TENDER NOTICE FOR PREQUALIFICATION OF "6 yearly/12 yearly Check of A320-200 AP-BMX Lease Aircraft"

Pakistan International Airlines (PIA) invites "Sealed bids" on "Single Stage Two Envelope Basis" from interested parties for the "6 yearly/12 yearly Check of A320-200 AP-BMX Lease Aircraft".

The complete set of bidding documents containing the details of services required, instructions and terms and conditions for the tender (that form an integral part hereof and hereby incorporated by reference) can be downloaded from PIA website <a href="https://www.piac.com.pk/corporate/sales-procurement/tendersor">https://www.piac.com.pk/corporate/sales-procurement/tendersor</a>

Public Procurement Regulatory Authority website (www.ppra.org.pk) or can be obtained from the office during working hours.

Priceofthebiddingdocuments is Rs.10,000 (to be submitted through a pay order in the name of PIACL along with technical proposal for *local bidders only*).

**General Manager Contract Management** 

**Supply Chain Management** 

PIA Head Office, Karachi.

Ph: +9221 99043158 - 4216

Email: gm.cm@piac.aero

contract.tech@piac.aero

#### **Closing date:**

Bids meeting the requirements as mentioned in the bidding documents must reach PIA latest by 23rd May 2022 before **10:30 hrs PST** (Pakistan Standard Time) on the GM CM postal address mentioned above.

The bids will be opened on the same day 23rd May 2022 11:00 hrs. PST.

REF:GMCM/ Checks 6 ye	early & 12yearly /A320-200 AP-BMX /2022/04
M/S:	
	<del></del>

# SUB: 6 yearly/12 yearly Check of A320-200 AP-BMX Lease Aircraft

Dear Sir / Madam,

Pakistan International Airlines (PIA) invites "Sealed bids" on "Single Stage Two Envelope Basis" from interested parties for the 6 yearly/12 yearly Check of A320-200 AP-BMX Lease Aircraft.

## A) **SUBMISSION OF TENDER**

- 1. You are required to send your tenders addressed to General Manager Contract Management, PIA Supply Chain Management, JIAP Karachi latest by 23th May 2022before 10:30 hrs PST (Pakistan Standard Time). The tender may be dropped in the tender box marked as "Tender Box Commercial Purchases" placed at the entrance of the PIACL Supply Chain Management Building latest by 10:30hours (PST) on the specified date. You may also send your tender through registered A/D mail addressed to General Manager Contract Management, which must reach before the closing date and time mentioned above. Tenders will be opened at 11:00 hours (PST) the same day in the presence of tenders.
- 2. Proposals received after stipulated date and time shall not be considered. The Corporation will not be responsible for postal delays. The decision of DGMPMProcurement Management in this respect shall be final and binding.
- 3. Tenders / Proposals received shall be evaluated in accordance with the given criteria/ requirements mentioned in the Prequalification Dcouments.

Mention clearly Tender Reference on **TOP RIGHT CORNER OF PROPERLY SEALED ENVELOPE, BEARING COMPANY'S STAMP** 

#### B) INSTRUCTION TO BIDDER

### <u>PREPARATIONOFTENDER</u>

### "Single Stage Two Envelope Basis"

- The BID (Tender) submitted shall comprise of a single package containing two sealed envelopes, each envelope shall be marked and will contain "TECHNICAL" and "FINANCIAL" proposal.
- On the given tender opening date only "Technical Proposal" will be opened in the presence of tenderers available.
- The "Financial Proposal" shall be shown to the parties but will be retained with PIA without being opened.
- After Technical Evaluation of the received Technical Proposals, Financial Proposals will be opened publicly at the date, time & venue to be announced and will be communicated to the bidders in advance.
- PIA will open the "Financial Proposals" publicly of the parties whose Technical Proposals have been found acceptable.
- Financial Proposals of the technically not-acceptable bids shall be remained unopened till the completion of tender process.

### C) PREPARATION OF TENDER - TECHNICAL PROPOSAL:

All mandatory requirements are given in the schedule

Please give all the available technical details of the items offered by you, supported with the technical literature, brochure, drawings and pictures, client list details, authorization certificates etc.

BIDS / Tenders / Technical Proposal received shall be evaluated in accordance with the given technical specifications.

PIA's requirements with Technical Specifications are given.

## Bidders **MUST**:

- Be registered with Sales Tax Authorities; please attach copy of Registration Certificate (Local Bidders Only).
- Quote Rates inclusive of GST and other taxes.
- Bid on Prescribed Performa mentioned in prequalification documents.
- Affix the company seal on all tender documents.

