivity	: OM-BYA, OM-BYK		

NACA VENT INTAKE

VISUAL CHECK OF NACA INTAKE FOR SIGNS OF BLOCKAGE

281800-10-1	IGNITION PREVENTION		Threshold	Interval
ATA	: 28			3 Years
Zone	: 122			
Ref. Doc.	: 281800-710-801			
Effectivity	: OM-BYA, OM-BYK			
		'		

IGNITION PREVENTION

OPERATIONAL CHECK OF CENTER TANK FUEL PUMP GFI

(SFAR88)

291000-06-1	MAIN HYDRAULIC POWER	Threshold	Interval
ATA	: 29		3 Years
Zone	: 210		
Ref. D	oc. : 292300-710-003		
Effecti	vity : OM-BYA, OM-BYK		
			•

MAIN HYDRAULIC POWER

FUNCTIONAL CHECK OF PTU YELLOW TO GREEN

MAIN/AUXILIARY POWER	Threshold	Interval
: 29		3 Years
: 210		
: 291000-710-004		
: OM-BYA, OM-BYK		
	: 29 : 210 : 291000-710-004	: 29 : 210 : 291000-710-004

MAIN/AUXILIARY POWER

OPERATIONAL CHECK OF EDP DEPESSURIZATION

313300-03-1	DFDR SYSTEM INTERCONNECTION	Threshold	Interval
ATA	: 31		3 Years
Zone	: 312		
Ref. Doc.	: 313300-710-015		
Effectivity	: OM-BYA, OM-BYK		

DFDR SYSTEM INTERCONNECTION

OPERATIONAL CHECK OF ULB

321111-03-1	MAIN LANDING GEAR	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 32			3 Years
Zone	: 731, 741			
Ref. Doc.	: 321111-200-001			
Effectivity	: OM-BYA, OM-BYK			

MAIN LANDING GEAR

FUNCTIONAL CHECK OF MLG TORQUE LINK DAMPER FLUID LEVEL

321113-04-1-LH	LH MAIN LANDING GEAR SHOCK ABSORBER	Threshold	Interval
ATA	: 32		3 Years
Zone	: 731		
Ref. Doc.	: 121432-614-003		
Effectivity	: OM-BYA, OM-BYK		

LH MAIN LANDING GEAR SHOCK ABSORBER

FUNCTIONAL CHECK OF LH MLG SHOCK ABSORBER CHARGE PRESSURE

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 159
---------------------------	------------------------	------------------------	------------

321113-04-1-RH	RH MAIN LANDING GEAR SHOCK ABSORBER	Threshold	Interval
ATA Zone Ref. Doc.	: 32 : 741 : 121432-614-003		3 Years
Effectivity	: OM-BYA, OM-BYK		

RH MAIN LANDING GEAR SHOCK ABSORBER

FUNCTIONAL CHECK OF RH MLG SHOCK ABSORBER CHARGE PRESSURE

322127-01-1 NOSE LAN	IDING GEAR TORQUE LINK	Threshold	Interval
ATA : 32 Zone : 711 Ref. Doc. : 322100-200 Effectivity : OM-BYA, C			5 000 Cycles 3 Years

NOSE LANDING GEAR TORQUE LINK

FUNCTIONAL CHECK OF NLG TORQUE LINKS FOR EXCESSIVE PLAY

323100-01-1	NORMAL EXTENSION AND RETRACTION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 210 : 326900-740-001 : OM-BYA, OM-BYK		3 Years

NORMAL EXTENSION AND RETRACTION

BITE CHECK OF LANDING GEAR CONTROL INTERFACE UNIT (LGCIU) USING MCDU (TO ENSURE THAT CONTINUOUS BITE IS OPERATIVE)

323100-05-1		NORMAL EXTENSION AND RETRACTION	Threshold	Interval
	ATA	: 32		3 Years
	Zone	: 123, 124		
	Ref. Doc.	: 323000-200-001		
	Effectivity	: OM-BYA, OM-BYK		
	Effectivity	: OM-BYA, OM-BYK		

NORMAL EXTENSION AND RETRACTION

DETAILED INSPECTION OF NOSE GEAR DOOR OPERATING MECHANISM

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 159
---------------------------	------------------------	------------------------	-------------

323300-05-2	LANDING GEAR FREE FALL EXTENSION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 210 : 323300-710-001 : OM-BYA, OM-BYK		3 Years

LANDING GEAR FREE FALL EXTENSION

OPERATIONAL CHECK OF FREE-FALL MECHANICAL CONTROL

324000-14-1	WHEELS AND BRAKES	Threshold	Interval
ATA	: 32		3 Years
Zone	: 210, 730, 744		
Ref. Doc	: 324200-720-004		
Effectivit	y : OM-BYA, OM-BYK		

WHEELS AND BRAKES

FUNCTIONAL CHECK OF THE AUTOMATIC REACTIVATION OF THE NORMAL BRAKING MODE (PARKING BRAKE APPLIED)

PREPARATION NOTE: HYDRAULIC GROUND POWER;

324311-01-1	LOW PRESSURE BRAKE RESERVOIR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 122 : 324311-210-001 : OM-BYK		1 Year

LOW PRESSURE BRAKE RESERVOIR

FUNCTIONAL CHECK OF FLUID LEVEL OF LOW PRESSURE BRAKE RESERVOIR

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 159
---------------------------	------------------------	------------------------	-------------

324500-01-1	PARKING/ULTIMATE EMERGENCY BRAKING SYSTEM	Threshold	Interval
ATA	: 32		3 Years
Zone	: 210, 711, 730, 740		
Ref. Doc.	: 324500-710-001		
Effectivity	: OM-BYK		
			1

PARKING/ULTIMATE EMERGENCY BRAKING SYSTEM

OPERATIONAL CHECK OF THE PARKING BRAKE SYSTEM

324500-01-2	PARKING/ULTIMATE EMERGENCY BRAKING SYSTEM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 210; 711; 730; 740 : 324500-710-001 : OM-BYA		3 Years

PARKING/ULTIMATE EMERGENCY BRAKING SYSTEM

OPERATIONAL CHECK OF THE PARKING BRAKE SYSTEM

324500-02-2	PARKING/ULTIMATE EMERGENCY BRAKING SYSTEM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 148; 210 : 324500-720-002 : OM-BYA		9 000 Hours 36 Months

PARKING/ULTIMATE EMERGENCY BRAKING SYSTEM

FUNCTIONAL CHECK OF BRAKE ACCUMULATOR SYSTEM WITH THE PARKING BRAKE APPLIED

324500-03-1	PARKING/ULTIMATE EMERGENCY BRAKING SYSTEM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 210, 730, 740 : 324400-720-002 : OM-BYK		3 950 Hours 3 Years

PARKING/ULTIMATE EMERGENCY BRAKING SYSTEM

FUNCTIONAL CHECK OF BRAKE ACCUMULATOR SYSTEM WITH THE PARKING BRAKE NOT APPLIED

Category: All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 159
--------------------------	------------------------	------------------------	-------------

331400-01-1	ANNUNCIATOR LIGHT TEST AND DIMMING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 33 : 210 : 331400-710-001 : OM-BYA, OM-BYK		3 Years

ANNUNCIATOR LIGHT TEST AND DIMMING

OPERATIONAL CHECK OF LIGHTS TEST SYSTEM

332100-01-1-1485-A	VIP AREA FR 20 TO 44 GENERAL ILLUMINATION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 33 : 200 : AMM-S : 33-21-00-720-801 OM-BYK		3 Years

VIP AREA FR 20 TO 44 GENERAL ILLUMINATION

CARRY OUT FUNCTIONAL TEST OF THE GENERAL ILLUMINATION PAX OVERRIDES IN CASE OF DEPRESSURIZATION (LIGHTS BECOME FULL BRIGHT).

341300-07-1	AIR DATA	Threshold	Interval
ATA	: 34		3 Years
Zone	: 120		
Ref. Doc.	: 341000-170-001		
Effectivity	: OM-BYA, OM-BYK		
AIR DATA			

FLUSHING OF TOTAL PRESSURE LINES

341300-13-1	AIR DATA	Threshold	Interval
ATA	: 34		3 Years
Zone	: 121, 122		
Ref. D			
Effecti	vity : OM-BYA, OM-BYK		
AIR D	ATA		

FUNCTIONAL TEST OF THE ADM ACCURACY

344200-01-1	RADIO ALTIMETER	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 34 : 152 : 344200-750-001 : OM-BYA, OM-BYK		3 Years

RADIO ALTIMETER

OPERATIONAL CHECK AND DETAILED INSPECTION FOR CONTAMINATION OF RADIO ALTIMETER FAN

PLANNING:

- TASK IS NOT APPLICABLE IF P/N 822-2365-022 IS INSTALLED.

351000-08-1	CREW OXYGEN	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 35 : 210 : 351000-720-001 : OM-BYA, OM-BYK		3 Years

CREW OXYGEN

FUNCTIONAL CHECK OF ECAM OXYGEN CYLINDER CONTENTS INDICATION COMPARED WITH CYLINDER PRESSURE GAUGE

353000-07-1	PORTABLE OXYGEN	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 35 : 200 : 353000-220-001 : OM-BYA, OM-BYK		3 Years

PORTABLE OXYGEN

DETAILED INSPECTION OF PORTABLE OXYGEN MASK

SB A320-36-1041 (2) R6	INSPECTION OF HIGH PRESSURE UPPER DUCT ASSEMBLY FOR CRACKS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 36 : : SB A320-36-1041 R6 : SSG-EO-019 OM-BYK		3 Years

INSPECTION OF HIGH PRESSURE UPPER DUCT ASSEMBLY FOR CRACKS

INSPECTION OF THE WELDED BRACKETS AREA AND LINKS SUPPORT IAW SSG-EO-019 AND SB A320-36-1041.

383100-02-1	VACUUM TOILET SYSTEM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 38 : 170 : 383167-610-001 : OM-BYA, OM-BYK		3 Years

VACUUM TOILET SYSTEM

INSPECT WATER SEPARATOR AND ASSOCIATED FILTER ELEMENT, AND CLEAN AS NECESSARY

383100-05-1	VACUUM TOILET SYSTEM	Threshold	Interval
ATA Zone	: 38 : 172		3 Years
Ref. Doc. Effectivity	: 383161-210-001 : OM-BYA, OM-BYK		

VACUUM TOILET SYSTEM

DETAILED INSPECTION OF CLEANLINESS INSIDE WASTE TANK

383100-07-1	VACUUM TOILET SYSTEM	Threshold	Interval
ATA Zone	: 38 : 200		3 Years
Ref. Doc. Effectivity	: 383100-100-004 : SIL 38-020 OM-BYA, OM-BYK		

VACUUM TOILET SYSTEM

CORRECTIVE VACUUM WASTE LINE CLEANING.

491200-A2-1	APU MOUNTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 49 : 315, 316 : 491200-210-005 : OM-BYA, OM-BYK		3 Years

APU MOUNTS

GENERAL VISUAL INSPECTION OF APU SUSPENSION SYSTEM FOR CONDITION AND SECURITY.

NOTE: INTERVAL:

- TASK MAY BE ACCOMPLISHED AT OPPORTUNITY OF APU CHANGE.

491300-A1-1	FIRE SEALS	Threshold	Interval
ATA	: 49		3 Years
Zone	: 310		
Ref. Doc.	: 491300-200-002		
Effectivity	: OM-BYA, OM-BYK		

FIRE SEALS

GENERAL VISUAL INSPECTION OF ALL APU COMPARTMENT FIRE WALLS AND SEALS:

- COMPARTMENT DOORS
- FWD AND AFT FIRE WALLS
- SIDE FIRE WALLS
- UPPER FIRE WALL

491600-A1-1	AIR INTAKE SYSTEM	Threshold	Interval
ATA	: 49		3 Years
Zone	: 310		
Ref. Doc.	: 491600-210-002		
Effectivity	: OM-BYA, OM-BYK		

AIR INTAKE SYSTEM

DETAILED INSPECTION OF APU AIR INTAKE, DIFFUSER ELBOW, SEALS AND FELT METAL

494000-A1-1	IGNITION AND STARTING	Threshold	Interval
ATA	: 49		3 Years
Zone	: 316		
Ref. Doc.	: 494141-920-001		
Effectivity	: OM-BYA, OM-BYK		

IGNITION AND STARTING

REMOVE AND DISCARD IGNITER PLUGS

498000-A4-1	EXHAUST	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 49 : 310 : 498100-200-016 : OM-BYA, OM-BYK		3 Years

EXHAUST

GENERAL VISUAL INSPECTION OF APU COMPARTMENT EXHAUST MUFFLER INSULATION COVERS AND BELLOWS

521000-02-1		PASSENGER/CREW DOOR	Threshold	Interval
	ATA	: 52		3 Years
	Zone	: 831, 832, 841, 842		
	Ref. Doc.	: 521000-720-001		
	Effectivity	: OM-BYA, OM-BYK		
	•	: OM-BYA, OM-BYK		

PASSENGER/CREW DOOR

FUNCTIONAL CHECK OF DOOR SUSPENSION

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 159
---------------------------	------------------------	------------------------	-------------

521000-04-1	PASSENGER/CREW DOOR	Threshold	Interval
ATA	: 52		3 Years
Zone	: 831, 832, 841, 842		
Ref. Doc.	: 521000-200-002		
Effectivity	: OM-BYA, OM-BYK		

PASSENGER/CREW DOOR

DETAILED INSPECTION OF PASSENGER/CREW DOOR FOR INTEGRITY AND GOOD ADJUSTMENT OF MECHANISMS (INCLUDING GIRT BAR)

PREPARATION NOTE: INSULATION REMOVED;

521000-14-1	PASSENGER/CREW DOOR	Threshold	Interval
ATA	: 52		3 Years
Zone	: 831, 832, 841, 842		
Ref. D	Doc. : 122252-640-016		
Effect	tivity : OM-BYA, OM-BYK		

PASSENGER/CREW DOOR

LUBRICATION OF HINGE ARM SUPPORT FITTING BEARINGS

PREPARATION NOTE: DOOR SUPPORT ARM;

521000-20-1		PASSENGER/CREW DOOR	Threshold	Interval
	ATA	: 52		3 Years
	Zone	: 831, 832, 841, 842		
	Ref. Doc.	: 521000-710-004		
	Effectivity	: OM-BYA, OM-BYK		

PASSENGER/CREW DOOR

OPERATIONAL CHECK OF DOOR DAMPING.

521121-01-1	PASSENGER / CREW DOOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 831, 832, 841, 842 : 122252-640-006 : OM-BYA, OM-BYK		3 Years

PASSENGER / CREW DOOR

LUBRICATION OF EXTERIOR CONTROL HANDLE AND TELESCOPIC ARM

521121-02-1	PASSENGER / CREW DOOR	Threshold	Interval
ATA	: 52		36 Months
Zone	: 831, 832, 841, 842		
Ref. Doc.	: 122252-640-014		
Effectivity	: OM-BYA, OM-BYK		

PASSENGER / CREW DOOR

LUBRICATION OF SAFETY PIN GUIDE FITTING AND DOOR ARMING/DISARMING MECHANISM

523000-03-1	CARGO COMPARTMENT DOOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 825, 826 : 122252-640-009 : OM-BYA, OM-BYK		3 Years

CARGO COMPARTMENT DOOR

LUBRICATION OF EXTERIOR CARGO DOOR HANDLE

NOTE: INTERVAL MAY NEED TO BE MORE FREQUENT. WHEN OPERATING IN HOSTILE ENVIRONMENTS

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 159
---------------------------	------------------------	------------------------	-------------

524100-02-1	ACCESS DOORS	Threshold	Interval
ATA Zone Ref. Doc.			3 Years
Effectivity	: OM-BYA, OM-BYK		

ACCESS DOORS

LUBRICATION OF EXTERIOR AVIONIC COMPARTMENT DOOR HANDLE

527100-02-1	DOOR WARNING	Threshold	Interval
ATA	: 52		3 Years
Zone	: 831, 832, 841, 842		
Ref. Doc.	: 122252-640-005		
Effectivity	: OM-BYA, OM-BYK		

DOOR WARNING

LUBRICATION OF DOOR WARNING PROXIMITY SWITCH ACTUATING MECHANISM

531900-03-1	FUSELAGE DRAINAGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 120, 130, 150 : 531900-710-003 : OM-BYA, OM-BYK		3 Years

FUSELAGE DRAINAGE

OPERATIONAL CHECK OF PISTON TYPE DRAIN VALVES IN LOWER FUSELAGE SHELL FROM OUTSIDE

531900-10-1		FUSELAGE DRAINAGE	Threshold	Interval
AT	TA	: 53		3 Years
Zoi	one	: 110		
Re	ef. Doc.	: 531511-210-802		
Eff	ffectivity	: OM-BYA, OM-BYK		

FUSELAGE DRAINAGE

GENERAL VISUAL INSPECTION OF DRAIN HOLE AND GAP AT RADOME.

533900-01-1	FUSELAGE DRAINAGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 140 : 533900-210-001 : OM-BYA, OM-BYK		3 Years

FUSELAGE DRAINAGE

OPERATIONAL CHECK OF RUBBER FLAP DRAIN VALVE HOLES IN PRESSURE FLOOR FROM MLG BAY

535900-01-1	FUSELAGE DRAINAGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 310 : 535900-210-001 : OM-BYA, OM-BYK		3 Years

FUSELAGE DRAINAGE

OPERATIONAL CHECK OF SINGLE DRAIN PIPE AFT OF FR 70 FROM OUTSIDE

545000-01-1-LH	LH ENGINE PYLONS	Threshold	Interval
ATA	: 54		3 Years
Zone	: 410		
Ref. Doc.	: 545000-200-001		
Effectivity	: OM-BYA, OM-BYK		

LH PYLONS

GENERAL VISUAL INSPECTION OF COMPARTMENT A AND F PYLON DRAIN SYSTEM

545000-01-1-RH	RH ENGINE PYLONS	Threshold	Interval
ATA Zone Ref. Doc.	: 54 : 420 : 545000-200-001		3 Years
Effectivity	: OM-BYA, OM-BYK		

RH PYLONS

GENERAL VISUAL INSPECTION OF COMPARTMENT A AND F PYLON DRAIN SYSTEM

545000-06-1-LH	LH PYLONS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 410 : 545000-220-001 : OM-BYA, OM-BYK		3 Years

LH PYLONS

DETAILED INSPECTION OF THE CAF 4 SEALANT IN PYLON CANTILEVER ZONE A.

561200-01-1	SLIDING WINDOWS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 56 : 210 : 561200-220-001 : Not Effective		3 Years (+3 Months / -3 Months)

SLIDING WINDOWS

DETAILED INSPECTION OF WINDOW SEALS

561200-02-1	SLIDING WINDOWS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 56 : 210 : 122256-600-001 : OM-BYA, OM-BYK		3 Years

SLIDING WINDOWS

LUBRICATION OF COCKPIT SLIDING WINDOW TRACKS

SB A320-57-1155 R5	WINGS - INSPECTION OF WING TOP SKIN PANEL	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : : SB A320-57-1155 : Not Effective	06-Mar-13	48 Months

WINGS - INSPECTION OF WING TOP SKIN PANEL 2 OVERHANG BETWEEN RIB 4 AND RIB 22 TO INSPECT FOR CORROSION

SSG-EO-010-1	WINGS - INSPECTION OF WING TOP SKIN PANEL – SDI ULTRASONIC INSPECTION	Threshold	Interval
ATA	: 57	06-Mar-13	48 Months
Zone	: 575, 574		
Ref. Doc.	: SSG-EO-010-1		
Effectivity	: AIRBUS SB A320-57-1155 OM-BYK		

WINGS - INSPECTION OF WING TOP SKIN PANEL - SDI ULTRASONIC INSPECTION

PERFORM INSPECTION OF THE WING TOP SKIN PANEL FOR CORROSION IAW SSG-EO-010-1

SSG-EO-010-2	WINGS - INSPECTION OF WING TOP SKIN PANEL – SDI ULTRASONIC INSPECTION	Threshold	Interval
ATA	: 57	06-Mar-13	48 Months
Zone	: 674, 675		
Ref. Doc.	: SSG-EO-010-2		
Effectivity	: AIRBUS SB A320-57-1155 OM-BYK		

WINGS - INSPECTION OF WING TOP SKIN PANEL - SDI ULTRASONIC INSPECTION

PERFORM INSPECTION OF THE WING TOP SKIN PANEL FOR CORROSION IAW SSG-EO-010-2

711000-C5-1-LH	LH ENGINE COWLINGS	Threshold	Interval
ATA	: 71		3 Years
Zone	: 430		
Ref. Doc.	: 711311-280-802		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE COWLINGS

FUNCTIONAL CHECK OF PRESSURE RELIEF DOOR LATCH TENSION.

711000-C5-1-RH	RH ENGINE COWLINGS	Threshold	Interval
ATA	: 71		3 Years
Zone	: 440		
Ref. Doc.	: 711311-280-802		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE COWLINGS

FUNCTIONAL CHECK OF PRESSURE RELIEF DOOR LATCH TENSION.

711000-C7-1-LH	LH ENGINE COWLINGS	Threshold	Interval
ATA	: 71		3 Years
Zone	: 430		
Ref. Doc.	: 711311-200-802		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE COWLINGS

GENERAL VISUAL INSPECTION OF FAN COWL DOOR FIRE SEALS

711000-C7-1-RH	RH ENGINE COWLINGS	Threshold	Interval
ATA	: 71		3 Years
Zone	: 440		
Ref. Doc.	: 711311-200-802		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE COWLINGS

GENERAL VISUAL INSPECTION OF FAN COWL DOOR FIRE SEALS

711300-C2-1-LH	LH ENGINE FAN COWLINGS	Threshold	Interval
ATA	: 71		3 Years
Zone	: 430		
Ref. Doc.	: 711313-220-041		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE FAN COWLINGS

DETAILED INSPECTION OF THE KEEPER ASSY FAN COWL LOCKING DEVICE

RH ENGINE FAN COWLINGS	Threshold	Interval
: 71		3 Years
: 440		
: 711313-220-041		
: OM-BYA, OM-BYK		
	: 71 : 440 : 711313-220-041	: 71 : 440 : 711313-220-041

RH ENGINE FAN COWLINGS

DETAILED INSPECTION OF THE KEEPER ASSY FAN COWL LOCKING DEVICE

722000-C1-1-LH	LH ENGINE FAN SECTION	Threshold	Interval
ATA	: 72		3 Years
Zone	: 430		
Ref. Doc.	: 722300-210-003		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE FAN SECTION

DETAILED INSPECTION OF SPINER, ENGINE INLET, FAN BLADES, FAN OUTLET AND ABRADABLE MATERIAL.

722000-C1-1-RH	RH ENGINE FAN SECTION	Threshold	Interval
ATA Zone	: 72 : 440		3 Years
Ref. Doc.	: 722300-210-003		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE FAN SECTION

DETAILED INSPECTION OF SPINER, ENGINE INLET, FAN BLADES, FAN OUTLET AND ABRADABLE MATERIAL.

722000-C3-1-LH	LH ENGINE FAN SECTION	Threshold	Interval
ATA Zone Ref. Doc.	: 72 : 430 :		3 000 Cycles 3 Years
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE FAN SECTION

DETAILED INSPECTION AND RELUBRICATION OF FAN BLADE DOVETAILS, MIDSPAN SHROUDS, SPACERS, PLATFORMS AND FAN DISK DOVETAIL SLOTS.

PREPARATION NOTE: FAN BLADES REMOVED;

722000-C3-1-RH	RH ENGINE FAN SECTION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 72 : 440 : : OM-BYA, OM-BYK		3 000 Cycles 3 Years

RH ENGINE FAN SECTION

DETAILED INSPECTION AND RELUBRICATION OF FAN BLADE DOVETAILS, MIDSPAN SHROUDS, SPACERS, PLATFORMS AND FAN DISK DOVETAIL SLOTS.

PREPARATION NOTE: FAN BLADES REMOVED;

724000-C1-1-LH	LH ENGINE COMBUSTION SECTION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 72 : 450 : 724100-290-001 : OM-BYA, OM-BYK		3 Years

LH ENGINE COMBUSTION SECTION

BORESCOPE INSPECTION OF COMBUSTION CHAMBER LINERS, DOME AREAS, HPT NOZZLE VANES AND SHROUDS (AS FAR AS VISIBLE THROUGH TWO OPPOSITE PORTS)

724000-C1-1-RH	RH ENGINE COMBUSTION SECTION	Threshold	Interval
ATA	: 72		3 Years
Zone	: 460		
Ref. Doc.	: 724100-290-001		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE COMBUSTION SECTION

BORESCOPE INSPECTION OF COMBUSTION CHAMBER LINERS, DOME AREAS, HPT NOZZLE VANES AND SHROUDS (AS FAR AS VISIBLE THROUGH TWO OPPOSITE PORTS)

725000-C1-3-LH	LH ENGINE TURBINE SECTION	Threshold	Interval
ATA	: 72		3 Years
Zone	: 450		
Ref. Doc.	: 725200-290-001		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE TURBINE SECTION

BORESCOPE INSPECTION OF HPT BLADES (FROM THE FRONT AND THE REAR)

725000-C1-3-RH	RH ENGINE TURBINE SECTION	Threshold	Interval
ATA	: 72		3 Years
Zone	: 460		
Ref. Doc.	: 725200-290-001		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE TURBINE SECTION

BORESCOPE INSPECTION OF HPT BLADES (FROM THE FRONT AND THE REAR)

730000-C4-1-LH	LH ENGINE ENGINE FUEL AND CONTROL	Threshold	Interval
ATA	: 73		3 Years
Zone	: 435		
Ref. Doc.	: 731110-920-001		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE FUEL AND CONTROL

REMOVE, INSPECT AND REPLACE FUEL FILTER ELEMENT

730000-C4-1-RH	RH ENGINE ENGINE FUEL AND CONTROL	Threshold	Interval
ATA	: 73		3 Years
Zone	: 445		
Ref. Doc.	: 731110-920-001		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE FUEL AND CONTROL

REMOVE, INSPECT AND REPLACE FUEL FILTER ELEMENT

783000-C4-1-LH	LH ENGINE THRUST REVERSER	Threshold	Interval
ATA	: 78		3 Years
Zone	: 450		
Ref. Doc.	: 783641-210-040		
Effectivity	: OM-BYA, OM-BYK		

LH THRUST REVERSER

GENERAL VISUAL INSPECTION OF THRUST REVERSER HALF TENSION HOOK LATCH AND ADJACENT STRUCTURE (C DUCTS OPEN)

783000-C4-1-RH	RH ENGINE THRUST REVERSER	Threshold	Interval
ATA	: 78		3 Years
Zone	: 460		
Ref. Doc.	: 783641-210-040		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE THRUST REVERSER

GENERAL VISUAL INSPECTION OF THRUST REVERSER HALF TENSION HOOK LATCH AND ADJACENT STRUCTURE (C DUCTS OPEN)

792000-C4-2-LH	LH ENGINE DISTRIBUTION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 79 : 435 : 792110-920-002 : OM-BYA, OM-BYK		3 Years

LH ENGINE DISTRIBUTION

REMOVE AND DISCARD SUPPLY FILTER

792000-C4-2-RH	RH ENGINE DISTRIBUTION	Threshold	Interval
ATA	: 79		3 Years
Zone	: 445		
Ref. Doc.	: 792110-920-002		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE DISTRIBUTION

REMOVE AND DISCARD SUPPLY FILTER

792000-C7-1-LH	LH ENGINE DISTRIBUTION	Threshold	Interval
ATA	: 79		3 Years
Zone	: 435		
Ref. Doc.	: 790000-281-003		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE DISTRIBUTION

CHECK OF FWD SUMP, AFT SUMP, AGB, AND TGB SCAVENGE SCREENS

792000-C7-1-RH	RH ENGINE DISTRIBUTION	Threshold	Interval
ATA	: 79		3 Years
Zone	: 445		
Ref. Doc.	: 790000-281-003		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE DISTRIBUTION

CHECK OF FWD SUMP, AFT SUMP, AGB, AND TGB SCAVENGE SCREENS

792000-C9-1-LH	LH ENGINE OIL DISTRIBUTION	Threshold	Interval
ATA	: 79		3 Years
Zone	: 435		
Ref. Doc.	: 790000-200-001		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE OIL DISTRIBUTION

OPERATIONAL CHECK OF THE MASTER CHIP DETECTOR REMOTE INDICATION

792000-C9-1-RH	RH ENGINE OIL DISTRIBUTION	Threshold	Interval
ATA	: 79		3 Years
Zone	: 445		
Ref. Doc.	: 790000-200-001		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE OIL DISTRIBUTION

OPERATIONAL CHECK OF THE MASTER CHIP DETECTOR REMOTE INDICATION



RADOME

Maintenance Program SSG-AMP-A319 (LUMP) ISSUE 1 REV 0 **2C CHECK**



Category: All Categories Chapters: All Chapters Effectivity: All Tasks Total: 158

ZL-110-01-1	RADOME	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 110 : 052110-200-001 : OM-BYA, OM-BYK		6 Years

GENERAL VISUAL INSPECTION OF RADOME (EWIS)

ZL-121-02-1	AVIONIC COMPART	MENT	Threshold	Interval
ATA	: 05			6 Years
Zone	e : 121, 122			
Ref.	Doc. : 052120-200-007			
Effe	ctivity : OM-BYA, OM-BYK			

FORWARD AVIONIC COMPARTMENT

GENERAL VISUAL INSPECTION OF FORWARD AVIONIC

COMPARTMENT (EWIS)

PREPARATION NOTE: INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION;

ZL-125-02-2	LATERAL AVIONIC COMPARTMENT	Threshold	Interval
ATA	: 05		6 Years
Zone	: 125, 126, 129		
Ref. D	Doc. : 052120-200-008		
Effecti	tivity : OM-BYA, OM-BYK		

LATERAL AVIONIC COMPARTMENT

GENERAL VISUAL INSPECTION OF LATERAL AVIONIC COMPARTMENT (EWIS)

PREPARATION NOTE: FLOOR PANELS FROM FR 16 TO FR 20; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; GASKET REMOVED; ENTRANCE STAIR DEPLOYED;

ZL-127-02-2	REAR AVIONIC COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 127, 128 : 052120-200-010 : OM-BYA, OM-BYK		6 Years

REAR AVIONIC COMPARTMENT

GENERAL VISUAL INSPECTION OF REAR AVIONIC COMPARTMENT (EWIS)

PREPARATION NOTE: INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; PARTITION, CEILING PANELS AT FR24A;

ZL-131-02-3	FORWARD CARGO COMPARTMENT	Threshold	Interval
ATA	: 05		6 Years
Zone	e : 131, 132		
Ref.	Doc. : 052130-200-004		
Effec	ctivity : OM-BYA, OM-BYK		

FORWARD CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (EWIS)

PREPARATION NOTE: ACT(S) NO.4 AND NO.6 REMOVED (IF INSTALLED);

ZL-133-01-1		UNDERFLOOR BAY OF FWD CARGO COMPARTMENT	Threshold	Interval
AT		: 05		6 Years
	one ef. Doc.	: 133, 134 : 052130-200-002		
	fectivity	: OM-BYA, OM-BYK		

UNDERFLOOR BAY OF FWD CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF FWD CARGO COMPARTMENT (EWIS)

PREPARATION NOTE: FLOOR PANELS FROM FR 24 TO FR 34;

ZL-137-01-1	BAY BEHIND FWD CARGO COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 137, 138 : 052130-200-003 : OM-BYA, OM-BYK		6 Years

BAY BEHIND FWD CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF BAY BEHIND FWD CARGO COMPARTMENT (EWIS)

PREPARATION NOTE: ACT(S) NO.4 AND NO.6 REMOVED (IF INSTALLED); INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION;

ZL-145-01-1	ZONE UNDER CABIN FLOOR	Thres	shold Interval
ATA	: 05		6 Years
Zone	: 145, 146		
Ref. I	Doc. : 052140-200-002		
Effec	ctivity : OM-BYA, OM-BYK		

ZONE UNDER CABIN FLOOR

GENERAL VISUAL INSPECTION OF ZONE UNDER CABIN FLOOR (EWIS)

PREPARATION NOTE: FLOOR PANELS FROM FR 36 TO FR 46; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION;

ZL-147-03-1	MLG-WELL AND HYDRAULIC COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 147, 148 : 052140-200-005 : OM-BYA, OM-BYK		6 Years

MLG-WELL AND HYDRAULIC COMPARTMENT

GENERAL VISUAL INSPECTION OF MLG-WELL AND HYDRAULIC COMPARTMENT (EWIS)

ZL-151-02-5		AFT CARGO COMPARTMENT	Threshold	Interval
	ATA Zone Ref. Doc.	: 05 : 151, 152		6 Years
	Effectivity	: 052150-200-003 : OM-BYA, OM-BYK		

AFT CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS)

PREPARATION NOTE: ACT(S) REMOVED (IF INSTALLED);

ZL-153-01-1	UNDERFLOOR BAY OF AFT CARGO COMPTMENT	Threshold	Interval
ATA	: 05		6 Years
Zone	: 153, 154		
Ref. Doc.	: 052150-200-002		
Effectivity	: OM-BYA, OM-BYK		

UNDERFLOOR BAY OF AFT CARGO COMPTMENT

GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF AFT CARGO COMPARTMENT (EWIS)

PREPARATION NOTE: FLOOR PANELS FROM FR 46 TO FR 59; ACT(S) REMOVED (IF INSTALLED);

ZL-161-02-4	BULK CARGO COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 161, 162 : AMM : 052160-200-003 : OM-BYA, OM-BYK		6 Years

BULK CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT (EWIS)

ZL-163-01-2	UNDERFLOOR BAY OF BULK CARGO COMPTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 163, 164 : 052160-200-002 : OM-BYA, OM-BYK		6 Years

UNDERFLOOR BAY OF BULK CARGO COMPTMENT

GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF BULK CARGO COMPARTMENT (EWIS)

PREPARATION NOTE: FLOOR PANELS FROM FR 59 TO FR 65; ACT(S) REMOVED (IF INSTALLED);

ZL-171-02-1	AFT CABIN UNDERFLOOR COMPARTMENT	Threshold	Interval
ATA Zone	: 05 : 171, 172		6 Years
Ref. Doc. Effectivity	. : 052170-200-002		

AFT CABIN UNDERFLOOR COMPARTMENT

GENERAL VISUAL INSPECTION OF AFT CABIN UNDERFLOOR COMPARTMENT (EWIS)

PREPARATION NOTE: ACT(S) REMOVED (IF INSTALLED); INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION;

ZL-191-02-1	AIR CONDITIONING COMPARTMENT AND FAIRINGS	Threshold	Interval
ATA Zone Ref. D			6 Years
Effecti	iivity : OM-BYA, OM-BYK		

AIR CONDITIONING COMPARTMENT AND FAIRINGS

GENERAL VISUAL INSPECTION OF AIR CONDITIONING COMPARTMENT AND FAIRINGS (EWIS)

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 158
---------------------------	------------------------	------------------------	------------

ZL-193-01-1	UPPER WING FAIRING SLIDE STOWAGE	Threshold	Interval
ATA	: 05		6 Years
Zone	: 193, 194		
Ref. Doc.	: 052190-200-003		
Effectivity	: OM-BYA, OM-BYK		
LIBBED W	INO FAIRING OF THE STOWAGE		

UPPER WING FAIRING SLIDE STOWAGE

GENERAL VISUAL INSPECTION OF UPPER WING FAIRING SLIDE STOWAGE (EWIS)

PREPARATION NOTE: ESCAPE SLIDE STOWAGE CONTAINER REMOVED;

ZL-197-01-3	REAR FAIRING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 197, 198 : 052190-200-007 : OM-BYA, OM-BYK		6 Years

REAR FAIRING

GENERAL VISUAL INSPECTION OF REAR FAIRING (EWIS)

ZL-211-01-1	COCKPIT	Threshold	Interval
ATA	: 05		6 Years
Zone	: 211, 212		
Ref. Do	oc. : 052210-200-001		
Effectiv	ity : OM-BYA, OM-BYK		
COCKE	PIT		

GENERAL VISUAL INSPECTION OF COCKPIT (EWIS)

ZL-317-01-1		TAIL CONE/APU EXHAUST AREA	Threshold	Interval
	ATA	: 05		72 Months
	Zone	: 317		
	Ref. Doc.	: 052310-200-004		
	Effectivity	: OM-BYA, OM-BYK		
	TAIL CONE/	APU EXHAUST AREA		

GENERAL VISUAL INSPECTION OF TAIL CONE APU EXHAUST AREA (EWIS)

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 158
---------------------------	------------------------	------------------------	-------------

ZL-325-02-1	VERTICAL STABILIZER TRAILING EDGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 325 : 052320-200-007 : OM-BYA, OM-BYK		72 Months

VERTICAL STABILIZER TRAILING EDGE

GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER TRAILING EDGE (EWIS)

ZL-331-01-1	THS LEADING EDGE	Thres	shold Interval
ATA	: 05		72 Months
Zone	: 331, 341		
Ref. Doc.	: 052330-200-001		
Effectivity	: OM-BYA, OM-BYK		

THS LEADING EDGE

GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER LEADING EDGE (EWIS)

ZL-334-02-1	THS TRAILING EDGE	Threshold	Interval
ATA	: 05		72 Months
Zone	: 334, 344		
Ref. Doc.	. : 052330-200-007		
Effectivity	y : OM-BYA, OM-BYK		

THS TRAILING EDGE

GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER TRAILING EDGE (EWIS)

ZL-335-01-1		ELEVATOR	Threshold	Interval
	ATA	: 05		6 Years
	Zone	: 335, 345		
	Ref. Doc.	: 052330-200-005		
	Effectivity	: OM-BYA, OM-BYK		
	ELEVATOR			

GENERAL VISUAL INSPECTION OF ELEVATOR (EWIS)

ZL-433-01-1-LH	LH ENGINE AIR INTAKE LIP	Threshold	Interval
ATA	: 05		6 Years
Zone	: 433, 434		
Ref. Doc.	: 052430-200-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

LH ENGINE AIR INTAKE LIP

GENERAL VISUAL INSPECTION OF AIR INTAKE LIP (EWIS)

ZL-433-01-1-RH	RH ENGINE AIR INTAKE LIP	Threshold	Interval
ATA	: 05		72 Months
Zone	: 443, 444		
Ref. Doc.	: 052430-200-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	EWIS		

RH ENGINE AIR INTAKE LIP

GENERAL VISUAL INSPECTION OF AIR INTAKE LIP (EWIS)

ZL-521-01-1	LH AND RH WING INBOARD FIXED LEADING EDGE STRUCTURE	Threshold	Interval
ATA	: 05		6 Years
Zone	: 521, 621		
Ref. Doc.	: 052520-200-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

LH AND RH WING INBOARD FIXED LEADING EDGE STRUCTURE

GENERAL VISUAL INSPECTION OF INBOARD FIXED LEADING EDGE STRUCTURE (EWIS)

PREPARATION NOTE: SLATS FULLY EXTENDED;

ZL-522-01-1	LH AND RH WING OUTBOARD FIXED LEADING EDGE STRUCTURE	Threshold	Interval
ATA	: 05		6 Years
Zone	: 522, 622		
Ref. D	Doc. : 052520-200-002		
Effect	tivity : OM-BYA, OM-BYK		
Tags	: EWIS		

LH AND RH WING OUTBOARD FIXED LEADING EDGE STRUCTURE

GENERAL VISUAL INSPECTION OF OUTBOARD FIXED LEADING EDGE STRUCTURE (EWIS)

PREPARATION NOTE: SLATS FULLY EXTENDED;

ZL-531-02-1	LH AND RH WING FLAP TRACK NO 2 AND FAIRING	Threshold	Interval
ATA	: 05		6 Years
Zone	: 531, 631		
Ref. Do	oc. : 052530-200-005		
Effectiv	vity : OM-BYA, OM-BYK		
Tags	: EWIS		

LH AND RH WING FLAP TRACK NO 2 AND FAIRING

GENERAL VISUAL INSPECTION OF FLAP TRACK NO 2 AND FAIRING (EWIS)

PREPARATION NOTE: FLAPS EXTENDED;

ZL-532-02-1	LH AND RH FLAP TRACK NO 3 AND FAIRING	Threshold	Interval
ATA	: 05		6 Years
Zone	: 532, 632		
Ref. Doc.	: 052530-200-006		
Effectivity	: OM-BYA, OM-BYK		
Tags	EWIS		

LH AND RH FLAP TRACK NO 3 AND FAIRING

GENERAL VISUAL INSPECTION OF FLAP TRACK NO 3 AND FAIRING (EWIS)

PREPARATION NOTE: FLAPS EXTENDED;

ZL-533-02-1	LH AND RH FLAP TRACK NO 4 AND FAIRING	Threshold	Interval
ATA	: 05		6 Years
Zone	: 533, 633		
Ref. Do	oc. : 052530-200-007		
Effectiv	vity : OM-BYA, OM-BYK		
Tags	EWIS		

LH AND RH FLAP TRACK NO 4 AND FAIRING

GENERAL VISUAL INSPECTION OF FLAP TRACK NO 4 AND FAIRING (EWIS)

PREPARATION NOTE: FLAPS EXTENDED;

ZL-534-01-2	LH AND RH WING TIP	Threshold	Interval
ATA	: 05		6 Years
Zone	e : 534, 634		
Ref. I	Doc. : 052530-200-004		
Effec	ctivity : OM-BYA, OM-BYK		
Tags	: EWIS		

LH AND RH WING TIP

GENERAL VISUAL INSPECTION OF WING TIP (EWIS)

ZL-540-01-1	LH AND RH WING FUEL TANK	Threshold	Interval
ATA	Ä : 05		6 Years
Zon	ne : 540, 640		
Ref	f. Doc. : 052540-200-005		
Effe	ectivity : OM-BYA, OM-BYK		
Tag	gs : EWIS		
1 0 9	go . Eme		

LH AND RH WING FUEL TANK

GENERAL VISUAL INSPECTION OF WING FUEL TANK (EWIS)

NOTE: INTERVAL MAY BE ADJUSTED BY INDIVIDUAL OPERATORS IN CONSIDERATION OF THEIR OWN INSERVICE EXPERIENCE AND OPERATIONAL ENVIRONMENT.

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 158
---------------------------	------------------------	------------------------	------------

LH AND RH MAIN LANDING GEAR BAY	Threshold	Interval
: 05		6 Years
: 571, 671		
: 052570-200-006		
: OM-BYA, OM-BYK		
	: 05 : 571, 671 : 052570-200-006	: 05 : 571, 671 : 052570-200-006

LH AND RH MAIN LANDING GEAR BAY

GENERAL VISUAL INSPECTION OF MLG BAY (EWIS)

ZL-572-01-2	SHROUD BOX	Threshold	Interval
ATA Zone Ref. Doc.	: 05 : 572, 672 : 052570-200-002		6 Years
Effectivity	: OM-BYA, OM-BYK		

SHROUD BOX

GENERAL VISUAL INSPECTION OF SHROUD BOX (EWIS)

PREPARATION NOTE: FLAPS EXTENDED;

LH AND RH WING AILERON	Threshold	Interval
: 05		72 Months
: 590, 690		
: 052590-200-001		
: OM-BYA, OM-BYK		
	: 05 : 590, 690 : 052590-200-001	: 05 : 590, 690 : 052590-200-001

LH AND RH WING AILERON

GENERAL VISUAL INSPECTION OF AILERON (EWIS)

ZL-811-01-1	FWD AVIONICS COMPARTMENT DOOR	Threshold	Interval
ATA	: 05		6 Years
Zone	: 811		
Ref. Doc.	: 052810-200-001		
Effectivity	: OM-BYA, OM-BYK		

GENERAL VISUAL INSPECTION OF FWD AVIONICS COMPARTMENT DOOR (EWIS) (INCLUDING EXTERNAL SURFACE)

ZL-812-01-1	LATERAL AVIONICS COMPARTMENT DOORS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 812, 822 : 052810-200-003 : OM-BYA, OM-BYK		6 Years

LATERAL AVIONICS COMPARTMENT DOORS

GENERAL VISUAL INSPECTION OF LATERAL AVIONICS COMPARTMENT DOORS (EWIS) (INCLUDING EXTERNAL SURFACE)

ZL-824-01-1	REAR AVIONIC COMPARTMENT DOOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 824 : 052820-200-007 : OM-BYA, OM-BYK		6 Years

REAR AVIONIC COMPARTMENT DOOR

GENERAL VISUAL INSPECTION OF REAR AVIONIC COMPARTMENT DOOR (EWIS) (INCLUDING EXTERNAL SURFACE)

ZL-834-06-1	EMERGENCY EXITS	Threshold	Interval
ATA	: 05		6 Years
Zone	: 834, 844		
Ref. Doc.	: 052830-200-014		
Effectivity	: OM-BYA, OM-BYK		

OVERWING EMERGENCY EXITS

GENERAL VISUAL INSPECTION OF OVERWING EMERGENCY EXITS INCLUDING DOOR SURROUND ON FUSELAGE AND DOOR SEALS, EXTERNAL SURFACE (EWIS)

200001-02-1		HIRF/LIGHTNING PROTECTION-WING	Threshold	Interval
	ATA	: 20		6 Years
	Zone	: 511, 520, 611, 620		
	Ref. Doc.	: 249200-210-023		
	Effectivity	: OM-BYA, OM-BYK		

HIRF/LIGHTNING PROTECTION-WING

CHECK THAT THE CONNECTOR IS CORRECTLY TIGHTENED BY MEASUREMENT OF THE RESISTANCE WITH A LOOP TESTER:

- 4005VC, 4007VC, 4009VC, 4011VC, LH SIDE
- 4013VC, 4015VC, 4017VC, 4019VC, LH SIDE
- 4006VC, 4008VC, 4010VC, 4012VC, RH SIDE
- 4014VC, 4016VC, 4018VC, 4020VC, RH SIDE

PREPARATION NOTE: SLATS FULLY EXTENDED

200003-01-1	HIRF/LIGHTNING PROTECTION-VERTICAL FIN	Threshold	Interval
ATA	: 20		6 Years
Zone	: 321		
Ref. Doc. Effectivity	: 249200-210-019 : OM-BYA, OM-BYK		

HIRF/LIGHTNING PROTECTION-VERTICAL FIN

GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSES:

- 4202VB, 4204VB

200003-02-1	HIRF/LIGHTNING PROTECTION-VERTICAL FIN	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 20 : 322 : 249200-210-020 : OM-BYA, OM-BYK		6 Years

HIRF/LIGHTNING PROTECTION-VERTICAL FIN

GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSES:

- 4202VB, 4204VB

200003-03-1	HIRF/LIGHTNING PROTECTION-VERTICAL FIN	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 20 : 324 : 249200-210-021 : OM-BYA, OM-BYK		6 Years (+3 Months / -3 Months)

HIRF/LIGHTNING PROTECTION-VERTICAL FIN

GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSES:

- 4202VB, 4204VB

200121-03-1	FORWARD AVIONIC COMPARTMENT	Threshold Interval	
ATA	: 20	6 Years	
Zone	: 121, 122		
Ref. Doc.	: 249200-210-028		
Effectivity	y : OM-BYA, OM-BYK		
Tags	: EWIS		

FORWARD AVIONIC COMPARTMENT

EWIS TASK

GENERAL VISUAL INSPECTION OF 90, 108, 109 VU IN THE FORWARD AVIONIC COMPARTMENT

200121-04-1	FORWARD AVIONIC COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	e : 121, 122		
Ref.	Doc. : 249200-220-005		
Effec	ctivity : OM-BYA, OM-BYK		
Tags	: EWIS		

FORWARD AVIONIC COMPARTMENT

DETAILED INSPECTION OF G, E AND P ROUTES IN THE FORWARD AVIONIC COMPARTMENT (EWIS)

200125-02-1	LATERAL AVIONIC COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 125, 126		
Ref. Doo	oc. : 249200-100-028		
Effectivi	rity : OM-BYA, OM-BYK		
Tags	EWIS		

LATERAL AVIONIC COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: FLOOR PANELS FROM FR 16 TO FR 20; GASKET REMOVED; ENTRANCE STAIR DEPLOYED;

200125-05-1	LATERAL AVIONIC COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 125, 126		
Ref. Do	oc. : 249200-210-030		
Effectivi	rity : OM-BYA, OM-BYK		
Tags	EWIS		

LATERAL AVIONIC COMPARTMENT

GENERAL VISUAL INSPECTION OF 105, 106, 103, 107 AND 70 VUS INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (EWIS)

PREPARATION NOTE: 103VU; 105VU; 106VU; 107VU;

200125-07-1	LATERAL AVIONIC COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 125, 126		
Ref. Doc	c. : 249200-220-009		
Effectivit	ty : OM-BYA, OM-BYK		
Tags	: EWIS		

LATERAL AVIONIC COMPARTMENT

DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (EWIS)

PREPARATION NOTE: FLOOR PANELS FROM FR 9 TO FR 20; GASKET REMOVED; ENTRANCE STAIR DEPLOYED;

200127-02-1	REAR AVIONIC COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 127, 128		
Ref. Doc.	: 249200-100-013		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

REAR AVIONIC COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE REAR AVIONIC COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

200127-05-1	REAR AVIONIC COMPARTMENT	Threshold Interval
ATA	: 20	6 Years
Zone	: 127, 128	(+3 Months / -3 Months)
Ref. Doc	2. : 249200-210-034	
Effectivit	y : OM-BYA, OM-BYK	
Tags	EWIS	

REAR AVIONIC COMPARTMENT

GENERAL VISUAL INSPECTION OF 80, 63, 187, 188 VU INSTALLED IN THE REAR AVIONIC COMPARTMENT (EWIS)

PREPARATION NOTE: PARTITION WALL PANELS ON FR 24A; 63VU;

200127-07-1	REAR AVIONIC COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 127, 128		
Ref. Do	oc. : 249200-220-007		
Effectiv	vity : OM-BYA, OM-BYK		
Tags	: EWIS		

REAR AVIONIC COMPARTMENT

DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE REAR AVIONIC COMPARTMENT (EWIS)

PREPARATION NOTE: FLOOR PANELS FROM FR 20 TO FR 24;

200129-01-1	STAIR BAY	Threshold	Interval
ATA	: 20		6 Years
Zone	: 129		
Ref. Doc.	: 249200-100-032		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

STAIR BAY

CLEANING OF EWIS INSTALLED IN THE STAIR BAY (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: GASKET REMOVED; ENTRANCE STAIR DEPLOYED;

200129-03-1	STAIR BAY	Threshold	Interval
ATA	: 20		6 Years
Zone	: 129		
Ref. Doc.	: 249200-220-010		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

STAIR BAY

DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE STAIR BAY (EWIS)

PREPARATION NOTE: FLOOR PANELS FROM FR 16 TO FR 20; GASKET REMOVED; ENTRANCE STAIR DEPLOYED;

200131-01-1	FORWARD CARGO COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 131, 132		
Ref. Do	c. : 249200-100-025		
Effectivi	ity : OM-BYA, OM-BYK		
Tags	: EWIS		

FORWARD CARGO COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE FORWARD CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: SIDEWALL AND CEILING PANELS REMOVED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 158
---------------------------	------------------------	------------------------	-------------

200131-03-1	FORWARD CARGO COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 131, 132		
Ref. Doo	c. : 249200-210-048		
Effectivit	ty : OM-BYA		
Tags	: EWIS		

FORWARD CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF EWIS INSTALLED AT THE ACT(S) (EWIS)

NOTE: THIS TASK COULD BE PERFORMED AT THE OPPORTUNITY OF R/I

PREPARATION NOTE: ACT;

200133-01-1	UNDERFLOOR BAY OF FWD CARGO COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 133, 134		
Ref. De	oc. : 249200-100-024		
Effectiv	ivity : OM-BYA, OM-BYK		
Tags	EWIS		

UNDERFLOOR BAY OF FWD CARGO COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE UNDERFLOOR BAY OF FORWARD CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: FLOOR PANELS REMOVED;

200137-01-1	BAY BEHIND FWD CARGO COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 137, 138		
Ref. Doc.	: 249200-100-029		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

BAY BEHIND FWD CARGO COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE BAY BEHIND FWD CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: ACT(S) NO.4 AND NO.6 REMOVED (IF INSTALLED);

ZONE UNDER CABIN FLOOR	Threshold	Interval
: 20		6 Years
: 145, 146		
: 249200-100-015		
: OM-BYA, OM-BYK		
EWIS		
	: 20 : 145, 146 : 249200-100-015 : OM-BYA, OM-BYK	: 20 : 145, 146 : 249200-100-015 : OM-BYA, OM-BYK

ZONE UNDER CABIN FLOOR

CLEANING OF EWIS INSTALLED IN THE ZONE UNDER CABIN FLOOR (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: FLOOR PANELS FROM FR 36 TO FR 46;

200151-01-1	AFT CARGO COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 151, 152		
Ref. D	Ooc. : 249200-100-026		
Effecti	ivity : OM-BYA, OM-BYK		
Tags	EWIS		

AFT CARGO COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE AFT CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: SIDEWALL PANELS FROM FR 46 TO FR 59; ACT(S) REMOVED (IF INSTALLED);

200151-03-1	AFT CARGO COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 151, 152		
Ref. Do	oc. : 249200-210-046		
Effectiv	rity : OM-BYA, OM-BYK		
Tags	EWIS		

AFT CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF EWIS INSTALLED AT THE ACT(S) (EWIS)

NOTE: THIS TASK COULD BE PERFORMED AT THE OPPORTUNITY OF R/I

PREPARATION NOTE: ACT;

200161-01-1	BULK CARGO COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 161, 162		
Ref. Doc	c. : 249200-100-030		
Effectivity	ty : OM-BYA, OM-BYK		
Tags	: EWIS		

BULK CARGO COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE BULK CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: SIDEWALL PANELS FROM FR 59 TO FR 65; ACT(S) REMOVED (IF INSTALLED);

200191-01-1	AIR CONDITIONING COMPARTMENT AND FAIRINGS	Threshold	Interval
ATA	: 20		6 Years
Zone	: 191, 192		
Ref. D	Doc. : 249200-100-027		
Effecti	tivity : OM-BYA, OM-BYK		
Tags	: EWIS		

AIR CONDITIONING COMPARTMENT AND FAIRINGS

CLEANING OF EWIS INSTALLED IN THE AIR CONDITIONING COMPARTMENT AND FAIRINGS (ONLY IF CONTAMINATED) (EWIS)

200211-02-1	COCKPIT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 211, 212		
Ref. Doc.	: 249200-100-017		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

COCKPIT

CLEANING OF EWIS INSTALLED IN 49VU AND 120VU (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: 120VU; 49VU;

200231-03-1		FORWARD PASSENGER COMPARTMENT	Threshold	Interval
AT	ГА	: 20		6 Years
Zor	one	: 231, 232		
Re	ef. Doc.	: 249200-210-036		
Eff	fectivity	: OM-BYA, OM-BYK		
Tag	ags	: EWIS		

FORWARD PASSENGER COMPARTMENT

GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENT POINTS AND ELECTRICAL CONNECTORS BETWEEN SEAT AND A/C INSTALLED IN THE FORWARD PASSENGER COMPARTMENT (EWIS)

200241-04-1	CENTER PASSENGER COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 241, 242		
Ref. Doc.	: 249200-210-037		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

CENTER PASSENGER COMPARTMENT

GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENT POINTS AND ELECTRICAL CONNECTORS BETWEEN SEATS AND A/C INSTALLED IN THE CENTER PASSENGER COMPARTMENT (EWIS)

200251-03-1	AFT PASSENGER COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 251, 252		
Ref. Doc.	: 249200-210-039		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

AFT PASSENGER COMPARTMENT

GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENT POINTS AND ELECTRICAL CONNECTORS BETWEEN SEATS AND A/C INSTALLED IN THE AFT PASSENGER COMPARTMENT (EWIS)

200261-03-1	AFT CABIN UTILITY AREA	Threshold	Interval
ATA	: 20		6 Years
Zone	: 261, 262		
Ref. Doc.	: 249200-210-040		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

AFT CABIN UTILITY AREA

GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENT POINTS AND ELECTRICAL CONNECTORS BETWEEN SEATS AND A/C INSTALLED IN THE AFT CABIN UTILITY AREA (EWIS)

200315-01-1	TAIL CONE AND APU ACCESSORY COMPARTMENT	Threshold	Interval
ATA	: 20		6 Years
Zone	: 315, 316		
Ref. Doc.	: 249200-210-025		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

TAIL CONE AND APU ACCESSORY COMPARTMENT

GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE TAIL CONE AND APU ACCESSORY COMPARTMENT (EWIS)

200413-01-1-LH	LH ENGINE UPPER FORWARD PYLON	Threshold	Interval
ATA	: 20		6 Years
Zone	: 413, 414		
Ref. Doc.	: 249200-220-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	EWIS		

LH ENGINE UPPER FORWARD PYLON

DETAILED INSPECTION OF EWIS INSTALLED IN THE UPPER FORWARD PYLON (EWIS)

200413-01-1-RH	RH ENGINE UPPER FORWARD PYLON	Threshold	Interval
ATA	: 20		6 Years
Zone	: 423, 424		
Ref. Doc.	: 249200-220-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	EWIS		

RH ENGINE UPPER FORWARD PYLON

DETAILED INSPECTION OF EWIS INSTALLED IN THE UPPER FORWARD PYLON (EWIS)

215200-01-1-3	NO.2 AIR CONDITIONING PACK-PRIMARY HEAT EXCHANGER	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 21			6 Years
Zone	: 192			
Ref. Doc.	: 215200-100-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	TCI (NO ESCALATION ALLOWED) ETOPS SIGNIFICANT SYSTEM CRIT	TICAL TASK		

AIR CONDITIONING PACK

ETOPS SIGNIFICANT ITEM

REMOVE PRIMARY HEAT EXCHANGER (FIN 11HM6) FOR IN SHOP CLEANING.

215200-01-1-4	NO.2 AIR CONDITIONING PACK-MAIN HEAT EXCHANGER	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 21			6 Years
Zone	: 192			
Ref. Doc.	: 215200-100-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	TCI (NO ESCALATION ALLOWED) ETOPS SIGNIFICANT SYSTEM CR	ITICAL TASK		

AIR CONDITIONING PACK

ETOPS SIGNIFICANT ITEM

REMOVE MAIN HEAT EXCHANGER (FIN 11HM7) FOR IN SHOP CLEANING.

215200-02-2-2	NO.2 AIR CONDITIONING PACK-REHEATER	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 21			9 Years
Zone	: 192			
Ref. Doc.	: 215200-100-002			
Effectivity	: OM-BYA, OM-BYK			
Tags	TCI (NO ESCALATION ALLOWED) ETOPS SIGNIFICANT SYSTE	M CRITICAL TASK		

AIR CONDITIONING PACK

ETOPS SIGNIFICANT ITEM

REMOVE REHEATER (FIN 11HM3) FOR IN SHOP CLEANING.

215222-01-1-2	NO.2 AIR CONDITIONING PACK - PLENUM CHAMBER	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 21			6 Years
Zone	: 192			
Ref. Doc.	: 215200-200-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	TCI (NO ESCALATION ALLOWED) ETOPS SIGNIFICANT SYSTEM C	RITICAL TASK		

NO.2 AIR CONDITIONING PACK - PLENUM CHAMBER

ETOPS SIGNIFICANT SYSTEM

DETAILED INSPECTION OF INTERIOR AND EXTERIOR OF PLENUM CHAMBER (10HM5 AND 11HM5) FOR SIGNS OF DELAMINATION

216000-01-1	AIR COOLING AND TEMPERATURE CONTROL	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 21 : 200 : 216300-100-801 : OM-BYA, OM-BYK		6 Years

AIR COOLING AND TEMPERATURE CONTROL

CLEANING OF CABIN SENSOR DUCT AND TEMPERATURE SENSOR.

245000-01-1-1485-C	POWER OUTLETS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 24 : 200 : AMM-S : 24-50-00-710-002 OM-BYK		6 Years (+3 Months / -3 Months)

POWER OUTLETS

OPERATIONAL TEST OF THE GROUND FAULT CIRCUIT INTERRUPTERS

253000-01-1	BUFFET AND GALLEY	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 25 : 200 : 253000-210-001 : OM-BYA, OM-BYK		6 Years

BUFFET AND GALLEY

DETAILED INSPECTION OF ATTACHMENT POINTS

NOTE: FOR MSN 2550, THE TASK IS TO BE CARRIED OUT AS PER BELOW PROCEDURE:

TASK 25-30-00-210-001-A

Detailed Visual Inspection of the Galley Attachment Points

1. Reason for the Job

Refer to the MPD TASK: 253000-01

DETAILED INSPECTION OF ATTACHMENT POINTS

2. Job Set-up

Subtask 25-30-00-010-051-CS

A. There is no special job set-up for this task.

3. Procedure

Subtask 25-30-00-210-050-CS

A. General Information

NOTE: This AMM task is only applicable for aircraft which have galleys installed in accordance with Airbus installation procedures.

253000-02-1	BUFFET AND GALLEY	Threshold	Interval
ATA Zone Ref. Doc.	: 25 : 200 . : 253000-920-001		6 Years
Effectivity	y : OM-BYK		

BUFFET AND GALLEY

REMOVE AND DISCARD FILTER ELEMENT

254000-01-1	LAVATORIES	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 25 : 200 : 254000-210-001 : OM-BYA, OM-BYK		6 Years

LAVATORIES

DETAILED INSPECTION OF WASTE COMPARTMENT INCLUDING WASTE FLAP AND OPERATIONAL CHECK OF WASTE FLAP

254000-02-2	LAVATORIES	Threshold	Interval
ATA	: 25		6 Years
Zone	: 200		
Ref. Doc.	: 254000-210-002		
Effectivity	: OM-BYA, OM-BYK		

LAVATORIES

DETAILED INSPECTION OF UPPER AND LOWER LAVATORY ATTACHMENT POINTS.

254000-04-1	LAVATORIES	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 25 : 200 : 254000-210-004 : OM-BYK		72 Months

LAVATORIES

DETAILED INSPECTION OF LAVATORY FLOOR PAN

255000-23-1	CARGO COMPARTMENTS	Threshold	Interval
ATA	: 25		6 Years
Zone	: 130, 150		
Ref. D	Ooc. : 255000-200-022		
Effect	iivity : OM-BYA, OM-BYK		

CARGO COMPARTMENTS

GENERAL VISUAL INSPECTION OF CRASHSTOPPERS

NOTE:

- IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.
 TASK IS INCLUDED IN THE ACT INSTALLATION PROCEDURE. CREDIT CAN BE TAKEN FOR ACCOMPLISHMENT OF THE TASK AT THIS OPPORTUNITY

PREPARATION NOTE: ACT(S) REMOVED (IF INSTALLED)

256141-01-1	DESCENT DEVICE EMERGENCY	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 25 : 210 : 256141-200-001 : OM-BYA, OM-BYK		6 Years

DESCENT DEVICE EMERGENCY

DETAILED INSPECTION OF EMERGENCY ESCAPE ROPE AND ROPE ATTACHMENT

256242-01-1	OFFWING ESCAPE SLIDE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 25 : 151, 152 : 256200-750-002 : Not Effective		5 Years

OFFWING ESCAPE SLIDE

REMOVE OFFWING ESCAPE SLIDE INFLATION RESERVOIR FOR HYDROSTATIC TEST

NOTE:

PLANNING:

- TASK IS NOT APPLICABLE FOR DEACTIVATED EMERGENCY EXITS.

INTERVAL:

- INTERVAL TO BE MANAGED AT COMPONENT LEVEL. REFER TO SYSTEM SECTION INTRODUCTION FOR ADDITIONAL GUIDANCE.

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

262100-04-1-LH	LH ENGINE FIRE EXTINGUISHING	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 26			6 Years
Zone	: 415			
Ref. Doc.	: 262100-720-003			
Effectivity	: OM-BYA, OM-BYK			
Tags	: CMR* (NO ESCALATION)			

LH ENGINE FIRE EXTINGUISHING

CHECK DISTRIBUTION PIPING TO DETECT LEAKAGE AND OBSTRUCTION.

262100-04-1-RH	RH ENGINE FIRE EXTINGUISHING	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 26			6 Years
Zone	: 425			
Ref. Doc.	: 262100-720-003			
Effectivity	: OM-BYA, OM-BYK			
Tags	: CMR* (NO ESCALATION)			

RH ENGINE FIRE EXTINGUISHING

CHECK DISTRIBUTION PIPING TO DETECT LEAKAGE AND OBSTRUCTION.

262300-05-1	CARGO COMPARTMENT FIRE EXTINGUISHING	Threshold	Interval
ATA	: 26		6 Years
Zone	: 132, 162, 172, 210		
Ref. Doc.	: 262300-710-004		
Effectivity	: OM-BYA, OM-BYK		

CARGO COMPARTMENT FIRE EXTINGUISHING

PERFORM FUNCTIONAL CHECK OF TIME DELAY FOR ILLUMINATION OF "DISCH AGENT 2" REMINDER LIGHT

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

262300-06-5	CARGO COMPARTMENT FIRE EXTINGUISHING	Threshold	Interval
ATA	: 26		6 Years
Zone	: 132, 162, 172, 210		
Ref. Doc.	: 262300-710-003		
Effectivity	: OM-BYA, OM-BYK		
Tags	: CMR* (NO ESCALATION)		

CARGO COMPARTMENT FIRE EXTINGUISHING

CHECK FIRING CIRCUIT CONTINUITY AND PERFORM OPERATIONAL CHECK OF PRIORITY SWITCHING

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 158
---------------------------	------------------------	------------------------	-------------

262541-01-1	LAVATORY FIRE EXTINGUISHER	Threshold	Interval
ATA	: 26		6 Years
Zone Ref. Doc.	: 200 : 262500-200-002		
Effectivity	: OM-BYA, OM-BYK		

LAVATORY FIRE EXTINGUISHER

DETAILED INSPECTION OF LAVATORY FIRE EXTINGUISHER FOR SIGNS OF LEAKAGE/DISCHARGE

272100-02-1		RUDDER MECHANICAL CONTROL	Threshold	Interval
	ATA	: 27		6 Years
	Zone	: 100		
	Ref. Doc.	: 272100-210-002		
	Effectivity	: OM-BYA, OM-BYK		
	RUDDER M	ECHANICAL CONTROL		
	DETAILED I	NSPECTION OF CONTROL CABLES		
	PREPARAT	ION NOTE: ACT(S) REMOVED (IF INSTALLED);		

272100-05-1	RUDDER MECHANICAL CONTROL	Threshold	Interval
ATA	: 27		6 Years
Zone	: 210		
Ref. Doc.	: 272100-710-001		
Effectivity	: OM-BYA, OM-BYK		
RUDDER	MECHANICAL CONTROL	L	

OPERATIONAL CHECK OF CENTERING SPRING ROD

DETAILED INSPECTION OF MECHANICAL CONTROL LINKAGE IN FIN

272100-07-1		RUDDER MECHANICAL CONTROL	Threshold	Interval
	ATA	: 27		6 Years
	Zone	: 325		
	Ref. Doc.	: 272100-210-003		
	Effectivity	: OM-BYA, OM-BYK		
	RUDDER M	ECHANICAL CONTROL		

274000-03-1		TRIMMABLE HORIZONTAL STABILIZER (THS)	Threshold	Interval
,	ATA	: 27		6 Years
	Zone	: 210		
I	Ref. Doc.	: 274400-710-001		
i	Effectivity	: OM-BYA, OM-BYK		
-	Tags	: CMR* (NO ESCALATION)		

TRIMMABLE HORIZONTAL STABILIZER (THS)

OPERATIONAL CHECK OF THS ACTUATOR JAMMING PROTECTION DEVICE

275100-01-3	FLAPS	Threshold	Interval
ATA	: 27		72 Months
Zone	: 210		
Ref. Doc.	: 275100-710-001		
Effectivity	: Not Effective		

FLAPS

OPERATIONAL CHECK OF WTB/POB

NOTE:

FLAP SURFACES MOVE AUTOMATICALLY

275100-03-2-LH	LH FLAPS	Threshold	Interval
ATA	: 27		72 Months
Zone	: 575		1
Ref. Doc.	: 275400-210-002		
Effectivity	: Not Effective		

LH FLAPS

CHECK OF LH WING FLAPS TRANSMISSION SHAFTING INTEGRITY, INCLUDING INSPECTION OF SEAL WITNESS DRAINS.

PREPARATION NOTE: FLAPS EXTENDED;

275100-03-2-RH	RH FLAPS	Threshold	Interval
ATA Zone Ref. Doc.	: 27 : 675 : 275400-210-002		72 Months
Effectivity	: OM-BYA, OM-BYK		

RH FLAPS

CHECK OF RH WING FLAPS TRANSMISSION SHAFTING INTEGRITY, INCLUDING INSPECTION OF SEAL WITNESS DRAINS.

PREPARATION NOTE: FLAPS EXTENDED;

275400-01-1-LH	LH WING FLAP TRANSMISSION ASSY	Threshold	Interval
ATA	: 27		6 Years
Zone	: 570		
Ref. Doc.	: 275400-200-001		
Effectivity	: OM-BYA, OM-BYK		

LH WING FLAP TRANSMISSION ASSY

DETAILED INSPECTION OF TRANSMISSION ASSY

PREPARATION NOTE: FLAPS EXTENDED; SLATS FULLY EXTENDED;

275400-01-1-RH	RH WING FLAP TRANSMISSION ASSY	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 27 : 670 : 275400-200-001 : OM-BYA, OM-BYK		6 Years

RH WING FLAP TRANSMISSION ASSY

DETAILED INSPECTION OF TRANSMISSION ASSY

PREPARATION NOTE: FLAPS EXTENDED; SLATS FULLY EXTENDED;

275446-02-1-LH	LH FLAP TRACKS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 27 : 530 : 275446-200-001 : OM-BYA, OM-BYK		6 Years

LH FLAP TRACKS

DETAILED INSPECTION OF LH WING TRACKS, ROLLERS AND SPHERICAL BEARINGS (AS FAR AS VISIBLE).

PREPARATION NOTE: FLAPS EXTENDED; SLATS FULLY EXTENDED;

275446-02-1-RH	RH FLAP TRACKS	Threshold	Interval
ATA	: 27		6 Years
Zone	: 630		
Ref. Doc.	: 275446-200-001		
Effectivity	: OM-BYA, OM-BYK		

RH FLAP TRACKS

DETAILED INSPECTION OF RH WING TRACKS, ROLLERS AND SPHERICAL BEARINGS (AS FAR AS VISIBLE).

PREPARATION NOTE: FLAPS EXTENDED; SLATS FULLY EXTENDED;

275449-06-1-LH	ACTUATOR ASSEMBLY	Threshold	Interval
ATA	: 27		6 Years
Zone	: 575		
Ref. Doc.	: 121327-612-005		
Effectivity	: OM-BYA, OM-BYK		

ACTUATOR ASSEMBLY

DRAIN AND REFILL LH WING FLAP ACTUATOR ASSEMBLIES WITH SEMI-FLUID

275449-06-1-RH	ACTUATOR ASSEMBLY	Threshold	Interval
ATA	: 27		6 Years
Zone	: 675		
Ref. Doc.	: 121327-612-005		
Effectivity	: OM-BYA, OM-BYK		

ACTUATOR ASSEMBLY

DRAIN AND REFILL RH WING FLAP ACTUATOR ASSEMBLIES WITH SEMI-FLUID

278400-01-1-LH	LH SLAT TRANSMISSION ASSY	Threshold	Interval
ATA	: 27		6 Years
Zone	: 147, 520		
Ref. Doc.	: 278400-200-001		
Effectivity	: OM-BYA, OM-BYK		

LH SLAT TRANSMISSION ASSY

DETAILED INSPECTION OF LH WING TRANSMISSION ASSY

278400-01-1-RH	RH SLAT TRANSMISSION ASSY	Threshold	Interval
ATA	: 27		6 Years
Zone	: 147, 190, 620		
Ref. Doc.	: 278400-200-001		
Effectivity	: OM-BYA, OM-BYK		

RH SLAT TRANSMISSION ASSY

DETAILED INSPECTION OF RH WING TRANSMISSION ASSY

278468-02-1-LH	LH SLAT TRACKS	Threshold	Interval
ATA	: 27		6 Years
Zone	: 520		
Ref. Doc.	: 278400-210-001		
Effectivity	: OM-BYA, OM-BYK		

LH SLAT TRACKS

DETAILED INSPECTION OF LH WING SLAT TRACKS, ROLLER BEARINGS, PINION BEARINGS AND CURVED RACK GEARS - AS VISIBLE.

PREPARATION NOTE: FLAPS EXTENDED; SLATS FULLY EXTENDED;

278468-02-1-RH	RH SLAT TRACKS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 27 : 620 : 278400-210-001 : OM-BYA, OM-BYK		6 Years

RH SLAT TRACKS

DETAILED INSPECTION OF RH WING SLAT TRACKS, ROLLER BEARINGS, PINION BEARINGS AND CURVED RACK GEARS - AS VISIBLE.

PREPARATION NOTE: FLAPS EXTENDED; SLATS FULLY EXTENDED;

281500-01-1	INTERCELL TRANSFER SYSTEM	Threshold	Interval
ATA	: 28		6 Years
Zone	: 210		
Ref. Doc.	: 281500-710-002		
Effectivity	: OM-BYA, OM-BYK		
Tags	: CMR** (NO ESCALATION)		

INTERCELL TRANSFER SYSTEM

OPERATIONAL CHECK OF INDIVIDUAL TRANSFER VALVES TO ENSURE VALVE SHAFT ROTATES VALVE TO OPEN POSITION

281800-01-1	IGNITION PREVENTION	Threshold	Interval
ATA	A : 28		6 Years
Zon	ne : 137, 138		
Ref.	. Doc. : 281800-700-001		
Effe	ectivity : OM-BYA, OM-BYK		

IGNITION PREVENTION

FUNCTIONAL CHECK OF TANK VAPOUR SEAL AND VENT DRAIN SYSTEM (SFAR88)

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

281800-02-1	IGNITION PREVENTION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 28 : 191, 192 : 281800-200-001 : OM-BYA, OM-BYK		6 Years

IGNITION PREVENTION

DETAILED INSPECTION OF VAPOUR SEAL (SFAR88)

281800-05-1	IGNITION PREVENTION	Threshold	Interval
ATA	: 28		6 Years
Zone	: 137, 138		
Ref. Doc.	: 281852-210-001		
Effectivity	: OM-BYA, OM-BYK		

IGNITION PREVENTION

GENERAL VISUAL INSPECTION OF CENTER TANK FWD CARGO BAY INSULATION BLANKETS (SFAR88).

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

282100-04-1	MAIN FUEL PUMP SYSTEM	Threshold	Interval
ATA	: 28		6 Years
Zone	: 210		
Ref. [Doc. : 282100-710-005		
Effect	tivity : OM-BYA, OM-BYK		
Tags	: CMR** (NO ESCALATION) ETOPS SIGNIFICANT SYSTEM		

MAIN FUEL PUMP SYSTEM

OPERATIONAL CHECK TO ENSURE THAT BOTH CENTER TANK PUMPS FEED FOR 2 MINUTES AFTER ENGINE START

282300-01-1	CROSSFEED SYSTEM	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 28			6 Years
Zone	e : 210			
Ref.	Doc. : 282300-720-001			
Effe	ctivity : OM-BYA, OM-BYK			
Tags	ETOPS SIGNIFICANT SYSTEM			

CROSSFEED SYSTEM

ETOPS SIGNIFICANT SYSTEM

OPERATIONAL CHECK OF CROSSFEED VALVE USING INDIVIDUAL MOTORS AND CHECK FUEL FLOW IN "OPEN" AND FUEL SHUT OFF IN "CLOSED" POSITIONS

282541-01-1	COUPLING REFUEL/DEFUEL	Threshold	Interval
ATA	: 28		6 Years
Zone	: 522, 622		
Ref. Doc.	: 282541-200-001		
Effectivity	: OM-BYA, OM-BYK		

COUPLING REFUEL/DEFUEL

DETAILED INSPECTION OF COUPLING REFUEL/DEFUEL.

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

282800-58-1	ADDITIONAL CENTER TANK TRANSFER SYSTEM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 28 : 150 : 282800-710-009 : OM-BYA, OM-BYK		6 Years

ADDITIONAL CENTER TANK TRANSFER SYSTEM

OPERATIONAL CHECK OF ACT(S) INWARD RELIEF VALVE

NOTE:

- IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.
- ACT SERIAL NUMBER TO BE TRACKED SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT AIRCRAFT AGE.

291000-04-1	MAIN HYDRAULIC POWER	Threshold	Interval
ATA Zone	: 29 : 210		6 Years
Ref. Doc. Effectivity	: 292300-710-002 : OM-BYA, OM-BYK		

MAIN HYDRAULIC POWER

FUNCTIONAL CHECK OF PTU GREEN TO YELLOW

291000-26-1	MAIN AND AUXILIARY HYDRAULIC POWER	Threshold	Interval
ATA	: 29		6 Years
Zone	: 195, 196		
Ref. Doc.	: 123229-281-804		
Effectivity	: OM-BYA, OM-BYK		

MAIN AND AUXILIARY HYDRAULIC POWER

ANALYZE HYDRAULIC FLUID FOR CHLORINE, DENSITY, VISCOSITY AND CONDUCTIVITY CONTAMINATON

321113-03-1	MAIN LANDING GEAR SHOCK ABSORBER	Threshold	Interval
ATA Zone Ref. Doc.	: 32 : 731, 741 : 121232-611-004		6 Years
Effectivity	: OM-BYA, OM-BYK		

MAIN LANDING GEAR SHOCK ABSORBER

FUNCTIONAL CHECK OF MLG SHOCK ABSORBER FLUID LEVEL

323000-17-1		NORMAL EXTENSION AND RETRACTION	Threshold	Interval
AT	ГА	: 32		6 Years
Zor	ne	: 210		
Ref	ef. Doc.	: 323100-720-008		
Effe	fectivity	: OM-BYA, OM-BYK		
	•	TENCION AND DETRACTION		

NORMAL EXTENSION AND RETRACTION

FUNCTIONAL CHECK OF LGCIU POWER SUPPLY RELAYS.

323300-01-1		LANDING GEAR FREE FALL EXTENSION	Threshold	Interval
	ATA	: 32		6 Years
	Zone	: 100, 200		
	Ref. Doc.	: 323300-200-002		
	Effectivity	: OM-BYA, OM-BYK		

LANDING GEAR FREE FALL EXTENSION

DETAILED INSPECTION OF FREE-FALL MECHANISM INCLUDING CABLES

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

323300-04-1	LANDING GEAR FREE FALL EXTENSION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 100 : 323300-200-001 : OM-BYA, OM-BYK		6 Years

LANDING GEAR FREE FALL EXTENSION

FUNCTIONAL CHECK OF FREE-FALL MECHANISM CABLE TENSION

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

351000-10-1	CREW OXYGEN	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 35 : 122 : 351300-200-802 : OM-BYA, OM-BYK		6 Years

CREW OXYGEN

REMOVE PRESSURE REGULATOR TRANSMITTER FOR IN SHOP FUNCTIONAL CHECK

351000-11-1	CREW OXYGEN	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 35 : 122 : 351000-720-002 : OM-BYA, OM-BYK		6 Years

CREW OXYGEN

REMOVE LP SOLENOID VALVE FOR IN SHOP FUNCTIONAL CHECK

351351-01-1	OXYGEN SUPPLY VALVE	Threshold	Interval
ATA	: 35		6 Years
Zone	: 210		
Ref. Doc.	: 351200-710-001		
Effectivity	: OM-BYA, OM-BYK		

OXYGEN SUPPLY VALVE

FUNCTIONAL CHECK OF LOW PRESSURE SWITCH

PASSENGER OXYGEN SYSTEM (CHEMICAL)	Threshold	Interval
: 35		6 Years
: 200		
: 352300-710-001		
: OM-BYA, OM-BYK		
: CMR** (NO ESCALATION)		
	: 35 : 200 : 352300-710-001 : OM-BYA, OM-BYK	: 35 : 200 : 352300-710-001 : OM-BYA, OM-BYK

PASSENGER OXYGEN SYSTEM

OPERATIONAL CHECK OF MANUAL MASK RELEASE

352000-01-1-1485-C	PASSENGER OXYGEN	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 35 : 200 : AMM-S : 35-20-00-710-001 OM-BYK		6 Years

PASSENGER OXYGEN

OPERATIONAL TEST OF THE MANUAL OXYGEN MASK DEPLOYMENT

352000-02-1	PASSENGER OXYGEN SYSTEM (CHEMICAL)	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 35 : 200 : 352300-720-003 : OM-BYA, OM-BYK		6 Years

PASSENGER OXYGEN SYSTEM

FUNCTIONAL CHECK OF AUTOMATIC MASK RELEASE, DETAILED INSPECTION OF MASKS AND VISUAL CHECK OF CHEMICAL OXYGEN GENERATORS

352000-02-1-1485-C	PASSENGER OXYGEN	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 35 : 200 : AMM-S : 35-20-00-710-001 35-20-00-220-001 OM-BYK		6 Years

PASSENGER OXYGEN

OPERATIONAL TEST OF THE AUTOMATIC OXYGEN MASK DEPLOYMENT, DETAILED INSPECTION OF MASKS AND VISUAL CHECK OF CHEMICAL OXYGEN GENERATORS

361141-03-1-LH	LH ENGINE IP BLEED CHECK VALVE	Threshold	Interval
ATA	: 36		6 Years
Zone	: 453		
Ref. Doc.	: 361141-200-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	ETOPS SIGNIFICANT SYSTEM		

LH ENGINE IP BLEED CHECK VALVE

CHECK OF LH ENGINE IP BLEED CHECK VALVE FOR CONDITION

361141-03-1-RH	RH ENGINE IP BLEED CHECK VALVE	Threshold	Interval
ATA	: 36		6 Years
Zone	: 463		
Ref. Doc.	: 361141-200-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	ETOPS SIGNIFICANT SYSTEM		

RH ENGINE IP BLEED CHECK VALVE

CHECK OF RH ENGINE IP BLEED CHECK VALVE FOR CONDITION

361143-01-1-LH	LH ENGINE THERMOSTAT - FAN AIR VALVE CONTROL	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 36			6 Years
Zone	: 413			
Ref. Doc.	: 361143-100-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	TCI (NO ESCALATION ALLOWED) ETOPS SIGNIFICANT SYSTEM			

LH ENGINE THERMOSTAT - FAN AIR VALVE CONTROL

REMOVE THE LH ENGINE THERMOSTAT-FILTER OF THE FAN AIR VALVE-CONTROL FOR CLEANING.

361143-01-1-RH	RH ENGINE THERMOSTAT - FAN AIR VALVE CONTROL	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 36			6 Years
Zone	: 423			
Ref. Doc.	: 361143-100-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	: TCI (NO ESCALATION ALLOWED) ETOPS SIGNIFICANT SYSTEM			

RH ENGINE THERMOSTAT - FAN AIR VALVE CONTROL

REMOVE THE RH ENGINE THERMOSTAT-FILTER OF THE FAN AIR VALVE-CONTROL FOR CLEANING.

361200-01-1	AIR BLEED AIR SUPPLY & CROSSBLEED SYST	Threshold	Interval
ATA	: 36		6 Years
Zone	: 210		
Ref. Doc.	: 361200-710-002		
Effectivity	: OM-BYA, OM-BYK		

AIR BLEED AIR SUPPLY & CROSSBLEED SYST

OPERATIONAL CHECK OF CROSSBLEED VALVE IN MANUAL MODE

384142-01-1	AIR FILTER	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 38 : 137, 171 : 384100-610-001 : OM-BYA, OM-BYK		6 Years

AIR FILTER

DISCARD SYSTEM FILTER ELEMENT

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

521000-05-1	PASSENGER/CREW DOOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 831, 832, 841, 842 : 521000-720-003 : OM-BYA, OM-BYK		6 Years

PASSENGER/CREW DOOR

FUNCTIONAL CHECK OF LOCKING MECHANISM

521000-06-1	PASSENGER/CREW DOOR	Threshold	Interval
ATA	: 52		6 Years
Zone	: 831, 832, 841, 842		
Ref. Doc.	: 521000-720-005		
Effectivity	OM-BYA, OM-BYK		

PASSENGER/CREW DOOR

FUNCTIONAL CHECK OF ESCAPE SLIDE RELEASE MECHANISM

521000-08-1	PASSENGER/CREW DOOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 831, 832, 841, 842 : 521000-710-002 : OM-BYA, OM-BYK		6 Years

PASSENGER/CREW DOOR

OPERATIONAL CHECK OF INTERLOCK MECHANISM TO ENSURE THAT EMERGENCY ESCAPE HANDLE STAYS IN DISARMED POSITION WHEN DOOR IS UP AND OUTSIDE OF FRAME

521000-10-1		PASSENGER/CREW DOOR	Threshold	Interval
	ATA	: 52		6 Years
	Zone	: 831, 832, 841, 842		
	Ref. Doc.	: 521000-710-001		
	Effectivity	: OM-BYA, OM-BYK		

PASSENGER/CREW DOOR

OPERATIONAL CHECK OF DAMPING DURING OPENING/CLOSING

521000-11-1	PASSENGER/CREW DOOR	Threshold	Interval
ATA	: 52		6 Years
Zone	: 831, 832, 841, 842		
Ref. Doc.	: 521000-710-003		
Effectivity	: OM-BYA, OM-BYK		
PASSENGE	R/CREW DOOR		

OPERATIONAL CHECK OF STRIKER MECHANISM

521000-12-1	PASSENGER/CREW DOOR	Threshold	Interval
ATA	: 52		6 Years
Zone	: 831, 832, 841, 842		
Ref. Doc. Effectivity	: 521000-720-002 : OM-BYA, OM-BYK		

PASSENGER/CREW DOOR

OPERATIONAL CHECK OF ESCAPE SLIDE DISARMING WHEN DOOR IS OPENED FROM THE OUTSIDE

521000-17-1	PASSENGER/CREW DOOR	Threshold	Interval
ATA			6 Years
Zone	,		
Ref. [
Effect	ctivity : Not Effective		
PASS	SENGER/CREW DOOR		

DETAILED INSPECTION OF AFT DOOR SEALS

523100-01-1	FORWARD CARGO COMPARTMENT DOOR	Threshold	Interval
ATA	: 52		6 Years
Zone	: 825		
Ref. Doc.	: 523100-720-001		
Effectivity	: OM-BYA, OM-BYK		

FORWARD CARGO COMPARTMENT DOOR

FUNCTIONAL CHECK OF FORWARD CARGO COMPARTMENT DOOR, COMPRISING FUNCTIONAL CHECKS OF:

- LOCKING MECHANISM
- INTERLOCK MECHANISM
- DRIFT PIN MECHANISM
- SAFETY MECHANISM

523200-01-1	AFT CARGO COMPARTMENT DOOR	Threshold	Interval
ATA	: 52		6 Years
Zone	: 826		
Ref. Doo	c. : 523200-720-001		
Effectivit	ty : OM-BYA, OM-BYK		

AFT CARGO COMPARTMENT DOOR

FUNCTIONAL CHECK OF AFT CARGO COMPARTMENT DOOR, COMPRISING FUNCTIONAL CHECKS OF:

- LOCKING MECHANISM
- INTERLOCK MECHANISM
- DRIFT PIN MECHANISM
- SAFETY MECHANISM

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 158
---------------------------	------------------------	------------------------	-------------

524100-01-1	ACCESS DOORS	Threshold	Interval
ATA	: 52		6 Years
Zone	: 811, 812, 822, 824		
Ref. Doc.	: 524100-210-001		
Effectivity	: OM-BYA, OM-BYK		

ACCESS DOORS

DETAILED INSPECTION OF DOOR SEALS

525111-02-1	COCKPIT DOOR	Threshold	Interval
ATA	: 52		6 Years
Zone	: 220		
Ref. Doc.	: 525100-720-002		
Effectivity	: OM-BYA, OM-BYK		

COCKPIT DOOR

OPERATIONAL CHECK OF ALL PRESSURE SENSING CHANNELS FOR RAPID DECOMPRESSION.

525111-04-1	COCKPIT DOOR	Threshold	Interval
ATA	: 52		6 Years
Zone	: 220		
Ref. Doc.	: 525100-710-005		
Effectivity	y : OM-BYA, OM-BYK		

COCKPIT DOOR

OPERATIONAL CHECK OF DOOR OPENING IN CASE OF POWER OFF.

525111-05-1	COCKPIT DOOR		Threshold	Interval
ATA	: 52			6 Years
Zone	: 220			
Ref. Doc.	: 525100-710-006			
Effectivity	: OM-BYA, OM-BYK			
		_		

COCKPIT DOOR

OPERATIONAL CHECK OF DOOR OPENING BY USING THE EMERGENCY CODE.

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 158
---------------------------	------------------------	------------------------	-------------

526000-01-1	ENTRANCE STAIRS	Threshold	Interval
ATA	: 52		6 Years
Zone	: 210		
Ref. Doc.	: 526100-710-001		
Effectivity	: OM-BYA, OM-BYK		

ENTRANCE STAIRS

OPERATIONAL CHECK OF STAIRS DEPLOYMENT INHIBITION CIRCUIT

527100-01-1	DOOR WARNING	Threshold	Interval
ATA	: 52		6 Years
Zone	: 210		
Ref. Doc.	: 527100-710-001		
Effectivity	: OM-BYA, OM-BYK		
DOOR WA	RNING		

OPERATIONAL CHECK OF DOOR WARNING SYSTEM

527300-01-1		EMERGENCY ESCAPE SLIDE RELEASE AND OVERPRESSURE WARNING SYSTEMS	Threshold	Interval
AT	ГА	: 52		6 Years
Zor	one	: 210		
Ref	ef. Doc.	: 527300-710-003		
Effe	fectivity	: OM-BYA, OM-BYK		
EM	MERGENCY	SCAPE SLIDE RELEASE AND OVERPRESSURE WARNING SYSTEMS		

OPERATIONAL CHECK OF EMERGENCY ESCAPE SLIDE RELEASE WARNING

527300-02-1		EMERGENCY ESCAPE SLIDE RELEASE AND OVERPRESSURE WARNING SYSTEMS	Threshold	Interval
	ATA	: 52		6 Years
Z	Zone	: 122		
F	Ref. Doc.	: 527300-720-003		
E	Effectivity	: OM-BYA, OM-BYK		
_	MEDOENO	V FOOADE OLDE DEL FACE AND OVEDDESCUIDE WADNING OVETENS		

EMERGENCY ESCAPE SLIDE RELEASE AND OVERPRESSURE WARNING SYSTEMS

OPERATIONAL CHECK OF RESIDUAL CABIN PRESSURE WARNING AND FUNCTIONAL CHECK OF DIFFERENTIAL PRESSURE SWITCH

530000-01-1	FUSELAGE DRAINAGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 100 : 530000-210-001 : OM-BYA, OM-BYK		6 Years

FUSELAGE DRAINAGE

REMOVE AND DETAILED INSPECTION OF PISTON TYPE DRAIN VALVES IN LOWER FUSELAGE SHELL

531900-02-1	FUSELAGE DRAINAGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 120 : 531900-710-001 : Not Effective		72 Months

*** TASK DELETED ***

781100-C2-1-LH	LH ENGINE HOT EXHAUST	Threshold	Interval
ATA	: 78		6 Years
Zone	: 450		
Ref. Doc.	: 781111-210-043		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE HOT EXHAUST

GENERAL VISUAL INSPECTION OF INNER AND OUTER SEALS

781100-C2-1-RH	RH ENGINE HOT EXHAUST	Threshold	Interval
ATA	: 78		6 Years
Zone	: 460		
Ref. Doc.	: 781111-210-043		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE HOT EXHAUST

GENERAL VISUAL INSPECTION OF INNER AND OUTER SEALS

783000-C8-1-LH	LH ENGINE THRUST REVERSER	Threshold	Interval
ATA	: 78		6 Years
Zone	: 450		
Ref. Doc.	: 783211-220-040		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE THRUST REVERSER

GENERAL VISUAL INSPECTION OF INNER BARREL HEATSHIELD, FIRE PROTECTIVE COATING AND FIRE SEALS (C DUCTS OPEN)

783000-C8-1-RH	RH ENGINE THRUST REVERSER	Threshold	Interval
ATA	: 78		6 Years
Zone	: 460		
Ref. Doc.	: 783211-220-040		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE THRUST REVERSER

GENERAL VISUAL INSPECTION OF INNER BARREL HEATSHIELD, FIRE PROTECTIVE COATING AND FIRE SEALS (C DUCTS OPEN)

783100-C7-1-LH	LH ENGINE THRUST REVERSER CONTROL AND INDICATING	Threshold	Interval
ATA	: 78		6 Years
Zone	: 437, 438		
Ref. Doc.	: 783100-210-041		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE THRUST REVERSER CONTROL AND INDICATING

GENERAL VISUAL INSPECTION OF PRIMARY LATCH MECHANISM (BLOCKER DOORS DEPLOYED)

PREPARATION NOTE: BLOCKER DOORS DEPLOYMENT;

783100-C7-1-RH	RH ENGINE THRUST REVERSER CONTROL AND INDICATING	Threshold	Interval
ATA	: 78		6 Years
Zone	: 447, 448		
Ref. Doc.	: 783100-210-041		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE THRUST REVERSER CONTROL AND INDICATING

GENERAL VISUAL INSPECTION OF PRIMARY LATCH MECHANISM (BLOCKER DOORS DEPLOYED)

PREPARATION NOTE: BLOCKER DOORS DEPLOYMENT;



Maintenance Program SSG-AMP-A319 (LUMP) ISSUE 1 REV 0 3C CHECK



Category : All Categories Chapters: All Chapters Effectivity : All Tasks Total : 82

212100-01-1	AIR DISTRIBUTION AND RECIRCULATION	Threshold	Interval
ATA	: 21		9 Years
Zone	: 131		
Ref. Doc.	: 212149-100-001		
Effectivity	: OM-BYA, OM-BYK		

AIR DISTRIBUTION AND RECIRCULATION

CLEAN COCKPIT AIR SUPPLY DUCTING GRID

212600-03-1	AVIONICS EQUIPMENT VENTILATION	Threshold	Interval
ATA	: 21		9 Years
Zone	: 210		
Ref. Doc.	: 212600-710-003		
Effectivity	: OM-BYA, OM-BYK		

AVIONICS EQUIPMENT VENTILATION

OPERATIONAL CHECK OF SMOKE CONFIGURATION CONTROL CIRCUIT

213100-01-1	PRESSURE CONTROL AND MONITORING	Threshold	Interval
ATA	: 21		9 Years
Zone	: 210		
Ref. Doc.	: 213100-710-002		
Effectivity	: OM-BYA, OM-BYK		

PRESSURE CONTROL AND MONITORING

OPERATIONAL CHECK OF SYSTEM VIA MCDU

213100-02-1	PRESSURE CONTROL AND MONITORING	Threshold	Interval
ATA	: 21		9 Years
Zone	: 210		
Ref. Doc	c. : 213100-710-003		
Effectivity	ty : OM-BYA, OM-BYK		
Tags	: CMR* (NO ESCALATION)		

PRESSURE CONTROL AND MONITORING

OPERATIONAL CHECK OF MANUAL MODE SELECTION AND MANUAL MODE PRESSURE CONTROL AND FUNCTIONAL CHECK OF MANUAL MODE CABIN ALTITUDE INDICATION AND OUTFLOW VALVE POSITION INDICATION

215000-03-2	PACK RAM AIR INLET	Threshold	Interval
ATA	: 21		9 Years
Zone	: 190		
Ref. D	Ooc. : 216151-200-001		
Effecti	ivity : OM-BYA, OM-BYK		

PACK RAM AIR INLET

DETAILED INSPECTION OF ACTUATOR MECHANISM AND INLET FLAP FOR EXCESSIVE PLAY AND CHECK GAP BETWEEN INLET NOSE AND DIFFUSER RAMP

215200-01-1-1	NO.1 AIR CONDITIONING PACK-PRIMARY HEAT EXCHANGER	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 21			9 Years
Zone	: 191			
Ref. Doc.	: 215200-100-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	TCI (NO ESCALATION ALLOWED) ETOPS SIGNIFICANT SYSTEM CRIT	CAL TASK		

AIR CONDITIONING PACK

ETOPS SIGNIFICANT SYSTEM

REMOVE PRIMARY HEAT EXCHANGER (FIN 10HM6) FOR IN SHOP CLEANING.

215200-01-1-2	NO.1 AIR CONDITIONING PACK-MAIN HEAT EXCHANGER	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 21			9 Years
Zone	: 191			
Ref. Doc.	: 215200-100-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	: TCI (NO ESCALATION ALLOWED) ETOPS SIGNIFICANT SYSTEM CR	RITICAL TASK		

AIR CONDITIONING PACK

ETOPS SIGNIFICANT ITEM

REMOVE MAIN HEAT EXCHANGER (FIN 10HM7) FOR IN SHOP CLEANING.

215200-02-2-1	NO.1 AIR CONDITIONING PACK-REHEATER	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 21			9 Years
Zone	: 191			
Ref. Doc.	: 215200-100-002			
Effectivity	: OM-BYA, OM-BYK			
Tags	TCI (NO ESCALATION ALLOWED) ETOPS SIGNIFICANT SYSTE	M CRITICAL TASK		

AIR CONDITIONING PACK

ETOPS SIGNIFICANT SYSTEM

REMOVE REHEATER (FIN 10HM3) FOR IN SHOP CLEANING.

215222-01-1-1	NO.1 AIR CONDITIONING PACK - PLENUM CHAMBER	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 21			9 Years
Zone	: 191			
Ref. Doc.	: 215200-200-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	TCI (NO ESCALATION ALLOWED) ETOPS SIGNIFICANT SYSTEM C	RITICAL TASK		

NO.1 AIR CONDITIONING PACK - PLENUM CHAMBER

ETOPS SIGNIFICANT SYSTEM

DETAILED INSPECTION OF INTERIOR AND EXTERIOR OF PLENUM CHAMBER (10HM5 AND 11HM5) FOR SIGNS OF DELAMINATION

Category : All Categories Chapters: All Chapters Effectivity : All Tasks Total :	tegory : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 82
--	-------------------------	------------------------	------------------------	-----------

216000-02-1	AIR COOLING AND TEMPERATURE CONTROL	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 21 : 210 : 216300-710-002 : OM-BYK		9 Years

AIR COOLING AND TEMPERATURE CONTROL

OPERATIONAL CHECK OF ZONE CONTROLLER (BACK UP SWITCHING) VIA CFDS/MCDU

216242-01-1	AIR COOLING AND TEMPERATURE CONTROL	Threshold	Interval
ATA	: 21		9 Years
Zone	: 191		
Ref. Doc.	: 216342-210-001		
Effectivity	: OM-BYA, OM-BYK		

AIR COOLING AND TEMPERATURE CONTROL

DETAILED INSPECTION OF TRIM AIR CHECK VALVES FLAPPERS FOR CONDITION AND OPERATION

PREPARATION NOTE: CHECK VALVE;

AC GENERATION

242200-01-1	AC GENERATION	Threshold	Interval
ATA	: 24		9 Years
Zone	: 210		
Ref. Doc.	: 242200-710-002		
Effectivity	: OM-BYA, OM-BYK		

OPERATIONAL CHECK OF TRANSFER INHIBITION

242500-01-1	AC GENERATION	Threshold	Interval
ATA	: 24		9 Years
Zone	: 210		
Ref. Do	oc. : 242500-710-001		
Effectiv	ity : OM-BYA, OM-BYK		
AC GEI	NERATION		

OPERATIONAL CHECK OF AC ESS GENERATION SWITCHING

Category: All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 82

243200-01-1	DC GENERATION	Threshold	Interval
ATA	: 24		9 Years
Zone	: 210		
Ref. Doc.	: 243200-710-001		
Effectivity	: OM-BYA, OM-BYK		

DC GENERATION

OPERATIONAL CHECK OF DC GENERATION SWITCHING

243400-01-1	DC GENERATION	Thres	shold Interval
ATA	: 24		9 Years
Zone	: 210		
Ref. Doc.	: 243400-710-001		
Effectivity	: OM-BYA, OM-BYK		

DC GENERATION

OPERATIONAL CHECK OF "DC EMERG. CONFIG" CAUTION

252200-01-1	CABIN ATTENDANT SEATS	Threshold	Interval
ATA	: 25		9 Years
Zone	: 200		
Ref. Doc.	: 252200-210-001		
Effectivity	: OM-BYA, OM-BYK		

CABIN ATTENDANT SEATS

DETAILED INSPECTION OF CABIN ATTENDANT SEAT ATTACHMENTS, SEAT STRUCTURE AND SEAT BELT (INCL. SEAT BELT ATTACHMENTS AND BUCKLES).

254000-04-2	LAVATORIES	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 25 : 200 : 254000-210-004 : OM-BYA		9 Years

LAVATORIES

DETAILED INSPECTION OF LAVATORY FLOOR PAN

261500-03-1	AVIONICS COMPARTMENT SMOKE DETECTION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 26 : 128 : 261500-100-001 : OM-BYA, OM-BYK		9 Years

AVIONICS COMPARTMENT SMOKE DETECTION

CLEAN AVIONICS SMOKE DETECTION PICCOLO TUBES

261700-04-1-1	LAVATORY A SMOKE DETECTION	Threshold	Interval
ATA	: 26		9 Years
Zone	: 200		
Ref. Doc.	: 261715-100-003		
Effectivity	: OM-BYA, OM-BYK		

LAVATORY A SMOKE DETECTION

REMOVE SMOKE DETECTOR FOR CLEANING REINSTALL SMOKE DETECTOR AFTER CLEANING

261700-04-1-2	LAVATORY D SMOKE DETECTION	Threshold	Interval
ATA	: 26		9 Years
Zone	: 200		
Ref. Doc.	: 261715-100-003		
Effectivity	: OM-BYA, OM-BYK		

LAVATORY D SMOKE DETECTION

REMOVE SMOKE DETECTOR FOR CLEANING REINSTALL SMOKE DETECTOR AFTER CLEANING

261700-04-1-3	LAVATORY E SMOKE DETECTION	Threshold	Interval
ATA	: 26		9 Years
Zone Ref. Doc.	: 200 : 261715-100-003		
Effectivity	: OM-BYA, OM-BYK		

LAVATORY E SMOKE DETECTION

REMOVE SMOKE DETECTOR FOR CLEANING INSTALL SMOKE DETECTOR AFTER CLEANING

262100-02-1	ENGINE FIRE EXTINGUISHING	Threshold	Interval
ATA	: 26		9 Years
Zone	: 210		
Ref. Doc.	: 262100-710-002		
Effectivity	: OM-BYA, OM-BYK		

ENGINE FIRE EXTINGUISHING

OPERATIONAL CHECK OF BOTTLE LOW PRESSURE INDICATING CIRCUIT

262300-07-1	CARGO COMPARTMENT FIRE EXTINGUISHING	Threshold	Interval
ATA	: 26		9 Years
Zone	: 132, 162, 172		
Ref. Do	c. : 262300-200-003		
Effectivi	ty : OM-BYA, OM-BYK		
Tags	CMR* (NO ESCALATION)		

CARGO COMPARTMENT FIRE EXTINGUISHING

REMOVE THE PRESSURE REDUCER FOR IN-SHOP FUNCTIONAL CHECK INCLUDING CHECK OF FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

262300-08-1	CARGO COMPARTMENT FIRE EXTINGUISHING	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 26			9 Years
Zone	: 132, 162, 172			
Ref. Do	c. : 262300-200-002			
Effectivi	ty : OM-BYA, OM-BYK			
Tags	: CMR* (NO ESCALATION)			

CARGO COMPARTMENT FIRE EXTINGUISHING

- -REMOVE HALON FILTER, CHECK VALVE AND DIAPHRAGM
- -INSPECT HALON FILTER -DO A DETAILED INSPECTION OF CHECK VALVE
- -DO A DETAILED INSPECTION OF DIAPHRAGM
- -REINSTALL HALON FILTER, CHECK VALVE AND DIAPHRAGM

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION

272100-10-1	RUDDER MECHANICAL CONTROL	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 27 : 320 : 272149-200-001 : OM-BYA, OM-BYK		9 Years

RUDDER MECHANICAL CONTROL

FUNCTIONAL CHECK OF RUDDER SERVOCONTROL ACTUATING SPRING RODS

272100-11-1	RUDDER MECHANICAL CONTROL	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 27 : 325 : 272100-220-004 : OM-BYA, OM-BYK		9 Years

RUDDER MECHANICAL CONTROL

DETAILED INSPECTION OF RUDDER SERVOCONTROL ACTUATING SPRING RODS AND RUDDER SERVOCONTROL FEEDBACK ROD ATTACHMENTS

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 82

274100-01-1	THS MECHANICAL CONTROL	Threshold	Interval
ATA	: 27		9 Years
Zone	: 100, 310		
Ref. Doc.	: 274100-210-001		
Effectivity	: OM-BYA, OM-BYK		

THS MECHANICAL CONTROL

DETAILED INSPECTION OF THS MECHANICAL CONTROL

PREPARATION NOTE: ACT(S) REMOVED (IF INSTALLED); CEILING PANELS REMOVED; FLOOR PANELS REMOVED;

274451-04-1	THS ACTUATOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 27 : 310 : 274451-220-001 : OM-BYA, OM-BYK		9 Years

THS ACTUATOR

DETAILED INSPECTION OF THS ACTUATOR BALL SCREW NUT BODY AND SCREW AND CLAW STOPS

274451-06-1	THS ACTUATOR	Threshold	Interval
ATA	: 27		9 Years
Zone	: 310		
Ref. Do	c. : 274451-210-002		
Effectivi	ity : OM-BYA, OM-BYK		

THS ACTUATOR

VISUAL CHECK OF THS ACTUATOR THREADED NUT (FAIL SAFE NUT)

274451-08-1		THS ACTUATOR	Threshold	Interval
	ATA	: 27		9 Years
	Zone	: 310		
	Ref. Doc.	: 274451-280-001		
	Effectivity	: OM-BYA, OM-BYK		
	THS ACTUA	TOR		

CHECK INTEGRITY OF THS ACTUATOR BALL SCREW SHAFT (PRIMARY AND SECONDARY LOAD PATH)

275100-01-2	FLAPS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity			9 Years
FLAPS			

OPERATIONAL CHECK OF WTB/POB

275100-02-1	FLAPS	Threshold	Interval
ATA	: 27		9 Years
Zone	: 210		
Ref. Doc.	: 275100-710-002		
Effectivity	: OM-BYA, OM-BYK		
FLAPS			

OPERATIONAL CHECK OF FLAP INTERCONNECTING STRUT AND FLAP DISCONNECT PROXIMITY SENSORS

275100-03-1-LH	LH FLAPS	Threshold	Interval
ATA	: 27		9 Years
Zone	: 575		
Ref. Doc.	: AMM : 275400-210-002		
Effectivity	: OM-BYA, OM-BYK		
Tags	: CMR** (NO ESCALATION)		

LH FLAPS

CHECK OF FLAPS TRANSMISSION SHAFTING INTEGRITY, INCLUDING INSPECTION OF SEAL WITNESS DRAINS

275100-03-1-RH	RH FLAPS	Threshold	Interval
ATA	: 27		9 Years
Zone	: 675		
Ref. Doc.	: AMM : 275400-210-002		
Effectivity	: OM-BYA, OM-BYK		
Tags	: CMR** (NO ESCALATION)		

RH FLAPS

CHECK OF FLAPS TRANSMISSION SHAFTING INTEGRITY, INCLUDING INSPECTION OF SEAL WITNESS DRAINS

275144-01-1-LH	LH FLAP INTERCONNECTING STRUT	Threshold	Interval
ATA	: 27		9 Years
Zone	: 580		
Ref. Doc.	: 275144-200-001		
Effectivity	: OM-BYA, OM-BYK		

LH FLAP INTERCONNECTING STRUT

DETAILED INSPECTION OF INTERCONNECTING STRUT AND ATTACHMENTS

PREPARATION NOTE: FLAPS EXTENDED; SLATS FULLY EXTENDED;

275144-01-1-RH	RH FLAP INTERCONNECTING STRUT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 27 : 680 : 275144-200-001 : OM-BYA, OM-BYK		9 Years

RH FLAP INTERCONNECTING STRUT

DETAILED INSPECTION OF INTERCONNECTING STRUT AND ATTACHMENTS

PREPARATION NOTE: FLAPS EXTENDED; SLATS FULLY EXTENDED;

281600-01-1	FUEL RECIRCULATION COOLING	Threshold	Interval
ATA	: 28		9 Years
Zone	: 471, 481		
Ref. Doc.	: 281600-710-002		
Effectivity	: OM-BYA, OM-BYK		

FUEL RECIRCULATION COOLING

OPERATIONAL CHECK OF PYLON CHECK VALVE TO ENSURE VALVE NOT FAILED OPEN

282100-05-1	FUEL PUMP SYSTEM	Threshold	Interval
ATA	: 28		9 Years
Zone	: 410, 420, 520, 620		
Ref. Doc.	: 282100-790-002		
Effectivity	: OM-BYA, OM-BYK		
Tags	ETOPS SIGNIFICANT SYSTEM		

FUEL PUMP SYSTEM

VISUAL CHECK OF PIPES, COUPLINGS AND LP VALVE EXTERNAL TO TANK FROM FRONT SPAR TO DISCONNECT PANEL FOR LEAKS WITH BOOSTER PUMP ON AND LP VALVE OPEN

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

282400-01-1	ENGINE LOW PRESSURE SHUT OFF	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 28			9 Years
Zone	: 210, 520, 620			
Ref. Doc.	: 282400-790-003			
Effectivity	: OM-BYA, OM-BYK			

ENGINE LOW PRESSURE SHUT OFF

OPERATIONAL CHECK OF LP SHUT OFF VALVES AND THEIR CONTROLS TO ENSURE NO FLOW WHEN SELECTED CLOSED WITH BOOSTER PUMP ON

NOTE:

INTERVAL:

- TASK MAY BE PERFORMED AT OPPORTUNITY OF ENGINE REMOVAL PROVIDED INTERVAL NOT EXCEEDED

282800-06-1	ADDITIONAL CENTER TANK TRANSFER SYSTEM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 28 : 150 : 282839-920-001 : OM-BYA, OM-BYK		9 Years

ADDITIONAL CENTER TANK TRANSFER SYSTEM

REPLACE ACT AIR INLET FILTER

NOTE: INTERVAL:

- IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

291000-09-1	MAIN HYDRAULIC POWER	Threshold	Interval
ATA	: 29		9 Years
Zone	: 574, 674		
Ref. Doc. Effectivity	: 291000-710-001 : OM-BYA, OM-BYK		

MAIN HYDRAULIC POWER

OPERATIONAL CHECK OF HYDRAULIC FIRE SHUT OFF VALVES AND ASSOCIATED INDICATING SYSTEM.

NOTE:

APPLICABLE FOR PRE 22155 IF ACTUATOR P/N E0 1100 AMENDMENT A, OR P/N E0 1100 AMENDMENT AB, OR P/N E01100 AMENDMENT AC, OR P/N E0 1100 AMENDMENT C, OR P/N A06 A00 IS INSTALLED

291000-19-1	MAIN/AUXILIARY POWER	Threshold	Interval
ATA Zone Ref. Doo Effectivit			9 Years
Effectivit	y : OM-BYA		

MAIN/AUXILIARY POWER

OPERATIONAL CHECK OF PTU IN-FLIGHT INHIBITION LOGIC

Category : All Categories Chapters: All Chapters Effectivity : All Tasks Total :	tegory : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 82
--	-------------------------	------------------------	------------------------	-----------

291000-25-1	MAIN AND AUXILIARY HYDRAULIC POWER	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 29 : 210 : 291000-710-005 : OM-BYA, OM-BYK		9 Years

MAIN AND AUXILIARY HYDRAULIC POWER

OPERATIONAL CHECK OF PORT D CHECK VALVE OF PTU MANIFOLD IN GREEN AND YELLOW HYDRAULIC SYSTEM

291900-02-1	MAIN AND AUXILIARY HYDRAULIC POWER	Threshold	Interval
ATA	: 29		9 Years
Zone	: 210		
Ref. Do	oc. : 291000-220-002		
Effectiv	vity : OM-BYA, OM-BYK		
Tags	: CMR* (NO ESCALATION)		

MAIN AND AUXILIARY HYDRAULIC POWER

FUNCTIONAL CHECK TO MONITOR INTERNAL LEAK RATE OF BLUE HYDRAULIC SYSTEM

292000-07-1	MAIN AND AUXILIARY HYDRAULIC POWER	Threshold	Interval
ATA	: 29		9 Years
Zone	: 190		
Ref. Doc.	: 292200-280-002		
Effectivity	: OM-BYA, OM-BYK		

MAIN AND AUXILIARY HYDRAULIC POWER

FUNCTIONAL CHECK OF ANTI-ICING DEVICE MAGNETS

293400-01-1		RESERVOIR PRESSURIZATION INDICATING	Threshold	Interval
ATA	·A	: 29		9 Years
Zon	ne	: 210		
Ref.	f. Doc.	: 293400-710-001		
Effe	ectivity	: OM-BYA, OM-BYK		
D.E.(DDF-00UDIZATION INDICATING		

RESERVOIR PRESSURIZATION INDICATING

OPERATIONAL CHECK OF RESERVOIR LOW AIR PRESSURE WARNING

302149-C1-1-LH	LH ENGINE AIR INTAKE ICE PROTECTION	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 30			9 Years
Zone	: 438			
Ref. Doc.	: 302149-200-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	ETOPS SIGNIFICANT SYSTEM			

LH ENGINE AIR INTAKE ICE PROTECTION

DETAILED INSPECTION OF LH ENGINE INLET COWL ANTI-ICE SUPPLY DUCTS AND ASSOCIATED HARDWARE IN THE CORE AND FAN COMPARTMENTS.

302149-C1-1-RH	RH ENGINE AIR INTAKE ICE PROTECTION	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 30			9 Years
Zone	: 448			
Ref. Doc.	: 302149-200-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	ETOPS SIGNIFICANT SYSTEM			

RH ENGINE AIR INTAKE ICE PROTECTION

DETAILED INSPECTION OF RH ENGINE INLET COWL ANTI-ICE SUPPLY DUCTS AND ASSOCIATED HARDWARE IN THE CORE AND FAN COMPARTMENTS.

315000-01-1	CENTRAL WARNING SYSTEMS/ELECTRONIC INSTRUMENT SYSTEM (EIS)	Threshold	Interval
ATA	: 31		9 Years
Zone	: 210		
Ref. Doc.	: 316000-740-005		
Effectivity	: OM-BYA		

CENTRAL WARNING SYSTEMS/ELECTRONIC INSTRUMENT SYSTEM (EIS)

OPERATIONAL CHECK OF CORRECT OPERATION OF PFD-ND AND ECAM-ND MANUAL TRANSFER

315000-02-1 CENTRAL WARNING SYSTEMS/ELECTRONIC INSTRUMENT SYSTEM (EIS)		Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 31 : 210 : 316000-710-005 : OM-BYA		9 Years

CENTRAL WARNING SYSTEMS/ELECTRONIC INSTRUMENT SYSTEM (EIS)

OPERATIONAL CHECK OF CORRECT OPERATION OF EFIS AND ECAM DMC AUTOMATIC AND MANUAL TRANSFER

315000-04-1	CENTRAL WARNING SYSTEMS/ELECTRONIC INSTRUMENT SYSTEM (EIS)	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 31 : 210 : 316000-710-006 : OM-BYA		9 Years

CENTRAL WARNING SYSTEMS/ELECTRONIC INSTRUMENT SYSTEM (EIS)

OPERATIONAL CHECK OF DMC3 POWER SUPPLY TRANSFER WHEN BUSBAR 101XP IS LOST

316000-01-1	ELECTRONIC INSTRUMENT SYSTEM	Threshold	Interval
ATA Zone	: 31 : 210		9 Years
Ref. Doc. Effectivity	: 316000-710-002 : OM-BYK		

ELECTRONIC INSTRUMENT SYSTEM

OPERATIONAL CHECK OF EFIS/ECAM SWITCHING FUNCTIONS:

- MANUAL DMC 1 + 2 TO DMC 3 SWITCHING
- MANUAL PFD/ND TRANSFER
- MANUAL ECAM/ND TRANSFER
- AUTOMATIC UPPER DU/LOWER DU TRANSFER
- AUTOMATIC PFD/ND TRANSFER

323100-06-1	NORMAL EXTENSION AND RETRACTION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 210 : 326100-710-001 : OM-BYA, OM-BYK		9 Years

NORMAL EXTENSION AND RETRACTION

BITE CHECK USING MCDU TO ENSURE "GEAR NOT DOWN FOR LANDING" WARNINGS OPERATIVE

323105-04-1	NORMAL EXTENSION AND RETRACTION	Threshold	Interval
ATA Zone Ref. Doc.	: 32 : 731, 741 : 323100-720-803		9 000 Cycles 9 Years
Effectivity	: OM-BYA, OM-BYK		

NORMAL EXTENSION AND RETRACTION

FUNCTIONAL CHECK OF THE MLG DOOR ACTUATING CYLINDER.

323105-05-1	NORMAL EXTENSION AND RETRACTION	Threshold	Interval
ATA Zone	: 32 : 711		9 000 Cycles 9 Years
Ref. Doc. Effectivity	: 323100-720-804 : OM-BYA, OM-BYK		

NORMAL EXTENSION AND RETRACTION

FUNCTIONAL CHECK OF THE NLG DOOR ACTUATING CYLINDER.

324000-15-1		WHEELS AND BRAKES	[SAFETY CRITICAL TASK]	Threshold	Interval
A	λΤΑ	: 32			9 Years
Z	<u>'one</u>	: 148, 210			
R	Ref. Doc.	: 324400-720-002			
E	Effectivity	: OM-BYA			
T	ags	ETOPS SIGNIFICANT SYSTEM			

WHEELS AND BRAKES

FUNCTIONAL CHECK TO MONITOR INTERNAL LEAK RATE OF BRAKING SYSTEM COMPONENTS. (PARK BRAKE SELECTOR VALVE, PRESSURE RELIEF VALVE AND ALTERNATE BRAKE SELECTOR VALVE)

ETOPS SIGNIFICANT SYSTEM

PREPARATION NOTE: HYDRAULIC GROUND POWER;

324000-15-2	WHEELS AND BRAKES	Threshold	Interval
ATA Zone Ref. Doc.	: 32 : 148, 210 : 324400-720-002		9 Years
Effectivity	: OM-BYA		

WHEELS AND BRAKES

FUNCTIONAL CHECK TO MONITOR INTERNAL LEAK RATE OF BRAKING SYSTEM COMPONENTS. (PARK BRAKE SELECTOR VALVE, PRESSURE RELIEF VALVE AND ALTERNATE BRAKE SELECTOR VALVE)

NOTE:

FOR ETOPS: TASK COVERS 324000-15-1.

PREPARATION NOTE: HYDRAULIC GROUND POWER;

324000-17-1		WHEELS AND BRAKES	Threshold	Interval
	ATA	: 32		9 Years
	Zone	: 210, 730, 740		
	Ref. Doc.	: 324400-720-002		
	Effectivity	: OM-BYA, OM-BYK		

WHEELS AND BRAKES

FUNCTIONAL CHECK OF BRAKE ACCUMULATOR SYSTEM.

Total: 82 **Category: All Categories Chapters: All Chapters Effectivity: All Tasks**

324300-01-1	ALTERNATE BRAKING S	SYSTEM	Threshold	Interval
	e : 210, 730, 740 Doc. : 324300-710-802			9 Years
EΠ	ctivity : OM-BYK			

ALTERNATE BRAKING SYSTEM

OPERATIONAL CHECK OF ALTERNATE BRAKING SYSTEM

NOTE:

TASK MAY BE ACCOMPLISHED AT BRAKE CHANGE.

324300-01-3	ALTERNATE BRAKING SYSTEM	Threshold	Interval
ATA	: 32		9 Years
Zone	: 210, 730, 740		
Ref. Doc.	: 324300-710-802		
Effectivity	COM-BYA		
AI TERN	ATE BRAKING SYSTEM		

OPERATIONAL CHECK OF ALTERNATE BRAKING SYSTEM

NOTE:

TASK MAY BE ACCOMPLISHED AT BRAKE CHANGE.

324300-02-1		ALTERNATE BRAKING SYSTEM	Threshold	Interval
	ATA	: 32		6 Years
	Zone	: 210		
	Ref. Doc.	: 324200-710-003		
	Effectivity	: OM-BYA, OM-BYK		
	ALTERNATI	E BRAKING SYSTEM		
	OPERATION	NAL CHECK OF ANTISKID INHIBITION		

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 82
---------------------------	------------------------	------------------------	-----------

324500-02-1	PARKING/ULTIMATE EMERGENCY BRAKING SYSTEM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 148, 210 : 324500-720-002 : OM-BYK		9 Years

PARKING/ULTIMATE EMERGENCY BRAKING SYSTEM

FUNCTIONAL CHECK OF BRAKE ACCUMULATOR SYSTEM WITH THE PARKING BRAKE APPLIED

335100-12-1	CABIN EMERGENCY LIGHTING	Threshold	Interval
ATA	: 33		9 Years
Zone	: 220, 230, 240, 260		
Ref. Doc.	: 335100-200-801		
Effectivity	: OM-BYA, OM-BYK		

CABIN EMERGENCY LIGHTING

GENERAL VISUAL INSPECTION OF PHOTOLUMINESCENT FLOOR PATH MARKING SYSTEM UNITS

341300-05-1	AIR DATA	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 34 : 210 : 341000-710-009 : OM-BYA, OM-BYK		9 Years

AIR DATA

OPERATIONAL CHECK OF THE 5-MINUTE TIME DELAY OF ADIRU 2 AND 3 POWER DISCONNECTION IN EMERGENCY CONFIGURATION

342200-01-1	STANDBY COMPASS	Threshold	Interval
ATA	: 34		9 Years
Zone	: 210		
Ref. Doc.	: 342200-710-001		
Effectivity	: OM-BYA, OM-BYK		

STANDBY COMPASS

OPERATIONAL CHECK OF THE STANDBY COMPASS INCLUDING LIGHT TEST AND VISUAL CHECK

342200-05-1	STANDBY NAVIGATION SYSTEMS (INCLUDING ISIS)	Threshold	Interval
ATA	: 34		9 Years
Zone	: 120		
Ref. Doc.	: 342225-790-001		
Effectivity	/ : OM-BYA, OM-BYK		
Tags	: THIS TASK IS COVERED BY TASK 342200-02-1		

STANDBY NAVIGATION SYSTEMS (INCLUDING ISIS)

LOW RANGE LEAK TEST OF STANDBY PNEUMATIC CIRCUITS

NOTE: PLANNING:

- THIS TASK IS COVERED BY TASK 342200-02-1.

344800-01-1	GROUND PROXIMITY WARNING SYSTEM	Threshold	Interval
ATA	: 34		9 Years
Zone	: 210		
Ref. Doc.	: 344800-710-001		
Effectivity	: OM-BYA, OM-BYK		

GROUND PROXIMITY WARNING SYSTEM

OPERATIONAL CHECK OF GROUND SELF TEST SYSTEM

522100-01-1	PASSENGER COMPARTMENT EMERGENCY EXIT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 151, 152, 241, 242, 833, 834, 843, 844 : 522100-710-003 : OM-BYA, OM-BYK		9 Years

PASSENGER COMPARTMENT EMERGENCY EXIT

OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM INSIDE IN ARMED MODE.

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

Category : All Categories Chapters: All Chapters Effectivity : All Tasks	Total: 82
--	-----------

525111-08-1	COCKPIT DOOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 220 : 525100-710-010 : OM-BYA, OM-BYK		9 Years

COCKPIT DOOR

OPERATIONAL CHECK OF MANUAL RELEASE OF PIP-PINS

526000-06-1	ENTRANCE STAIRS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 129 : 526100-710-802 : OM-BYA, OM-BYK		9 Years

ENTRANCE STAIRS

OPERATIONAL CHECK OF AIRSTAIRS CARRIAGE IMMOBILIZATION BY LOCKING MECHANISM AND MOTOR BRAKING CAPABILITY.

545000-02-1-LH	LH ENGINE PYLONS	Threshold	Interval
ATA	: 54		9 Years
Zone	: 410		
Ref. Doc.	: 545000-200-002		
Effectivity	: OM-BYA, OM-BYK		

LH PYLONS

FLOW CHECK OF INDIVIDUAL DRAIN LINES OF PYLON SYSTEM

545000-02-1-RH	RH ENGINE PYLONS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 420 : 545000-200-002 : OM-BYA, OM-BYK		9 Years

RH PYLONS

FLOW CHECK OF INDIVIDUAL DRAIN LINES OF PYLON SYSTEM

545000-04-1-LH	LH ENGINE PYLONS	Threshold	Interval
ATA	: 54		9 Years
Zone	: 410		
Ref. Doc.	: 545000-220-002		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE PYLONS

DETAILED INSPECTION OF PYLON COMPARTMENT C DRAIN SYSTEM.

PREPARATION NOTE: LOWER AFT PYLON FAIRING REMOVED;

545000-04-1-RH	RH ENGINE PYLONS	Threshold	Interval
ATA	: 54		9 Years
Zone	: 420		
Ref. Doc.	: 545000-220-002		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE PYLONS

DETAILED INSPECTION OF PYLON COMPARTMENT C DRAIN SYSTEM.

PREPARATION NOTE: LOWER AFT PYLON FAIRING REMOVED;

545000-05-1-LH	LH PYLONS	Threshold	Interval
ATA	: 54		9 Years
Zone	: 413, 414, 415, 423		
Ref. Doc.	: 545000-220-807		
Effectivity	: OM-BYA, OM-BYK		

LH PYLONS

DETAILED INSPECTION OF PYLON FIRE SEALS

545000-05-1-RH	RH PYLONS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 424, 425, 473, 483 : 545000-220-807 : OM-BYA, OM-BYK		9 Years

RH PYLONS

DETAILED INSPECTION OF PYLON FIRE SEALS

711000-C1-1-LH	LH ENGINE COWLINGS	Threshold	Interval
ATA	: 71		9 Years
Zone	: 430		
Ref. Doc.	: 711100-210-041		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE COWLINGS

GENERAL VISUAL INSPECTION OF AIR INTAKE COWL AFT BULKHEAD

711000-C1-1-RH	RH ENGINE COWLINGS	Threshold	Interval
ATA	: 71		9 Years
Zone	: 440		
Ref. Doc.	: 711100-210-041		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE COWLINGS

GENERAL VISUAL INSPECTION OF AIR INTAKE COWL AFT BULKHEAD

783000-C2-1-LH	LH ENGINE THRUST REVERSER	Threshold	Interval
ATA	: 78		9 Years
Zone	: 450		
Ref. Doc.	: 783241-210-042		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE THRUST REVERSER

GENERAL VISUAL INSPECTION OF BLOCKER DOOR SEALS (BLOCKER DOORS DEPLOYED)

PREPARATION NOTE: BLOCKER DOORS DEPLOYMENT;

783000-C2-1-RH	RH ENGINE THRUST REVERSER	Threshold	Interval
ATA	: 78		9 Years
Zone	: 460		
Ref. Doc.	: 783241-210-042		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE THRUST REVERSER

GENERAL VISUAL INSPECTION OF BLOCKER DOOR SEALS (BLOCKER DOORS DEPLOYED)

PREPARATION NOTE: BLOCKER DOORS DEPLOYMENT;

783000-C9-1-LH	LH ENGINE THRUST REVERSER	Threshold	Interval
ATA	: 78		9 Years
Zone	: 400		
Ref. Doc.	: 783200-210-829		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE THRUST REVERSER

DETAILED INSPECTION OF TRU STRUTS.

783000-C9-1-RH	RH ENGINE THRUST REVERSER	Threshold	Interval
ATA	: 78		9 Years
Zone	: 400		
Ref. Doc.	: 783200-210-829		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE THRUST REVERSER

DETAILED INSPECTION OF TRU STRUTS.



Maintenance Program SSG-AMP-A319 (LUMP) ISSUE 1 REV 0 4C CHECK



Category: All Categories Chapters: All Chapters Effectivity: All Tasks Total: 100

ZL-131-03-1	FORWARD CARGO COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 131, 132 : 052130-200-006 : OM-BYA, OM-BYK		12 Years

FORWARD CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (EWIS)

PREPARATION NOTE: ACT(S) REMOVED (IF INSTALLED); CEILING PANELS FROM FR 24 TO FR 34; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SIDEWALL PANELS FROM FR 24 TO FR 34;

ZL-141-01-1	CENTER WING BOX	Threshold	Interval
ATA	: 05		12 Years
Zone	: 141, 142		
Ref. Do	oc. : 052140-200-001		
Effectiv	vity : OM-BYA, OM-BYK		

CENTER WING BOX

GENERAL VISUAL INSPECTION OF CENTER WING BOX (EWIS)

ZL-151-03-7	AFT CARGO COMPARTMENT	Threshold	Interval
ATA	: 05		12 Years
Zone	: 151, 152		
Ref. Doc.	: 052150-200-004		
Effectivity	: OM-BYA, OM-BYK		

AFT CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS)

PREPARATION NOTE: ACT(S) REMOVED (IF INSTALLED); CEILING PANELS FROM FR 46 TO FR 59; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SIDEWALL PANELS FROM FR 46 TO FR 59;

ZL-161-03-1	BULK CARGO COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 161, 162 : 052160-200-004 : OM-BYA, OM-BYK		12 Years

BULK CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT (EWIS)

PREPARATION NOTE: CEILING PANELS FROM FR 59 TO FR 65; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SIDEWALL PANELS FROM FR 59 TO FR 65; ACT(S) REMOVED (IF INSTALLED);

ZL-211-02-1	COCKPIT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 211, 212 : 052210-200-002 : OM-BYA, OM-BYK		12 Years

COCKPIT

GENERAL VISUAL INSPECTION OF COCKPIT (EWIS)

PREPARATION NOTE: INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION;

ZL-221-02-1	FORWARD CABIN UTILITY AREA	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 221, 222 : 052220-200-006 : AMM-S 05-22-20-210-801 (OM-BYK) OM-BYA, OM-BYK		12 Years

FORWARD CABIN UTILITY AREA

GENERAL VISUAL INSPECTION OF FWD CABIN UTILITY AREAS INCLUDING FLOOR STRUCTURE (EWIS)

PREPARATION NOTE: DOOR FRAME LINING REMOVED; FLOOR PANELS FROM FR 12 TO FR 20; FURNISHINGS FROM FR 12 TO FR 20; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SEATS REMOVED; TOILET REMOVAL/INSTALLATION;

ZL-223-01-1	FWD CABIN UTILITY AREA OVERHEAD COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 223, 224 : 052220-200-003 : AMM-S 05-22-20-210-802 (OM-BYK) OM-BYA, OM-BYK		12 Years

FWD CABIN UTILITY AREA OVERHEAD COMPARTMENT

GENERAL VISUAL INSPECTION OF FWD CABIN UTILITY AREA OVERHEAD COMPARTMENT (EWIS)

PREPARATION NOTE: CEILING PANELS FROM FR 12 TO FR 20; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; OVERHEAD STOWAGE COMPARTMENTS REMOVED; TOILET REMOVAL/INSTALLATION;

ZL-231-01-3	FORWARD PASSENGER COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 231, 232 : 052230-200-001 : OM-BYA, OM-BYK		12 Years

FORWARD PASSENGER COMPARTMENT

GENERAL VISUAL INSPECTION OF FWD PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE)

PREPARATION NOTE: DOOR FRAME LINING REMOVED; FURNISHING REMOVED; GALLEYS AND TOILETS REMOVED IF INSTALLED; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SEATS REMOVED; SIDEWALL AND FLOOR PANELS FROM FR 20 TO FR 35 REMOVED;

ZL-233-01-1	FWD PASSENGER OVERHEAD COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 233, 234 : 052230-200-003 : OM-BYA, OM-BYK		12 Years

FWD PASSENGER OVERHEAD COMPARTMENT

GENERAL VISUAL INSPECTION OF FWD PASSENGER OVERHEAD COMPARTMENT (EWIS)

PREPARATION NOTE: CEILING PANELS FROM FR 20 TO FR 35; GALLEYS AND TOILETS REMOVED IF INSTALLED; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; OVERHEAD STOWAGE COMPARTMENTS REMOVED;

ZL-241-01-3	CENTER PASSENGER COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 241, 242 : 052240-200-001 : OM-BYA, OM-BYK		12 Years

CENTER PASSENGER COMPARTMENT

GENERAL VISUAL INSPECTION OF CENTER PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE)

PREPARATION NOTE: GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; FURNISHING, SIDEWALL (EXCEPT EMERGENCY EXIT PANELS) AND FLOOR PANELS FROM FR 35 TO FR 47 REMOVED; TOILET REMOVAL/INSTALLATION;

ZL-243-01-1		CENTER PASSENGER OVERHEAD COMPARTMENT	Threshold	Interval
AT	TA	: 05		12 Years
Zo	one	: 243, 244		
Re	ef. Doc.	: 052240-200-003		
Eff	ffectivity	: OM-BYA, OM-BYK		

CENTER PASSENGER OVERHEAD COMPARTMENT

GENERAL VISUAL INSPECTION OF CENTER PASSENGER OVERHEAD COMPARTMENT (EWIS)

PREPARATION NOTE: CEILING PANELS FROM FR 35 TO FR 47; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; OVERHEAD STOWAGE COMPARTMENTS REMOVED; TOILET REMOVAL/INSTALLATION:

ZL-251-01-3	AFT PASSENGER COMPARTMENT	Threshold	Interval
ATA Zone	: 05 : 251, 252		12 Years
Ref. Do Effectiv			

AFT PASSENGER COMPARTMENT

GENERAL VISUAL INSPECTION OF AFT PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE)

PREPARATION NOTE: GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; FURNISHING, SIDEWALL AND FLOOR PANELS FROM FR 47 TO FR 64 REMOVED: TOILET REMOVAL/INSTALLATION:

ZL-253-01-1	AFT PASSENGER OVERHEAD COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 253, 254 : 052250-200-003 : OM-BYA, OM-BYK		12 Years

AFT PASSENGER OVERHEAD COMPARTMENT

GENERAL VISUAL INSPECTION OF AFT PASSENGER OVERHEAD COMPARTMENT (EWIS)

PREPARATION NOTE: CEILING PANELS FROM FR 47 TO FR 64; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; OVERHEAD STOWAGE COMPARTMENTS REMOVED; TOILET REMOVAL/INSTALLATION;

ZL-261-02-1		AFT CABIN UTILITY AREAS	Threshold	Interval
	ATA	: 05		12 Years
Z	Zone	: 261, 262		
F	Ref. Doc.	: 052260-200-004		
E	Effectivity	: OM-BYA, OM-BYK		

AFT CABIN UTILITY AREAS

GENERAL VISUAL INSPECTION OF AFT CABIN UTILITY AREAS INCLUDING FLOOR STRUCTURE (EWIS)

PREPARATION NOTE: FLOOR PANELS BETWEEN FR 64 TO 70; FURNISHINGS BETWEEN FR 64 TO 70; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SEATS REMOVED; SIDEWALL/DOOR FRAME LINING REMOVED; TOILET REMOVAL/INSTALLATION;

ZL-263-01-1	AFT CABIN OVERHEAD COMPARTMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 263, 264 : 052260-200-003 : OM-BYA, OM-BYK		12 Years

AFT CABIN OVERHEAD COMPARTMENT

GENERAL VISUAL INSPECTION OF AFT CABIN OVERHEAD COMPARTMENT (EWIS)

PREPARATION NOTE: CEILING PANELS FROM FR 64 TO FR 70; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; OVERHEAD STOWAGE COMPARTMENTS REMOVED; TOILET REMOVAL/INSTALLATION:

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 100
---------------------------	------------------------	------------------------	-------------

ZL-321-01-1	DORSAL FIN	Threshold	Interval
ATA	: 05		12 Years
Zone	: 321		
Ref. Doc.	: 052320-200-001		
Effectivity	: OM-BYA, OM-BYK		
505041.5			

DORSAL FIN

GENERAL VISUAL INSPECTION OF DORSAL FIN (EWIS)

ZL-322-01-1	VERTICAL STABILIZER LEADING EDGE	Threshold	Interval
ATA	: 05		12 Years
Zone	: 322		
Ref. Doc.	: 052320-200-002		
Effectivity	: OM-BYA, OM-BYK		

VERTICAL STABILIZER LEADING EDGE

GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER LEADING EDGE (EWIS)

ZL-323-01-1	VERTICAL STABILIZER SPAR BOX	Threshold	Interval
ATA	: 05		12 Years
Zone	: 323		
Ref. Doc.			
Effectivity	: OM-BYA, OM-BYK		

VERTICAL STABILIZER SPAR BOX

GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER SPAR BOX (EWIS)

GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER TIP (EWIS)

PREPARATION NOTE: PEELABLE HOLE COVERS REMOVED;

ZL-324-01-1		VERTICAL STABILIZER TIP	Threshold	Interval
	ATA	: 05		12 Years
	Zone	: 324		
	Ref. Doc.	: 052320-200-004		
	Effectivity	: OM-BYA, OM-BYK		
	VERTICAL S	STABILIZER TIP		

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 100
---------------------------	------------------------	------------------------	-------------

ZL-326-02-1	RUDDER	Threshold	Interval
ATA Zone Ref. Doc. Effectivity			12 Years
RUDDER			

GENERAL VISUAL INSPECTION OF RUDDER (EWIS)

PREPARATION NOTE: PEELABLE HOLE COVERS REMOVED;

ZL-332-01-1	THS TIP	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 332, 342 : 052330-200-002 : OM-BYA, OM-BYK		12 Years

THS TIP

GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER TIP (EWIS)

ZL-333-01-1	THS SPAR BOX	Threshold	Interval
ATA	: 05		12 Years
Zone	: 333, 343		
Ref. Doc.	: 052330-200-003		
Effectivity	: OM-BYA, OM-BYK		

THS SPAR BOX

GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER SPAR BOX (EWIS)

PREPARATION NOTE: PEELABLE HOLE COVERS REMOVED;

ZL-540-02-2		LH AND RH WING FUEL TANK	Threshold	Interval
A	TA	: 05		12 Years
Z	Zone	: 540, 640		
R	Ref. Doc.	: 052540-200-004		
Ef	Effectivity	: OM-BYA, OM-BYK		
Ta	ags	EWIS		

LH AND RH WING FUEL TANK

GENERAL VISUAL INSPECTION OF WING FUEL TANK (EWIS)

NOTE: ALTERNATIVE COMPLIANCE FOR THE DRY BAY AREA IS SHOWN BY PERFORMING TASKS 572050-02-1, 572050-02-2, 572050-02-4, 572050-02-5 AND 572050-02-6 AT THE SAME TIME. ACCESS PANELS 540/640CZ AND 540/640DZ NEED NOT TO BE REMOVED IN THIS CASE

ZL-550-01-1	LH AND RH WING VENT SURGE TANK	Threshold	Interval
ATA	: 05		12 Years
Zone	: 550, 650		
Ref. Doc.	: 052550-200-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

LH AND RH WING VENT SURGE TANK

GENERAL VISUAL INSPECTION OF VENT SURGE TANK (EWIS)

ZL-560-01-1	LH AND RH WING DRY BAY	Threshold	Interval
ATA	: 05		12 Years
Zone	: 560, 660		
Ref. Doc	: 052560-200-001		
Effectivity	/ : OM-BYA, OM-BYK		
Tags	: EWIS		
		_	

LH AND RH WING DRY BAY

GENERAL VISUAL INSPECTION OF DRY BAY (OUTBOARD) (EWIS)

Interval	Threshold	FWD AVIONICS COMPARTMENT DOOR	'L-811-02-1
12 Years		ATA : 05	ATA
		Zone : 811	Zone
		Ref. Doc. : 052810-200-002	Ref. Doc.
		Effectivity : OM-BYA, OM-BYK	Effectivity
		Ref. Doc. : 052810-200-002	Ref. Doc. Effectivity

FWD AVIONICS COMPARTMENT DOOR

GENERAL VISUAL INSPECTION OF FWD AVIONICS COMPARTMENT DOOR (EWIS)

PREPARATION NOTE: DOOR PANELS REMOVED;

ATA : 05 Zone : 825 Ref. Doc. : 052820-200-004 Effectivity : OM-RYA OM-RYK	Interval	Threshold	FWD CARGO COMPARTMENT DOOR	ZL-825-02-1
Ref. Doc. : 052820-200-004	12 Years		: 05	ATA
			: 825	Zone
Effectivity : OM-RVA OM-RVK			: 052820-200-004	Ref. Doc.
Ellectivity . Olvi-d I A, Olvi-d I A			: OM-BYA, OM-BYK	Effectivity

GENERAL VISUAL INSPECTION OF FWD CARGO COMPARTMENT DOOR (EWIS)

PREPARATION NOTE: INSULATION REMOVED;

ZL-826-02-2	AFT CARGO COMPARTMENT DOOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 826 : 052820-200-005 : OM-BYA, OM-BYK		12 Years

AFT CARGO COMPARTMENT DOOR

GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR (EWIS)

PREPARATION NOTE: INSULATION REMOVED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 100
---------------------------	------------------------	------------------------	-------------

ZL-831-02-1	FWD AND AFT PASSENGER/CREW DOOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 05 : 831, 832, 841, 842 : 052830-200-005 : OM-BYA, OM-BYK		12 Years

FWD AND AFT PASSENGER/CREW DOOR

GENERAL VISUAL INSPECTION OF FWD AND AFT PASSENGER/CREW DOORS (EWIS)

PREPARATION NOTE: INSULATION REMOVED;

200131-02-1	FORWARD CARGO COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 131, 132		
Ref. Doc	. : 249200-210-805		
Effectivity	y : OM-BYA, OM-BYK		
Tags	: EWIS		

FORWARD CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF G, E AND P ROUTES INSTALLED IN THE FORWARD CARGO COMPARTMENT (EWIS)

PREPARATION NOTE: SIDEWALL AND CEILING PANELS REMOVED;

200141-01-1	WING CENTRE BOX	Threshold	Interval
ATA	: 20		12 Years
Zone	: 141, 142		
Ref. Doc.	: 249200-210-026		
Effectivity	: OM-BYA, OM-BYK		
Tags	EWIS		

WING CENTRE BOX

GENERAL VISUAL INSPECTION OF EXPOSED EWIS INSTALLED IN THE WING CENTRE BOX (EWIS)

200151-02-1	AFT CARGO COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 151, 152		
Ref. Do	oc. : 249200-210-806		
Effectivi	rity : OM-BYA, OM-BYK		
Tags	EWIS		

AFT CARGO COMPARTMENT

GENERAL VISUAL INSPECTION OF P ROUTES INSTALLED IN AFT CARGO COMPARTMENT (EWIS)

PREPARATION NOTE: ACT(S) REMOVED (IF INSTALLED); CEILING PANELS FROM FR 46 TO FR 59; SIDEWALL PANELS FROM FR 46 TO FR 59;

200171-01-1	AFT CABIN UNDERFLOOR COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 171, 172		
Ref. Doc.	: 249200-100-001		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

AFT CABIN UNDERFLOOR COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE AFT CABIN UNDERFLOOR COMPARTMENT (ONLY IF CONTAMINATED)(EWIS)

PREPARATION NOTE: ACT NO.5 REMOVED (IF INSTALLED); CABIN FLOOR PANELS FROM FR 65 TO FR 70;

200211-01-1	COCKPIT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 211, 212		
Ref. Doc.	: 249200-100-016		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

COCKPIT

CLEANING OF EWIS INSTALLED IN THE COCKPIT (ONLY IF CONTAMINATED) (EWIS)

200211-03-1	COCKPIT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 211, 212		
Ref. Do	oc. : 249200-210-035		
Effectiv	ity : OM-BYA, OM-BYK		
Tags	EWIS		

COCKPIT

GENERAL VISUAL INSPECTION OF EWIS OF 49VU AND THE 120VU (EWIS)

PREPARATION NOTE: 120VU; 49VU;

200221-01-1	FORWARD CABIN UTILITY AREA	Threshold	Interval
ATA	: 20		12 Years
Zone	: 221, 222		
Ref. De	oc. : 249200-100-007		
Effectiv	vity : OM-BYA, OM-BYK		
Tags	: EWIS		

FORWARD CABIN UTILITY AREA

CLEANING OF EWIS INSTALLED IN THE FORWARD CABIN UTILITY AREA (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: DOOR FRAME LINING REMOVED; FLOOR PANELS FROM FR 12 TO FR 20; FURNISHINGS FROM FR 12 TO FR 20; GALLEYS AND TOILETS REMOVED; SEATS REMOVED;

200223-01-1	FORWARD CABIN OVERHEAD COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 223, 224		
Ref. Do	oc. : 249200-100-010		
Effectiv	vity : OM-BYA, OM-BYK		
Tags	: EWIS		

FORWARD CABIN OVERHEAD COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE FORWARD CABIN OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: CEILING PANELS FROM FR 12 TO FR 20; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE COMPARTMENTS REMOVED;

200223-02-1		FORWARD CABIN OVERHEAD COMPARTMENT	Threshold	Interval
AT	TA	: 20		12 Years
Zo	one	: 223, 224		
Re	ef. Doc.	: 249200-210-029		
Eff	fectivity	: OM-BYA, OM-BYK		
Ta	ags	: EWIS		

FORWARD CABIN OVERHEAD COMPARTMENT

GENERAL VISUAL INSPECTION OF EWIS OF THE 2000VU (EWIS)

PREPARATION NOTE: 2000VU;

200231-01-1	FORWARD PASSENGER COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 231, 232		
Ref. Do	oc. : 249200-100-002		
Effectiv	rity : OM-BYA, OM-BYK		
Tags	: EWIS		

FORWARD PASSENGER COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE FORWARD PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: DOOR FRAME LINING REMOVED; FURNISHINGS; GALLEYS; SEATS REMOVED; SIDEWALL PANELS FROM FR 20 TO FR 35; TOILET REMOVAL/INSTALLATION;

200233-01-1	FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 233, 234		
Ref. Doc.	: 249200-100-005		
Effectivity	/ : OM-BYA, OM-BYK		
Tags	: EWIS		

FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: CEILING PANELS FROM FR 20 TO FR 35; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE COMPARTMENTS REMOVED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 100
---------------------------	------------------------	------------------------	-------------

200233-03-1	FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT	Threshold	Interval
ATA	A : 20		12 Years
Zon	ne : 233, 234		
Ref	f. Doc. : 249200-210-810		
Effe	ectivity : OM-BYA, OM-BYK		
Tag	gs : EWIS		

FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT

GENERAL VISUAL INSPECTION OF ALL G & P ROUTES INSTALLED IN THE FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT (EWIS)

PREPARATION NOTE: CEILING PANELS FROM FR 20 TO FR 35; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE COMPARTMENTS REMOVED;

200241-01-1	CENTER PASSENGER COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 241, 242		
Ref. Doc.	. : 249200-100-003		
Effectivity	y : OM-BYA, OM-BYK		
Tags	: EWIS		

CENTER PASSENGER COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE CENTER PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: FURNISHINGS; GALLEYS; SEATS REMOVED; SIDEWALL PANELS FROM FR 35 TO FR 47; TOILET REMOVAL/INSTALLATION;

200241-03-1	CENTER PASSENGER COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 241, 242		
Ref. Doc	. : 249200-210-031		
Effectivity	y : OM-BYA, OM-BYK		
Tags	: EWIS		

CENTER PASSENGER COMPARTMENT

GENERAL VISUAL INSPECTION OF G ROUTES INSTALLED AROUND FR 47/51 (A319)(EWIS)

PREPARATION NOTE: GALLEYS AND TOILETS REMOVED; LINING AT FR 47, RH ONLY;

200243-01-1	CENTER PASSENGER OVERHEAD COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 243, 244		
Ref. Do	oc. : 249200-100-009		
Effectiv	vity : OM-BYA, OM-BYK		
Tags	: EWIS		

CENTER PASSENGER OVERHEAD COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE CENTER PASSENGER OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: CEILING PANELS FROM FR 35 TO FR 47; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE BINS FROM FR 35 TO FR 47;

200243-03-1	CENTER PASSENGER OVERHEAD COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 243, 244		
Ref. Doo	c. : 249200-210-041		
Effectivit	y : OM-BYA, OM-BYK		
Tags	EWIS		

CENTER PASSENGER OVERHEAD COMPARTMENT

GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE CENTER PASSENGER OVERHEAD COMPARTMENT (EWIS)

PREPARATION NOTE: CEILING PANELS REMOVED; OVERHEAD STOWAGE BINS FROM FR 35 TO FR 47;

200251-02-1	AFT PASSENGER COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 251, 252		
Ref. D	Doc. : 249200-100-019		
Effecti	tivity : OM-BYA, OM-BYK		
Tags	: EWIS		

AFT PASSENGER COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE AFT PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: GALLEYS AND TOILETS REMOVED; SIDEWALL PANELS FROM FR 47 TO FR 64 REMOVED;

200253-01-1		AFT PASSENGER OVERHEAD COMPARTMENT	Threshold	Interval
АТ	TA	: 20		12 Years
Zo	one	: 253, 254		
Re	ef. Doc.	: 249200-100-021		
Ef	fectivity	: OM-BYA, OM-BYK		
Та	ags	: EWIS		

AFT PASSENGER OVERHEAD COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE AFT PASSENGER OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: CEILING PANELS REMOVED; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE BINS FROM FR 47 TO FR 64 REMOVED;

200253-02-1	AFT PASSENGER OVERHEAD COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 253, 254		
Ref. Doc.	: 249200-210-042		
Effectivity	: OM-BYA, OM-BYK		
Tags	EWIS		

AFT PASSENGER OVERHEAD COMPARTMENT

GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE AFT PASSENGER OVERHEAD COMPARTMENT (EWIS)

PREPARATION NOTE: CEILING PANELS REMOVED; OVERHEAD STOWAGE BINS FROM FR 47 TO FR 64 REMOVED;

200261-01-1	AFT CABIN UTILITY AREA	Threshold	Interval
ATA	: 20		12 Years
Zone	: 261, 262		
Ref. D	oc. : 249200-100-022		
Effecti	ivity : OM-BYA, OM-BYK		
Tags	EWIS		

AFT CABIN UTILITY AREA

CLEANING OF EWIS INSTALLED IN THE AFT CABIN UTILITY AREA (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: GALLEYS AND TOILETS REMOVED; SEATS REMOVED; SIDEWALL PANELS FROM FR 64 TO FR 70;

200261-02-1	AF	T CABIN UTILITY AREA	Threshold	Interval
ATA	A : 20			12 Years
Zon	ne : 261	, 262		
Ref	f. Doc. : 249	200-210-044		
Effe	ectivity : OM	-BYA		
Tag	gs : EW	'IS		

AFT CABIN UTILITY AREA

GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENT POINTS AND ELECTRICAL CONNECTORS BETWEEN SEATS AND A/C INSTALLED IN THE AFT CABIN UTILITY AREA
(EWIS)

NOTE:

THIS TASK IS APPLICABLE FOR A/C VERSIONS WITH SEATS AND WITH EWIS CONNECTIONS BETWEEN SEAT AND A/C ONLY

200263-01-1	AFT CABIN OVERHEAD COMPARTMENT	Threshold Interval
ATA	A : 20	12 Years
Zor	ne : 263, 264	
Ref	f. Doc. : 249200-100-023	
Effe	ectivity : OM-BYA, OM-BYK	
Tag	gs : EWIS	

AFT CABIN OVERHEAD COMPARTMENT

CLEANING OF EWIS INSTALLED IN THE AFT CABIN OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)

PREPARATION NOTE: CEILING PANELS REMOVED; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE BINS FROM FR 64 TO FR 70;

200263-02-1	AFT CABIN OVERHEAD COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 263, 264		
Ref. Doc	. : 249200-210-043		
Effectivity	y : OM-BYA, OM-BYK		
Tags	: EWIS		

AFT CABIN OVERHEAD COMPARTMENT

GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE AFT CABIN OVERHEAD COMPARTMENT (EWIS)

PREPARATION NOTE: CEILING PANELS REMOVED; OVERHEAD STOWAGE BINS FROM FR 64 TO FR 70;

200263-03-1	AFT CABIN OVERHEAD COMPARTMENT	Threshold	Interval
ATA	: 20		12 Years
Zone	: 263, 264		
Ref. D	Doc. : 249200-210-045		
Effecti	tivity : OM-BYA, OM-BYK		
Tags	: EWIS		

AFT CABIN OVERHEAD COMPARTMENT

GENERAL VISUAL INSPECTION OF ALL EWIS OF 2001 VU (EWIS)

PREPARATION NOTE: CIRCUIT BREAKER PANEL;

200540-02-1-LH	LH WING FUEL TANK	Threshold	Interval
ATA	: 20		12 Years
Zone	: 540		
Ref. Doc.	: 249200-210-801		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

LH WING FUEL TANK

GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE WING FUEL TANK (EWIS)

200540-02-1-RH	RH WING FUEL TANK	Threshold	Interval
ATA	: 20		12 Years
Zone	: 640		
Ref. Doc.	: 249200-210-801		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

RH WING FUEL TANK

GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE WING FUEL TANK (EWIS)

200550-01-1-LH	LH WING VENT SURGE TANK	Threshold	Interval
ATA	: 20		12 Years
Zone	: 550		
Ref. Doc.	: 249200-210-802		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

LH WING VENT SURGE TANK

GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE VENT SURGE TANK (EWIS)

200550-01-1-RH	RH WING VENT SURGE TANK	Threshold	Interval
ATA	: 20		12 Years
Zone	: 650		
Ref. Doc.	: 249200-210-802		
Effectivity	: OM-BYA, OM-BYK		
Tags	EWIS		

RH WING VENT SURGE TANK

GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE VENT SURGE TANK (EWIS)

200560-01-1-LH	LH WING DRY BAY (OUTBOARD)	Threshold	Interval
ATA	: 20		12 Years
Zone	: 560		
Ref. Doc.	: 249200-210-803		
Effectivity	: OM-BYA, OM-BYK		
Tags	EWIS		

LH WING DRY BAY (OUTBOARD)

GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE DRY BAY (OUTBOARD) (EWIS)

200560-01-1-RH	RH WING DRY BAY (OUTBOARD)	Threshold	Interval
ATA	: 20		12 Years
Zone	: 660		
Ref. Doc.	:		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

RH WING DRY BAY (OUTBOARD)

GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE DRY BAY (OUTBOARD) (EWIS)

200571-01-1-LH	LH MLG BAY	Threshold	Interval
ATA	: 20		12 Years
Zone	: 571		
Ref. Doc.	: 249200-210-804		
Effectivity	: OM-BYA, OM-BYK		
Tags	: EWIS		

LH MLG BAY

GENERAL VISUAL INSPECTION OF P ROUTE PUMP FEEDER (EWIS)

PREPARATION NOTE: PUMP WIRING FAIRINGS

RH MLG BAY	Threshold	Interval
: 20		12 Years
: 671		
: 249200-210-804		
: OM-BYA, OM-BYK		
: EWIS		
	: 671 : 249200-210-804 : OM-BYA, OM-BYK	: 671 : 249200-210-804 : OM-BYA, OM-BYK

RH MLG BAY

GENERAL VISUAL INSPECTION OF P ROUTE PUMP FEEDER (EWIS)

PREPARATION NOTE: PUMP WIRING FAIRINGS

212100-02-1-1485-C	AIR DISTRIBUTION AND RECIRCULATION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 21 : 200 : AMM-S : 21-21-00-210-001 OM-BYK		12 Years

AIR DISTRIBUTION AND RECIRCULATION

GENERAL VISUAL INSPECTION OF RISER DUCTS IN THE PASSENGER COMPARTMENT

212641-01-1	AVIONICS EQUIPMENT VENTILATION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 21 : 128 : 212641-210-001 : OM-BYA, OM-BYK		12 Years

AVIONICS EQUIPMENT VENTILATION

DETAILED INSPECTION OF CHECK VALVE FLAPPERS FOR CONDITION AND OPERATION

215000-02-1	AIR COOLING AND TEMPERATURE CONTROL	Threshold	Interval
ATA Zone Ref. Doc.	: 21 : 130, 190 : 215243-210-001		12 Years
Effectivity	: OM-BYA, OM-BYK		

AIR COOLING AND TEMPERATURE CONTROL

DETAILED INSPECTION OF PACK AIR CHECK VALVES FLAPPERS FOR CONDITION AND OPERATION

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 100
---------------------------	------------------------	------------------------	-------------

215200-04-1-1	NO.1 AIR CONDITIONING PACK-CONDENSER	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 21			12 Years
Zone	: 191			
Ref. Doc.	: 215200-790-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	: TCI (NO ESCALATION ALLOWED) ETOPS SIGNIFICANT SYSTE	MICRITICAL TASK		

AIR CONDITIONING PACK

ETOPS SIGNIFICANT SYSTEM

REMOVE CONDENSER (FIN 10HM2) FOR IN SHOP LEAK CHECK

215200-04-1-2	NO.2 AIR CONDITIONING PACK-CONDENSER	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 21			12 Years
Zone	: 192			
Ref. Doc.	: 215200-790-001			
Effectivity	: OM-BYA, OM-BYK			
Tags	TCI (NO ESCALATION ALLOWED) ETOPS SIGNIFICANT SYSTE	M CRITICAL TASK		

AIR CONDITIONING PACK

ETOPS SIGNIFICANT ITEM

REMOVE CONDENSER (FIN 11HM2) FOR IN SHOP LEAK CHECK

252100-01-1	PASSENGER COMPARTMENT SEATS	Threshold	Interval
	: 25 : 200 : SSG-EO-043 : OM-BYA, OM-BYK		12 Years

PASSENGER COMPARTMENT SEATS

DETAILED INSPECTION OF SEAT ATTACHMENTS, SEAT STRUCTURE, SEAT BELTS, BUCKLES AND BAGGAGE BAR.

252200-03-1	CABIN ATTENDANT SEATS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 25 : 200 : 252200-710-801 : OM-BYA, OM-BYK		12 Years

CABIN ATTENDANT SEATS

OPERATIONAL CHECK OF SEAT BELTS (INCLUDING HARNESS ROLL-UP MECHANISM).

261600-05-1-1	CARGO COMPARTMENT SMOKE DETECTION	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 26			12 Years
Zone	: 130, 150, 160			
Ref. Doc.	: 261615-100-001 (REMOVAL)			
Effectivity	: 261615-400-001 (INSTALLATION) OM-BYA, OM-BYK			
Tags	: ETOPS SIGNIFICANT SYSTEM CRITICAL TASK			

CARGO COMPARTMENT SMOKE DETECTION

ETOPS SIGNIFICANT SYSTEM (INSTALLATION ONLY)

REMOVE CARGO COMPARTMENT SMOKE DETECTORS FOR CLEANING REINSTALL CARGO COMPARTMENT SMOKE DETECTORS AFTER CLEANING

261600-05-1-2	CARGO COMPARTMENT SMOKE DETECTION	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 26			12 Years
Zone	: 130, 150, 160			
Ref. Doc.	: 261615-100-001 (REMOVAL)			
Effectivity	: 261615-400-001 (INSTALLATION) OM-BYA, OM-BYK			
Tags	ETOPS SIGNIFICANT SYSTEM CRITICAL TASK			

CARGO COMPARTMENT SMOKE DETECTION

ETOPS SIGNIFICANT SYSTEM (INSTALLATION ONLY)

REMOVE CARGO COMPARTMENT SMOKE DETECTORS FOR CLEANING REINSTALL CARGO COMPARTMENT SMOKE DETECTORS AFTER CLEANING

261600-05-1-3	CARGO COMPARTMENT SMOKE DETECTION	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 26 : 130, 150, 160 : 261615-100-001 (REMOVAL) : 261615-400-001 (INSTALLATION) OM-BYA, OM-BYK			12 Years
Tags	: ETOPS SIGNIFICANT SYSTEM CRITICAL TASK			

CARGO COMPARTMENT SMOKE DETECTION

ETOPS SIGNIFICANT SYSTEM (INSTALLATION ONLY)

REMOVE CARGO COMPARTMENT SMOKE DETECTORS FOR CLEANING REINSTALL CARGO COMPARTMENT SMOKE DETECTORS AFTER CLEANING

261600-05-1-4	CARGO COMPARTMENT SMOKE DETECTION	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 26			12 Years
Zone	: 130, 150, 160			
Ref. Doc.	: 261615-100-001 (REMOVAL)			
Effectivity	: 261615-400-001 (INSTALLATION) OM-BYA, OM-BYK			
Tags	ETOPS SIGNIFICANT SYSTEM CRITICAL TASK			

CARGO COMPARTMENT SMOKE DETECTION

ETOPS SIGNIFICANT SYSTEM (INSTALLATION ONLY)

REMOVE CARGO COMPARTMENT SMOKE DETECTORS FOR CLEANING REINSTALL CARGO COMPARTMENT SMOKE DETECTORS AFTER CLEANING

261600-05-1-5	CARGO COMPARTMENT SMOKE DETECTION	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 26			12 Years
Zone	: 130, 150, 160			
Ref. Doc.	: 261615-100-001 (REMOVAL)			
Effectivity	: 261615-400-001 (INSTALLATION)			
	OM-BYA, OM-BYK			
Tags	ETOPS SIGNIFICANT SYSTEM CRITICAL TASK			

CARGO COMPARTMENT SMOKE DETECTION

ETOPS SIGNIFICANT SYSTEM (INSTALLATION ONLY)

REMOVE CARGO COMPARTMENT SMOKE DETECTORS FOR CLEANING REINSTALL CARGO COMPARTMENT SMOKE DETECTORS AFTER CLEANING

261600-05-1-6	CARGO COMPARTMENT SMOKE DETECTION	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 26			12 Years
Zone	: 130, 150, 160			
Ref. Doc.	: 261615-100-001 (REMOVAL)			
Effectivity	: 261615-400-001 (INSTALLATION) OM-BYA, OM-BYK			
Tags	ETOPS SIGNIFICANT SYSTEM CRITICAL TASK			

CARGO COMPARTMENT SMOKE DETECTION

ETOPS SIGNIFICANT SYSTEM (INSTALLATION ONLY)

REMOVE CARGO COMPARTMENT SMOKE DETECTORS FOR CLEANING REINSTALL CARGO COMPARTMENT SMOKE DETECTORS AFTER CLEANING

262100-03-1-LH	LH ENGINE FIRE EXTINGUISHING	Threshold	Interval
ATA	: 26		12 Years
Zone	: 415		
Ref. Doc.	: 262100-720-001		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE FIRE EXTINGUISHING

CHECK FIRING CIRCUIT CONTINUITY

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 100
---------------------------	------------------------	------------------------	------------

262100-03-1-RH	RH ENGINE FIRE EXTINGUISHING	Threshold	Interval
ATA	: 26		12 Years
Zone	: 425		
Ref. Doc.	: 262100-720-001		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE FIRE EXTINGUISHING

CHECK FIRING CIRCUIT CONTINUITY

262100-05-1	ENGINE FIRE EXTINGUISHING	Threshold	Interval
ATA	: 26		12 Years
Zone	: 210		
Ref. Doc.	: 262100-710-004		
Effectivity	: OM-BYA, OM-BYK		

ENGINE FIRE EXTINGUISHING

OPERATIONAL CHECK OF FIRE CONTROL PUSH BUTTON SWITCH SUB FUNCTIONS RELATED TO ENGINE SHUTDOWN AND ISOLATION

262300-03-1	CARGO COMPARTMENT FIRE EXTINGUISHING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 26 : 132, 162, 172 : 262300-200-001 : Not Effective		12 Years

CARGO COMPARTMENT FIRE EXTINGUISHING

CHECK FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION

LH AILERON HYDRAULIC ACTUATION	Threshold	Interval
: 27		12 Years
: 575		
: 271400-220-001		
: OM-BYA, OM-BYK		
	: 27 : 575 : 271400-220-001	: 27 : 575 : 271400-220-001

LH AILERON HYDRAULIC ACTUATION

CHECK AILERON SERVO CONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION

272400-02-1	RUDDER HYDRAULIC ACTUATION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 27 : 325 : 272400-200-001 : OM-BYA, OM-BYK		12 Years

RUDDER HYDRAULIC ACTUATION

CHECK RUDDER SERVOCONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION

274451-09-1	THS ACTUATOR	Threshold	Interval
ATA	: 27		12 Years
Zone	: 310		
Ref. Doc.	: 274451-610-001		
Effectivity	: OM-BYA, OM-BYK		

THS ACTUATOR

DRAIN AND REFILL THS ACTUATOR GEARBOX

276400-02-1-LH	LH SPOILER AND HYDRAULIC ACTUATION	Threshold	Interval
ATA	: 27		12 Years
Zone	: 575		
Ref. Doc.	: 276400-200-001		
Effectivity	: OM-BYA, OM-BYK		

LH SPOILER AND HYDRAULIC ACTUATION

CHECK LH WING SPOILER SERVOCONTROL BEARING AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION

PREPARATION NOTE: FLAPS EXTENDED; SLATS FULLY EXTENDED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 100
---------------------------	------------------------	------------------------	-------------

276400-02-1-RH	RH SPOILER AND HYDRAULIC ACTUATION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 27 : 675 : 276400-200-001 : OM-BYA, OM-BYK		12 Years

RH SPOILER AND HYDRAULIC ACTUATION

CHECK RH WING SPOILER SERVOCONTROL BEARING AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION

PREPARATION NOTE: FLAPS EXTENDED; SLATS FULLY EXTENDED;

281800-03-1	IGNITION PREVENTION	Threshold	Interval
ATA	: 28		12 Years
Zone	: 140, 540, 550, 640, 650		
Ref. [Doc. : 281800-200-002		
Effec	ctivity : OM-BYA, OM-BYK		

IGNITION PREVENTION

DETAILED INSPECTION OF TANK BONDING LEADS (SFAR88)

PREPARATION NOTE: 147AZ

281800-04-1		IGNITION PREVENTION	Threshold	Interval
	ATA	: 28		12 Years
	Zone	: 140, 540, 550, 640, 650		
	Ref. Doc.	: 281844-210-001		
	Effectivity	: OM-BYA, OM-BYK		

IGNITION PREVENTION

GENERAL VISUAL INSPECTION OF INTERNAL TANK WIRING AND PROBE ATTACHMENTS (SFAR88)

PREPARATION NOTE: 147AZ

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 100
---------------------------	------------------------	------------------------	-------------

281800-06-1	IGNITION PREVENTION	Threshold	Interval
ATA	A : 28		12 Years
Zon	ne : 145, 146		
Ref.	. Doc. : 281842-210-001		
Effe	ectivity : OM-BYA, OM-BYK		

IGNITION PREVENTION

GENERAL VISUAL INSPECTION OF WIRING HARNESSES ABOVE CENTER TANK (SFAR88)

PREPARATION NOTE: FLOOR PANELS FROM FR 36 TO FR 46;

281800-07-1	IGNITION PREVENTION	Threshold	Interval
AT	⁻ A : 28		12 Years
Zoi	ne : 520, 570, 620, 670		
Re	ef. Doc. : 281841-210-001		
Effe	fectivity : OM-BYA, OM-BYK		

IGNITION PREVENTION

GENERAL VISUAL INSPECTION OF WING LEADING EDGE AND TRAILING EDGE ELECTRICAL WIRING AND CONNECTIONS (SFAR88)

281800-08-1	IGNITION PREVENTION	Threshold	Interval
ATA	: 28		12 Years
Zone	: 540, 640		
Ref. Doc.	: 281843-210-001		
Effectivity	: OM-BYA, OM-BYK		

IGNITION PREVENTION

GENERAL VISUAL INSPECTION OF WING FUEL PUMP ELECTRICAL CONNECTIONS AND UNDERWING ELECTRICAL SUPPLY CABLE (SFAR88)

PREPARATION NOTE: FUEL PUMP FAIRINGS;

281800-09-1		IGNITION PREVENTION	Threshold	Interval
	ATA	: 28		12 Years
	Zone	: 140, 540, 640		
	Ref. Doc.	: 281851-210-001		
	Effectivity	: OM-BYA, OM-BYK		

IGNITION PREVENTION

GENERAL VISUAL INSPECTION OF FUEL PUMP CANISTERS (SFAR88)

282100-10-1	MAIN FUEL PUMP SYSTEM	Threshold	Interval
ATA	: 28		12 Years
Zone	: 540, 640		
Ref. Do	oc. : 282100-720-802		
Effectivi	ity : OM-BYA, OM-BYK		
Tags	ETOPS SIGNIFICANT SYSTEM		

MAIN FUEL PUMP SYSTEM

REMOVE AIR RELEASE VALVE FOR FUNCTIONAL CHECK OF FLOAT

PREPERATION NOTE: TANK DEFUELING;

282802-01-1	ACT INTERNAL STRUCTURE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 28 : 151, 152 : 282800-200-005 : OM-BYA, OM-BYK		12 Years (+3 Months / -3 Months)

ACT INTERNAL STRUCTURE

DETAILED INSPECTION OF ADDITIONAL CENTER TANK (ACT), INTERNAL STRUCTURE

NOTE: ACT SERIAL NUMBER TO BE TRACKED, SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT OF AIRCRAFT AGE

PREPARATION NOTE: ACT ACCESS PANEL REMOVED; ACT REMOVED; BLADDER TANK REMOVED; INTEGRATED IMPACT WALL REMOVED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 100
---------------------------	------------------------	------------------------	------------

291000-08-1	MAIN HYDRAULIC POWER	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 29 : 210 : 291000-720-002 : OM-BYA, OM-BYK		12 Years

MAIN HYDRAULIC POWER

FUNCTIONAL CHECK OF PRIORITY VALVES IN GREEN, BLUE AND YELLOW SYSTEM

323100-03-1	NORMAL EXTENSION AND RETRACTION	Threshold	Interval
ATA	: 32		12 Years
Zone	: 210		
Ref. Doc.	: 323100-710-001		
Effectivity	: OM-BYA, OM-BYK		
,	-··· - ··· , -··· - ···		

NORMAL EXTENSION AND RETRACTION

OPERATIONAL CHECK OF RETRACTION INHIBITION BAULK

323100-04-1	NORMAL EXTENSION AND RETRACTION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 210 : 323100-710-005 : OM-BYA, OM-BYK		12 Years

NORMAL EXTENSION AND RETRACTION

OPERATIONAL CHECK TO ENSURE SAFETY VALVE CLOSES AT 260 KNOTS

344200-04-1	RADIO ALTIMETER	Threshold	Interval
ATA	: 34		12 Years
Zone	: 150		
Ref. Do	oc. : 344200-720-802		
Effectiv	vity : OM-BYA, OM-BYK		

RADIO ALTIMETER

DETAILED INSPECTION AND FUNCTIONAL CHECK OF RADIO ALTIMETER ANTENNAS AND COAXIAL CABLES

572900-01-1	MISCELLANEOUS (DRAINS) FOR OUTER WING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 572900-210-002 : OM-BYA, OM-BYK		12 Years

MISCELLANEOUS (DRAINS) FOR OUTER WING

OPERATIONAL CHECK OF DRAIN HOLES AND HOSES FOR CLOGGING

573900-01-1	MISCELLANEOUS (DRAINS) FOR WING TIP	Threshold	Interval
ATA	: 57		12 Years
Zone	: 530, 630		
Ref. Doo	c. : 573900-200-002		
Effectivit	ty : OM-BYA, OM-BYK		

MISCELLANEOUS (DRAINS) FOR WING TIP

VISUAL CHECK OF DRAIN HOLES FOR CLOGGING

575900-01-1		MISCELLANEOUS (DRAINS) FOR LEADING/TRAILING EDGE AND LEADING/TRAILING EDGE DEVICES	Threshold	Interval
	ATA	: 57		12 Years
	Zone	: 500, 600		
	Ref. Doc.	: 575900-200-002		
	Effectivity	: OM-BYA, OM-BYK		

MISCELLANEOUS (DRAINS) FOR LEADING/TRAILING EDGE AND LEADING/TRAILING EDGE DEVICES

VISUAL CHECK OF DRAIN HOLES FOR CLOGGING

725000-C6-1-LH	LH ENGINE TURBINE SECTION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 72 : 450 : 712212-210-001 : OM-BYA, OM-BYK		36 000 Hours 12 Years

LH ENGINE TURBINE SECTION

SURVEILLANCE INSPECTION OF TURBINE FRAME AFT ENGINE MOUNT LUGS

NOTE: INTERVAL:

- TASK TO BE PERFORMED AT OPPORTUNITY OF ENGINE SHOP VISIT.

PREPARATION NOTE: ENGINE REMOVED;

725000-C6-1-RH	RH ENGINE TURBINE SECTION	Threshold	Interval
ATA	: 72		36 000 Hours
Zone	: 460		12 Years
Ref. Doc.	: 712212-210-001		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE TURBINE SECTION

SURVEILLANCE INSPECTION OF TURBINE FRAME AFT ENGINE MOUNT LUGS

NOTE:

INTERVAL:

- TASK TO BE PERFORMED AT OPPORTUNITY OF ENGINE SHOP VISIT.

PREPARATION NOTE: ENGINE REMOVED;



Maintenance Program SSG-AMP-A319 (LUMP) ISSUE 1 REV 0 5C CHECK



Category : All Categories Chapters: All Chapters Effectivity : All Tasks Total : 52

212600-04-1	AVIONICS EQUIPMENT VENTILATION	Threshold	Interval
ATA	: 21		15 Years
Zone	: 210		
Ref. Doc.	: 212600-710-004		
Effectivity	: OM-BYA, OM-BYK		

AVIONICS EQUIPMENT VENTILATION

OPERATIONAL CHECK OF DITCHING CONFIGURATION CONTROL CIRCUIT

213100-03-1	PRESSURE CONTROL AND MONITORING	Threshold	Interval
ATA	: 21		15 Years
Zone	: 210		
Ref. Doc.	: 213100-710-004		
Effectivity	: OM-BYA, OM-BYK		

PRESSURE CONTROL AND MONITORING

OPERATIONAL CHECK OF OUTFLOW VALVE CLOSING IN DITCHING CONFIGURATION

213100-04-1	PRESSURE CONTROL AND MONITORING	Threshold	Interval
ATA Zone Ref. Doc.	: 21 : 210 : 213100-710-005		15 Years
Effectivity	: OM-BYA, OM-BYK		

PRESSURE CONTROL AND MONITORING

OPERATIONAL CHECK OF OUTFLOW VALVE PARTIAL OPENING BY EMERGENCY RAM AIR SWITCH

PLANNING NOTE:

TASK MAY BE COMBINED WITH TASK 215500-01-1.

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 52
alegory . All oulegories	onapicis. An onapicis	Encouvity . An rusks	I Otal . OZ

215500-01-1	EMERGENCY RAM AIR INLET	Threshold	Interval
ATA	: 21		15 Years
Zone	: 210		
Ref. Doc.	: 215500-710-001		
Effectivity	: OM-BYA, OM-BYK		

EMERGENCY RAM AIR INLET

OPERATIONAL CHECK OF EMERGENCY RAM AIR INLET SYSTEM

215500-02-1	EMERGENCY RAM AIR INLET	Threshold	Interval
ATA	: 21		15 Years
Zone	: 210		
Ref. Doc.	: 215500-710-002		
Effectivity	: OM-BYA, OM-BYK		

EMERGENCY RAM AIR INLET

OPERATIONAL CHECK OF EMERGENCY RAM AIR INLET AND FLOW CONTROL VALVE CLOSING IN DITCHING CONFIGURATION

221000-01-1	AUTO PILOT/FLIGHT DIRECTOR (AP/FD)	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 22 : 210 : 221000-710-002 : OM-BYA, OM-BYK		15 Years

AUTO PILOT/FLIGHT DIRECTOR (AP/FD)

OPERATIONAL CHECK OF AP DISENGAGEMENT AND LOCKING DEVICES OF SIDE STICK CONTROLLER AND RUDDER PEDALS

235100-01-1	AUDIO MANAGEMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 23 : 210 : 235100-710-003 : OM-BYA, OM-BYK		15 Years

AUDIO MANAGEMENT

OPERATIONAL CHECK OF CAPT. AND F/O AUDIO CONTROL PANELS SWITCHING TO THIRD AUDIO CONTROL PANEL

237100-02-1	COCKPIT VOICE RECORDER	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 23 : 210 : 237100-710-002 : OM-BYA, OM-BYK		15 Years

COCKPIT VOICE RECORDER

OPERATIONAL CHECK OF CVR RECORDING LOGIC INCLUDING TIME DELAY RELAY

242400-02-1	AC GENERATION	[SAFETY CRITICAL TASK]	Threshold	Interval
ATA	: 24			15 Years
Zone	e : 210			
Ref.	Doc. : 242400-710-002			
Effec	ctivity : OM-BYA, OM-BYK			
Tags	ETOPS SIGNIFICANT SYSTEM CRITICAL TASK			

AC GENERATION

ETOPS SIGNIFICANT SYSTEM

OPERATIONAL CHECK OF EMERGENCY GCU VIA CFDS

242600-02-1	AC GENERATION	Threshold	Interval
ATA	: 24		15 Years
Zone	: 210		
Ref. Doc.	: 242600-710-002		
Effectivity	: OM-BYA, OM-BYK		

AC GENERATION

OPERATIONAL CHECK OF MANUAL AND AUTOMATIC GALLEY AND BUS SHEDDING

245100-01-1	AC/DC ELECTRICAL LOAD DISTRIBUTION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 24 : 210 : 242200-710-001 : OM-BYA, OM-BYK		15 Years

AC/DC ELECTRICAL LOAD DISTRIBUTION

OPERATIONAL CHECK OF GENERATOR LINE CONTACTOR OPENING

245100-02-1 AC/DC ELECTRICAL LOAD DISTRIBUTION	Threshold	Interval
ATA : 24 Zone : 210 Ref. Doc. : 245100-710-001 Effectivity : OM-BYA		15 Years

AC/DC ELECTRICAL LOAD DISTRIBUTION

OPERATIONAL CHECK OF COMMERCIAL ELECTRIC LOAD SHEDDING

255000-60-2	LOWER DECK CARGO LOADING	Threshold	Interval
ATA	: 25		15 Years
Zone	: 150		
Ref. Doc.	: 255000-200-019		
Effectivity	: OM-BYA, OM-BYK		

LOWER DECK CARGO LOADING

REMOVE XZ-ENDSTOPS AND YZ-LATCHES FOR DETAILED INSPECTION.

255000-61-1		LOWER DECK CARGO LOADING	Threshold	Interval
AT	ТА	: 25		15 Years
Zoi	one	: 150		
Re	ef. Doc.	: 255000-200-020		
Eff	fectivity	: OM-BYA, OM-BYK		
LO	OWER DEC	CK CARGO LOADING		

REMOVE XZ-LATCHES ACT FOR DETAILED INSPECTION

262200-03-1	APU FIRE EXTINGUISHING	Threshold	Interval
ATA	: 26		15 Years
Zone	: 210		
Ref. Doc. Effectivity	: 262200-720-001 : OM-BYA, OM-BYK		

APU FIRE EXTINGUISHING

CHECK FIRING CIRCUIT CONTINUITY

262200-04-1	APU FIRE EXTINGUISHING	Threshold	Interval
ATA	: 26		15 Years
Zone	: 313		
Ref. Doc. Effectivity	: 262200-210-001 : OM-BYA, OM-BYK		

APU FIRE EXTINGUISHING

DETAILED INSPECTION OF DISTRIBUTION PIPING AND DISCHARGE NOZZLE

Category : All Categories Chapters: All Chapters Effectivity : All Tasks To	All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 52
---	----------------	------------------------	------------------------	-----------

262200-05-1	APU FIRE EXTINGUISHING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 26 : 210 : 262200-710-003 : OM-BYA, OM-BYK		15 Years

APU FIRE EXTINGUISHING

OPERATIONAL CHECK OF LOW PRESSURE INDICATING CIRCUIT

271400-03-1-LH	LH AILERON HYDRAULIC ACTUATION	Threshold	Interval
ATA	: 27		15 Years
Zone	: 575		
Ref. Doc.	: 271400-220-002		
Effectivity	: OM-BYA, OM-BYK		

LH AILERON HYDRAULIC ACTUATION

CHECK FLUID RESERVE PISTON POSITION WITH HYDRAULIC RESERVOIR DEPRESSURIZED

271400-03-1-RH	RH AILERON HYDRAULIC ACTUATION	Threshold	Interval
ATA	: 27		15 Years
Zone	: 675		
Ref. Doc.	: 271400-220-002		
Effectivity	: OM-BYA, OM-BYK		

RH AILERON HYDRAULIC ACTUATION

CHECK FLUID RESERVE PISTON POSITION WITH HYDRAULIC RESERVOIR DEPRESSURIZED

272100-04-1	RUDDER MECHANICAL CONTROL	Threshold	Interval
ATA	: 27		15 Years
Zone	: 325		
Ref. Doc.	. : 272641-280-001		
Effectivity	y : OM-BYA, OM-BYK		

RUDDER MECHANICAL CONTROL

REMOVE YAW DAMPER SPRING ROD FOR IN SHOP OPERATIONAL CHECK.

273400-03-1-LH	LH ELEVATOR AND HYDRAULIC ACTUATION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 27 : 334 : 273400-220-001 : OM-BYA, OM-BYK		15 Years

LH ELEVATOR AND HYDRAULIC ACTUATION

CHECK FLUID RESERVE PISTON POSITION WITH HYDRAULIC RESERVOIR DEPRESSURIZED.

273400-03-1-RH	RH ELEVATOR AND HYDRAULIC ACTUATION	Threshold	Interval
ATA	: 27		15 Years
Zone	: 344		
Ref. Doc.	: 273400-220-001		
Effectivity	: OM-BYA, OM-BYK		

RH ELEVATOR AND HYDRAULIC ACTUATION

CHECK FLUID RESERVE PISTON POSITION WITH HYDRAULIC RESERVOIR DEPRESSURIZED.

274000-04-1	TRIMMABLE HORIZONTAL STABILIZER	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 27 : 210 : 279600-710-006 : OM-BYA, OM-BYK		15 Years

TRIMMABLE HORIZONTAL STABILIZER

OPERATIONAL CHECK OF THS ACTUATOR WITH ELECTRICAL MOTOR NO 3

274000-24-1	TRIMMABLE HORIZONTAL STABILIZER	Threshold	Interval
ATA Zone Ref. Doc			15 Years
Effectivit	y : OM-BYA, OM-BYK		

TRIMMABLE HORIZONTAL STABILIZER

OPERATIONAL CHECK OF THS ACTUATOR OVERRIDE MECHANISM.

274400-03-1		THS ACTUATOR	Threshold	Interval
ATA	A :	: 27		15 Years
Zor	ne :	: 310		
Ref	ef. Doc. :	: 274451-710-001		
Effe	fectivity :	: OM-BYA, OM-BYK		

THS ACTUATOR

OPERATIONAL CHECK OF THS ACTUATOR NO-BACK DEVICE

MAIN FUEL PUMP SYSTEM	Threshold	Interval
: 28		15 Years
: 140		
: 282100-710-003		
: OM-BYA, OM-BYK		
: ETOPS SIGNIFICANT SYSTEM		
_	: 28 : 140 : 282100-710-003 : OM-BYA, OM-BYK	: 28 : 140 : 282100-710-003 : OM-BYA, OM-BYK

MAIN FUEL PUMP SYSTEM

OPERATIONAL CHECK OF CENTER TANK PUMP CANISTER CHECK VALVES

282400-02-1	ENGINE LOW PRESSURE SHUT OFF	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 28 : 210 : 282400-710-803 : OM-BYA, OM-BYK		15 Years

ENGINE LOW PRESSURE SHUT OFF

OPERATIONAL CHECK OF LP SHUT OFF VALVES INCLUDING OPERATION BY INDIVIDUAL MOTORS

282800-04-1	ADDITIONAL CENTER TANK TRANSFER SYSTEM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 28 : 200 : 282800-710-002 : OM-BYA, OM-BYK		15 Years

ADDITIONAL CENTER TANK TRANSFER SYSTEM

OPERATIONAL CHECK OF MOTOR 1 OF TRANSFER VALVE

NOTE: INTERVAL:

- IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.

282800-07-1	ADDITIONAL CENTER TANK TRANSFER SYSTEM	Threshold	Interval
ATA	: 28		15 Years
Zone	: 150		
Ref. Doc	: 282800-720-001		
Effectivity	y : OM-BYA, OM-BYK		

ADDITIONAL CENTER TANK TRANSFER SYSTEM

FUNCTIONAL CHECK OF ACT PRESSURE REDUCING VALVE

NOTE:

INTERVAL:

- IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.

282800-55-1		ADDITIONAL CENTER TANK TRANSFER SYSTEM	Threshold	Interval
	ATA Zone	: 28 : 210		15 Years
	Ref. Doc.	: 282800-710-007		
	Effectivity	: OM-BYA, OM-BYK		

ADDITIONAL CENTER TANK TRANSFER SYSTEM

OPERATIONAL CHECK OF THE ACT MANUAL TRANSFER SYSTEM

NOTE:

- IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.
- TASK IS INCLUDED IN THE ACT INSTALLATION PROCEDURE.

291000-10-1	MAIN HYDRAULIC POWER	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 29 : 210 : 291000-720-001 : OM-BYA, OM-BYK		15 Years

MAIN HYDRAULIC POWER

FUNCTIONAL CHECK OF HYDRAULIC FIRE SHUT OFF VALVES

NOTE: INTERVAL:

- TASK MAY BE PERFORMED AT OPPORTUNITY OF ENGINE REMOVAL PROVIDED INTERVAL NOT EXCEEDED

WING ANTI-ICE CONTROL VALVE	Threshold	Interval
: 30		15 Years
: 522, 622		
: 301151-960-001		
: OM-BYA, OM-BYK		
: TCI (NO ESCALATION ALLOWED)		
	: 30 : 522, 622 : 301151-960-001 : OM-BYA, OM-BYK	: 30 : 522, 622 : 301151-960-001 : OM-BYA, OM-BYK

WING ANTI-ICE CONTROL VALVE

REPLACE WING ANTI-ICING FILTER

322144-01-1	NOSE LANDING GEAR PARTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 711 : 322100-200-012 : Not Effective		6 Years

NOSE LANDING GEAR PARTS

DETAILED INSPECTION OF NOSE LANDING GEAR, LOCK LINK UPPER AND LOCK LINK LOWER - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 52
alegory . All calegories	Onapicis. An Onapicis	Encourity: An rusks	iotai. oz

335100-11-1	CABIN EMERGENCY LIGHTING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 33 : 220 : 335100-710-804 : OM-BYA, OM-BYK		15 Years

CABIN EMERGENCY LIGHTING

OPERATIONAL CHECK OF MANUAL EMERGENCY LIGHTING ACTIVATION

341300-01-1	AIR DATA	Threshold	Interval
ATA	: 34		15 Years
Zone	: 210		
Ref. Doc.	: 341300-710-002		
Effectivity	: OM-BYA, OM-BYK		
Effectivity	: OM-BYA, OM-BYK		

AIR DATA

OPERATIONAL CHECK OF OVERSPEED WARNING VMO/MMO USING CFDS.

341300-02-1	AIR DATA	Threshold	Interval
ATA	: 34		15 Years
Zone	: 210		
Ref. Doc.	: 341300-710-001		
Effectivity	: OM-BYA, OM-BYK		

AIR DATA

OPERATIONAL CHECK OF AIR DATA SWITCHING FUNCTION

341300-03-1	AIR DATA	Th	nreshold	Interval
ATA	: 34			15 Years
Zone	: 210			
Ref. Doc	: 341300-710-007			
Effectivity				
AID DAT				

AIR DATA

OPERATIONAL CHECK OF OVERSPEED WARNINGS VFE/VLE USING CFDS.

	STANDBY NAVIGATION SYSTEMS (INCLUDING ISIS)	Threshold	Interval
A	: 34		15 Years
ne	: 210		
f. Doc.	: 342225-710-001		
ectivity	: OM-BYA, OM-BYK		
	A ne f. Doc. ectivity	A : 34 ne : 210 f. Doc. : 342225-710-001	A : 34 ne : 210 f. Doc. : 342225-710-001

STANDBY NAVIGATION SYSTEMS (INCLUDING ISIS)

OPERATIONAL CHECK OF ISIS DC HOT BUS SUPPLY

345200-02-1	ATC SYSTEM	Threshold	Interval
ATA	: 34		15 Years
Zone	: 210		
Ref. Doc.	: 345200-720-006		
Effectivity	: OM-BYA, OM-BYK		

ATC SYSTEM

FUNCTIONAL CHECK OF ATC ANTENNAS

361148-01-1	AIR BLEED DUCTS,WING	[SAFETY CRITICAL TASK]	Threshold	Interval
Α1	TA : 36			15 Years
Zo	one : 500, 600			
Re	ef. Doc. : 361148-790-001			
Ef	ffectivity : OM-BYA, OM-BYK			
Та	egs : ETOPS SIGNIFICANT SYSTEM			

AIR BLEED DUCTS, WING

LEAK CHECK ON BLEED AIR DUCTING IN WING AREA BETWEEN BLEED AIR PRECOOLER, WING ANTI ICE VALVE AND WING/FUSELAGE CONNECTION

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total: 52

361200-02-1	APU BLEED AIR SUPPLY & CROSSBLEED SYST	Threshold	Interval
ATA	: 36		15 Years
Zone	: 150, 160, 190, 310		
Ref. [Doc. : 361200-790-002		
Effect	ctivity : OM-BYA, OM-BYK		

APU BLEED AIR SUPPLY & CROSSBLEED SYST

PERFORM LEAK CHECK ON APU BLEED AIR DUCTING (UPSTREAM THE APU BLEED CHECK VALVE)

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

361200-03-1	APU BLEED AIR SUPPLY & CROSSBLEED SYST	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 36 : 191, 192 : 361200-790-003 : OM-BYA, OM-BYK		15 Years

APU BLEED AIR SUPPLY & CROSSBLEED SYST

LEAK CHECK OF BLEED AIR DUCTING IN FUSELAGE AREA BETWEEN APU BLEED CHECK VALVE, AIR CONDITIONING PACK AND WING/FUSELAGE CONNECTION

361251-01-1	APU BLEED CHECK VALVE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 36 : 192 : 361251-200-001 : Not Effective		24 000 Hours 180 Months

APU BLEED CHECK VALVE

REMOVE AND CHECK AUXILIARY POWER UNIT BLEED CHECK VALVE FOR CONDITION

APU BLEED CHECK VALVE	Threshold	Interval
: 36		15 Years
: 192		
: 361251-200-001		
: OM-BYA, OM-BYK		
: CMR* (NO ESCALATION)		
	: 36 : 192 : 361251-200-001 : OM-BYA, OM-BYK	: 36 : 192 : 361251-200-001 : OM-BYA, OM-BYK

APU BLEED CHECK VALVE

REMOVE AND CHECK AUXILIARY POWER UNIT BLEED CHECK VALVE FOR CONDITION

522100-02-5	PASSENGER COMPARTMENT EMERGENCY EXIT	Threshold Interval
ATA	: 52	15 Years
Zone	: 151, 152, 241, 242, 833, 834, 843, 844	
Ref. Doc.	: 522100-720-001	
Effectivity	: OM-BYA, OM-BYK	

PASSENGER COMPARTMENT EMERGENCY EXIT

FUNCTIONAL CHECK OF MANUAL AND AUTOMATIC SLIDE RELEASE SIGNAL.

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

522100-07-5	PASSENGER COMPARTMENT EMERGENCY EXIT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 151, 152, 241, 242, 833, 834, 843, 844 : 522100-710-004 : OM-BYA, OM-BYK		15 Years

PASSENGER COMPARTMENT EMERGENCY EXIT

OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM OUTSIDE IN ARMED MODE.

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

522100-08-1	PASSENGER COMPARTMENT EMERGENCY EXIT	Threshold	Interval
ATA	: 52		180 Months
Zone	: 151, 152, 241, 242, 833, 834, 843, 844		
Ref. D	Doc. : 522100-710-005		
Effect	iivity : OM-BYA, OM-BYK		

PASSENGER COMPARTMENT EMERGENCY EXIT

- OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM INSIDE AND OUTSIDE IN DISARMED POSITION
- OPERATIONAL CHECK OF CLOSING AND LOCKING FROM INSIDE
- OPERATIONAL CHECK OF ESCAPE SLIDE ARMING AND DISARMING.

PREPARATION NOTE: REFER TO AMM FOR ACCESS/PREPARATION;

525111-01-1	COCKPIT DOOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 220 : 525100-220-001 : OM-BYA, OM-BYK		15 Years

COCKPIT DOOR

DETAILED INSPECTION OF MECHANICAL PARTS OF DOOR LOCKING SYSTEMS

552600-01-1	ELEVATOR ATTACH FITTINGS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 335, 345 : 552600-200-002 : OM-BYA, OM-BYK		15 Years

ELEVATOR ATTACH FITTINGS

FUNCTIONAL CHECK OF ELEVATOR HINGE LINE BEARINGS AND ATTACHMENTS FOR EXCESSIVE FREE PLAY AND CONDITION.

553600-01-1	RUDDER ATTACH FITTINGS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 325 : 554600-200-802 : OM-BYA, OM-BYK		15 Years

RUDDER ATTACH FITTINGS

FUNCTIONAL CHECK OF RUDDER HINGE LINE BEARINGS AND ATTACHMENTS FOR EXCESSIVE PLAY AND CONDITION

783100-C6-1-LH	LH ENGINE THRUST REVERSER CONTROL AND INDICATING	Threshold	Interval
ATA	: 78		15 Years
Zone	: 450		
Ref. Doc.	: 783141-720-040		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE THRUST REVERSER CONTROL AND INDICATING

OPERATIONAL CHECK OF ACTUATOR SECONDARY LOCK MECHANISM

783100-C6-1-RH	RH ENGINE THRUST REVERSER CONTROL AND INDICATING	Threshold	Interval
ATA Zone Ref. Doc.	: 78 : 460 : 783141-720-040		15 Years
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE THRUST REVERSER CONTROL AND INDICATING

OPERATIONAL CHECK OF ACTUATOR SECONDARY LOCK MECHANISM



Maintenance Program SSG-AMP-A319 (LUMP) ISSUE 1 REV 0 3 YE STRUCTURAL CHECK



Category : All Categories Chapters: All Chapters Effectivity : All Tasks Total : 8

531151-02-1	DOOR STOP FITTINGS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 221, 222 : 531100-220-825 : OM-BYA, OM-BYK		3 Years

DOOR STOP FITTINGS

DETAILED INSPECTION OF DOOR STOP FITTINGS PROTRUDING PART NOT COVERED BY THE LINING ON FRAME 16 AND FRAME 20, LH/RH.

531176-02-1	COCKPIT SIDE WINDOWS FRAMEWORK	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 200 : 531100-210-823 : OM-BYA, OM-BYK		3 Years

COCKPIT SIDE WINDOWS FRAMEWORK

GENERAL VISUAL INSPECTION OF COCKPIT SIDE WINDOWS, EXTERNAL VISIBLE PORTION OF FRAMEWORK, BETWEEN FR 4 AND FR 12, LH/RH.

531178-02-1	COCKPIT WINDSHIELD RETAINERS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 200 : 531100-210-824 : OM-BYA, OM-BYK		3 Years

COCKPIT WINDSHIELD RETAINERS

GENERAL VISUAL INSPECTION OF COCKPIT WINDSHIELD, EXTERNAL VISIBLE PORTION OF FRAMEWORK AND EXTERNAL VISIBLE PORTION OF RETAINERS.

531182-02-1	WINDSHIELD SLIDING WINDOW FRAME	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 211, 212 : 531100-220-821 : OM-BYA, OM-BYK		3 Years

WINDSHIELD SLIDING WINDOW FRAME

DETAILED INSPECTION OF SLIDING WINDOW FRAME, UPPER AND LOWER FRAMES AND FR4 AND FR8 FRAMES, INTERNAL STRUCTURE FROM FR4 TO FR8 LH/RH.

534134-02-1	DOOR STOP FITTINGS FR 66 AND 68	Threshold	Interval
ATA	: 53		3 Years
Zone	: 261, 262		
Ref. Doc.	: 534100-220-832		
Effectivity	: OM-BYA, OM-BYK		

DOOR STOP FITTINGS FR 66 AND 68

DETAILED INSPECTION OF DOOR STOP FITTINGS PROTRUDING PART NOT COVERED BY THE LINING ON FRAME 66 AND FRAME 68, LH/RH.

712111-01-3-LH	LH ENGINE - FORWARD ENGINE MOUNT	Threshold	Interval
ATA	: 71		3 Years
Zone	: 450		
Ref. Doc.	: 712111-210-040		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE FORWARD ENGINE MOUNT

DETAILED INSPECTION OF FORWARD ENGINE MOUNT INSTALLATION

712111-01-3-RH	RH ENGINE - FORWARD ENGINE MOUNT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 71 : 460 : 712111-210-040 : OM-BYA, OM-BYK	9 700 Hours 2 200 Cycles	9 700 Hours 2 200 Cycles 3 Years

RH ENGINE FORWARD ENGINE MOUNT

DETAILED INSPECTION OF FORWARD ENGINE MOUNT INSTALLATION

712211-03-RH	RH ENGINE - AFT ENGINE MOUNT	Threshold	Interval
ATA	: 71		3 Years
Zone	: 460		
Ref. Doc.	: 712211-210-042		
Effectivity	: Not Effective		

RH ENGINE AFT ENGINE MOUNT

DETAILED INSPECTION OF AFT ENGINE MOUNT INSTALLATION



Maintenance Program SSG-AMP-A319 (LUMP) ISSUE 1 REV 0 5 YE STRUCTURAL CHECK



Category: All Categories Chapters: All Chapters Effectivity: All Tasks Total: 2

534143-01-1	FUSELAGE INTERNAL STRUCTURE FR 66-68	Threshold	Interval
ATA	: 53		5 Years
Zone	: 261, 262		
Ref. Do	oc. : 534100-210-834		
Effectiv	ity : OM-BYA, OM-BYK		

FUSELAGE INTERNAL STRUCTURE FR 66-68

DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT LOWER CORNERS INTERNAL STRUCTURE, ABOVE CABIN FLOOR LEVEL, AT FR 66 AND FR 68 FROM STRINGER 22 TO STRINGER 23 AND AROUND GIRT BAR FITTINGS, LH/RH

PREPARATION NOTE: LINING AND INSULATION REMOVED; GIRT BAR FITTING REMOVED; BLANKING PLATE REMOVED;

534195-01-1	CABIN FLOOR STRUCTURE AFT ENTRANCE AREA	Threshold	Interval
ATA Zone Ref. Doc.	: 53 : 261, 262 : 534100-210-835		5 Years
Effectivity	: 534100-210-835 : OM-BYK		

CABIN FLOOR STRUCTURE AFT ENTRANCE AREA

DETAILED INSPECTION OF CABIN FLOOR STRUCTURE AND STRUCTURE BELOW AFT ENTRANCE AREA; BETWEEN FR 66 AND FR 68 AND LATERAL SHEAR PLATES BETWEEN FR 68 AND FR 70.

NOTE: IN CASE SUFFICIENT ACCESS TO LATERAL SHEAR WEBS IS NOT POSSIBLE DUE TO GALLEY CONFIGURATION, THE GALLEY MUST BE REMOVED TO GET ACCESS TO THE INSPECTION AREA.

PREPARATION NOTE: CABIN ATTENDANT SEAT REMOVED; FLOOR PANELS FROM FR 66 TO FR 68; LATERAL GALLEY LINING REMOVED; LOWER DOOR FRAME LINING REMOVED;



Maintenance Program SSG-AMP-A319 (LUMP) ISSUE 1 REV 0 6 YE STRUCTURAL CHECK



Category: All Categories Chapters: All Chapters Effectivity: All Tasks Total: 194

282801-01-1 ACT 1	ACT No. 1 EXTERNAL SURFACE	Threshold	Interval
ATA	: 28		6 Years
Zone	: 152		
Ref. Doc.	: 282800-200-004		
Effectivity	: OM-BYA, OM-BYK		

ACT No. 1 EXTERNAL SURFACE

DETAILED INSPECTION OF No. 1 ADDITIONAL CENTER TANK (ACT), EXTERNAL SURFACE

NOTE: ACT SERIAL NUMBER TO BE TRACKED SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT OF AIRCRAFT AGE

PREPARATION NOTE: ACT; INTEGRATED IMPACT WALL REMOVED;

282801-01-1 ACT 2	ACT No. 2 EXTERNAL SURFACE	Threshold	Interval
ATA	: 28		6 Years
Zone	: 152		
Ref. Doc.	: 282800-200-004		
Effectivity	: OM-BYA, OM-BYK		

ACT No. 2 EXTERNAL SURFACE

DETAILED INSPECTION OF No. 2 ADDITIONAL CENTER TANK (ACT), EXTERNAL SURFACE

NOTE: ACT SERIAL NUMBER TO BE TRACKED SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT OF AIRCRAFT AGE

PREPARATION NOTE: ACT; INTEGRATED IMPACT WALL REMOVED;

282801-01-1 ACT 3	ACT No. 3 EXTERNAL SURFACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 28 : 152 : 282800-200-004 : OM-BYK		6 Years

ACT No. 3 EXTERNAL SURFACE

DETAILED INSPECTION OF No. 3 ADDITIONAL CENTER TANK (ACT), EXTERNAL SURFACE

NOTE: ACT SERIAL NUMBER TO BE TRACKED SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT OF AIRCRAFT AGE

PREPARATION NOTE: ACT; INTEGRATED IMPACT WALL REMOVED;

282801-01-1 ACT 4	ACT No.4 EXTERNAL SURFACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 28 : 151 : 282800-200-004 : OM-BYA		6 Years

ACT No. 4 EXTERNAL SURFACE

DETAILED INSPECTION OF No. 4 ADDITIONAL CENTER TANK (ACT), EXTERNAL SURFACE

NOTE: ACT SERIAL NUMBER TO BE TRACKED SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT OF AIRCRAFT AGE

PREPARATION NOTE: ACT; INTEGRATED IMPACT WALL REMOVED;

282801-01-1 ACT 6	ACT No. 6 EXTERNAL SURFACE	Threshold	Interval
ATA	: 28		6 Years
Zone	: 151		
Ref. Doc.	: 282800-200-004		
Effectivity	: OM-BYA		

ACT No. 6 EXTERNAL SURFACE

DETAILED INSPECTION OF No. 6 ADDITIONAL CENTER TANK (ACT), EXTERNAL SURFACE

NOTE: ACT SERIAL NUMBER TO BE TRACKED SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT OF AIRCRAFT AGE

PREPARATION NOTE: ACT; INTEGRATED IMPACT WALL REMOVED;

321101-01-2-LH	LH MAIN LANDING GEAR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 731 : 321100-200-008 : Not Effective	6 Years	6 Years

LH MAIN LANDING GEAR

DETAILED INSPECTION OF LH MAIN LANDING GEAR, SLIDING TUBE (TWIN WHEEL), BRAKE ATTACHMENT FLANGE, UPPER AND LOWER TORQUE LINKS, UPPER AND LOWER TORQUE LINK PINS AND APEX PIN & NUT - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.

PREPARATION NOTE: AIRCRAFT JACKED, SLIDING TUBE FULLY EXTENDED

321101-01-2-RH	RH MAIN LANDING GEAR	Threshold	Interval
ATA	: 32		6 Years
Zone	: 741		
Ref. Doc.	: 321100-200-008		
Effectivity	: Not Effective		

RH MAIN LANDING GEAR

DETAILED INSPECTION OF RH MAIN LANDING GEAR, SLIDING TUBE (TWIN WHEEL), BRAKE ATTACHMENT FLANGE, UPPER AND LOWER TORQUE LINKS, UPPER AND LOWER TORQUE LINK PINS AND APEX PIN & NUT - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.

321103-01-1 LH	LH MAIN LANDING GEAR	Threshold	Interval
ATA	: 32		6 Years
Zone	: 731		
Ref. Doc.	: 321100-200-009		
Effectivity	: Not Effective		

LH MAIN LANDING GEAR

DETAILED INSPECTION OF LH MAIN LANDING GEAR, MAIN FITTING, FORWARD PINTLE PIN, FORWARD PINTLE PIN LOCK/ STUB BOLTS, REAR PINTLE PIN & NUT, RETRACTION ACTUATOR ATTACHMENT PINS & UPPER DIAPHRAGM CROSS PIN - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS & BUSH FLANGES.

321103-01-1 RH	RH MAIN LANDING GEAR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 741 : 321100-200-009 : Not Effective		6 Years

RH MAIN LANDING GEAR

DETAILED INSPECTION OF RH MAIN LANDING GEAR, MAIN FITTING, FORWARD PINTLE PIN, FORWARD PINTLE PIN LOCK/ STUB BOLTS, REAR PINTLE PIN & NUT, RETRACTION ACTUATOR ATTACHMENT PINS & UPPER DIAPHRAGM CROSS PIN - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS & BUSH FLANGES.

321146-01-1 LH	LH MAIN LANDING GEAR PARTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 731 : 321100-200-018 : Not Effective		6 Years

LH MAIN LANDING GEAR PARTS

DETAILED INSPECTION OF LH MAIN LANDING GEAR, RETRACTION ACTUATOR - EXTERNAL SURFACE, EXCEPT WHERE COVERED BY DRESSINGS & BUSH FLANGES.

321146-01-1 RH	RH MAIN LANDING GEAR PARTS	Threshold	Interval
ATA	: 32		6 Years
Zone	: 741		
Ref. Doc.	: 321100-200-018		
Effectivity	: Not Effective		

RH MAIN LANDING GEAR PARTS

DETAILED INSPECTION OF RH MAIN LANDING GEAR, RETRACTION ACTUATOR - EXTERNAL SURFACE, EXCEPT WHERE COVERED BY DRESSINGS & BUSH FLANGES.

321156-01-2 LH	LH MAIN LANDING GEAR PARTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 731 : 321100-200-019 : Not Effective		6 Years (+3 Months / -3 Months)

LH MAIN LANDING GEAR PARTS

DETAILED INSPECTION OF LH MAIN LANDING GEAR, UPPER & LOWER SIDESTAY, UPPER & LOWER CARDANS AND NUTS, UPPER & LOWER LOCK LINKS, LOCKSTAY CARDAN, CUFF, TRIANGULATION LINK, BANANA LINKS, UPPER & LOWER CARDAN PINS, SIDESTAY PIVOT PIN, UPPER PIN (SPRINGS), LOCKSTAY CARDAN PIN, UPPER & LOWER LOCK LINK PINS, LOCK LINK CENTER PIN, TRIANGULATION LINK PINS, LOCK LINK/BANANA LINK PIN, CUFF PINS & LOWER (SPRINGS) PIN - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS, BUSH FLANGES & FITTINGS.

321156-01-2 RH	RH MAIN LANDING GEAR PARTS	Threshold	Interval
ATA	: 32		6 Years
Zone	: 741		
Ref. Doc.	: 321100-200-019		
Effectivity	: Not Effective		

RH MAIN LANDING GEAR PARTS

DETAILED INSPECTION OF RH MAIN LANDING GEAR, UPPER & LOWER SIDESTAY, UPPER & LOWER CARDANS AND NUTS, UPPER & LOWER LOCK LINKS, LOCKSTAY CARDAN, CUFF, TRIANGULATION LINK, BANAN A LINKS, UPPER & LOWER CARDAN PINS, SIDESTAY PIVOT PIN, UPPER PIN (SPRINGS), LOCKSTAY CARDAN PIN, UPPER & LOWER LOCK LINK PINS, LOCK LINK CENTER PIN, TRIANGULATION LINK PINS, LOCK LINK/BANANA LINK PIN, CUFF PINS & LOWER (SPRINGS) PIN - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS, BUSH FLANGES & FITTINGS.

322141-01-1	NOSE LANDING GEAR PARTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 711 : 322100-200-018 : Not Effective		6 Years

NOSE LANDING GEAR PARTS

DETAILED INSPECTION OF NOSE LANDING GEAR, BARREL, SLIDING TUBE AND TURNING TUBE EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.

PREPARATION NOTE: AIRCRAFT JACKED, SLIDING TUBE FULLY EXTENDED.;

322142-01-1	NOSE LANDING GEAR PARTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 711 : 322100-200-013 : Not Effective		6 Years

NOSE LANDING GEAR PARTS

DETAILED INSPECTION OF NOSE LANDING GEAR, TORQUE LINKS - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.

322143-01-1	NOSE LANDING GEAR PARTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 711 : 322100-200-014 : Not Effective		6 Years

NOSE LANDING GEAR PARTS

DETAILED INSPECTION OF NOSE LANDING GEAR, FORESTAY UPPER PANEL, LOWER LINK AND UNIVERSAL JOINT - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.

322145-01-1	NOSE LANDING GEAR PARTS	Threshold	Interval
ATA	: 32		6 Years
Zone	: 711		
Ref. De	oc. : 322100-200-009		
Effectiv	vity : Not Effective		

NOSE LANDING GEAR PARTS

DETAILED INSPECTION OF NOSE LANDING GEAR, UPPER BARREL HINGE PINS, FORESTAY BARREL PIN, ACTUATING CYLINDER PINS, RETAINING NUT SHOCK ASSY, TORQUE LINK PINS, TORQUE LINK APEX PIN AND NUT, UPPER PANEL TO STRUCTURE PINS, UPPER PANEL TO UNIVERSAL JOINT PIN, LOCK LINK CENTRE PIN, LOWER LOCK LINK PIN, LOWER LOCK LINK TO UNIVERSAL JOINT PIN AND CROSS PIN - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.

322151-01-1	NOSE LANDING GEAR PARTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 32 : 711 : 322100-200-015 : Not Effective		6 Years

NOSE LANDING GEAR PARTS

DETAILED INSPECTION OF NOSE LANDING GEAR, ACTUATING CYLINDER - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.

528101-01-1-RH	RH MLG DOOR FWD AND AFT FITTING	Threshold	Interval
ATA	: 32		6 Years
Zone	: 744		
Ref. Doc.	: 528100-200-001		
Effectivity	: OM-BYA, OM-BYK		

RH MLG DOOR FWD AND AFT FITTING

DETAILED INSPECTION OF RH MLG DOOR, FORWARD AND AFT FITTINGS

521104-01-1	FWD PAX/CREW DOOR INTERNAL STRUCTURE	Threshold	Interval
ATA Zone	: 52 : 831, 841		6 Years
Ref. Doc. Effectivity	: 521100-200-002		

FWD PAX/CREW DOOR INTERNAL STRUCTURE

DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR, INTERNAL STRUCTURE, LH/RH

PREPARATION NOTE: LINING REMOVED; INSULATION REMOVED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 194
---------------------------	------------------------	------------------------	-------------

521304-01-1	AFT PAX/CREW DOOR INTERNAL STRUCTURE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 832, 842 : 521300-200-002 : OM-BYA, OM-BYK		6 Years

AFT PAX/CREW DOOR INTERNAL STRUCTURE

DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR, INTERNAL STRUCTURE, LH/RH

PREPARATION NOTE: LINING REMOVED; INSULATION REMOVED;

522102-01-4	EMERGENCY EXITS STRUCTURE	Threshold	Interval
ATA	: 52		6 Years
Zone	: 834, 844		
Ref. Doc.	: 522100-200-001		
Effectivity	: OM-BYA, OM-BYK		

EMERGENCY EXITS STRUCTURE

DETAILED INSPECTION OF EMERGENCY EXITS, INTERNAL STRUCTURE AND LOAD TRANSMITTING PROFILE, LH/RH

PREPARATION NOTE: LINING AND INSULATION REMOVED;

523103-01-1	FWD CARGO DOOR INTERNAL STRUCTURE	Threshold	Interval
	: 52 : 825 : 523111-200-001 : OM-BYA, OM-BYK		6 Years

FWD CARGO DOOR INTERNAL STRUCTURE

DETAILED INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, INTERNAL STRUCTURE

PREPARATION NOTE: LINING REMOVED; INSULATION REMOVED;

523109-01-1	FWD CARGO DOOR LOCKING HOOKS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 825 : 523111-200-005 : OM-BYA, OM-BYK		6 Years

FWD CARGO DOOR LOCKING HOOKS

DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF FORWARD CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES)

523213-01-1	AFT CARGO DOOR INTERNAL STRUCTURE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 826 : 523211-200-007 : OM-BYA, OM-BYK		6 Years

AFT CARGO DOOR INTERNAL STRUCTURE

DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR, INTERNAL STRUCTURE

PREPARATION NOTE: LINING REMOVED; INSULATION REMOVED;

523219-01-1	AFT CARGO DOOR FITTINGS EXTERNAL AREA	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 826 : 523211-200-009 : OM-BYA, OM-BYK		6 Years

AFT CARGO DOOR FITTINGS EXTERNAL AREA

DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES)

524121-01-1	AFT AVIONIC DOOR INTERNAL STRUCTURE	Threshold	Interval
ATA	: 52		6 Years
Zone	: 824		
Ref. Doc.	: 524114-200-001		
Effectivity	: OM-BYA, OM-BYK		

AFT AVIONIC DOOR INTERNAL STRUCTURE

DETAILED INSPECTION OF AFT AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE

524131-01-1	LATERAL RIGHT AVIONIC DOOR	Threshold	Interval
ATA	: 52		6 Years
Zone	: 822		
Ref. Doc.	: 524113-200-001		
Effectivity	: OM-BYA, OM-BYK		

LATERAL RIGHT AVIONIC DOOR

DETAILED INSPECTION OF LATERAL RIGHT AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE

PREPARATION NOTE: LINING REMOVED; INSULATION REMOVED;

524141-01-1	LATERAL LEFT AVIONIC DOOR	Threshold	Interval
ATA	: 52		6 Years
Zone	: 812		
Ref. Doc.	: 524112-200-001		
Effectivity	: OM-BYA, OM-BYK		

LATERAL LEFT AVIONIC DOOR

DETAILED INSPECTION OF LATERAL LEFT AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE

PREPARATION NOTE: LINING REMOVED; INSULATION REMOVED;

526101-01-1	ENTRANCE STAIRS DOOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 813 : 526100-200-003 : OM-BYA, OM-BYK		6 Years

ENTRANCE STAIRS DOOR

DETAILED INSPECTION OF ENTRANCE STAIRS DOOR, INTERNAL STRUCTURE

528101-01-1-LH	LH MLG DOOR FWD AND AFT FITTING	Threshold	Interval
ATA	: 52		6 Years
Zone	: 734		
Ref. Doc.	: 528100-200-001		
Effectivity	: OM-BYA, OM-BYK		

LH MLG DOOR FWD AND AFT FITTING

DETAILED INSPECTION OF LH MLG DOOR, FORWARD AND AFT FITTINGS

528211-01-1	NLG MAIN DOOR HINGES	Threshold	Interval
ATA Zone	: 52 : 713, 714		6 Years
Ref. D	•		
Effecti	tivity : OM-BYA, OM-BYK		

NLG MAIN DOOR HINGES

DETAILED INSPECTION OF NLG, MAIN DOOR HINGES, LH/RH

528221-01-1	NLG SECONDARY DOOR HINGES	Threshold	Interval
ATA	: 52		6 Years
Zone	: 715, 716		
Ref. Doc.	: 528200-200-002		
Effectivity	: OM-BYA, OM-BYK		

NLG SECONDARY DOOR HINGES

DETAILED INSPECTION OF NLG, SECONDARY DOOR HINGES, LH/RH

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 194
---------------------------	------------------------	------------------------	-------------

53-010-060S-1-2550-L	Pressure Bulkhead at FR 35 fwd Face. Detailed visual Inspection of Pressure Bulkhead forward Face at	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 137, 138 : A319-EB53-0244 : AMM 533100-210-012 OM-BYA	10 Years	6 Years

Pressure Bulkhead at FR 35 fwd Face.

Detailed visual Inspection of Pressure Bulkhead forward Face at FR 35 and Pressure Deck upper Surface between FR 35 and FR 36, including connections to Center Wing Box at FR 35 and FR 36.

Note 1: Insulation Recirculation Filter, Air Conditioning Ducts and potable Water Tank removed

Note 2: Apply Type 1 grade 2 or 3 temporary protection.

531102-01-3	FWD PAX/CREW DOOR	Threshold	Interval
ATA	: 53		8 500 Cycles 6 Years
Zone	: 220		o rears
Ref. Doc.	: 531100-210-001		
Effectivity	: OM-BYA, OM-BYK		

FWD PAX/CREW DOOR

DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR FRAME, UPPER CORNERS, EXTERNAL SURFACE, LH/RH

531123-01-1	LAT LAP JOINT FR 01-24	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 100 : 531100-210-010 : Not Effective	6 Years	6 Years

^{***} TASK DELETED ***

531163-01-1	FWD PAX/CREW DOOR SURROUND	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 221, 222 : 531100-210-019 : OM-BYA, OM-BYK	6 Years	6 Years

FWD PAX/CREW DOOR SURROUND

GENERAL VISUAL INSPECTION OF INTERNAL STRUCTURE AROUND FORWARD PASSENGER/CREW DOOR, ABOVE CABIN FLOOR LEVEL, BETWEEN FR 15 AND FR 21 AND BETWEEN STRINGER 8

AND STRINGER 23, LH/RH, EXCLUDING THE LOWER CORNERS OF THE DOOR ENTRANCE AREA AT FR 16 AND FR 20, BETWEEN STRINGER 22 AND 23, LH/RH.

NOTE: EXCLUDED AREA COVERED BY TASK 531166-01-2

PREPARATION NOTE: CEILING PANELS REMOVED; LINING REMOVED; GALLEYS AND TOILETS REMOVED (IF INSTALLED); INSULATION REMOVED;

531164-01-1	FUSELAGE FR 15-21	Threshold	Interval
ATA Zone Ref. Doc.	: 53 : 125, 126 : 531100-210-801	6 Years	6 Years
Effectivity	: OM-BYA, OM-BYK		

FUSELAGE FR 15-21

DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW FORWARD PASSENGER/CREW DOOR AND CABIN FLOOR LEVEL, FROM FR 15 TO FR 21 AND BETWEEN STRINGER 28 LH AND STRINGER 28 RH.

PREPARATION NOTE: LEFT HAND SIDE GASKET REMOVED (IF INSTALLED); INSULATION REMOVED;

531166-01-2	FUSELAGE FR 16-20	Threshold	Interval
ATA	: 53	6 Years	6 Years
Zone	: 221, 222		
Ref. Doc.	: 531100-220-006		
Effectivity	: OM-BYA, OM-BYK		

FUSELAGE FR 16-20

DETAILED INSPECTION OF FWD PASSENGER/CREW DOOR CUTOUT LOWER CORNERS INTERNAL STRUCTURE ABOVE CABIN FLOOR LEVEL, AT FR 16 AND FR 20 FROM STRINGER 22 TO STRINGER 23 AND AROUND GIRT BAR FITTINGS, LH/RH.

PREPARATION NOTE: GIRT BAR FITTING REMOVED; BLANKING PLATE REMOVED;

531167-01-1	AREA BELOW BATTERIES	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 126 : 531100-210-036 : OM-BYA, OM-BYK	6 Years	6 Years

AREA BELOW BATTERIES

DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW BATTERIES, BETWEEN FR 10 AND FR 16, RH

531169-01-1	FUSELAGE FR 12-15	Threshold	Interval
ATA	: 53	6 Years	6 Years
Zone	: 123 124 125 126		
Ref. Doc.	: 531100-210-804		
Effectivity	: OM-BYA, OM-BYK		

FUSELAGE FR 12-15

GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW GALLEY AND TOILET, BETWEEN FR 12 AND FR 15 AND BETWEEN STRINGER 23 LH AND STRINGER 23 RH, EXCLUDING STRUCTURE FROM FR 12 TO FR 14 UNDER HEAT EXCHANGER PANELS.

PREPARATION NOTE: INSULATION REMOVED;

531171-01-1	NLG SECONDARY DOOR HINGE SUPPORTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 123, 124 : 531100-210-020 : OM-BYA, OM-BYK		6 Years

NLG SECONDARY DOOR HINGE SUPPORTS

DETAILED INSPECTION OF NLG, SECONDARY DOOR HINGE SUPPORTS ON FUSELAGE, LH/RH

531176-01-1	COCKPIT SIDE WINDOWS FRAMEWORK	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 200 : 531100-210-041 : Not Effective		6 Years

COCKPIT SIDE WINDOWS FRAMEWORK

DETAILED INSPECTION OF COCKPIT SIDE WINDOWS, EXTERNAL VISIBLE PORTION OF FRAMEWORK, BETWEEN FR 4 AND FR 12, LH/RH

531178-01-1	DELETED BY A319 LUMP REV 49	Threshold	Interval
ATA	: 53		6 Years
Zone	: 200		
Ref. Doc.	:		
Effectivity	: Not Effective		

DELETED BY A319 LUMP REV 49

531181-01-1	FUSELAGE INTL STRUCT FR15-21, STR23-28	Threshold	Interval
ATA	: 53		6 Years
Zone	: 129		
Ref. Doc. Effectivity	: 531100-210-035 : OM-BYA, OM-BYK		

FUSELAGE INTL STRUCT FR15-21, STR23-28

DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE FROM FR15 TO FR21, BETWEEN STRINGER 23 AND STRINGER 28, INCLUDING CABIN CROSSBEAMS, LH/RH.

NOTE: TII TPS MAY BE LIMITED TO LOWER SURFACE OF CABIN FLOOR STRUCTURE BETWEEN FR15 AND FR21

PREPARATION NOTE: CABIN FLOOR PANELS REMOVED; STAIRS DEPLOYED;

531189-01-2	FLOOR STRUCTURE FR 12 TO 21	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 211, 212, 221, 222, 231, 232 : 531100-210-049 : OM-BYA, OM-BYK		6 Years

FLOOR STRUCTURE FR 12 TO 21

DETAILED INSPECTION OF CABIN FLOOR STRUCTURE BETWEEN FR 12 AND FR 21

PREPARATION NOTE: CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;

531194-01-2	FLOOR STRUCTURE FR 21 TO 24	Threshold	Interval
ATA Zone Ref. Doc.	: 53 : 221, 222, 231, 232 : 531100-220-003	6 Years	6 Years
Effectivity	: OM-BYK		

FLOOR STRUCTURE FR 21 TO 24

DETAILED INSPECTION OF CABIN FLOOR STRUCTURE, BELOW AND 0.5M AROUND GALLEYS AND TOILETS, BETWEEN FR 21 AND FR 24

PREPARATION NOTE: CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;

532105-01-1	FLOOR STRUCTURE FR 24 TO FR 35	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 231, 232 : 532100-220-001 : OM-BYA, OM-BYK		6 Years

FLOOR STRUCTURE FR 24 TO FR 35

DETAILED INSPECTION OF CABIN FLOOR STRUCTURE, BELOW AND 0.5M AROUND GALLEYS AND TOILETS, BETWEEN FR 24 AND FR 35

PREPARATION NOTE: CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;

532137-03-1	FWD CARGO DOOR CUTOUT PANELS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 100, 132 : 532100-220-819 : OM-BYA, OM-BYK		6 Years

FWD CARGO DOOR CUTOUT PANELS

DETAILED INSPECTION OF FORWARD CARGO DOOR CUTOUT PANELS, UPPER AND LOWER CORNERS, EXTERNAL SURFACE.

532170-01-6	FWD CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 132 : 532100-210-006 : OM-BYA, OM-BYK		6 Years

FWD CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE

GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, EXTERNAL PORTION

NOTE:

INSPECTION BETWEEN FR 25 AND FR 27A (6 PLACES).

532175-01-1	FWD CARGO DOOR CUT OUT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 132 : 532100-200-011 : OM-BYA, OM-BYK		6 Years

FWD CARGO DOOR CUT OUT

DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND FORWARD CARGO DOOR CUTOUT, FROM FR 24 TO FR 29 AND BETWEEN STRINGER 23 AND STRINGER 38, RH

PREPARATION NOTE: CARGO FLOOR PANELS REMOVED; FWD ACT(S) REMOVED (IF INSTALLED); LINING AND INSULATION REMOVED;

532180-01-2	FUSELAGE FR 24-35	Threshold	Interval
ATA	: 53		6 Years
Zone	: 133, 134, 137, 138		
Ref. [Doc. : 532100-200-013		
Effect	tivity : OM-BYA, OM-BYK		

FUSELAGE FR 24-35

DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE INCLUDING FORWARD FACE OF PRESSURE BULKHEAD, FROM STRINGER 38 LH/RH TO BOTTOM CENTERLINE

NOTE: INSPECTION BETWEEN FR 24 AND FR 35.

TYPE 2 TPS MAY BE LIMITED TO FUSELAGE INTERNAL STRUCTURE FROM FR 34 TO FR 35, AND FORWARD FACE OF PRESSURE BULKHEAD, FROM STRINGER 38, LH/RH TO BOTTOM CENTERLINE.

PREPARATION NOTE: CARGO FLOOR PANELS REMOVED; FWD ACT(S) REMOVED (IF INSTALLED);

533105-01-6-LH	LH MLG BAY SIDE PANELS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 147 : 533100-210-003 : OM-BYA, OM-BYK	56 400 Hours 13 100 Cycles	38 700 Hours 9 000 Cycles 6 Years

LH MLG BAY SIDE PANELS

DETAILED INSPECTION OF LH MLG BAY FUSELAGE SIDE PANELS INSIDE MLG BAY, BETWEEN FR 42 AND FR 46, INCLUDING SLANTED FRAMES AND SIDE BOX, LH

533105-01-6-RH	RH MLG BAY SIDE PANELS	Threshold	Interval
ATA	: 53		38 700 Hours
Zone	: 148		9 000 Cycles
Ref. Doc.	: 533100-210-003		6 Years
Effectivity	: OM-BYA, OM-BYK		

RH MLG BAY SIDE PANELS

DETAILED INSPECTION OF RH MLG BAY FUSELAGE SIDE PANELS INSIDE MLG BAY, BETWEEN FR 42 AND FR 46, INCLUDING SLANTED FRAMES AND SIDE BOX

533111-01-5	PRESSURE DECK MEMBRANES LWR SURFACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 147, 148 : 533100-210-006 : OM-BYA, OM-BYK		6 Years

PRESSURE DECK MEMBRANES LWR SURFACE

DETAILED INSPECTION OF LOWER SURFACE OF PRESSURE DECK MEMBRANES, BETWEEN FR 42 AND FR 46, INCLUDING CONNECTIONS TO LONGITUDINAL BEAMS, SIDE BOXES, SUPPORT RIBS, REAR SPAR OF CENTER WING BOX AND PRESSURE BULKHEAD, LH/RH

533129-01-2	EMERGENCY EXIT CUTOUTS	Threshold	Interval
ATA	: 53		6 Years
Zone	: 241, 242		
Ref. Doc.	: 533100-210-009		
Effectivity	: OM-BYA, OM-BYK		

EMERGENCY EXIT CUTOUTS

DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND EMERGENCY EXIT CUTOUTS, BETWEEN FR 39 AND FR 41, BOTH SIDES, FROM STRINGER 10 TO STRINGER 23, LH/RH

PREPARATION NOTE: CABIN AIR OUTLET ASSEMBLY; LINING REMOVED; RISER DUCT; INSULATION REMOVED;

533135-01-2-1485-A	FLOOR STRUCTURE FR 64 TO FR 70	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 146 : AMM-S : 53-31-35-220-801 OM-BYK	6 Years	6 Years (+3 Months / -3 Months)

FLOOR STRUCTURE FR 64 TO FR 70

DETAILED VISUAL INSPECTION OF CABIN FLOOR STRUCTURE BELOW AND 0.5M AROUND LAVATORIES AND GALLEY BETWEEN FR 64 AND FR 70.

NOTE 1: APPLY TYPE I TEMPORARY PROTECTION PLUS A SUBSEQUENT APPLICATION OF TYPE II TEMPORARY PROTECTION.

PREPARATION NOTE: CABIN FLOOR PANELS, GALLEY, AND TOILETS REMOVED.

533136-01-1-LH	MAIN LANDING GEAR BAY	Threshold	Interval
ATA Zone	: 53 : 147		6 Years
Ref. Doc. Effectivity	: 533100-210-023 : OM-BYA, OM-BYK		

LH MAIN LANDING GEAR BAY

GENERAL VISUAL INSPECTION OF LH MLG BAY

533136-01-1-RH	RH MAIN LANDING GEAR BAY	Threshold	Interval
ATA	: 53		6 Years
Zone	: 148		
Ref. Doc.	: 533100-210-023		
Effectivity	: OM-BYA, OM-BYK		

RH MAIN LANDING GEAR BAY

GENERAL VISUAL INSPECTION OF RH MLG BAY

533152-01-1	PRESSURE BULKHEAD AT FR 35 FWD FACE	Threshold	Interval
ATA	: 53		6 Years
Zone	: 137, 138		
Ref. Doc. Effectivity	: 533100-210-012 : OM-BYA, OM-BYK		

PRESSURE BULKHEAD AT FR 35 FWD FACE

DETAILED INSPECTION OF PRESSURE BULKHEAD FORWARD FACE

NOTE:

INSPECTION AT FR 35 AND PRESSURE DECK UPPER SURFACE, BETWEEN FR 35 AND FR 36, INCLUDING CONNECTIONS TO CENTER WING BOX AT FR 35 AND FR 36.

PREPARATION NOTE: AIR DUCT; INSULATION REMOVED; RECIRCULATION FILTER REMOVED;

533154-01-1-RH	RH MLG DOORS FITTINGS	Threshold	Interval
ATA	: 53		6 Years
Zone	: 148		
Ref. Doc.	: 533100-210-014		
Effectivity	: OM-BYA, OM-BYK		

RH MLG DOORS FITTINGS

DETAILED INSPECTION OF HINGE AND ACTUATOR FITTINGS FOR RH MLG DOORS AT KEELBEAM

534107-01-1	FUSELAGE INTERNAL STRUCTURE FR 46-65	Threshold	Interval
ATA	: 53		6 Years
Zone	: 153, 154, 163, 164		
Ref. Doc	. : 534100-210-014		
Effectivity	y : OM-BYA, OM-BYK		

FUSELAGE INTERNAL STRUCTURE FR 46-65

DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BETWEEN FR 46 AND FR 65, INCLUDING AFT FACE OF PRESSURE BULKHEAD FROM STRINGER 38, LH/RH TO BOTTOM CENTER LINE.

NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 534107-01-4.

PREPARATION NOTE: CARGO FLOOR PANELS REMOVED; ACT(S) REMOVED (IF INSTALLED);

534132-02-1	AFT PAX/CREW DOOR CUTOUT UPR CORNER	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 260 : 534100-220-833 : OM-BYA, OM-BYK		6 Years

AFT PAX/CREW DOOR CUTOUT UPR CORNER

DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, UPPER CORNERS, INCLUDING SKIN AND INTERNALLY THE VISIBLE PORTION OF THE INTERNAL DOUBLER LH/RH.

534135-01-4		AFT PAX/CREW DOOR CUTOUT	Threshold	Interval
	ATA	: 53		6 Years
	Zone	: 261, 262, 263, 264		
	Ref. Doc.	: 534100-210-003		
	Effectivity	: OM-BYA, OM-BYK		
	Ref. Doc.	: 534100-210-003		

AFT PAX/CREW DOOR CUTOUT

GENERAL VISUAL INSPECTION OF INTERNAL STRUCTURE AROUND AFT PASSENGER/CREW DOOR CUTOUT, ABOVE CABIN FLOOR LEVEL, BETWEEN FR 65 AND FR 69 AND FROM STRINGER 6 TO STRINGER 23, LH/RH, EXCLUDING THE LOWER CORNERS OF THE DOOR ENTRANCE AREA AT FR 66 AND FR 68, BETWEEN STRINGER 22 AND 23, LH/RH

NOTE: EXCLUDED AREA COVERED BY TASKS 534143-01-1 OR 534143-01-3.

PREPARATION NOTE: LINING AND INSULATION REMOVED:

534143-01-3	FUSELAGE INTERNAL STRUCTURE FR 66-68	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 261, 262 : 534100-210-834 : Not Effective	6 Years	6 Years (+3 Months / -3 Months)

FUSELAGE INTERNAL STRUCTURE FR 66-68

DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT LOWER CORNERS INTERNAL STRUCTURE, ABOVE CABIN FLOOR LEVEL, AT FR 66 AND FR 68 FROM STRINGER 22 TO STRINGER 23 AND AROUND GIRT BAR FITTINGS, LH/RH

PREPARATION NOTE: LINING AND INSULATION REMOVED; GIRT BAR FITTING REMOVED; BLANKING PLATE REMOVED;

534144-01-1	FUSELAGE INTERNAL STRUCTURE FR 65-70	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 171, 172 : 534100-210-030 : OM-BYA, OM-BYK		6 Years

FUSELAGE INTERNAL STRUCTURE FR 65-70

DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW CABIN FLOOR PANELS INCLUDING FLOOR STRUCTURE, FROM FR 65 TO FR 70

PREPARATION NOTE: INSULATION REMOVED:

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 194

FLOOR STRUCTURE FR 47/51 TO 70	Threshold	Interval
: 53		6 Years
: 251, 252, 261, 262		
: 534100-210-037		
: OM-BYA, OM-BYK		
	: 53 : 251, 252, 261, 262 : 534100-210-037	: 53 : 251, 252, 261, 262 : 534100-210-037

FLOOR STRUCTURE FR 47/51 TO 70

DETAILED INSPECTION OF CABIN FLOOR STRUCTURE, BELOW AND 0.5M AROUND GALLEYS AND TOILETS

NOTE:

- INSPECTION FROM FR 47/51 TO FR 70, EXCEPT AREA BETWEEN FR 66 AND FR 68 AND LATERAL SHEAR PLATES BETWEEN FR 68 AND FR 70.

PREPARATION NOTE: CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;

534148-01-3	FUSELAGE UNDER BELLY FAIRING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 190 : 534100-210-802 : OM-BYA, OM-BYK		6 Years

FUSELAGE UNDER BELLY FAIRING

FUSELAGE UNDER BELLY FAIRING

GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE

PREPARATION NOTE: BELLY FAIRING;

534150-01-2	AFT CARGO DOOR CUTOUT	Threshold	Interval
ATA	: 53		6 Years
Zone	: 152, 162		
Ref. Doc.	: 534100-210-004		
Effectivity	: OM-BYA, OM-BYK		
AFT CARO	O DOOR CUTOUT		

DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AROUND AFT CARGO DOOR CUTOUT

NOTE: INSPECTION FROM FR 55 TO FR 60 AND BETWEEN STRINGER 23 AND STRINGER 38.

PREPARATION NOTE: REAR ACT REMOVED (IF INSTALLED); INSULATION REMOVED;

534159-02-1	AFT CARGO DOOR CUTOUT UPR/LWR CORNERS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 152, 154, 252 : 534100-210-031 : OM-BYA, OM-BYK		6 Years

AFT CARGO DOOR CUTOUT UPR/LWR CORNERS

DETAILED INSPECTION OF AFT CARGO DOOR CUTOUT UPPER AND LOWER CORNERS, EXTERNAL SURFACE.

534195-01-2	CABIN FLOOR STRUCTURE AFT ENTRANCE AREA	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 261, 262 : 534100-210-835 : OM-BYA		6 Years

CABIN FLOOR STRUCTURE AFT ENTRANCE AREA

DETAILED INSPECTION OF CABIN FLOOR STRUCTURE AND STRUCTURE BELOW AFT ENTRANCE AREA; BETWEEN FR 66 AND FR 68 AND LATERAL SHEAR PLATES BETWEEN FR 68 AND FR 70.

535101-01-1	REAR PRESSURE BULKHEAD AFT FACE	Threshold	Interval
ATA	: 53		6 Years
Zone	: 311, 312		
Ref. Doc.	: 535100-210-001		
Effectivity	: OM-BYA, OM-BYK		

REAR PRESSURE BULKHEAD AFT FACE

DETAILED INSPECTION OF REAR PRESSURE BULKHEAD COMPLETE AFT FACE, AND FUSELAGE INTERNAL STRUCTURE, BETWEEN FR 70 AND FR 71, FROM STRINGER 26, LH/RH TO BOTTOM CENTER LINE

NOTE: TPS MAY BE LIMITED TO FUSELAGE INTERNAL STRUCTURE FROM FR 70 TO FR 71, AND AFT FACE OF PRESSURE BULKHEAD, FROM STRINGER 26, LH/RH TO BOTTOM CENTERLINE

PREPARATION NOTE: PROTECTIVE SHIELD;

551010-01-1	THS SUPPORT AND ATTACH FITTINGS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 333, 343 : 551600-200-001 : OM-BYA, OM-BYK		6 Years

THS SUPPORT AND ATTACH FITTINGS

DETAILED INSPECTION OF HORIZONTAL STABILIZER, REAR SUPPORT FITTINGS, UPPER AND LOWER ATTACH FITTINGS AND SURROUNDING EXTERNAL STRUCTURE, LH/RH

551020-01-1	ELEVATOR HINGE SUPPORTS AND FITTINGS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 334, 344 : 551600-200-004 : OM-BYA, OM-BYK		6 Years

ELEVATOR HINGE SUPPORTS AND FITTINGS

DETAILED INSPECTION OF HORIZONTAL STABILIZER, HINGE FITTINGS, SUPPORT RIBS AND ACTUATOR FITTINGS FOR THE ELEVATOR AND Y LOAD FITTINGS, LH/RH

552002-01-1	ELEVATOR HINGE SUPPORT AND ACT. FTG.	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 335, 345 : 552000-200-003 : OM-BYA, OM-BYK		6 Years

ELEVATOR HINGE SUPPORT AND ACT. FTG.

DETAILED INSPECTION OF ELEVATOR, HINGE FITTINGS AND ACTUATOR FITTINGS, LH/RH

553004-01-1	VERT STABILIZER ATTACH FITTINGS	Threshold	Interval
ATA	: 55		6 Years
Zone	e : 323		
Ref.	Doc. : 553600-210-001		
Effec	ctivity : OM-BYA, OM-BYK		

VERT STABILIZER ATTACH FITTINGS

DETAILED INSPECTION OF VERTICAL STABILIZER, ATTACH FITTINGS, INCLUDING LOAD INTRODUCTION AREA AT SKIN PANELS

553005-01-1	RUDDER HINGE ARMS AND ACTUATOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 325 : 553000-210-001 : OM-BYA, OM-BYK		6 Years

RUDDER HINGE ARMS AND ACTUATOR

DETAILED INSPECTION OF RUDDER HINGE ARM 1,2,3,4 AND 5 AND FIN ACTUATOR FITTINGS (ACTUATOR 1, 2 AND 3)

553006-01-1	RUDDER HINGE ARM 6 AND 7	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 325 : 553000-210-002 : OM-BYK		6 Years

RUDDER HINGE ARM 6 AND 7

DETAILED INSPECTION OF RUDDER HINGE ARM 6 AND 7

554003-01-1	RUDDER SIDE PANELS	Threshold	Interval
ATA	: 55		6 Years
Zone	: 300		
Ref. Doc.	: 554000-210-001		
Effectivity	: OM-BYA, OM-BYK		

RUDDER SIDE PANELS

SPECIAL DETAILED INSPECTION (US) OF RUDDER SIDE PANELS, IN AREA OF RUDDER BEARINGS, IN THE BOOSTER AREA AND AROUND TRAILING EDGE FASTENERS AND HOISTING POINTS, LH/RH.

554005-01-1	RUDDER FITTINGS,ACT. ATTACH FITTINGS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 326 : 554000-210-004 : OM-BYA, OM-BYK		6 Years

RUDDER FITTINGS, ACT. ATTACH FITTINGS

DETAILED INSPECTION OF RUDDER ATTACH FITTING 1,2,3,4 AND 5 AND RUDDER ACTUATOR ATTACH FITTINGS (ACTUATOR 1, 2 AND 3)

554006-01-1	RUDDER ATTACH FITTING 6 AND 7	Threshold	Interval
ATA	: 55		6 Years
Zone	: 326		
Ref. Doc.	: 554000-210-005		
Effectivity	: OM-BYA, OM-BYK		

RUDDER ATTACH FITTING 6 AND 7

DETAILED INSPECTION OF RUDDER ATTACH FITTING 6 AND 7

554008-01-1	RUDDER SIDE PANELS	Threshold	Interval
ATA	: 55		6 Years
Zone	: 300		
Ref. Doc.	: 554000-220-001		
Effectivity	: OM-BYA, OM-BYK		

RUDDER SIDE PANELS

SPECIAL DETAILED INSPECTION (THERMOGRAPHIC) OF THE HONEYCOMB CORE OF THE RUDDER SIDE PANELS, LH / RH.

554009-01-1	RUDDER SIDE PANELS	Threshold	Interval
AT	A : 55		6 Years
Zoi	ne : 300		
Re	f. Doc. : 554000-210-006		
Eff	ectivity : OM-BYA, OM-BYK		

RUDDER SIDE PANELS

SPECIAL DETAILED INSPECTION (ELCH TEST) OF THE BONDING LAYERS BETWEEN RUDDER SIDE PANEL HONEYCOMB STRUCTURE AND EXTERNAL SKINS OF THE RUDDER SIDE PANELS, LH / RH.

562101-01-1	WINDOW PANES	Threshold	Interval
ATA	: 56		6 Years
Zone	: 221, 222, 231, 232, 241, 242, 251, 252, 261, 262		
Ref. Doc.	: 562113-200-001		
Effectivity	: OM-BYA, OM-BYK		

WINDOW PANES

DETAILED INSPECTION OF CABIN WINDOW PANES, INCLUDING WINDOW PANES IN DOORS

571122-01-1	CENTER WING BOX REAR SPAR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 147, 148 : 571000-200-012 : OM-BYA, OM-BYK		6 Years

CENTER WING BOX REAR SPAR

DETAILED INSPECTION OF CENTER WING BOX, REAR SPAR AFT FACE

572001-01-1-LH	OUTER WING FRONT SPAR FWD FACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 521 : 572000-220-004 : OM-BYA, OM-BYK		6 Years

LH OUTER WING FRONT SPAR FWD FACE

DETAILED INSPECTION OF LH OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING VICINITY OF CUTOUTS FOR SLAT TRACKS 1,2,3 AND 4

572001-01-1-RH	RH OUTER WING FRONT SPAR FWD FACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 621 : 572000-220-004 : OM-BYA, OM-BYK		6 Years

RH OUTER WING FRONT SPAR FWD FACE

DETAILED INSPECTION OF RH OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING VICINITY OF CUTOUTS FOR SLAT TRACKS 1,2,3 AND 4

572007-01-6-LH	LH OUTER WING REAR SPAR AFT FACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 571 : 572000-200-005 : OM-BYA, OM-BYK	68 300 Hours 15 900 Cycles	45 500 Hours 10 600 Cycles 6 Years

LH OUTER WING REAR SPAR AFT FACE

DETAILED INSPECTION OF LH OUTER WING, REAR SPAR, AFT FACE, BETWEEN RIB 1 AND GEAR SUPPORT RIB 5, INCLUDING REAR SPAR ANGLE

572007-01-6-RH	RH OUTER WING REAR SPAR AFT FACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 671 : 572000-200-005 : OM-BYA, OM-BYK	68 300 Hours 15 900 Cycles	45 500 Hours 10 600 Cycles 6 Years

RH OUTER WING REAR SPAR AFT FACE

DETAILED INSPECTION OF RH OUTER WING, REAR SPAR, AFT FACE, BETWEEN RIB 1 AND GEAR SUPPORT RIB 5, INCLUDING REAR SPAR ANGLE

572040-01-2-LH	LH OUTER WING BOTTOM SKIN CUTOUTS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 54		
Ref. Doc.	: 572000-200-001		
Effectivity	: OM-BYA, OM-BYK		

LH OUTER WING BOTTOM SKIN CUTOUTS

DETAILED INSPECTION OF LH OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN RIB BAY 2-3 AND RIB BAY 6-7

572040-01-2-RH	RH OUTER WING BOTTOM SKIN CUTOUTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 640 : 572000-200-001 : OM-BYA, OM-BYK		6 Years

RH OUTER WING BOTTOM SKIN CUTOUTS

DETAILED INSPECTION OF RH OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN RIB BAY 2-3 AND RIB BAY 6-7

572049-03-1-LH	LH OUTER WING BOTTOM SKIN DRAIN HOLES	Threshold	Interval
ATA Zone	: 57 : 500		6 Years
Ref. Doc. Effectivity	: 574100-200-802 : OM-BYA, OM-BYK		

LH OUTER WING BOTTOM SKIN DRAIN HOLES

DETAILED INSPECTION OF LH OUTER WING, BOTTOM SKIN, LOWER SURFACE AT DRAIN HOLES FOR TRACK CANS, 1,2,3,& 4 (RIB BAYS 1-2, 2-3, 4-5, 5-6); DRY BAY DRAIN HOLE IN RIB BAY 6-7; MAGNETIC LEVEL INDICATOR HOLE ADJACENT TO RIB 6; MLG PICK UP RAIL HOLE FORWARD OF REAR SPAR INBOARD OF RIB 5

572049-03-1-RH	RH OUTER WING BOTTOM SKIN DRAIN HOLES	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574100-200-802		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING BOTTOM SKIN DRAIN HOLES

DETAILED INSPECTION OF RH OUTER WING, BOTTOM SKIN, LOWER SURFACE AT DRAIN HOLES FOR TRACK CANS, 1,2,3,& 4 (RIB BAYS 1-2, 2-3, 4-5, 5-6); DRY BAY DRAIN HOLE IN RIB BAY 6-7; MAGNETIC LEVEL INDICATOR HOLE ADJACENT TO RIB 6; MLG PICK UP RAIL HOLE FORWARD OF REAR SPAR INBOARD OF RIB 5

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 194
---------------------------	------------------------	------------------------	-------------

572062-01-1-LH	LH OUTER WING FIXED TRAILING EDGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 571, 574 : 572000-220-003 : OM-BYA, OM-BYK		6 Years

LH OUTER WING FIXED TRAILING EDGE

DETAILED INSPECTION OF LH OUTER WING, FIXED TRAILING EDGE, REAR SPAR AFT FACE, BETWEEN GEAR SUPPORT RIB 5 AND RIB 8

APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2

572062-01-1-RH	RH OUTER WING FIXED TRAILING EDGE	Threshold	Interval
ATA	: 57		6 Years
Zone	: 671, 674		
Ref. Doc.	: 572000-220-003		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING FIXED TRAILING EDGE

DETAILED INSPECTION OF RH OUTER WING, FIXED TRAILING EDGE, REAR SPAR AFT FACE, BETWEEN GEAR SUPPORT RIB 5 AND RIB 8

APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2

572063-01-1-LH	LH OUTER WING BOTTOM SKIN LWR SURFACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500 : 572000-200-031 : OM-BYA, OM-BYK		6 Years

LH OUTER WING BOTTOM SKIN LWR SURFACE

DETAILED INSPECTION OF LH OUTER WING, BOTTOM SKIN, LOWER SURFACE, AREA COVERED BY FUEL PUMP WIRING HARNESS FAIRINGS.

PREPARATION NOTE: FUEL PUMP FAIRINGS; WIRING HARNESS DISPLACED;

572063-01-1-RH	RH OUTER WING FRONT SPAR FWD FACE	Threshold	Interval
ATA Zone Ref. Doc.	: 57 : 600 : 572000-220-004		6 Years
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING FRONT SPAR FWD FACE

DETAILED INSPECTION OF RH OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING VICINITY OF CUTOUTS FOR SLAT TRACKS 1,2,3 AND 4

572065-01-1-LH	LH OUTER WING TOP SKIN LOWER SURFACE	Threshold	Interval
ATA	: 57		6 Years
Zone	: 571		
Ref. Doc.	: 572100-220-809		
Effectivity	: OM-BYA, OM-BYK		

LH OUTER WING TOP SKIN LOWER SURFACE

DETAILED INSPECTION OF LH OUTER WING, TOP SKIN, LOWER SURFACE, OVERHANG FROM RIB 1 TO GEAR SUPPORT RIB 5

572065-01-1-RH	RH OUTER WING TOP SKIN LOWER SURFACE	Threshold	Interval
ATA	: 57		6 Years
Zone	: 671		
Ref. Doc.	: 572100-220-809		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING TOP SKIN LOWER SURFACE

DETAILED INSPECTION OF RH OUTER WING, TOP SKIN, LOWER SURFACE, OVERHANG FROM RIB 1 TO GEAR SUPPORT RIB 5

572066-01-1-LH	LH OUTER WING TOP SKIN LOWER SURFACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 571, 574 : 572100-220-810 : OM-BYA, OM-BYK		6 Years

LH OUTER WING TOP SKIN LOWER SURFACE

DETAILED INSPECTION OF LH OUTER WING, TOP SKIN, LOWER SURFACE, OVERHANG FROM GEAR SUPPORT RIB 5 TO RIB 8

572066-01-1-RH	RH OUTER WING TOP SKIN LOWER SURFACE	Threshold	Interval
ATA	: 57		6 Years
Zone	: 671, 674		
Ref. Doc.	: 572100-220-810		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING TOP SKIN LOWER SURFACE

DETAILED INSPECTION OF RH OUTER WING, TOP SKIN, LOWER SURFACE, OVERHANG FROM GEAR SUPPORT RIB 5 TO RIB 8

572111-01-4-LH	LH OUTER WING REAR SPAR AFT FACE RIB 8-11	Threshold	Interval
ATA	: 57		6 Years
Zone	: 574, 575		
Ref. Doc.	: 572100-200-002		
Effectivity	: OM-BYA, OM-BYK		

LH OUTER WING REAR SPAR AFT FACE RIB 8-11

DETAILED INSPECTION OF LH OUTER WING, REAR SPAR AFT FACE, FROM RIB 8 TO RIB 11

572111-01-4-RH	RH OUTER WING REAR SPAR AFT FACE RIB 8-11	Threshold	Interval
ATA	: 57		6 Years
Zone	: 574, 575		
Ref. Doc.	: 572100-200-002		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING REAR SPAR AFT FACE RIB 8-11

DETAILED INSPECTION OF RH OUTER WING, REAR SPAR AFT FACE, FROM RIB 8 TO RIB 11

572112-01-4-LH	OUTER WING REAR SPAR AFT FACE RIB11-27	Threshold	Interval
ATA	: 57		6 Years
Zone	: 575		
Ref. Doc.	: 572100-200-003		
Effectivity	: OM-BYA, OM-BYK		

LH OUTER WING REAR SPAR AFT FACE RIB 11-27

DETAILED INSPECTION OF LH OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT PLATE AT RIB 22.

572112-01-4-RH	RH OUTER WING REAR SPAR AFT FACE RIB 11-27	Threshold	Interval
ATA	: 57		6 Years
Zone	: 675		
Ref. Doc.	: 572100-200-003		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING REAR SPAR AFT FACE RIB 11-27

DETAILED INSPECTION OF RH OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT PLATE AT RIB 22.

572122-02-1-LH	LH OUTER WING TOP SKIN RIB 19-20	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500 : 572100-200-032 : OM-BYA, OM-BYK		6 Years

LH OUTER WING TOP SKIN RIB 19-20

DETAILED INSPECTION OF LH OUTER WING TOP SKIN, UPPER SURFACE AROUND MANUAL REFUELLING APERTURE BETWEEN RIB 19 AND RIB 20

572122-02-1-RH	RH OUTER WING TOP SKIN RIB 19-20	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 572100-200-032		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING TOP SKIN RIB 19-20

DETAILED INSPECTION OF RH OUTER WING TOP SKIN, UPPER SURFACE AROUND MANUAL REFUELLING APERTURE BETWEEN RIB 19 AND RIB 20

572139-01-2-LH	LH OUTER WING BOTTOM SKIN RIB BAY CUTOUTS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 540		
Ref. Doc.	: 572100-200-004		
Effectivity	: OM-BYA, OM-BYK		

LH OUTER WING BOTTOM SKIN RIB BAY CUTOUTS

DETAILED INSPECTION OF LH OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES AROUND ACCESS DOOR CUTOUTS IN RIB BAYS 8-9, 9-10, 10-11, 11-12 AND 12-13

572139-01-2-RH	RH OUTER WING BOTTOM SKIN RIB BAY CUTOUTS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 640		
Ref. Doc.	: 572100-200-004		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING BOTTOM SKIN RIB BAY CUTOUTS

DETAILED INSPECTION OF RH OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES AROUND ACCESS DOOR CUTOUTS IN RIB BAYS 8-9, 9-10, 10-11, 11-12 AND 12-13

572140-01-2-LH	LH OUTER WING BOTTOM SKIN CUTOUTS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 540, 550, 560		
Ref. Doc.	: 572100-200-021		
Effectivity	: OM-BYA, OM-BYK		

LH OUTER WING BOTTOM SKIN CUTOUTS

DETAILED INSPECTION OF LH OUTER WING, BOTTOM SKIN LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN ALL BAYS, BETWEEN RIB 13 AND RIB 27

572140-01-2-RH	RH OUTER WING BOTTOM SKIN CUTOUTS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 640, 650, 660		
Ref. Doc.	: 572100-200-021		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING BOTTOM SKIN CUTOUTS

DETAILED INSPECTION OF RH OUTER WING, BOTTOM SKIN LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN ALL BAYS, BETWEEN RIB 13 AND RIB 27

572153-01-1-LH	LH OUTER WING BOTTOM SKIN DRAIN HOLES	Threshold	Interval
ATA	: 57		6 Years
Zone	: 500		
Ref. Doc.	: 572100-200-025		
Effectivity	: OM-BYA, OM-BYK		

LH OUTER WING BOTTOM SKIN DRAIN HOLES

DETAILED INSPECTION OF LH OUTER WING, BOTTOM SKIN LOWER SURFACE, AT DRAIN HOLES FOR SLAT CANS 5,6,7,8,9,10,11 AND 12 (RIB BAYS 9-10, 11-12, 13-14, 16-17, 18-19, 21-22, 23-24 & 25-26) DRY BAY DRAIN HOLES IN RIB BAY 26-27 AND MAGNETIC LEVEL INDICATOR POSITIONS ADJACENT TO RIB 9 AND RIB 12

572153-01-1-RH	RH OUTER WING BOTTOM SKIN DRAIN HOLES	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 572100-200-025		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING BOTTOM SKIN DRAIN HOLES

DETAILED INSPECTION OF RH OUTER WING, BOTTOM SKIN LOWER SURFACE, AT DRAIN HOLES FOR SLAT CANS 5,6,7,8,9,10,11 AND 12 (RIB BAYS 9-10, 11-12, 13-14, 16-17, 18-19, 21-22, 23-24 & 25-26) DRY BAY DRAIN HOLES IN RIB BAY 26-27 AND MAGNETIC LEVEL INDICATOR POSITIONS ADJACENT TO RIB 9 AND RIB 12

572164-01-1-RH	RH OUTER WING BOTTOM SKIN FUEL DRAIN	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574100-200-005		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING BOTTOM SKIN FUEL DRAIN

DETAILED INSPECTION OF RH OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL TANK WATER DRAIN HOLES BETWEEN RIB 15-16 AND RIB 22-23.

572178-01-1-LH	LH OUTER WING	Threshold	Interval
ATA	: 57		6 Years
Zone	: 574, 575		
Ref. Doc.	: 572100-220-811		
Effectivity	: OM-BYA, OM-BYK		

LH OUTER WING

DETAILED INSPECTION OF LH OUTER WING, TOP SKIN, LOWER SURFACE, OVERHANG FROM RIB 8 TO RIB 11

572178-01-1-RH	RH OUTER WING	Threshold	Interval
ATA	: 57		6 Years
Zone	: 674, 675		
Ref. Doc.	: 572100-220-811		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING

DETAILED INSPECTION OF RH OUTER WING, TOP SKIN, LOWER SURFACE, OVERHANG FROM RIB 8 TO RIB 11

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 194
---------------------------	------------------------	------------------------	-------------

572179-01-1-LH	LH OUTER WING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 575 : 572100-220-812 : OM-BYA, OM-BYK	6 Years	6 Years (+3 Months / -3 Months)

LH OUTER WING

DETAILED INSPECTION OF LH OUTER WING, TOP SKIN, LOWER SURFACE, OVERHANG FROM RIB 11 TO RIB 27

572179-01-1-RH	RH OUTER WING	Threshold	Interval
ATA	: 57		6 Years
Zone	: 675		
Ref. Doc.	: 572100-220-812		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING

DETAILED INSPECTION OF RH OUTER WING, TOP SKIN, LOWER SURFACE, OVERHANG FROM RIB 11 TO RIB 27

572607-01-1	FLAP TRACK BEAMS FWD SPIGOT ATTACH	Threshold	Interval
ATA	: 57	6 Years	6 Years
Zone	: 531, 532, 533, 631, 632, 633		
Ref. Doc.	: 572600-200-006		
Effectivity	: OM-BYA, OM-BYK		

FLAP TRACK BEAMS FWD SPIGOT ATTACH

DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS 2,3,4 FORWARD SPIGOT PINS, BOLTS AND FITTINGS.

572610-02-1-LH	LH WING FLAP TRACK BEAMS AFT SPIGOT	Threshold	Interval
ATA	: 57		6 Years
Zone	: 531, 532, 533		
Ref. Doc.	: 572600-200-010		
Effectivity	: OM-BYA, OM-BYK		

LH WING FLAP TRACK BEAMS AFT SPIGOT

DETAILED INSPECTION OF LH OUTER WING, FLAP TRACK BEAMS 2,3,4 AFT SPIGOT

PREPARATION NOTE: FLAPS EXTENDED;

572610-02-1-RH	RH WING FLAP TRACK BEAMS AFT SPIGOT	Threshold	Interval
ATA	: 57		6 Years
Zone	: 631,632,633		
Ref. Doc.	: 572600-200-010		
Effectivity	: OM-BYA, OM-BYK		

RH WING FLAP TRACK BEAMS AFT SPIGOT

DETAILED INSPECTION OF RH OUTER WING, FLAP TRACK BEAMS 2,3,4 AFT SPIGOT

PREPARATION NOTE: FLAPS EXTENDED;

572651-01-1	OUTER WING REAR SPAR JACK FITTING	Threshold	Interval
ATA	: 57	6 Years	6 Years
Zone Ref. Doc. Effectivity	: 571, 671 : 572600-200-007 : OM-BYK		

OUTER WING REAR SPAR JACK FITTING

DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE RETRACTION JACK FITTING

PREPARATION NOTE: RETRACTION ANCHORAGE ACTUATOR REMOVED; BEARING ASSEMBLY REMOVED;

572651-01-2-LH	LH OUTER WING REAR SPAR JACK FITTING	Threshold	Interval
ATA	: 57		6 Years
Zone	: 571		
Ref. Doc.	: 572600-200-007		
Effectivity	: OM-BYA		

LH OUTER WING REAR SPAR JACK FITTING

DETAILED INSPECTION OF LH OUTER WING, REAR SPAR AFT FACE RETRACTION JACK FITTING

APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2

572651-01-2-RH	RH OUTER WING REAR SPAR JACK FITTING	Threshold	Interval
ATA Zone Ref. Doc.	: 57 : 671 : 572600-200-007		6 Years
Effectivity	: OM-BYA		

RH OUTER WING REAR SPAR JACK FITTING

DETAILED INSPECTION OF RH OUTER WING, REAR SPAR AFT FACE RETRACTION JACK FITTING

APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2

574101-01-2-LH	LH WING FIXED LE ROLLER PIN HOLES	Threshold	Interval
ATA	: 57		6 Years
Zone	: 521, 522		
Ref. Doc.	: 574100-200-012		
Effectivity	: OM-BYA, OM-BYK		

LH WING FIXED LE ROLLER PIN HOLES

DETAILED INSPECTION OF LH OUTER WING, FIXED LEADING EDGE, ROLLER PIN HOLES AND OTHER CUTOUTS IN TRACK RIB 1 TO 12

574101-01-2-RH	RH WING FIXED LE ROLLER PIN HOLES	Threshold	Interval
ATA	: 57		6 Years
Zone	: 621,622		
Ref. Doc.	: 574100-200-014		
Effectivity	: OM-BYA, OM-BYK		

RH WING FIXED LE ROLLER PIN HOLES

DETAILED INSPECTION OF RH OUTER WING, FIXED LEADING EDGE, ROLLER PIN HOLES AND OTHER CUTOUTS IN TRACK RIB 1 TO 12

574106-01-3-LH	LH WING FIXED LE BOTTOM ATTACH JOINT	Threshold	Interval
ATA	: 57		6 Years
Zone	: 521, 522		
Ref. Doc.	: 574100-200-014		
Effectivity	: OM-BYA, OM-BYK		

LH WING FIXED LE BOTTOM ATTACH JOINT

DETAILED INSPECTION OF LH OUTER WING, FIXED LEADING EDGE, BOTTOM ATTACHMENT JOINT ON TRACK RIB 1 TO 12

574106-01-3-RH	RH WING FIXED LE BOTTOM ATTACH JOINT	Threshold	Interval
ATA	: 57		6 Years
Zone Ref. Doc.	: 621, 622 : 574100-200-014		
Effectivity	: OM-BYA, OM-BYK		

RH WING FIXED LE BOTTOM ATTACH JOINT

DETAILED INSPECTION OF RH OUTER WING, FIXED LEADING EDGE, BOTTOM ATTACHMENT JOINT ON TRACK RIB 1 TO 12

574112-01-1-LH	LH WING FIXED LE MAIN BOTTOM WING SKIN	Threshold	Interval
ATA	: 57		6 Years
Zone	: 521, 522		
Ref. Doc.	: 574100-200-015		
Effectivity	: Not Effective		

LH WING FIXED LE MAIN BOTTOM WING SKIN

DETAILED INSPECTION OF LH OUTER WING, FIXED LEADING EDGE, BOTTOM WING SKIN, UPPER AND LOWER SURFACES, FORWARD OF FRONT SPAR, FROM RIB 1 TO RIB 27, INCLUDING SIGHTING ROD HOLES IN RIB BAY 8-9 AND RIB BAY 26-27, LIFTING BEAM HOLES AND DRAIN HOLES

574112-01-1-RH	RH WING FIXED LE MAIN BOTTOM WING SKIN	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 621, 622 : 574100-200-015 : Not Effective		6 Years

RH WING FIXED LE MAIN BOTTOM WING SKIN

DETAILED INSPECTION OF RH OUTER WING, FIXED LEADING EDGE, BOTTOM WING SKIN, UPPER AND LOWER SURFACES, FORWARD OF FRONT SPAR, FROM RIB 1 TO RIB 27, INCLUDING SIGHTING ROD HOLES IN RIB BAY 8-9 AND RIB BAY 26-27, LIFTING BEAM HOLES AND DRAIN HOLES

574112-04-1-RH	RH WING - LEADING EDGE	Threshold	Interval
ATA Zone Ref. Doc.	: 57 : 621, 622 : AMM : 574100-210-802		6 Years
Effectivity	: OM-BYA, OM-BYK		

RH WING LEADING EDGE

GENERAL VISUAL INSPECTION OF OUTER WING, FIXED LEADING EDGE, BOTTOM WING SKIN, UPPER SURFACE, FORWARD OF FRONT SPAR, FROM RIB 1 TO RIB 27 INCLUDING

SIGHTING ROD HOLES IN RIB BAY 8-9 AND RIB BAY 26-27, LIFTING BEAM HOLES AND DRAIN HOLES.

574113-01-1-LH	LH WING - FIXED LE TOP WING SKIN	Threshold	Interval
ATA	: 57		6 Years
Zone	: 521, 522		
Ref. Doc.	: 574100-200-016		
Effectivity	: Not Effective		

LH WING - FIXED LE TOP WING SKIN

DETAILED INSPECTION OF LH OUTER WING, FIXED LEADING EDGE TOP WING SKIN, UPPER AND LOWER SURFACES, FORWARD OF FRONT SPAR, FROM RIB 1 TO RIB 27

574113-01-1-RH	RH WING - FIXED LE TOP WING SKIN	Threshold	Interval
ATA	: 57		6 Years
Zone	: 621, 622		
Ref. Doc.	: 574100-200-016		
Effectivity	: Not Effective		

RH WING - FIXED LE TOP WING SKIN

DETAILED INSPECTION OF RH OUTER WING, FIXED LEADING EDGE TOP WING SKIN, UPPER AND LOWER SURFACES, FORWARD OF FRONT SPAR, FROM RIB 1 TO RIB 27

574201-01-1-LH	LH WING - SLAT 1, TRACKS 1-4	Threshold	Interval
ATA	: 57		6 Years
Zone	: 500		
Ref. Doc.	: 574100-200-002		
Effectivity	: OM-BYA, OM-BYK		

LH WING SLAT 1, TRACKS 1-4

DETAILED INSPECTION OF LH WING SLAT 1, TRACKS 1 TO 4:

VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH

PREPARATION NOTE: SLATS FULLY EXTENDED;

574201-01-1-RH	RH WING SLAT 1, TRACKS 1-4	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574100-200-002		
Effectivity	: OM-BYA, OM-BYK		

RH WING SLAT 1, TRACKS 1-4

DETAILED INSPECTION OF RH WING SLAT 1, TRACKS 1 TO 4:

VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH

PREPARATION NOTE: SLATS FULLY EXTENDED;

574202-01-1	SLAT 1 TRACKS 1-4 ATTACHMENTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574200-200-001 : OM-BYK	12 Years	6 Years

SLAT 1 TRACKS 1-4 ATTACHMENTS

DETAILED INSPECTION OF SLAT 1, TRACKS 1 TO 4 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH

PREPARATION NOTE: BOLTS SUCCESSIVELY REMOVED; SLATS FULLY EXTENDED;

574202-01-2-RH	RH WING SLAT 1 TRACKS 1-4 ATTACHMENTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 600 : 574200-200-001 : OM-BYA		6 Years

RH WING SLAT 1 TRACKS 1-4 ATTACHMENTS

DETAILED INSPECTION OF RH WING SLAT 1, TRACKS 1 TO 4 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH

PREPARATION NOTE: SLATS FULLY EXTENDED;

574205-01-1-LH	LH WING - SLAT 1 TRAILING EDGE	Threshold	Interval
ATA	: 57		6 Years
Zone	: 500		
Ref. Doc.	: 574200-200-006		
Effectivity	: OM-BYA, OM-BYK		

LH WING SLAT 1 TRAILING EDGE

DETAILED INSPECTION OF LH WING SLAT 1, TRAILING EDGE, LOWER FACE, LH

PREPARATION NOTE: SLATS FULLY EXTENDED;

574205-01-1-RH	RH WING SLAT 1 TRAILING EDGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 600 : 574200-200-006 : OM-BYA, OM-BYK		6 Years

RH WING SLAT 1 TRAILING EDGE

DETAILED INSPECTION OF RH WING SLAT 1, TRAILING EDGE, LOWER FACE, RH

574206-01-1-LH	LH WING - SLAT 1 PINION AND RACK TEETH	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574200-220-801		
Effectivity	: OM-BYA, OM-BYK		

LH WING SLAT 1 PINION AND RACK TEETH

DETAILED INSPECTION OF LH WING SLAT 1, PINION AND RACK TEETH, LH

574206-01-1-RH	RH WING SLAT 1 PINION AND RACK TEETH	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574200-220-801		
Effectivity	: OM-BYA, OM-BYK		

RH WING SLAT 1 PINION AND RACK TEETH

DETAILED INSPECTION OF RH WING SLAT 1, PINION AND RACK TEETH, RH

574301-01-1-LH	LH WING - SLAT 2 TRACK 5-6 ROLLER CONTACT AREA	Threshold	Interval
ATA	: 57		6 Years
Zone	: 500		
Ref. Doc.	: 574100-200-008		
Effectivity	: OM-BYA, OM-BYK		

LH WING SLAT 2 TRACK 5-6 ROLLER CONTACT AREA

DETAILED INSPECTION OF LH WING SLAT 2, TRACKS 5 AND 6: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 194
---------------------------	------------------------	------------------------	-------------

574301-01-1-RH	RH WING - SLAT 2 TRACK 5-6 ROLLER CONTACT AREA	Threshold	Interval
ATA Zone Ref. Doc.	: 57 : 600 : 574100-200-008		6 Years
Effectivity	: OM-BYA, OM-BYK		

RH WING SLAT 2 TRACK 5-6 ROLLER CONTACT AREA

DETAILED INSPECTION OF RH WING SLAT 2, TRACKS 5 AND 6: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED

PREPARATION NOTE: SLATS FULLY EXTENDED;

574302-01-1	SLAT 2 TRACK 5-6 ATTACHMENTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574300-200-008 : OM-BYK	12 Years	6 Years

SLAT 2 TRACK 5-6 ATTACHMENTS

DETAILED INSPECTION OF SLAT 2, TRACKS 5 AND 6 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH

PREPARATION NOTE: BOLTS SUCCESSIVELY REMOVED; SLATS FULLY EXTENDED;

574302-01-2-RH	RH WING SLAT 2 TRACK 5-6 ATTACHMENTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 600 : 574300-200-008 : OM-BYA		6 Years

RH WING SLAT 2 TRACK 5-6 ATTACHMENTS

DETAILED INSPECTION OF RH WING SLAT 2, TRACKS 5 AND 6 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES

574305-01-1-LH	LH WING - SLAT 2 TRAILING EDGE	Threshold	Interval
ATA Zone	: 57 : 500		6 Years
Ref. Doc. Effectivity	: 574300-200-001 : OM-BYA, OM-BYK		

LH WING SLAT 2 TRAILING EDGE

DETAILED INSPECTION OF LH WING SLAT 2, TRAILING EDGE, LOWER FACE

PREPARATION NOTE: SLATS FULLY EXTENDED;

574305-01-1-RH	RH WING SLAT 2 TRAILING EDGE	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574300-200-001		
Effectivity	: OM-BYA, OM-BYK		

RH WING SLAT 2 TRAILING EDGE

DETAILED INSPECTION OF RH WING SLAT 2, TRAILING EDGE, LOWER FACE

PREPARATION NOTE: SLATS FULLY EXTENDED;

574306-01-1-LH	LH WING - SLAT 2 PINION AND RACK TEETH	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500 : 574300-220-801 : OM-BYA, OM-BYK		6 Years

LH WING SLAT 2 PINION AND RACK TEETH

DETAILED INSPECTION OF LH WING SLAT 2, PINION AND RACK TEETH

574306-01-1-RH	RH WING SLAT 2 PINION AND RACK TEETH	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574300-220-801		
Effectivity	: OM-BYA, OM-BYK		

RH WING SLAT 2 PINION AND RACK TEETH

DETAILED INSPECTION OF RH WING SLAT 2, PINION AND RACK TEETH

574401-01-1-LH	LH WING - SLAT 3 TRACK 7-8 ROLLER CONTACT AREA	Threshold	Interval
ATA	: 57		6 Years
Zone	: 500		
Ref. Doc.	: 574100-200-009		
Effectivity	: OM-BYA, OM-BYK		

LH WING SLAT 3 TRACK 7-8 ROLLER CONTACT AREA

DETAILED INSPECTION OF LH WING SLAT 3, TRACKS 7 AND 8: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED

PREPARATION NOTE: SLATS FULLY EXTENDED;

574401-01-1-RH	RH WING - SLAT 3 TRACK 7-8 ROLLER CONTACT AREA	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574100-200-009		
Effectivity	: OM-BYA, OM-BYK		

RH WING SLAT 3 TRACK 7-8 ROLLER CONTACT AREA

DETAILED INSPECTION OF RH WING SLAT 3, TRACKS 7 AND 8: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 194
---------------------------	------------------------	------------------------	-------------

574402-01-1	SLAT 3 TRACK 7-8 ATTACHMENTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574400-200-010 : OM-BYK	12 Years	6 Years

SLAT 3 TRACK 7-8 ATTACHMENTS

DETAILED INSPECTION OF SLAT 3, TRACKS 7 AND 8 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH PREPARATION NOTE: BOLTS SUCCESSIVELY REMOVED; SLATS FULLY EXTENDED;

574402-01-2-RH	RH WING - SLAT 3 TRACK 7-8 ATTACHMENTS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574400-200-010		
Effectivity	: OM-BYA		

RH WING SLAT 3 TRACK 7-8 ATTACHMENTS

DETAILED INSPECTION OF RH WING SLAT 3, TRACKS 7 AND 8 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES

PREPARATION NOTE: SLATS FULLY EXTENDED;

574405-01-1-LH	LH WING - SLAT 3 TRAILING EDGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500 : 574400-200-009 : OM-BYA, OM-BYK		6 Years

LH WING SLAT 3 TRAILING EDGE

DETAILED INSPECTION OF LH WING SLAT 3, TRAILING EDGE, LOWER FACE

574405-01-1-RH	RH WING SLAT 3 TRAILING EDGE	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574400-200-009		
Effectivity	: OM-BYA, OM-BYK		

RH WING SLAT 3 TRAILING EDGE

DETAILED INSPECTION OF RH WING SLAT 3, TRAILING EDGE, LOWER FACE

PREPARATION NOTE: SLATS FULLY EXTENDED;

574406-01-1-LH	LH WING - SLAT 3 PINION AND RACK TEETH	Threshold	Interval
ATA	: 57		6 Years
Zone	: 500		
Ref. Doc.	: 574400-220-802		
Effectivity	: OM-BYA, OM-BYK		

LH WING SLAT 3 PINION AND RACK TEETH

DETAILED INSPECTION OF LH WING SLAT 3, PINION AND RACK TEETH

574406-01-1-RH	RH WING SLAT 3 PINION AND RACK TEETH	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574400-220-802		
Effectivity	: OM-BYA, OM-BYK		

RH WING SLAT 3 PINION AND RACK TEETH

DETAILED INSPECTION OF RH WING SLAT 3, PINION AND RACK TEETH

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 194

574501-01-1-LH	LH WING - SLAT 4 TRACK 9-10 ROLLER CONTACT AREA	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500 : 574100-200-010 : OM-BYA, OM-BYK		6 Years

LH WING - SLAT 4 TRACK 9-10 ROLLER CONTACT AREA

DETAILED INSPECTION OF LH WING SLAT 4, TRACKS 9 AND 10: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED

PREPARATION NOTE: SLATS FULLY EXTENDED;

574501-01-1-RH	RH WING - SLAT 4 TRACK 9-10 ROLLER CONTACT AREA	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574100-200-010		
Effectivity	: OM-BYA, OM-BYK		

RH WING SLAT 4 TRACK 9-10 ROLLER CONTACT AREA

DETAILED INSPECTION OF RH WING SLAT 4, TRACKS 9 AND 10:

VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED

574502-01-1	SLAT 4 TRACK 9-10 ATTACHMENTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574500-200-008 : OM-BYK	12 Years	6 Years

SLAT 4 TRACK 9-10 ATTACHMENTS

DETAILED INSPECTION OF SLAT 4, TRACKS 9 AND 10 ATTACHMENTS INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH

PREPARATION NOTE: BOLTS SUCCESSIVELY REMOVED; SLATS FULLY EXTENDED;

574502-01-2-RH	RH WING - SLAT 4 TRACK 9-10 ATTACHMENTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 600 : 574500-200-008 : OM-BYA		6 Years

RH WING SLAT 4 TRACK 9-10 ATTACHMENTS

DETAILED INSPECTION OF RH WING SLAT 4, TRACKS 9 AND 10 ATTACHMENTS INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES

PREPARATION NOTE: SLATS FULLY EXTENDED;

574505-01-1-LH	LH WING - SLAT 4 TRAILING EDGE	Threshold	Interval
ATA	: 57		6 Years
Zone	: 500		
Ref. Doc.	: 574500-200-007		
Effectivity	: OM-BYA, OM-BYK		

LH WING SLAT 4 TRAILING EDGE

DETAILED INSPECTION OF LH WING SLAT 4, TRAILING EDGE, LOWER FACE

PREPARATION NOTE: SLATS FULLY EXTENDED;

574505-01-1-RH	RH WING SLAT 4 TRAILING EDGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 600 : 574500-200-007 : OM-BYA, OM-BYK		6 Years

RH WING SLAT 4 TRAILING EDGE

DETAILED INSPECTION OF RH WING SLAT 4, TRAILING EDGE, LOWER FACE

574506-01-1-LH	LH WING - SLAT 4 PINION AND RACK TEETH	Threshold	Interval
ATA	: 57		6 Years
Zone	: 500		
Ref. Doc.	: 574500-220-801		
Effectivity	: OM-BYA, OM-BYK		

LH WING SLAT 4 PINION AND RACK TEETH

DETAILED INSPECTION OF LH WING SLAT 4, PINION AND RACK TEETH.

574506-01-1-RH	RH WING SLAT 4 PINION AND RACK TEETH	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574500-220-801		
Effectivity	: OM-BYA, OM-BYK		

RH WING SLAT 4 PINION AND RACK TEETH

DETAILED INSPECTION OF RH WING SLAT 4, PINION AND RACK TEETH.

574601-01-1-LH	LH WING - SLAT 5 TRACK 11-12 ROLLER CONTACT AREA	Threshold	Interval
ATA	: 57		6 Years
Zone	: 500		
Ref. Doc.	: 574100-200-011		
Effectivity	: OM-BYA, OM-BYK		

LH WING SLAT 5 TRACK 11-12 ROLLER CONTACT AREA

DETAILED INSPECTION OF LH WING SLAT 5, TRACKS 11 AND 12: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED

574601-01-1-RH	RH WING - SLAT 5 TRACK 11-12 ROLLER CONTACT AREA	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 600 : 574100-200-011 : OM-BYA, OM-BYK		6 Years

RH WING SLAT 5 TRACK 11-12 ROLLER CONTACT AREA

DETAILED INSPECTION OF RH WING SLAT 5, TRACKS 11 AND 12: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED

PREPARATION NOTE: SLATS FULLY EXTENDED;

574602-01-1	SLAT 5 TRACK 11-12 ATTACHMENTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574600-200-008 : OM-BYK	12 Years	6 Years

SLAT 5 TRACK 11-12 ATTACHMENTS

DETAILED INSPECTION OF SLAT 5, TRACKS 11 AND 12 ATTACHMENTS INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH

PREPARATION NOTE: BOLTS SUCCESSIVELY REMOVED; SLATS FULLY EXTENDED;

574602-01-2-RH	RH WING - SLAT 5 TRACK 11-12 ATTACHMENTS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574600-200-008		
Effectivity	: OM-BYA		

RH WING SLAT 5 TRACK 11-12 ATTACHMENTS

DETAILED INSPECTION OF RH WING SLAT 5, TRACKS 11 AND 12 ATTACHMENTS INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES

574605-01-1-LH	LH WING - SLAT 5 TRAILING EDGE	Threshold	Interval
ATA	: 57		6 Years
Zone	: 500		
Ref. Doc. Effectivity	: 574600-200-007 : OM-BYA, OM-BYK		

LH WING SLAT 5 TRAILING EDGE

DETAILED INSPECTION OF LH WING SLAT 5, TRAILING EDGE, LOWER FACE

PREPARATION NOTE: SLATS FULLY EXTENDED;

574605-01-1-RH	RH WING - SLAT 5 TRAILING EDGE	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574600-200-007		
Effectivity	: OM-BYA, OM-BYK		

RH WING SLAT 5 TRAILING EDGE

DETAILED INSPECTION OF RH WING SLAT 5, TRAILING EDGE, LOWER FACE

574606-01-1-LH	LH WING - SLAT 5 PINION AND RACK TEETH	Threshold	Interval
ATA	: 57		6 Years
Zone	: 500		
Ref. Doc.	: 574600-220-801		
Effectivity	: OM-BYA, OM-BYK		

LH WING SLAT 5 PINION AND RACK TEETH

DETAILED INSPECTION OF LH WING SLAT 5, PINION AND RACK TEETH

574606-01-1-RH	RH WING - SLAT 5 PINION AND RACK TEETH	Threshold	Interval
ATA	: 57		6 Years
Zone	: 600		
Ref. Doc.	: 574600-220-801		
Effectivity	: OM-BYA, OM-BYK		

RH WING SLAT 5 PINION AND RACK TEETH

DETAILED INSPECTION OF RH WING SLAT 5, PINION AND RACK TEETH

575107-01-1-LH	LH WING - TRAILING EDGE SPOILER 2-5 FITTINGS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 575, 583, 584, 585, 586		
Ref. Doc.	: 575100-220-009		
Effectivity	: OM-BYA, OM-BYK		

LH WING TRAILING EDGE SPOILER 2-5 FITTINGS

DETAILED INSPECTION OF LH OUTER WING, TRAILING EDGE, SPOILERS 2,3,4 AND 5 ACTUATOR AND HINGE FITTINGS

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED;

575107-01-1-RH	RH WING - TRAILING EDGE SPOILER 2-5 FITTINGS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 675, 683, 684, 685, 686		
Ref. Doc.	: 575100-220-009		
Effectivity	: OM-BYA, OM-BYK		

RH WING TRAILING EDGE SPOILER 2-5 FITTINGS

DETAILED INSPECTION OF RH OUTER WING, TRAILING EDGE, SPOILERS 2,3,4 AND 5 ACTUATOR AND HINGE FITTINGS

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED;

575120-03-1-LH	LH WING - TRAILING EDGE AILERON HINGE PINS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 575, 590		
Ref. Doc.	: 575100-220-016		
Effectivity	: OM-BYA, OM-BYK		

LH WING - TRAILING EDGE AILERON HINGE PINS

DETAILED INSPECTION OF LH OUTER WING, TRAILING EDGE, AILERON HINGE PINS 1 TO 5

PREPARATION NOTE: PINS REMOVED;

575120-03-1-RH	RH WING - TRAILING EDGE AILERON HINGE PINS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 675, 690		
Ref. Doc.	: 575100-220-016		
Effectivity	: OM-BYA, OM-BYK		

RH WING - TRAILING EDGE AILERON HINGE PINS

DETAILED INSPECTION OF RH OUTER WING, TRAILING EDGE, AILERON HINGE PINS 1 TO 5

PREPARATION NOTE: PINS REMOVED;

575121-01-1-LH	LH WING - TRAILING EDGE AILERON ACTUATOR FITTING	Threshold	Interval
ATA	: 57		6 Years
Zone	: 575, 590		
Ref. Doc.	: 575100-220-003		
Effectivity	: OM-BYA, OM-BYK		

LH WING TRAILING EDGE AILERON ACTUATOR FITTING

DETAILED INSPECTION OF LH OUTER WING, TRAILING EDGE, AILERON, INBOARD AND OUTBOARD ACTUATOR FITTINGS

575121-01-1-RH	RH WING - TRAILING EDGE AILERON ACTUATOR FITTING	Threshold	Interval
ATA	: 57		6 Years
Zone	: 675, 690		
Ref. Doc.	: 575100-220-003		
Effectivity	: OM-BYA, OM-BYK		

RH WING TRAILING EDGE AILERON ACTUATOR FITTING

DETAILED INSPECTION OF RH OUTER WING, TRAILING EDGE, AILERON, INBOARD AND OUTBOARD ACTUATOR FITTINGS

575150-01-2-LH	LH OUTER WING - MLG SUPPORT RIBS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 571		
Ref. Doc.	: 575100-200-005		
Effectivity	: OM-BYA		

LH OUTER WING MLG SUPPORT RIBS

DETAILED INSPECTION OF LH OUTER WING, MLG SUPPORT RIB 5, OUTBOARD AND INBOARD FACES

575150-01-2-RH	RH OUTER WING - MLG SUPPORT RIBS	Threshold	Interval
ATA Zone	: 57 : 671		6 Years
Ref. Doc. Effectivity	: 575100-200-005 : OM-BYA, OM-BYK		

RH OUTER WING MLG SUPPORT RIBS

DETAILED INSPECTION OF RH OUTER WING, MLG SUPPORT RIB 5, OUTBOARD AND INBOARD FACES

575151-02-1-RH	RH WING - TRAILING EDGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 673, 674 : 575100-210-804 : OM-BYA, OM-BYK		6 Years

RH WING TRAILING EDGE

GENERAL VISUAL INSPECTION OF RH OUTER WING, TRAILING EDGE, FALSE REAR SPAR, FORWARD AND AFT FACES

575151-03-1	TRAILING EDGE	Threshold	Interval
ATA	: 57		6 Years
Zone	:		
Ref. Doc	: AMM : 575100-210-805		
Effectivit	y : OM-BYA, OM-BYK		

TRAILING EDGE

GENERAL VISUAL INSPECTION OF OUTER WING, TRAILING EDGE, FALSE REAR SPAR, FORWARD AND AFT FACES

575167-01-1-LH	LH OUTER WING - BOTTOM SKIN UPPER SURFACE	Threshold	Interval
ATA	: 57		6 Years
Zone	: 574		
Ref. Doc.	: 575100-200-011		
Effectivity	: OM-BYA, OM-BYK		

LH OUTER WING BOTTOM SKIN UPPER SURFACE

DETAILED INSPECTION OF LH OUTER WING, BOTTOM SKIN PANEL NO. 3, UPPER SURFACE, BETWEEN REAR SPAR AND FALSE REAR SPAR, AND BETWEEN GEAR SUPPORT RIB 5 AND RIB 8.

575167-01-1-RH	RH OUTER WING - BOTTOM SKIN UPPER SURFACE	Threshold	Interval
ATA	: 57		6 Years
Zone	: 674		
Ref. Doc.	: 575100-200-011		
Effectivity	: OM-BYA, OM-BYK		

RH OUTER WING BOTTOM SKIN UPPER SURFACE

DETAILED INSPECTION OF RH OUTER WING, BOTTOM SKIN PANEL NO. 3, UPPER SURFACE, BETWEEN REAR SPAR AND FALSE REAR SPAR, AND BETWEEN GEAR SUPPORT RIB 5 AND RIB 8.

575254-01-1	INBOARD FLAP TRACK 2 DRIVE LEVER	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 531, 631 : 575200-200-006 : Not Effective	6 Years	6 Years (+3 Months / -3 Months)

INBOARD FLAP TRACK 2 DRIVE LEVER

DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2, DRIVE LEVER

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED;

575303-02-4	OUTBOARD FLAP TRACK 3 ATTACH AREAS	Threshold	Interval
ATA	: 57		6 Years
Zone	: 587, 687		
Ref. D	Ooc. : 575300-220-003		
Effecti	ivity : OM-BYK		

OUTBOARD FLAP TRACK 3 ATTACH AREAS

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 3, INTERNAL AND EXTERNAL, LH/RH

NOTE:

INSPECTION IS THROUGH INSPECTION HOLES

PREPARATION NOTE: COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;

575305-01-1	OUTBOARD FLAP TRACK 4 ATTACH AREAS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 587, 687 : 575300-200-006 : OM-BYK		6 Years

OUTBOARD FLAP TRACK 4 ATTACH AREAS

DETAILED INSPECTION OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 4, INTERNAL AND EXTERNAL, LH/RH

NOTE:

THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575305-02-1.

PREPARATION NOTE: FLAPS EXTENDED; LEADING EDGE PANEL 5 REMOVED;

575305-02-1	OUTBOARD FLAP TRACK 4 ATTACH AREAS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 587, 687 : 575300-220-009 : OM-BYK		6 Years

OUTBOARD FLAP TRACK 4 ATTACH AREAS

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 4, INTERNAL AND EXTERNAL, LH/RH

NOTE:

INSPECTION IS THROUGH INSPECTION HOLES.

THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575305-01-1.

PREPARATION NOTE: COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; LEADING EDGE PANEL 5 REMOVED;

575354-01-1	OUTBOARD FLAP TRACK 3-4 DRIVE LEVERS	Threshold	Interval
ATA Zone Ref. Do Effectiv	***************************************	6 Years	6 Years (+3 Months / -3 Months)
OUTBO	OARD FLAP TRACK 3-4 DRIVE LEVERS		

DETAILED INSPECTION OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 DRIVE LEVERS

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED;

712211-03-2-LH	LH ENGINE - AFT ENGINE MOUNT	Threshold	Interval
ATA	: 71		6 Years
Zone	: 450		
Ref. Doc.	: 712211-210-042		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE AFT ENGINE MOUNT

DETAILED INSPECTION OF AFT ENGINE MOUNT INSTALLATION EXPOSED SURFACES

712211-03-2-RH	RH ENGINE - AFT ENGINE MOUNT	Threshold	Interval	
ATA	: 71		6 Years	
Zone	: 460			
Ref. Doc.	: 712211-210-042			
Effectivity	: OM-BYA, OM-BYK			

RH ENGINE AFT ENGINE MOUNT

DETAILED INSPECTION OF AFT ENGINE MOUNT INSTALLATION EXPOSED SURFACES

783209-01-1-LH	LH ENGINE - THRUST REVERSER	Threshold	Interval
ATA	: 78		6 Years
Zone	: 451, 452		
Ref. Doc. Effectivity	: AMM : 783200-220-811 : OM-BYA, OM-BYK		

LH ENGINE THRUST REVERSER

DETAILED INSPECTION OF LH ENGINE THRUST REVERSER V-GROOVE ADAPTER RING.

783209-01-1-RH	RH ENGINE - THRUST REVERSER	Threshold	Interval
ATA Zone Ref. Doc.	: 78 : 461, 462 : AMM : 783200-220-811		6 Years
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE THRUST REVERSER

DETAILED INSPECTION OF RH ENGINE THRUST REVERSER V-GROOVE ADAPTER RING.



Maintenance Program SSG-AMP-A319 (LUMP) ISSUE 1 REV 0 12 YE STRUCTURAL CHECK



Category: All Categories Chapters: All Chapters Effectivity: All Tasks Total: 167

521101-01-1	FWD PAX/CREW DOOR STOP ASSEMBLIES	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 831, 841 : 521100-200-001 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

FWD PAX/CREW DOOR STOP ASSEMBLIES

DETAILED INSPECTION OF DOOR STOP ASSEMBLIES ON FORWARD PASSENGER/CREW DOOR, LH/RH

521301-01-1	AFT PAX/CREW DOOR STOP ASSEMBLIES	Threshold	Interval
ATA Zone	: 52 : 832, 842	12 Years	12 Years
Ref. Doc. Effectivity	: 521300-200-001 : OM-BYA, OM-BYK		

AFT PAX/CREW DOOR STOP ASSEMBLIES

DETAILED INSPECTION OF DOOR STOP ASSEMBLIES ON AFT PASSENGER/CREW DOOR, LH/RH

523108-01-3	FWD CARGO DOOR FITTINGS EXTERNAL AREA	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 825 : 523111-200-004 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

FWD CARGO DOOR FITTINGS EXTERNAL AREA

DETAILED INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL

NOTE:

APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS

PREPARATION NOTE: DOOR OPENED;

523218-01-1	AFT CARGO DOOR FITTINGS EXTERNAL AREA	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 826 : 523211-200-008 : OM-BYA, OM-BYK	12 Years	12 Years

AFT CARGO DOOR FITTINGS EXTERNAL AREA

DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL. NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE

OF HINGE FITTING

523218-01-2	TASK DELETED BY MPD REVISION 46	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 826 : 523211-200-008 : Not Effective	12 Years	12 Years

AFT CARGO DOOR FITTINGS EXTERNAL AREA

DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL.

NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTING

PREPARATION NOTE: DOOR OPENED;

524111-01-1	FWD AVIONIC DOOR INTERNAL STRUCTURE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 52 : 811 : 524111-200-001 : OM-BYA, OM-BYK	12 Years	12 Years

FWD AVIONIC DOOR INTERNAL STRUCTURE

DETAILED INSPECTION OF FORWARD AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE, INCLUDING HINGE ARMS

PREPARATION NOTE: DOOR FLOOR PANELS REMOVED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

531151-01-1	DOOR STOP FITTINGS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 221, 222 : 531100-210-017 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

DOOR STOP FITTINGS

DETAILED INSPECTION OF DOOR STOP FITTINGS ON FR 16 AND FR 20, LH/RH

PREPARATION NOTE: LINING REMOVED;

531161-01-1	NLG BAY ALL PANELS	Threshold	Interval
ATA	: 53	12 Years	12 Years
Zone	: 123, 124		
Ref. Doc.	: 531100-210-803		
Effectivity	: OM-BYA, OM-BYK		

NLG BAY ALL PANELS

GENERAL VISUAL INSPECTION OF NLG BAY, ALL PANELS, LH/RH

531175-01-1	FWD FACE OF FRONT PRESSURE BULKHEAD	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 110 : 531100-210-040 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

FWD FACE OF FRONT PRESSURE BULKHEAD

DETAILED INSPECTION OF FORWARD FACE OF FRONT PRESSURE BULKHEAD ATTACHED TO FR 1

PREPARATION NOTE: PROTECTIVE SHIELD;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

531177-01-1	COCKPIT WINDSHIELD FRAME	Threshold	Interval
ATA Zone Ref. Doc. Effectivity		12 Years	12 Years (+3 Months / -3 Months)

COCKPIT WINDSHIELD FRAME

DETAILED INSPECTION OF COCKPIT WINDSHIELD, EXTERNAL PORTION OF FRAMEWORK COVERED BY RETAINERS AND INTERNAL PORTION OF RETAINERS.

PREPARATION NOTE: WINDSHIELD RETAINERS;

531180-01-1	FWD PAX/CREW DOOR UNDER SCUFF-PLATE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 100 : 531100-210-044 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

FWD PAX/CREW DOOR UNDER SCUFF-PLATE

DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR CUTOUT, UNDERNEATH THE SCUFF-PLATE, LH/RH

PREPARATION NOTE: SCUFF PLATES REMOVED;

531186-01-1		AFT FACE OF FWD PRESSURE BULKHEAD	Threshold	Interval
Z R	ATA Zone Ref. Doc.	: 53 : 211, 212 : 531100-210-046	24 Years	12 Years
R		·		

AFT FACE OF FWD PRESSURE BULKHEAD

DETAILED INSPECTION OF AFT FACE OF FORWARD PRESSURE BULKHEAD, ABOVE COCKPIT FLOOR LEVEL, INCLUDING FR 1, AS FAR AS VISIBLE

PREPARATION NOTE: INSULATION DISPLACED; WIRING BUNDLES DISPLACED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

531187-01-1	COCKPIT WINDOW FRAMES	Threshold	Interval
ATA	: 53	12 Years	12 Years
Zone	: 211, 212		
Ref. Doc.	: 531100-210-047		
Effectivity	: OM-BYA, OM-BYK		

COCKPIT WINDOW FRAMES

DETAILED INSPECTION OF COCKPIT WINDOW FRAMES AND CLOSING PANELS, INTERNAL STRUCTURE (FR 12 AND FORWARD).

PREPARATION NOTE: INSULATION DISPLACED; LINING REMOVED; ELECTRONIC DEVICES DISPLACED;

531188-01-1	COCKPIT FLOOR STRUCTURE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 211, 212 : 531100-210-048 : OM-BYA, OM-BYK	12 Years (+3 Months / -3 Months)	12 Years (+3 Months / -3 Months)

COCKPIT FLOOR STRUCTURE

DETAILED INSPECTION OF COCKPIT FLOOR STRUCTURE, BETWEEN FR 1 AND FR 12

PREPARATION NOTE: COCKPIT FLOOR PANELS; RUBBER LEVELLING STRIPS;

531190-01-2	FLOOR STRUCTURE FR 21 TO FR 24	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 221, 222, 231, 232 : 531100-210-805 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

FLOOR STRUCTURE FR 21 TO FR 24

GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS, BETWEEN FR 21 AND FR 24

PREPARATION NOTE: CABIN FLOOR PANELS;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

531191-01-1	AFT FACE OF FWD PRESSURE BULKHEAD	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 121, 122 : 531100-220-002 : OM-BYA, OM-BYK	12 Years	12 Years

AFT FACE OF FWD PRESSURE BULKHEAD

DETAILED INSPECTION OF AFT FACE OF FORWARD PRESSURE BULKHEAD, BELOW COCKPIT FLOOR LEVEL, INCLUDING FR 1 AND STRINGER CONNECTIONS.

NOTE: IF CORROSION IS FOUND ON THE PRESSURE BULKHEAD ABOVE THE AVIONICS FLOOR PANELS THE COMPLETE AFT FACE (UPPER AND LOWER AREAS) OF THE PRESSURE BULKHEAD IS TO BE INSPECTED.

PREPARATION NOTE: FORWARD AVIONICS BAY FLOOR PANELS REMOVED; INSULATION DISPLACED; WIRING BUNDLES DISPLACED;

531192-01-1	FUSELAGE FR 1 TO 12	Threshold	Interval
ATA	: 53	12 Years	12 Years
Zone	: 121, 122, 125, 126		
Ref. Doc.	: 531100-210-806		
Effectivity	: OM-BYA, OM-BYK		

FUSELAGE FR 1 TO 12

GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE AND FLOOR STRUCTURE, INCLUDING NLG BAY PANELS, BETWEEN FR 1 AND FR 12, BELOW COCKPIT FLOOR PANELS

NOTE: TPS MAY BE LIMITED TO FUSELAGE INTERNAL STRUCTURE BETWEEN FR1 AND FR12 AND AFT FACE OF PRESSURE BULKHEAD, FROM STRINGER 32, LH/RH TO BOTTOM CENTERLINE

PREPARATION NOTE: AIR DUCT; FORWARD AVIONICS BAY FLOOR PANELS REMOVED; INSULATION REMOVED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

531193-01-1	FUSELAGE FR 20 TO 24	Thresi	hold Interval
ATA Zone Ref. Doc.	: 53 : 127, 128 : 531100-210-807	12 Ye	ears 12 Years
Effectivity	: OM-BYA, OM-BYK		

FUSELAGE FR 20 TO 24

GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE AND FLOOR STRUCTURE, INCLUDING NLG BAY AFT FACE, BETWEEN FR 20 AND FR 24, BELOW CABIN FLOOR PANELS

NOTE: TPS MAY BE LIMITED TO FUSELAGE INTERNAL STRUCTURE BETWEEN FR 20 AND FR 24, FROM STRINGER 32, LH/RH TO BOTTOM CENTERLINE

PREPARATION NOTE: AVIONICS BAY FLOOR PANELS REMOVED;

531198-01-1	NOSE FORWARD FUSELAGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 125, 126, 221, 222, 223, 224 : 531100-200-802 : OM-BYA, OM-BYK	24 Years	12 Years

NOSE FORWARD FUSELAGE

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF FUSELAGE INTERNAL STRUCTURE, FROM FR 12 TO FR 14, UNDER HEAT EXCHANGER PANELS.

PREPARATION NOTE: LINING REMOVED, INSULATION DISPLACED, HOLES IN HEAT EXCHANGER PANELS;

532102-01-1	FLOOR STRUCTURE FR 24-35	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 231, 232 : 532100-210-001 : OM-BYA, OM-BYK	12 Years	12 Years

FLOOR STRUCTURE FR 24-35

GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS (IF INSTALLED), BETWEEN FR 24 AND FR 35

PREPARATION NOTE: CABIN FLOOR PANELS:

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167

532132-01-3	FWD CARGO DOOR HINGE FITTING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 100, 132 : 532100-200-027 : OM-BYA, OM-BYK	12 Years	12 Years

FWD CARGO DOOR HINGE FITTING

DETAILED INSPECTION OF FUSELAGE FORWARD CARGO DOOR HINGE FITTING AND EXTERNAL ATTACHMENT AREA

NOTE:

TPS APPLICATION IS LIMITED TO THE INNER SIDE OF THE HINGE FITTINGS

PREPARATION NOTE: DOOR OPENED AND CLOSED;

532135-01-2	FWD CARGO DOOR CUTOUT LATERAL FRAMES	Threshold	Interval
ATA Zone Ref. Doc.	: 53 : 132 : 532100-210-002		12 Years
Effectivity	: OM-BYA, OM-BYK		

FWD CARGO DOOR CUTOUT LATERAL FRAMES

GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR CUTOUT, VISIBLE PART OF LATERAL FR 24A AND FR 28

532196-01-1	FWD CARGO DOOR ECCENTRIC BOLTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 132 : 532100-200-005 : OM-BYA, OM-BYK	12 Years	12 Years

FWD CARGO DOOR ECCENTRIC BOLTS

DETAILED INSPECTION OF FORWARD CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 24A AND FR 28.

PREPARATION NOTE: ECCENTRIC BOLTS REMOVED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

533103-01-1	AFT PRESSURE BULKHEAD AFT FACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 151, 152 : 533100-210-008 : OM-BYA, OM-BYK	12 Years	12 Years

AFT PRESSURE BULKHEAD AFT FACE

DETAILED INSPECTION OF PRESSURE BULKHEAD AT FR 46, AFT FACE, INCLUDING VERTICAL BEAMS, ABOVE CARGO FLOOR LEVEL

PREPARATION NOTE: ACT(S) REMOVED (IF INSTALLED); INSULATION REMOVED;

533131-01-1	ADF1 ANTENNA SKIN CUTOUT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 200 : 533100-210-011 : OM-BYA, OM-BYK	12 Years	12 Years

ADF1 ANTENNA SKIN CUTOUT

DETAILED INSPECTION OF SKIN AROUND ADF 1 ANTENNA CUTOUT, BETWEEN FR 44 AND FR 45 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE

PREPARATION NOTE: COVER OF ANTENNA AND ANTENNA REMOVED;

533135-01-1	FUSELAGE FR 36-46	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 145, 146 : 533100-210-031 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

FUSELAGE FR 36-46

GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE BELOW CABIN FLOOR PANELS, INCLUDING CABIN FLOOR STRUCTURE BETWEEN FR 36 AND FR 46

NOTE: CAN BE PERFORMED AT SAME TIME AS TASK 571157-01-1

PREPARATION NOTE: CABIN FLOOR PANELS; INSULATION REMOVED;

533135-01-1-1485-A	FUSELAGE FR 44-64	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 145, 146 : AMM-S : 53-31-35-210-801 OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

FUSELAGE FR 44-64

GENERAL VISUAL INSPECTION OF FUSELAGE STRUCTURE BELOW CABIN FLOOR PANELS, INCLUDING CABIN FLOOR STRUCTURE BETWEEN FR 46 AND 64.

CABIN FLOOR PANELS AND INSULATION REMOVED.

PREPARATION NOTE: CABIN FLOOR PANELS AND INSULATION REMOVED.

533151-01-3	KEELBEAM BOX	Threshold	Interval
ATA	: 53		12 Years
Zone	: 147, 148, 191, 192, 195, 196		
Ref. Doc.	: 533100-210-007		
Effectivity	: OM-BYA, OM-BYK		

KEELBEAM BOX

DETAILED INSPECTION OF KEELBEAM BOX

NOTE:

INSPECTION BETWEEN FR 35 AND FR 47/51.

533153-02-1	PRESSURE BULKHEAD AT FR 35 AFT FACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 191, 192 : 533100-210-807 : OM-BYA, OM-BYK		12 Years

PRESSURE BULKHEAD AT FR 35 AFT FACE

GENERAL VISUAL INSPECTION OF PRESSURE BULKHEAD AFT FACE AND LOWER SKIN OF RESSURE DECK LOWER SURFACE

NOTE: INSPECTION AT FR 35 AND LOWER SKIN OF PRESSURE DECK LOWER SURFACE, BETWEEN FR 35 AND FR 36.

533154-01-1-LH	LH MLG DOORS FITTINGS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 147 : 533100-210-014 : OM-BYA, OM-BYK		12 Years

LH MLG DOORS FITTINGS

DETAILED INSPECTION OF HINGE AND ACTUATOR FITTINGS FOR LH MLG DOORS AT KEELBEAM

534111-01-5	TASK DELETED BY MPD REVISION 46	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 200 : 534100-210-002 : Not Effective	12 Years	12 Years

ADF2 ANTENNA SKIN CUTOUT

DETAILED INSPECTION OF SKIN AROUND ADF2 ANTENNA CUTOUT, BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE

NOTE: INSPECTION BETWEEN FR 52 AND FR 53. FOR PRE 20053 AIRCRAFT RETROFITTED, THRESHOLD IS TO BE COUNTED FROM EMBODIMENT OF MOD 20053 VIA SB.

PREPARATION NOTE: COVER OF ANTENNA AND ANTENNA REMOVED;

534111-01-8	ADF 2 ANTENNA SKIN CUTOUT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 200 : AMM : 534100-210-002 : OM-BYA	24 Years	12 Years

ADF 2 ANTENNA SKIN CUTOUT

DETAILED INSPECTION OF SKIN AROUND ADF 2 ANTENNACUT OUT, BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE

NOTE:

INSPECTION BETWEEN FR 52 AND FR 53.

PREP.: COVER OF ANTENNA AND ANTENNA REMOVED;

Category: All Categories Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---	------------------------	-------------

534112-01-5	VHF3 ANTENNA SKIN CUTOUT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 200 : 534100-210-019 : OM-BYA, OM-BYK	24 Years	12 Years

VHF3 ANTENNA SKIN CUTOUT

DETAILED INSPECTION OF SKIN AROUND VHF 3 ANTENNA CUTOUT, BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE

NOTE: INSPECTION BETWEEN FR 56 AND FR 57.

PREPARATION NOTE: ANTENNA REMOVED;

534134-01-1	DOOR STOP FITTINGS FR 66 AND 68	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 261, 262 : 534100-210-029 : OM-BYA, OM-BYK	12 Years	12 Years

DOOR STOP FITTINGS FR 66 AND 68

DETAILED INSPECTION OF DOOR STOP FITTINGS ON FR 66 AND FR 68, LH/RH

PREPARATION NOTE: LINING REMOVED;

534136-01-1	AFT PAX/CREW DOOR UNDER SCUFF-PLATE	Threshold	Interval
ATA Zone Ref. Doc.	: 53 : 100 : 534100-210-041	12 Years	12 Years
Effectivity	: OM-BYA, OM-BYK		

AFT PAX/CREW DOOR UNDER SCUFF-PLATE

DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, UNDERNEATH THE SCUFF PLATE, LH/RH

PREPARATION NOTE: SCUFF PLATE;

534146-01-2	CABIN FLOOR STRUCTURE FR 47/51 TO FR 70	Threshold	Interval
ATA	: 53	12 Years	12 Years
Zone	: 251, 252, 261, 262		
Ref. [Doc. : 534100-210-801		
Effect	ctivity : OM-BYA, OM-BYK		

CABIN FLOOR STRUCTURE FR 47/51 TO FR 70

GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS AND DOOR ENTRANCE AREA, FROM FR 47/51 TO FR 70

PREPARATION NOTE: CABIN FLOOR PANELS;

534152-01-4	AFT CARGO DOOR HINGE FITTINGS INTERNAL	Threshold	Interval
ATA	: 53	24 Years	12 Years
Zone	: 252		
Ref. Doc.	: 534100-210-005		
Effectivity	: OM-BYA, OM-BYK		

AFT CARGO DOOR HINGE FITTINGS INTERNAL

DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AT INTERNAL ATTACHMENT AREA OF AFT CARGO DOOR HINGE FITTINGS, FROM FR 55 TO FR 60, BETWEEN STRINGER 22 AND STRINGER 23

PREPARATION NOTE: INSULATION REMOVED; REAR ACT REMOVED (IF INSTALLED);

534153-01-2	AFT CARGO DOOR HINGE FITTINGS EXTERNAL	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 152 : 534100-210-006 : OM-BYA, OM-BYK	12 Years	12 Years

AFT CARGO DOOR HINGE FITTINGS EXTERNAL

DETAILED INSPECTION OF FUSELAGE AFT CARGO DOOR HINGE FITTINGS AND EXTERNAL ATTACHMENT AREA

NOTE:

APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

534155-01-4	AFT CARGO DOOR ECCENTRIC BOLTS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 154 : 534100-210-025 : OM-BYA, OM-BYK	12 Years	12 Years

AFT CARGO DOOR ECCENTRIC BOLTS

DETAILED INSPECTION OF AFT CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 56 AND FR 58A (6 PLACES)

PREPARATION NOTE: ECCENTRIC BOLTS REMOVED;

534157-01-7	AFT CARGO DOOR LOCK FITTING	Threshold	Interval
ATA Zone	: 53 : 152		12 Years
Ref. Doo Effectivit			

AFT CARGO DOOR LOCK FITTING

GENERAL VISUAL INSPECTION OF AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, EXTERNAL PORTION (6 PLACES)

NOTE:

- BETWEEN FR 56 AND FR 58A

534160-01-4	AFT CARGO DOOR CUTOUT LATERAL FRAMES	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 152 : 534100-210-803 : OM-BYA, OM-BYK		12 Years

AFT CARGO DOOR CUTOUT LATERAL FRAMES

GENERAL VISUAL INSPECTION OF AFT CARGO DOOR CUTOUT, VISIBLE PART OF LATERAL FRAMES

NOTE: INSPECTION OF FR 55A AND FR 59.

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

535113-01-1	FUSELAGE SKIN AT THS CUTOUT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 311, 312 : 535100-210-004 : OM-BYA, OM-BYK	12 Years	12 Years

FUSELAGE SKIN AT THS CUTOUT

DETAILED INSPECTION OF FUSELAGE SKIN AT HORIZONTAL STABILIZER CUTOUT AT FORWARD, UPPER AND LOWER CORNERS, LH/RH

535115-01-1	FRAME 74 SPLICES	Threshold	Interval
ATA	: 53	12 Years	12 Years
Zone	: 311, 312		
Ref. Doc.	: 535100-210-005		
Effectivity	: OM-BYA, OM-BYK		

FRAME 74 SPLICES

DETAILED INSPECTION OF FR 74, SPLICES AT STRINGER 12 AND STRINGER 19, LH/RH, INTERNAL STRUCTURE

535117-01-1	HORIZONTAL STABILIZER ATTACHMENT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 311, 312 : 535100-210-007 : OM-BYA, OM-BYK	12 Years	12 Years

HORIZONTAL STABILIZER ATTACHMENT

DETAILED INSPECTION OF HORIZONTAL STABILIZER ATTACHMENT AND BACK UP STRUCTURE AT FR 77, FROM STRINGER 8 TO STRINGER 21, LH/RH

535121-01-1		REAR PRESSURE BULKHEAD BLW CABIN FLOOR	Threshold	Interval
А	ATA	: 53		12 Years
Z	Zone	: 171, 172		
R	Ref. Doc.	: 535100-210-002		
E	Effectivity	: OM-BYA, OM-BYK		

REAR PRESSURE BULKHEAD BLW CABIN FLOOR

DETAILED INSPECTION OF REAR PRESSURE BULKHEAD, FORWARD FACE, BELOW CABIN FLOOR LEVEL

Category: All Categories Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---	------------------------	-------------

535123-01-1	REAR PRESSURE BULKHEAD ABV CABIN FLOOR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 261, 262 : 535100-210-008 : OM-BYA, OM-BYK	12 Years	12 Years

REAR PRESSURE BULKHEAD ABV CABIN FLOOR

DETAILED INSPECTION OF REAR PRESSURE BULKHEAD, FORWARD FACE, ABOVE CABIN FLOOR LEVEL

PREPARATION NOTE: GALLEYS; INSULATION REMOVED; TOILET REMOVAL/INSTALLATION;

535126-01-1	FUSELAGE AND VERT STAB ATTACH FITTINGS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 323 : 535100-210-018 : OM-BYA, OM-BYK	12 Years	12 Years

FUSELAGE AND VERT STAB ATTACH FITTINGS

GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE AND VERTICAL STABILIZER ATTACHMENT FITTING, UNDERNEATH VERTICAL STABILIZER/FUSELAGE FAIRINGS

PREPARATION NOTE: FAIRINGS;

535151-01-1	TAIL CONE ATTACH FITTINGS	Threshold	Interval
ATA	: 53	12 Years	12 Years
Zone	: 311, 312, 313, 314		
Ref. Doc. Effectivity	: 535100-210-009 : OM-BYA, OM-BYK		

TAIL CONE ATTACH FITTINGS

DETAILED INSPECTION OF TAIL CONE ATTACHMENT FITTINGS AT FR 77 AND FR 78

545104-01-1-1	NO.1 ENGINE PYLON LOWER SPAR UPPER SURFACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 415 : 545100-200-027 : OM-BYA, OM-BYK	12 Years	12 Years

NO.1 ENGINE PYLON LOWER SPAR UPPER SURFACE

DETAILED INSPECTION OF PYLON, LOWER SPAR, UPPER SURFACE, BETWEEN RIB 2 AND RIB 3, AND RIB 4 AND RIB 8

NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 545104-02-1

545104-01-1-2	NO.2 ENGINE PYLON LOWER SPAR UPPER SURFACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 425 : 545100-200-027 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

NO.2 ENGINE PYLON LOWER SPAR UPPER SURFACE

DETAILED INSPECTION OF PYLON, LOWER SPAR, UPPER SURFACE, BETWEEN RIB 2 AND RIB 3, AND RIB 4 AND RIB 8

NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 545104-02-1

545104-02-1-1	NO.1 ENGINE PYLON LOWER SPAR UPPER SURFACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 415 : 545100-200-028 : OM-BYA, OM-BYK	12 Years	12 Years

NO.1 ENGINE PYLON LOWER SPAR UPPER SURFACE

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF PYLON, LOWER SPAR, UPPER SURFACE, BETWEEN RIB 1 AND RIB 2, AND RIB 3 AND RIB 4, AND RIB 8 AND RIB 10.

NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 545104-01-1

545104-02-1-2	NO.2 ENGINE PYLON LOWER SPAR UPPER SURFACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 425 : 545100-200-028 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

NO.2 ENGINE PYLON LOWER SPAR UPPER SURFACE

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF PYLON, LOWER SPAR, UPPER SURFACE, BETWEEN RIB 1 AND RIB 2, AND RIB 3 AND RIB 4, AND RIB 8 AND RIB 10.

NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 545104-01-1

545106-01-1-1	NO.1 ENGINE PYLON LWR SPAR	Threshold	Interval
ATA	: 54	12 Years	12 Years
Zone	: 415		
Ref. Doc.	: 545100-200-004		
Effectivity	: OM-BYA, OM-BYK		

NO.1 ENGINE PYLON LWR SPAR

DETAILED INSPECTION OF PYLON, LOWER SPAR, BETWEEN RIB 1 AND RIB 10, LOWER SURFACE

545106-01-1-2	NO.2 ENGINE PYLON LWR SPAR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 425 : 545100-200-004 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

NO.2 ENGINE PYLON LWR SPAR

DETAILED INSPECTION OF PYLON, LOWER SPAR, BETWEEN RIB 1 AND RIB 10, LOWER SURFACE

NO.1 ENGINE AFT ATTACH BEAM	Threshold	Interval
: 54	24 Years	12 Years
: 415		
: 545100-200-005		
: OM-BYA, OM-BYK		
	: 54 : 415 : 545100-200-005	: 54

ENGINE AFT ATTACH BEAM

DETAILED INSPECTION OF ENGINE AFT ATTACHMENT BEAM

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

545107-01-3-2	NO.2 ENGINE AFT ATTACH BEAM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 425 : 545100-200-005 : OM-BYA, OM-BYK	24 Years	12 Years (+3 Months / -3 Months)

ENGINE AFT ATTACH BEAM

DETAILED INSPECTION OF ENGINE AFT ATTACHMENT BEAM

545116-01-1-1	NO.1 ENGINE PYLON/WING ATTACH FITTING RIB4	Threshold	Interval	
ATA	: 54	12 Years	12 Years	
Zone	: 415			
Ref. Doc.	: 545100-200-009			
Effectivity	: OM-BYA, OM-BYK			

NO.1 ENGINE PYLON/WING ATTACH FITTING RIB4

DETAILED INSPECTION OF SHACKLES, SLEEVES AND BOLTS OF PYLON TO WING ATTACHMENT FITTINGS AT RIB 4

PREPARATION NOTE: BOLTS REMOVED; SHACKLES; SLEEVES; ENGINE REMOVED;

545116-01-1-2	NO.2 ENGINE PYLON/WING ATTACH FITTING RIB4	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 425 : 545100-200-009 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

NO.2 ENGINE PYLON/WING ATTACH FITTING RIB4

DETAILED INSPECTION OF SHACKLES, SLEEVES AND BOLTS OF PYLON TO WING ATTACHMENT FITTINGS AT RIB 4

PREPARATION NOTE: BOLTS REMOVED; SHACKLES; SLEEVES; ENGINE REMOVED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

545117-01-1-1	NO.1 ENGINE PYLON SPIGOT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 415 : 545100-200-010 : OM-BYA, OM-BYK	12 Years	12 Years

NO.1 ENGINE PYLON SPIGOT

DETAILED INSPECTION OF PYLON SPIGOT RECEPTACLE UPPER SURFACE, INCLUDING FITTING BORE, AND UPPER SPAR SURROUNDING SURFACE

PREPARATION NOTE: BALL JOINT;

545117-01-1-2	NO.2 ENGINE PYLON SPIGOT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 425 : 545100-200-010 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

NO.2 ENGINE PYLON SPIGOT

DETAILED INSPECTION OF PYLON SPIGOT RECEPTACLE UPPER SURFACE, INCLUDING FITTING BORE, AND UPPER SPAR SURROUNDING SURFACE

PREPARATION NOTE: BALL JOINT;

545124-01-1-1	NO.1 ENGINE PYLON/WING AFT ATTACH FITTING SLEEVES	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 415 : 545100-200-014 : OM-BYA, OM-BYK	12 Years	12 Years

NO.1 ENGINE PYLON/WING AFT ATTACH FITTING SLEEVES

DETAILED INSPECTION OF PYLON TO WING AFT ATTACHMENT FITTING, SLEEVES AND BOLTS

PREPARATION NOTE: BOLTS REMOVED; SHACKLES; SLEEVES; ENGINE REMOVED;

545124-01-1-2	NO.2 ENGINE PYLON/WING AFT ATTACH FITTING SLEEVES	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 425 : 545100-200-014 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

NO.2 ENGINE PYLON/WING AFT ATTACH FITTING SLEEVES

DETAILED INSPECTION OF PYLON TO WING AFT ATTACHMENT FITTING, SLEEVES AND BOLTS

PREPARATION NOTE: BOLTS REMOVED; SHACKLES; SLEEVES; ENGINE REMOVED;

545170-01-1-1	NO.1 ENGINE PYLON PYRAMID MATING FACE	Threshold	Interval
ATA	: 54	24 Years	12 Years
Zone	: 415		
Ref. Doc. Effectivity	: 545100-200-025 : OM-BYA, OM-BYK		

NO.1 ENGINE PYLON PYRAMID MATING FACE

DETAILED INSPECTION OF PYLON, PYRAMID MATING FACE WITH THE ENGINE FORWARD MOUNT FITTING

PREPARATION NOTE: ENGINE REMOVED;

545170-01-1-2	NO.2 ENGINE PYLON PYRAMID MATING FACE	Threshold	Interval
ATA	: 54	12 Years	12 Years
Zone	: 425		
Ref. Doc.	: 545100-200-025		
Effectivity	: OM-BYA, OM-BYK		

NO.2 ENGINE PYLON PYRAMID MATING FACE

DETAILED INSPECTION OF PYLON, PYRAMID MATING FACE WITH THE ENGINE FORWARD MOUNT FITTING

PREPARATION NOTE: ENGINE REMOVED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

545171-01-1-1	NO.1 ENGINE PYLON ENGINE AFT ATTACHMENT BEAM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 415 : 545100-200-026 : OM-BYA, OM-BYK	12 Years	12 Years

NO.1 ENGINE PYLON ENGINE AFT ATTACHMENT BEAM

DETAILED INSPECTION OF PYLON, ENGINE AFT ATTACHMENT BEAM MATING FACE WITH THE ENGINE AFT MOUNT FITTING

PREPARATION NOTE: ENGINE REMOVED;

545171-01-1-2	NO.2 ENGINE PYLON ENGINE AFT ATTACHMENT BEAM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 54 : 425 : 545100-200-026 : OM-BYA, OM-BYK	12 Years	12 Years (+3 Months / -3 Months)

NO.2 ENGINE PYLON ENGINE AFT ATTACHMENT BEAM

DETAILED INSPECTION OF PYLON, ENGINE AFT ATTACHMENT BEAM MATING FACE WITH THE ENGINE AFT MOUNT FITTING

PREPARATION NOTE: ENGINE REMOVED;

551001-01-1	THS JACK FITTING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 333,343 : 551634-200-001 : OM-BYA, OM-BYK		12 Years

THS JACK FITTING

DETAILED INSPECTION OF HORIZONTAL STABILIZER, JACK FITTING AND SURROUNDING EXTERNAL STRUCTURE

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

551012-01-1	THS SPARBOX INTERNAL STRUCTURE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 333, 343 : 551000-210-001 : OM-BYA, OM-BYK	12 Years	12 Years

THS SPARBOX INTERNAL STRUCTURE

DETAILED INSPECTION OF HORIZONTAL STABILIZER, INTERNAL STRUCTURE OF TORQUE BOX, INBOARD OF FUSELAGE FAIRINGS

PREPARATION NOTE: PEELABLE HOLE COVERS REMOVED;

551019-01-1	THS TORQUE BOX INTERNAL STRUCTURE	Threshold	Interval
ATA	: 55	12 Years	12 Years
Zone	: 333, 343		
Ref. Doc.	: 551000-210-002		
Effectivity	: OM-BYA, OM-BYK		

THS TORQUE BOX INTERNAL STRUCTURE

DETAILED INSPECTION OF HORIZONTAL STABILIZER, INTERNAL STRUCTURE OF TORQUE BOX, OUTBOARD OF FUSELAGE FAIRINGS, LH/RH

PREPARATION NOTE: PEELABLE HOLE COVERS REMOVED;

552004-01-1	ELEVATOR SKIN PANELS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 300 : 552000-200-001 : OM-BYA, OM-BYK		12 Years

ELEVATOR SKIN PANELS

SPECIAL DETAILED (TAP TEST) INSPECTION OF ELEVATOR, TOP AND BOTTOM SKIN PANELS IN AREA OF HINGE SUPPORTS 2, 3 AND 4 AND ACTUATOR FITTINGS 1 AND 2, LH/RH

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

552005-01-1	ELEVATOR PANELS INTERNAL STRUCTURE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 335, 345 : 552000-200-002 : OM-BYA, OM-BYK	12 Years	12 Years

ELEVATOR PANELS INTERNAL STRUCTURE

DETAILED INSPECTION OF ELEVATOR PANELS, INTERNAL STRUCTURE AS FAR AS VISIBLE, LH/RH

PREPARATION NOTE: PEELABLE HOLE COVERS REMOVED;

552006-01-2	ELEVATOR OUTBOARD RIB	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 335, 345 : 552000-200-005 : OM-BYA	12 Years	12 Years

ELEVATOR OUTBOARD RIB

DETAILED INSPECTION OF ELEVATOR OUTBOARD RIB,

EXTERNAL SURFACE, LH/RH

PREPARATION NOTE: ELEVATOR TIP;

553003-01-1	VERT STABILIZER CENTER BOX	Threshold	Interval
ATA	: 55	12 Years	12 Years
Zone	: 321, 322, 323, 324		
Ref. Doc	: 553000-200-001		
Effectivity	y : OM-BYA, OM-BYK		

VERT STABILIZER CENTER BOX

DETAILED INSPECTION OF VERTICAL STABILIZER, CENTER BOX, INTERNAL STRUCTURE AS FAR AS VISIBLE, FRONT SPAR FORWARD FACE AND UPPER CLOSING RIB, UPPER SURFACE

PREPARATION NOTE: PEELABLE HOLE COVERS REMOVED;

554004-01-1	RUDDER SIDE PANELS INTERNAL SURFACES	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 55 : 326 : 554000-210-003 : OM-BYA, OM-BYK	12 Years	12 Years

RUDDER SIDE PANELS INTERNAL SURFACES

DETAILED INSPECTION OF RUDDER SIDE PANELS, INTERNAL SURFACES

NOTE: ALTERNATIVE ACCESS: 325AR 325BR 325CR 325DR 325ER 326AT

PREPARATION NOTE: PEELABLE HOLE COVERS REMOVED;

571109-01-1	CENTER WING BOX REAR SPAR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 147, 148 : 571000-200-004 : Not Effective	12 Years	12 Years (+3 Months / -3 Months)

CENTER WING BOX REAR SPAR

DETAILED INSPECTION OF CENTER WING BOX, REAR SPAR, AROUND ACCESS DOOR CUTOUTS

571154-01-1	CENTER WING BOX LOWER SKIN	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 191, 192, 195, 196 : 571000-200-019 : OM-BYA, OM-BYK		12 Years

CENTER WING BOX LOWER SKIN

DETAILED INSPECTION OF CENTER WING BOX, LOWER SKIN LOWER SURFACE, FROM FR 36 TO FR 42, BETWEEN RIB 1 LH AND RIB 1 RH, INCLUDING LOWER SPLICE AT RIB 1, AS FAR AS VISIBLE

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

571155-01-1	CENTER WING BOX LOWER SKIN	Threshold	Interval
ATA	: 57	24 Years	12 Years
Zone	: 191, 192, 195, 196		
Ref. Doc.	: 571000-200-016		
Effectivity	: OM-BYA, OM-BYK		

CENTER WING BOX LOWER SKIN

DETAILED INSPECTION OF CENTER WING BOX, LOWER SKIN LOWER SURFACE, FROM FR 36 TO FR 42 BETWEEN RIB 1 LH AND RIB 1 RH, COVERED BY VAPOR SEAL PREPARATION NOTE: AIR CONDITIONING PACKS; VAPOR SEAL (IF INSTALLED); HEAT SHIELDS REMOVED;

571156-01-1	CENTER WING BOX FRONT SPAR	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 137, 138 : 571000-200-020 : OM-BYA, OM-BYK	12 Years	12 Years

CENTER WING BOX FRONT SPAR

DETAILED INSPECTION OF CENTER WING BOX, FRONT SPAR, FORWARD FACE

PREPARATION NOTE: FWD ACT(S) REMOVED (IF INSTALLED); LINING REMOVED; INSULATION REMOVED;

571157-01-1	CENTER WING BOX UPPER SKIN	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 145, 146 : 571000-200-021 : OM-BYA, OM-BYK	12 Years	12 Years

CENTER WING BOX UPPER SKIN

DETAILED INSPECTION OF CENTER WING BOX, UPPER SKIN UPPER SURFACE AND BEAMS, INCLUDING FRAME FEET BETWEEN FR 36 AND FR 42.

NOTE: - CAN BE PERFORMED AT SAME TIME AS 533135-01-1 - TPS MAY BE LIMITED TO CENTER WING BOX, UPPER SKIN BEAMS, BETWEEN FR 36 AND FR 42

PREPARATION NOTE: CABIN FLOOR PANELS REMOVED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

571199-01-1	OUTER WING BOX EXTERNAL SURFACE	Threshold	Interval
ATA	: 57	12 Years	12 Years
Zone	: 540, 640		
Ref. Doc.	: 571000-200-022		
Effectivity	: OM-BYA, OM-BYK		

OUTER WING BOX EXTERNAL SURFACE

DETAILED INSPECTION OF OUTER WING BOX, OUTBOARD SURFACE OF RIB 1 AND UPPER SURFACE OF TRIFORM FITTING, BETWEEN FRONT SPAR AND REAR SPAR

572002-01-1	OUTER WING FRONT SPAR ROOT JOINT FTG	Threshold	Interval
ATA	: 57	24 Years	12 Years
Zone	: 540, 640		
Ref. Doc.	: 572000-200-003		
Effectivity	: OM-BYA, OM-BYK		

OUTER WING FRONT SPAR ROOT JOINT FTG

DETAILED INSPECTION OF OUTER WING, FRONT SPAR, AFT FACE, UPPER AND LOWER ROOT JOINT FITTINGS

572010-01-2	OUTER WING REAR SPAR ROOT JOINT FTG	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 540, 640 : 572000-200-007 : OM-BYA, OM-BYK	24 Years	12 Years

OUTER WING REAR SPAR ROOT JOINT FTG

DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, UPPER AND LOWER ROOT JOINT FITTINGS.

572022-01-1	OUTER WING TOP SKIN LWR SURFACE	Threshold	Interval
ATA	: 57	12 Years	12 Years
Zone	: 521, 540, 621, 640		
Ref. Doc.	: 572000-200-011		
Effectivity	: OM-BYA, OM-BYK		

OUTER WING TOP SKIN LWR SURFACE

DETAILED INSPECTION OF OUTER WING, TOP SKIN, LOWER SURFACE PYLON REINFORCING PLATE

572052-01-1	OUTER WING BOTTOM SKIN ROOT JOINT FTG	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 540, 640 : 572000-200-025 : OM-BYA, OM-BYK	24 Years	12 Years (+3 Months / -3 Months)

OUTER WING BOTTOM SKIN ROOT JOINT FTG

DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ROOT JOINT FITTINGS ON STRINGER 8 AND STRINGER 11

572054-01-2	OUTER WING BOTTOM SKIN PUMP APERTURES	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 572000-200-002 : OM-BYA, OM-BYK	24 Years	12 Years

OUTER WING BOTTOM SKIN PUMP APERTURES

DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL PUMP APERTURES AND ADJACENT HOLES BETWEEN RIB 1 AND RIB 2

PREPARATION NOTE: FUEL PUMP;

572054-02-1-LH	LH OUTER WING BOTTOM SKIN PUMP APERTURES	Threshold	Interval
ATA	: 57		12 Years
Zone	: 500		
Ref. Doc.	: 572000-220-805		
Effectivity	: OM-BYA, OM-BYK		

LH OUTER WING BOTTOM SKIN PUMP APERTURES

DETAILED INSPECTION OF LH OUTER WING, BOTTOM SKIN, LOWER SURFACE AT HOLES ADJACENT TO FUEL PUMP APERTURES BETWEEN RIB 1 AND RIB 2

TPS MUST NOT BE APPLIED

572054-02-1-RH	RH OUTER WING BOTTOM SKIN PUMP APERTURES	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 600 : 572000-220-805 : OM-BYA, OM-BYK		12 Years

RH OUTER WING BOTTOM SKIN PUMP APERTURES

DETAILED INSPECTION OF RH OUTER WING, BOTTOM SKIN, LOWER SURFACE AT HOLES ADJACENT TO FUEL PUMP APERTURES BETWEEN RIB 1 AND RIB 2

572101-01-2	OUTER WING FRT SPAR FWD FACE RIB 8-22	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 522, 622 : 572100-200-006 : OM-BYA, OM-BYK	24 Years	12 Years

OUTER WING FRT SPAR FWD FACE RIB 8-22

DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 22, INCLUDING ALL CUTOUTS

572106-01-1	OUTER WING FRT SPAR FWD FACE RIB 22-27	Threshold	Interval
ATA Zone Ref. Doo Effectivit		24 Years	12 Years (+3 Months / -3 Months)

OUTER WING FRT SPAR FWD FACE RIB 22-27

DETAILED INSPECTION OF OUTER WING, FRONT SPAR, FORWARD FACE BETWEEN RIB 22 AND RIB 27, INCLUDING ALL CUTOUTS.

572161-01-11	MAIN STRUCTURE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 540, 550, 560, 640, 650, 660 : 572100-200-030 : OM-BYA, OM-BYK	12 Years	12 Years

MAIN STRUCTURE

DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, ACCESS DOORS BETWEEN RIB 13 AND RIB 27

572164-01-1-LH	LH OUTER WING BOTTOM SKIN FUEL DRAIN	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500 : 574100-200-005 : OM-BYA, OM-BYK		12 Years

LH OUTER WING BOTTOM SKIN FUEL DRAIN

DETAILED INSPECTION OF LH OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL TANK WATER DRAIN HOLES BETWEEN RIB 15-16 AND RIB 22-23.

572650-01-1	OUTER WING REAR SPAR SIDESTAY FITTING	Threshold	Interval
ATA	: 57	12 Years	12 Years
Zone	: 571, 671		
Ref. Doc.	: 572600-200-008		
Effectivity	: OM-BYA, OM-BYK		

OUTER WING REAR SPAR SIDESTAY FITTING

DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE SIDESTAY FITTING

APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2

572652-01-1	OUTER WING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity		12 Years	12 Years (+3 Months / -3 Months)

OUTER WING

GENERAL VISUAL INSPECTION OF OUTER WING, REAR SPAR, AFT FACE, FORWARD PINTLE FITTING

Category: All Categories Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---	------------------------	-------------

572653-01-1	FLAP TRACK 2 AFT ATTACH FITTINGS	Threshold	Interval
ATA	: 57	12 Years	12 Years
Zone	: 531, 532, 533, 631, 632, 633		
Ref. Doo	oc. : 572600-200-001		
Effectivi	ity : OM-BYA, OM-BYK		

FLAP TRACK 2 AFT ATTACH FITTINGS

DETAILED INSPECTION OF OUTER WING, FLAP TRACK 2, AFT ATTACHMENT FITTINGS ON WING BOTTOM SKIN AT FALSE REAR SPAR, AND FLAP TRACK 3 & 4, AFT ATTACHMENT FITTINGS AT REAR SPAR

572656-01-1	OUTER WING PYLON SPIGOT	Threshold	Interval
ATA Zone Ref. Do Effectivi		24 Years	12 Years (+3 Months / -3 Months)
OUTER	R WING PYLON SPIGOT		

DETAILED INSPECTION OF OUTER WING, PYLON SPIGOT FITTING

PREPARATION NOTE: BALL JOINT REMOVED; PYLON FAIRINGS REMOVED; SLEEVE REMOVED;

572657-01-1	OUTER WING PYLON AFT FITTING LUG	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 572600-200-003 : Not Effective	24 Years	12 Years (+3 Months / -3 Months)

OUTER WING PYLON AFT FITTING LUG

DETAILED INSPECTION OF OUTER WING, AFT PYLON ATTACHMENT FITTING LUG

PREPARATION NOTE: PYLON FAIRINGS REMOVED;

572658-01-1	OUTER WING BOTTOM SKIN TRACK BEAM FTG	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 531, 532, 533, 631, 632, 633 : 572600-200-009 : Not Effective	12 Years	12 Years (+3 Months / -3 Months)

OUTER WING BOTTOM SKIN TRACK BEAM FTG

DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, FORWARD ATTACHMENT FITTING FOR FLAP TRACK BEAMS 2,3 & 4

574112-04-1-LH	LH WING LEADING EDGE	Threshold	Interval
ATA	: 57		12 Years
Zone	: 521, 522		
Ref. Doc.	: AMM : 574100-210-802		
Effectivity	: OM-BYA, OM-BYK		

LH WING LEADING EDGE

GENERAL VISUAL INSPECTION OF OUTER WING, FIXED LEADING EDGE, BOTTOM WING SKIN, UPPER SURFACE, FORWARD OF FRONT SPAR, FROM RIB 1 TO RIB 27 INCLUDING

SIGHTING ROD HOLES IN RIB BAY 8-9 AND RIB BAY 26-27, LIFTING BEAM HOLES AND DRAIN HOLES.

574113-03-1-LH	LH WING - LEADING EDGE	Threshold	Interval
ATA	: 57		12 Years
Zone	: 521, 522		
Ref. Doc.	: AMM : 574100-210-803		
Effectivity	: OM-BYA, OM-BYK		

LH WING - LEADING EDGE

GENERAL VISUAL INSPECTION OF OUTER WING, FIXED LEADING EDGE, TOP WING SKIN, LOWER SURFACE, FORWARD OF FRONT SPAR, FROM RIB 1 TO RIB 27.

574113-03-1-RH	RH WING - LEADING EDGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 621, 622 : AMM : 574100-210-803 : OM-BYA, OM-BYK		12 Years

RH WING - LEADING EDGE

GENERAL VISUAL INSPECTION OF OUTER WING, FIXED LEADING EDGE, TOP WING SKIN, LOWER SURFACE, FORWARD OF FRONT SPAR, FROM RIB 1 TO RIB 27.

574204-01-1	SLAT 1 SKIN CONNECTIONS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574200-200-004 : Not Effective	24 Years	12 Years (+3 Months / -3 Months)

SLAT 1 SKIN CONNECTIONS

DETAILED INSPECTION OF SLAT 1, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH.

NOTE:

DETAILED INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 1.

PREPARATION NOTE: SLATS FULLY EXTENDED;

574204-02-1	SLAT 1 SKIN CONNECTIONS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574200-200-005 : OM-BYA, OM-BYK	12 Years	12 Years

SLAT 1 SKIN CONNECTIONS

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF SLAT 1, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH.

NOTE: SDET INSPECTION IS OF INTERNAL STRUCTURE OF SLAT 1 (ENDOSCOPE).

PREPARATION NOTE: SLATS FULLY EXTENDED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

574304-01-1	SLAT 2 SKIN CONNECTIONS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574300-200-002 : Not Effective	12 Years	12 Years (+3 Months / -3 Months)

SLAT 2 SKIN CONNECTIONS

DETAILED INSPECTION OF SLAT 2, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH

NOTE: DET INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 2.

PREPARATION NOTE: SLATS FULLY EXTENDED;

574304-02-2	SLAT 2 SKIN CONNECTIONS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574300-200-003 : OM-BYA, OM-BYK	12 Years	12 Years

SLAT 2 SKIN CONNECTIONS

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF SLAT 2, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH.

NOTE: SDET INSPECTION IS OF INTERNAL STRUCTURE OF SLAT 2.

PREPARATION NOTE: SLATS FULLY EXTENDED;

574404-01-1	SLAT 3 SKIN CONNECTIONS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574400-200-007 : Not Effective	24 Years	12 Years (+3 Months / -3 Months)

SLAT 3 SKIN CONNECTIONS

DETAILED INSPECTION OF SLAT 3, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH

NOTE

DET INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 3.

PREPARATION NOTE: SLATS FULLY EXTENDED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

574404-02-1	SLAT 3 SKIN CONNECTIONS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574400-200-008 : OM-BYA, OM-BYK	12 Years	12 Years

SLAT 3 SKIN CONNECTIONS

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF SLAT 3, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH.

NOTE: SDET INSPECTION IS OF INTERNAL STRUCTURE OF SLAT 3.

PREPARATION NOTE: SLATS FULLY EXTENDED;

574504-01-1	SLAT 4 SKIN CONNECTIONS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574500-200-005 : Not Effective	24 Years	12 Years (+3 Months / -3 Months)

SLAT 4 SKIN CONNECTIONS

DETAILED INSPECTION OF SLAT 4, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH

NOTE:

DET INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 4.

PREPARATION NOTE: SLATS FULLY EXTENDED;

574504-02-1	SLAT 4 SKIN CONNECTIONS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 574500-200-006 : OM-BYA, OM-BYK	12 Years	12 Years

SLAT 4 SKIN CONNECTIONS

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF SLAT 4, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH.

NOTE: SDET INSPECTION IS OF INTERNAL STRUCTURE OF SLAT 4.

PREPARATION NOTE: SLATS FULLY EXTENDED;

574604-01-1	SLAT 5 SKIN CONNECTIONS	Threshold	Interval
		24 Years	12 Years (+3 Months / -3 Months)

SLAT 5 SKIN CONNECTIONS

DETAILED INSPECTION OF SLAT 5, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH.

NOTE:

DETAILED INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 5.

PREPARATION NOTE: SLATS FULLY EXTENDED;

574604-02-1	SLAT 5 SKIN CONNECTIONS	Threshold	Interval
ATA	: 57	12 Years	12 Years
Zone	: 500, 600		
Ref. Do	oc. : 574600-200-006		
Effectiv	vity : OM-BYA, OM-BYK		

SLAT 5 SKIN CONNECTIONS

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF SLAT 5, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH.

NOTE: SDET INSPECTION IS OF INTERNAL STRUCTURE OF SLAT 5.

PREPARATION NOTE: SLATS FULLY EXTENDED;

575101-01-1	TRAILING EDGE FLAP ACTUATOR BRACKETS	Threshold	Interval
ATA	: 57		12 Years
Zone	: 531, 532, 533, 631, 632, 633		
Ref. Doc.	: 575100-220-004		
Effectivity	: OM-BYA, OM-BYK		

TRAILING EDGE FLAP ACTUATOR BRACKETS

DETAILED INSPECTION OF OUTER WING, TRAILING EDGE FLAP ACTUATOR BRACKETS AT FLAP TRACKS 2,3 AND 4

575104-01-1	TRAILING EDGE SPOILER 1 HINGE FITTINGS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 575100-220-006 : OM-BYA, OM-BYK		12 Years

TRAILING EDGE SPOILER 1 HINGE FITTINGS

DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, SPOILER 1 ACTUATOR AND HINGE FITTINGS

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED;

575106-03-1	TRAILING EDGE SPOILERS HINGE PINS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 574, 575, 582, 583, 584, 585, 586, 674, 675, 682, 683, 684, 685, 686 : 575100-210-002 : OM-BYA, OM-BYK		12 Years

TRAILING EDGE SPOILERS HINGE PINS

DETAILED INSPECTION OF OUTER WING TRAILING EDGE SPOILERS 1,2,3,4 AND 5 HINGE PINS

PREPARATION NOTE: PINS REMOVED;

575119-01-1	TRAILING EDGE AILERON HINGE FITTINGS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 575, 590, 675, 690 : 575100-220-001 : OM-BYA, OM-BYK		12 Years

TRAILING EDGE AILERON HINGE FITTINGS

DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON HINGE FITTINGS 1 TO 5 AND "A" FRAMES

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

575140-01-1	FLAP TRACK 1	Threshold	Interval
ATA Zone Ref. Doc.	: 57 : 147, 148 : 575100-200-003		12 Years
Effectivity	: OM-BYA, OM-BYK		

FLAP TRACK 1

DETAILED INSPECTION OF FLAP TRACK 1, INCLUDING ATTACHMENT BRACKETS TO FUSELAGE, STRUT, CARRIAGE AND SWINGING LINK (PENDULUM), LH/RH

PREPARATION NOTE: FLAPS EXTENDED;

575142-01-1	TRAILING EDGE	Threshold	Interval
ATA	: 57		12 Years
Zone	: 147, 148		
Ref. Doc	: 575100-200-004		
Effectivity	y : OM-BYA, OM-BYK		

TRAILING EDGE

DETAILED INSPECTION OF INBOARD FLAP, INBOARD ACTUATOR DRIVE ARM, DRIVE STRUT AND OUTER PART OF TRUNNION, LH/RH

PREPARATION NOTE: FLAPS EXTENDED;

575151-02-1-LH	LH WING - TRAILING EDGE	Threshold	Interval
ATA	: 57		12 Years
Zone	: 573, 574		
Ref. Doc.	: 575100-210-804		
Effectivity	: OM-BYA, OM-BYK		

LH WING TRAILING EDGE

GENERAL VISUAL INSPECTION OF LH OUTER WING, TRAILING EDGE, FALSE REAR SPAR, FORWARD AND AFT FACES

575203-01-1	INBOARD FLAP TRUNNION ATTACH BRACKET	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 581, 681 : 575200-200-007 : OM-BYA, OM-BYK		12 Years

INBOARD FLAP TRUNNION ATTACH BRACKET

DETAILED INSPECTION OF INBOARD FLAP, TRUNNION ATTACHMENT BRACKET INCLUDING INBOARD TRUNNION, LH/RH

NOTE:

THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575203-02-1.

PREPARATION NOTE: FLAPS EXTENDED; RUBBER SEALS;

575203-02-1	INBOARD FLAP TRUNNION ATTACH BRACKET	Threshold	Interval
ATA	: 57		12 Years
Zone	: 581, 681		
Ref. Doc.	: 575200-220-006		
Effectivity	: OM-BYA, OM-BYK		

INBOARD FLAP TRUNNION ATTACH BRACKET

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF INBOARD FLAP, TRUNNION ATTACHMENT BRACKET INCLUDING INBOARD TRUNNION, LH/RH

NOTE:

- INSPECTION IS THROUGH INSPECTION HOLES
- THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575203-01-1.

PREPARATION NOTE: COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;

575205-01-1	INBOARD FLAP DRIVE STRUT AND LEVER	Threshold	Interval
ATA	: 57		12 Years
Zone	: 531, 581, 631, 681		
Ref. Doc.	: 575200-200-008		
Effectivity	: OM-BYA, OM-BYK		

INBOARD FLAP DRIVE STRUT AND LEVER

DETAILED INSPECTION OF INBOARD FLAP, DRIVE STRUT FOR FLAP AND DRIVE LEVER FOR FLAP TRACK FAIRING, INCLUDING ATTACHMENT BRACKETS TO THE FLAP AND SURROUNDING SKIN AT TRACK 2, LH/RH

PREPARATION NOTE: FLAPS EXTENDED;

575206-01-1	INBOARD FLAP INTERNAL BRACKETS	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 581, 681 : 575200-220-008 : OM-BYA, OM-BYK		12 Years

INBOARD FLAP INTERNAL BRACKETS

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF INBOARD FLAP, INTERNAL BRACKETS AT TRACK 2, LH/RH

NOTE:

INSPECTION IS THROUGH INSPECTION HOLES

PREPARATION NOTE: COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;

575207-01-1		INBOARD FLAP CARRIAGE ATTACH BRACKET	Threshold	Interval
A	TA	: 57		12 Years
Zo	one	: 531, 581, 631, 681		
Re	tef. Doc.	: 575200-200-009		
Ef	ffectivity	: OM-BYA, OM-BYK		

INBOARD FLAP CARRIAGE ATTACH BRACKET

DETAILED INSPECTION OF INBOARD FLAP, FLAP TO CARRIAGE ATTACHMENT BRACKET AT TRACK 2, INCLUDING SURROUNDING SKIN, LH/RH

PREPARATION NOTE: FLAPS EXTENDED;

575209-01-1		INBOARD FLAP ATTACH BRACKET OF FAIRING	Threshold	Interval
	TA one	: 57 : 477, 487, 581, 681		12 Years
	ef. Doc. ffectivity	: 575200-200-002 : OM-BYA, OM-BYK		

INBOARD FLAP ATTACH BRACKET OF FAIRING

DETAILED INSPECTION OF INBOARD FLAP, ATTACHMENT BRACKET OF PYLON AFT FAIRING, INCLUDING SURROUNDING SKIN, LH/RH

PREPARATION NOTE: PYLON FAIRINGS REMOVED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167

575210-01-1	INBOARD FLAP INTERNAL SUPPORT BRACKET	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 581, 681 : 575200-200-003 : OM-BYA, OM-BYK		12 Years

INBOARD FLAP INTERNAL SUPPORT BRACKET

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF INBOARD FLAP, INTERNAL SUPPORT BRACKET OF PYLON AFT FAIRING ATTACHMENT, LH/RH

NOTE:

INSPECTION IS THROUGH INSPECTION HOLES

PREPARATION NOTE: COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;

575211-01-1	INBOARD FLAP END RIB	Threshold	Interval
ATA	: 57		12 Years
Zone	: 581, 681		
Ref. Doc.	: 575200-200-004		
Effectivity	: OM-BYA, OM-BYK		

INBOARD FLAP END RIB

DETAILED INSPECTION OF INBOARD FLAP, END RIB, INCLUDING ROLLER AND INTERCONNECTION STRUT ATTACHMENT BRACKET, LH/RH

PREPARATION NOTE: RUBBER SEALS; FLAPS EXTENDED;

575250-01-1	INBOARD FLAP TRACK 2 CARRIAGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 575200-200-005 : OM-BYA, OM-BYK		12 Years

INBOARD FLAP TRACK 2 CARRIAGE

DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2 CARRIAGE FORGING

PREPARATION NOTE: FLAPS EXTENDED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167
---------------------------	------------------------	------------------------	-------------

575307-01-1	OUTBOARD FLAP INBOARD RIB	Threshold	Interval
ATA	: 57		12 Years
Zone	: 587, 687		
Ref. [Doc. : 575300-200-003		
Effect	tivity : OM-BYA, OM-BYK		

OUTBOARD FLAP INBOARD RIB

DETAILED INSPECTION OF OUTBOARD FLAP, INBOARD RIB, FORWARD SECTION INCLUDING ROLLER, INTERNAL AND EXTERNAL, LH/RH

NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575307-02-1.

PREPARATION NOTE: RUBBER SEALING REMOVED; FLAPS EXTENDED;

575307-02-1	OUTBOARD FLAP INBOARD RIB	Threshold	Interval
ATA	: 57		12 Years
Zone	: 587, 687		
Ref. Doo	c. : 575300-220-002		
Effectivi	ty : OM-BYA, OM-BYK		

OUTBOARD FLAP INBOARD RIB

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF OUTBOARD FLAP, INBOARD RIB, FORWARD SECTION INCLUDING ROLLER, INTERNAL AND EXTERNAL, LH/RH

NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575307-01-1.

PREPARATION NOTE: COVER TAPES FROM INSPECTION HOLES REMOVED; RUBBER SEALS; FLAPS EXTENDED;

575309-01-4	OUTBOARD FLAP SUPPORT TRACK 3	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 532, 587, 632, 687 : 575300-200-005 : OM-BYA, OM-BYK		12 Years

OUTBOARD FLAP SUPPORT TRACK 3

DETAILED INSPECTION OF OUTBOARD FLAP SUPPORT AT TRACK 3, INCLUDING RIB 5, FITTING ASSEMBLY AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH

NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575309-02-4.

PREPARATION NOTE: FLAPS EXTENDED;

575309-02-4		OUTBOARD FLAP SUPPORT TRACK 3	Threshold	Interval
	ATA Zone Ref. Doc.	: 57 : 532, 587, 632, 687 : 575300-220-004		12 Years
	Effectivity	: OM-BYA, OM-BYK		

OUTBOARD FLAP SUPPORT TRACK 3

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF OUTBOARD FLAP SUPPORT AT TRACK 3, INCLUDING RIB 5, FITTING ASSEMBLY AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH

NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575309-01-4.

PREPARATION NOTE: FLAPS EXTENDED; COVER TAPES FROM INSPECTION HOLES REMOVED;

575311-01-1	OUTBOARD FLAP TRACK 3 DRIVE LINKAGE	Threshold	Interval
ATA	: 57		12 Years
Zone	: 532, 587, 632, 687		
Ref. D	Doc. : 575300-200-007		
Effect	tivity : OM-BYA, OM-BYK		

OUTBOARD FLAP TRACK 3 DRIVE LINKAGE

DETAILED INSPECTION OF OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 3, LH/RH

PREPARATION NOTE: FLAPS EXTENDED;

575312-02-4	OUTBOARD FLAP TRACK 3 INTERNAL SUPPORT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 587, 687 : 575300-220-005 : OM-BYA, OM-BYK		12 Years

OUTBOARD FLAP TRACK 3 INTERNAL SUPPORT

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 3, INCLUDING RIB 6, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH

NOTE: INSPECTION IS THROUGH INSPECTION HOLES.

PREPARATION NOTE: COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;

575313-01-1	OUTBOARD FLAP SUPPORT TRACK 4	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 533, 587, 633, 687 : 575300-200-011 : OM-BYK		12 Years

OUTBOARD FLAP SUPPORT TRACK 4

DETAILED INSPECTION OF OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH

NOTE:

THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575313-02-1.

PREPARATION NOTE: FLAPS EXTENDED; LEADING EDGE PANEL 5 REMOVED;

575313-01-4	OUTBOARD FLAP SUPPORT TRACK 4	Threshold	Interval
ATA	: 57		12 Years
Zone	: 533, 587, 633, 687		
Ref. Doc.	: 575300-200-011		
Effectivity	: OM-BYA		

OUTBOARD FLAP SUPPORT TRACK 4

DETAILED INSPECTION OF OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH

NOTE:

THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575313-02-4.

PREPARATION NOTE: FLAPS EXTENDED;

575313-02-1	OUTBOARD FLAP SUPPORT TRACK 4	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 533, 587, 633, 687 : 575300-220-010 : OM-BYK		12 Years

OUTBOARD FLAP SUPPORT TRACK 4

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH

NOTE:

INSPECTION IS THROUGH INSPECTION HOLES.

THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575313-01-1.

PREPARATION NOTE: COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; LEADING EDGE PANEL 5 REMOVED;

575313-02-4	OUTBOARD FLAP SUPPORT TRACK 4	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 533, 587, 633, 687 : 575300-220-010 : OM-BYA		12 Years

OUTBOARD FLAP SUPPORT TRACK 4

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH

NOTE:

INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575313-01-4.

PREPARATION NOTE: COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;

575315-01-1	OUTBOARD FLAP TRACK 4 DRIVE LINKAGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 533, 587, 633, 687 : 575300-200-012 : OM-BYK		12 Years

OUTBOARD FLAP TRACK 4 DRIVE LINKAGE

DETAILED INSPECTION OF OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 4, LH/RH

PREPARATION NOTE: FLAPS EXTENDED; LEADING EDGE PANEL 5 REMOVED;

575315-01-4	OUTBOARD FLAP TRACK 4 DRIVE LINKAGE	Threshold	Interval
ATA	: 57		12 Years
Zone	: 533, 587, 633, 687		
Ref. Doo	c. : 575300-200-012		
Effectivit	ty : OM-BYA		

OUTBOARD FLAP TRACK 4 DRIVE LINKAGE

DETAILED INSPECTION OF OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 4, LH/RH

PREPARATION NOTE: FLAPS EXTENDED;

575316-01-1	OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT	Threshold	Interval
ATA Zone	: 57 : 587, 687		12 Years
Ref. Doc. Effectivity	: 575300-200-013 : OM-BYK		

OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT

DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4 INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH

NOTE:

THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575316-02-1.

PREPARATION NOTE: FLAPS EXTENDED; LEADING EDGE PANEL 5 REMOVED;

575316-01-4	OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 587, 687 : 575300-200-013 : OM-BYA		12 Years

OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT

DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH

NOTE:

THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575316-02-4.

PREPARATION NOTE: FLAPS EXTENDED;

575316-02-1	OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT	Threshold	Interval
ATA	: 57		12 Years
Zone	: 587, 687		
Ref. Doc	c. : 575300-220-012		
Effectivity	y : OM-BYK		

OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER. LH/RH

NOTE:

INSPECTION IS THROUGH INSPECTION HOLES.

THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575316-01-1.

PREPARATION NOTE: COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; LEADING EDGE PANEL 5 REMOVED;

575316-02-4	OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 587, 687 : 575300-220-012 : OM-BYA		12 Years

OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT

SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH

NOTE:

INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575316-01-4.

PREPARATION NOTE: COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;

575350-01-1	OUTBOARD FLAP TACK 3-4 CARRIAGE	Threshold	Interval
ATA	A : 57		12 Years
Zone	e : 532, 533, 632, 633		
	. Doc. : 575300-200-009 ectivity : OM-BYA, OM-BYK		

OUTBOARD FLAP TRACK 3-4 CARRIAGE

DETAILED INSPECTION OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 CARRIAGE FORGINGS

PREPARATION NOTE: FLAPS EXTENDED;

576103-01-4		AILERON HINGE AND ACTUATOR FITTINGS	Threshold	Interval
	ATA	: 57		12 Years
	Zone	: 575, 675		
	Ref. Doc.	: 576000-200-002		
	Effectivity	: OM-BYA, OM-BYK		

AILERON HINGE AND ACTUATOR FITTINGS

DETAILED INSPECTION OF AILERON, HINGE FITTINGS AND ACTUATOR ATTACHMENT FITTINGS

576104-01-1	AILERON SKIN ATTACH TO TRAILING EDGE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 576000-200-003 : OM-BYA, OM-BYK		12 Years

AILERON SKIN ATTACH TO TRAILING EDGE

DETAILED INSPECTION OF AILERON, UPPER AND LOWER EXTERNAL SKINS AT ATTACHMENT TO TRAILING EDGE, INBOARD AND OUTBOARD EDGES, SPARS AND RIBS

576106-01-1	AILERON UPPER AND LOWER SKINS	Threshold	Interval
ATA	: 57		12 Years
Zone	: 500, 600		
Ref. Doc.	: 576000-210-001		
Effectivity	: OM-BYA, OM-BYK		

AILERON UPPER AND LOWER SKINS

DETAILED INSPECTION OF AILERON, UPPER AND LOWER SKINS, EXTERNAL SURFACE

577001-01-6	SPOILER 1 FITTING	Threshold	Interval
ATA	: 57		12 Years
Zone	: 500, 600		
Ref. Doc. Effectivity	: 577100-200-001 : OM-BYA, OM-BYK		

SPOILER 1 FITTING

DETAILED INSPECTION OF SPOILER 1, CENTER HINGE FITTING AND ACTUATOR BRACKET

PREPARATION NOTE: FLAPS AND SPOILERS EXTENDED;

577002-01-1	SPOILER 1 SKINS OF CENTER FITTING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 577100-200-002 : OM-BYA, OM-BYK		12 Years

SPOILER 1 SKINS OF CENTER FITTING

DETAILED INSPECTION OF SPOILER 1, UPPER AND LOWER SKINS, IN REGION OF CENTER HINGE FITTING

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED;

577003-01-1	SPOILER 1 SKINS AT TRAILING EDGE	Threshold	Interval
ATA Zone Ref. Doc.	: 57 : 500, 600 : 577100-200-003		12 Years
Effectivity	: OM-BYA, OM-BYK		

SPOILER 1 SKINS AT TRAILING EDGE

DETAILED INSPECTION OF SPOILER 1, UPPER AND LOWER SKINS, AT TRAILING EDGE AND INBOARD AND OUTBOARD EDGES

PREPARATION NOTE: SPOILERS EXTENDED;

577006-01-1	SPOILER 2-5 CENTRE FITTING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 577200-200-002 : OM-BYA, OM-BYK		12 Years

SPOILER 2-5 CENTRE FITTING

DETAILED INSPECTION OF SPOILER 2,3,4 AND 5, CENTER HINGE FITTINGS

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED;

Category : All Categories	Chapters: All Chapters	Effectivity: All Tasks	Total : 167

577007-01-1	SPOILER 2-5 SKINS OF CENTER FITTING	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 577500-200-001 : OM-BYA, OM-BYK		12 Years

SPOILER 2-5 SKINS OF CENTER FITTING

DETAILED INSPECTION OF SPOILER 2,3,4 AND 5, UPPER AND LOWER SKINS IN REGION OF CENTER HINGE FITTING

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED;

577008-01-1	SPOILER 2-5 SKINS AT TRAILING EDGE	Threshold	Interval
ATA	: 57		12 Years
Zone	: 500, 600		
Ref. Doc.	: 577200-200-003		
Effectivity	: OM-BYA, OM-BYK		

SPOILER 2-5 SKINS AT TRAILING EDGE

DETAILED INSPECTION OF SPOILER 2,3,4 AND 5, UPPER AND LOWER SKINS AT TRAILING EDGE AND INBOARD AND OUTBOARD EDGES

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED;

577009-01-1	SPOILERS 1 TO 5 EXTERNAL SURFACE	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 57 : 500, 600 : 577100-210-001 : OM-BYA, OM-BYK		12 Years

SPOILERS 1 TO 5 EXTERNAL SURFACE

DETAILED INSPECTION OF SPOILERS 1 TO 5, UPPER AND LOWER SKINS, EXTERNAL SURFACE

PREPARATION NOTE: FLAPS EXTENDED; SPOILERS EXTENDED;

712111-02-1-LH	LH ENGINE FORWARD ENGINE MOUNT	Threshold	Interval
ATA	: 71		12 Years
Zone	: 435, 436, 451		
Ref. Doc.	: 712111-210-042		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE FORWARD ENGINE MOUNT

DETAILED INSPECTION OF DISASSEMBLED FORWARD ENGINE MOUNT INSTALLATION INCLUDING MATING SURFACES.

NOTE:

ACCOMPLISHMENT OF THIS INSPECTION TO BE PERFORMED WITH A MAXIMUM INTERVAL OF 12 YEARS BETWEEN MOUNT DISASSEMBLY

PREPARATION NOTE: ENGINE MOUNT DISASSEMBLED; ENGINE REMOVED;

712111-02-1-RH	RH ENGINE FORWARD ENGINE MOUNT	Threshold	Interval
ATA	: 71		12 Years
Zone	: 445, 446, 461		
Ref. Doc. Effectivity	: 712111-210-042 : OM-BYA, OM-BYK		

RH ENGINE FORWARD ENGINE MOUNT

DETAILED INSPECTION OF DISASSEMBLED FORWARD ENGINE MOUNT INSTALLATION INCLUDING MATING SURFACES.

NOTE:

ACCOMPLISHMENT OF THIS INSPECTION TO BE PERFORMED WITH A MAXIMUM INTERVAL OF 12 YEARS BETWEEN MOUNT DISASSEMBLY

PREPARATION NOTE: ENGINE MOUNT DISASSEMBLED; ENGINE REMOVED;

712211-01-1-LH	LH ENGINE AFT ENGINE MOUNT	Threshold	Interval
ATA	: 71		12 Years
Zone	: 451, 453, 454		
Ref. Doc.	: 712211-210-040		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE AFT ENGINE MOUNT

DETAILED INSPECTION OF DISASSEMBLED AFT ENGINE MOUNT INSTALLATION INCLUDING MATING SURFACES.

NOTE:

ACCOMPLISHMENT OF THIS INSPECTION TO BE PERFORMED WITH A MAXIMUM INTERVAL OF 12 YEARS BETWEEN MOUNT DISASSEMBLY

PREPARATION NOTE: ENGINE MOUNT DISASSEMBLED; ENGINE REMOVED;

712211-01-1-RH	RH ENGINE AFT ENGINE MOUNT	Threshold	Interval
ATA	: 71		12 Years
Zone	: 461, 463, 464		
Ref. Doc.	: 712211-210-040		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE AFT ENGINE MOUNT

DETAILED INSPECTION OF DISASSEMBLED AFT ENGINE MOUNT INSTALLATION INCLUDING MATING SURFACES.

NOTE:

ACCOMPLISHMENT OF THIS INSPECTION TO BE PERFORMED WITH A MAXIMUM INTERVAL OF 12 YEARS BETWEEN MOUNT DISASSEMBLY

PREPARATION NOTE: ENGINE MOUNT DISASSEMBLED; ENGINE REMOVED;

783001-01-2-LH	LH ENGINE THRUST REV 12 O'CLOCK BEAM JUNCTION	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 78 : 451, 452 : 783200-210-044 : OM-BYA, OM-BYK		12 Years

LH ENGINE THRUST REV 12 O'CLOCK BEAM JUNCTION

DETAILED INSPECTION OF THRUST REVERSER 12 O'CLOCK BEAM JUNCTION WITH THE FORWARD FRAME

PREPARATION NOTE: CUT CORNERS REMOVED;

783001-01-2-RH	RH ENGINE THRUST REV 12 O'CLOCK BEAM JUNCTION	Threshold	Interval
ATA	: 78		12 Years
Zone	: 461, 462		
Ref. Doc.	: 783200-210-044		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE THRUST REV 12 O'CLOCK BEAM JUNCTION

DETAILED INSPECTION OF THRUST REVERSER 12 O'CLOCK BEAM JUNCTION WITH THE FORWARD FRAME

PREPARATION NOTE: CUT CORNERS REMOVED;

783002-01-2-LH	LH ENGINE THRUST REVERSER FORWARD FRAME	Threshold	Interval
ATA	: 78		12 Years
Zone	: 451, 452		
Ref. Doc.	: 783200-210-041		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE THRUST REVERSER FORWARD FRAME

DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME TO 6 O'CLOCK BEAM JOINT

PREPARATION NOTE: CUT CORNERS REMOVED;

CAMO NOTE:

7.0MM HOLE ON THE 6 O'CLOCK CUT CORNER PANEL (SIDE WALL) ALLOWING BSI HAS BEEN MADE IAW ROHR SB 54-30-00 JULY 2021 CSAT PRG (OM-BYK ONLY).

783002-01-2-RH	RH ENGINE THRUST REVERSER FORWARD FRAME	Threshold	Interval
ATA	: 78		12 Years
Zone	: 461, 462		
Ref. Doc.	: 783200-210-041		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE THRUST REVERSER FORWARD FRAME

DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME TO 6 O'CLOCK BEAM JOINT

PREPARATION NOTE: CUT CORNERS REMOVED;

CAMO NOTE:

7.0MM HOLE ON THE 6 O'CLOCK CUT CORNER PANEL (SIDE WALL) ALLOWING BSI HAS BEEN MADE IAW ROHR SB 54-30-00 JULY 2021 CSAT PRG (OM-BYK ONLY).

783003-01-2-LH	LH ENGINE THRUST REVERSER FORWARD FRAME	Threshold	Interval
ATA	: 78		12 Years
Zone	: 451, 452		
Ref. Doc.	: 783200-210-042		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE THRUST REVERSER FORWARD FRAME

DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME TO 3/9 O'CLOCK BEAM JOINT

PREPARATION NOTE: BRACKETS AND PIPES REMOVED; HEAT SHIELDS REMOVED;

783003-01-2-RH	RH ENGINE THRUST REVERSER FORWARD FRAME	Threshold	Interval
ATA	: 78		12 Years
Zone	: 461, 462		
Ref. Doc.	: 783200-210-042		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE THRUST REVERSER FORWARD FRAME

DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME TO 3/9 O'CLOCK BEAM JOINT

PREPARATION NOTE: BRACKETS AND PIPES REMOVED; HEAT SHIELDS REMOVED;

783004-02-1-LH	LH ENGINE THRUST REVERSER FORWARD FRAME	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 78 : 451, 452 : 783200-210-046 : OM-BYA, OM-BYK		12 Years

LH ENGINE THRUST REVERSER FORWARD FRAME

DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME AT ACTUATOR ATTACHMENT

PREPARATION NOTE: ACTUATORS REMOVED;

RH ENGINE THRUST REVERSER FORWARD FRAME	Threshold	Interval
: 78		12 Years
: 461, 462		
: 783200-210-046		
: OM-BYA, OM-BYK		
	: 78 : 461, 462 : 783200-210-046	: 78 : 461, 462 : 783200-210-046

RH ENGINE THRUST REVERSER FORWARD FRAME

DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME AT ACTUATOR ATTACHMENT

PREPARATION NOTE: ACTUATORS REMOVED;

783200-02-1-LH	LH ENGINE "C" DUCT HINGE FITTING	Threshold	Interval
ATA	: 78		12 Years
Zone	: 415, 425, 451		
Ref. Doc.	: 783200-210-827		
Effectivity	: OM-BYA, OM-BYK		

LH ENGINE "C" DUCT HINGE FITTING

DETAILED INSPECTION OF "C" DUCT HINGE FITTINGS AND SURROUNDING STRUCTURE.

PREPARATION NOTE: UPPER HINGE ACCESS FAIRING;

783200-02-1-RH	RH ENGINE "C" DUCT HINGE FITTING	Threshold	Interval
ATA	: 78		12 Years
Zone	: 452, 461, 462		
Ref. Doc.	: 783200-210-827		
Effectivity	: OM-BYA, OM-BYK		

RH ENGINE "C" DUCT HINGE FITTING

DETAILED INSPECTION OF "C" DUCT HINGE FITTINGS AND SURROUNDING STRUCTURE.

PREPARATION NOTE: UPPER HINGE ACCESS FAIRING;



Maintenance Program SSG-AMP-A319 (LUMP) ISSUE 1 REV 0 24 YE STRUCTURAL CHECK



Category: All Categories Chapters: All Chapters Effectivity: All Tasks Total: 1

533130-01-1	ANTI COLLISION LIGHT SKIN CUTOUT	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 53 : 200 : 533100-210-010 : OM-BYA, OM-BYK	24 Years	12 Years

ANTI COLLISION LIGHT SKIN CUTOUT

DETAILED INSPECTION OF SKIN AROUND ANTI COLLISION LIGHT CUTOUT, BETWEEN FR 40 AND FR 41 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE

PREPARATION NOTE: COVER OF ANTI-COLLISION LIGHT AND ANTI-COLLISION LIGHT REMOVED;



Maintenance Program SSG-AMP-A319 (LUMP) ISSUE 1 REV 0 5 YE CHECK



Category: All Categories Chapters: All Chapters Effectivity: All Tasks Total: 9

254000-03-1	LAVATORIES	Threshold	Interval
ATA	: 25		5 Years
Zone	: 200		
Ref. Doc.	: 254000-220-001		
Effectivity	: OM-BYK		

LAVATORIES

DETAILED INSPECTION OF LAVATORY WALL AND LOWER ATTACHMENT POINTS.

282800-18-1	ADDITIONAL CENTER TANK TRANSFER SYSTEM	Threshold	Interval
ATA	: 28		5 Years
Zon	e : 150		
Ref.	. Doc. : 282800-790-004		
Effe	ectivity : OM-BYA, OM-BYK		

ADDITIONAL CENTER TANK TRANSFER SYSTEM

FUNCTIONAL CHECK OF THE VENT/TRANSFER PIPE SHROUDS AND ACT DRAIN PIPE CONNECTORS

282800-61-1	ADDITIONAL CENTER TANK TRANSFER SYSTEM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 28 : 148 : 282800-710-015 : OM-BYA, OM-BYK		5 Years

ADDITIONAL CENTER TANK TRANSFER SYSTEM

REMOVE AND CARRY OUT OPERATIONAL CHECK OF VENT LINE CHECK VALVES

282800-62-1	ADDITIONAL CENTER TANK TRANSFER SYSTEM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 28 : 130 : 282800-710-010 : OM-BYA, OM-BYK		5 Years

ADDITIONAL CENTER TANK TRANSFER SYSTEM

OPERATIONAL CHECK OF FORWARD ACT VENT ISOLATION VALVE

NOTE: INTERVAL:

- IF ACT NO 4 IS NOT FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT NO 4 INSTALLATION.

282800-63-1	ADDITIONAL CENTER TANK TRANSFER SYSTEM	Threshold	Interval
ATA	: 28		5 Years
Zone	: 150		
Ref. Doc.	: 282800-710-011		
Effectivity	: OM-BYA, OM-BYK		

ADDITIONAL CENTER TANK TRANSFER SYSTEM

OPERATIONAL CHECK OF ACT 4 OVERPRESSURE PROTECTOR

NOTE: IF ACT NO 4 IS NOT FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT NO 4 INSTALLATION.

PREPARATION NOTE: ACT(S) NO.4 AND NO.6 REMOVED (IF INSTALLED);

282800-64-1	ADDITIONAL CENTER TANK TRANSFER SYSTEM	Threshold	Interval
ATA Zone Ref. Doc. Effectivity	: 28 : 150 : 282800-710-012 : OM-BYA, OM-BYK		5 Years

ADDITIONAL CENTER TANK TRANSFER SYSTEM

OPERATIONAL CHECK OF FORWARD ACT ISOLATION VALVE

NOTE:

INTERVAL:

- IF ACT NO 4 IS NOT FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT NO 4 INSTALLATION.

361100-01-1	ENGINE BLEED AIR SUPPLY SYSTEM	Threshold	Interval
ATA	: 36		5 Years
Zone	: 450, 460		
Ref. D	Ooc. : 361153-720-001		
Effecti	ivity : OM-BYA, OM-BYK		
Tags	ETOPS SIGNIFICANT SYSTEM		

ENGINE BLEED AIR SUPPLY SYSTEM

FUNCTIONAL CHECK OF OVERPRESSURE VALVE.

526000-02-1	ENTRANCE STAIRS	Threshold	Interval
ATA	: 52		5 Years
Zone	: 221		
Ref. Doc.	: 526100-710-002		
Effectivity	: OM-BYA, OM-BYK		

ENTRANCE STAIRS

OPERATIONAL CHECK OF MANUAL RELEASE MECHANISM

526000-04-1	ENTRANCE STAIRS	Threshold	Interval
ATA	: 52		5 Years
Zone	: 129		
Ref. Doc.	: 526100-210-002		
Effectivity	: OM-BYA, OM-BYK		

ENTRANCE STAIRS

CHECK OF CABLES FOR PRELOAD AND CONDITION