Mention clearly Tender Reference on <u>TOP RIGHT CORNER OF PROPERLY SEALED</u> <u>ENVELOPEBEARING COMPANY'S STAMP</u>

## D)PREPARATION OF TENDER - FINANCIAL PROPOSAL

The tenders should be enclosed in double cover. The inner cover should be sealed having enclosed the following documents:

- a) The outer cover should bear address of the General Manager Contract Management, PIA SCM Building, Karachi Airport and reference number of the tender with opening date of tender.
- b) All information about the services /material proposed to be supplied must be given as required in the schedule to tender.

### E) PRICES

- a) The Prices mentioned in the tender will be treated as firm till the completion of Purchase Order /Contract.
- b) The Prices must be stated both in words and figures. Additional information, if any must be linked with entries on the Schedule to Tender.
- c) Offers must be valid for 180 days.

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Yours truly,

IftikharM.Usmani
GM Contract Management
Supply Chain Management
PIA Head Office, Karachi.
Ph: 021 9904 3158, 9904 4216
Email: gm.cm@piac.aero,
contract.tech@piac.aero

# **ANNEXURE 'II'**

## Form of Bid

Date: Ref:	
To: GM Contract Management Supply Chain Management Pakistan International Airlines	
Dear Sir,	
	P-BMX Lease Aircraftin full conformity with terms and conditions mentioned in the
We undertake, if invited to do so by clarification meeting at a place of your cho	you, and at our own cost, to attend a oice.
•	eriod of 180 days from the date fixed for Bidding Documents, and together with the n binding on us.
with your written acceptance thereof and a binding contract between us.	d executed between us, this bid, together your notification of award shall constitute to accept the lowest or any bid you may
Signature of Authorized Person	
Name:	
Position:	_
Official Seal	
Dated this day of, 22	

#### Annex - III

## **Integrity Pact**

[Name of Company] hereby declares its intention not to obtain or induce the procurement of any contract, right, interest, privilege or other obligation or benefit from Government of Pakistan or any administrative subdivision or agency thereof or any other entity owned or controlled by it (GoP) through any corrupt business practice.

Without limiting the generality of the foregoing, [Name of Company] represents and warrants that it has fully declared the brokerage, commission, fees etc. paid or payable to anyone and not given or agreed to give and shall not give or agree to give to anyone within or outside Pakistan either directly or indirectly through any natural or juridical person, including its affiliate, Representative, associate, broker, consultant, director, promoter, shareholder, sponsor or subsidiary, any commission, gratification, bribe, finder's fee or kickback, whether described as consultation fee or otherwise, with the object of obtaining or including the procurement of a contract, right, interest, privilege or other obligation or benefit in whatsoever form from GoP, except that which has been expressly declared pursuant hereto.

[Name of Company] certifies that it has made and will make full disclosure of all agreements and arrangements with all persons in respect of or related to the transaction with GoP and has not taken any action or will not take any action to circumvent the above declaration, representation or warranty.

[Name of Company] accepts full responsibility and strict liability for making any false declaration, not making full disclosure, misrepresenting facts or taking any action likely to defeat the purpose of this declaration, representation and warranty. It agrees that any contract, right, interest, privilege or other obligation or benefit obtained or procured as aforesaid shall, without prejudice to any other right and remedies available to GoP under any law, contract or other instrument, be voidable at the option of GoP.

Notwithstanding any rights and remedies exercised by GoP in this regard, [Name of Company] agrees to indemnify GoP for any loss or damage incurred by it on account of its corrupt business practices and further pay compensation to GoP in an amount equivalent to ten time the sum of any commission, gratification, bribe, finder's fee or kickback given by [Name of Company] as aforesaid for the purpose of obtaining or inducing the procurement of any contract, right, interest, privilege or other obligation or benefit in whatsoever form from GoP.

Signature of Authorized Person (Name, Title and Address) (Official Seal)

Pre-aualification of M	ROs For	Redelivery	Checks of	f A320-200	l eased Ai	ircraft
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## PRE-QUALIFICATION DOCUMENTS

FOR

6 yearly/12yearly Check of AP-BMX Lease Aircraft

#### **Bidding Documents**

#### 1. Scope of Bid

Pakistan International Airline (PIA) invites "sealed bids" from interested parties for 6yearly/12yearly checks on PIA's Leased A320-200 Aircraft AP-BMX.

The required services will include 6yearly/12yearly Base Checks including all lesser Checks with incorporation of some Applicable ADs issued by EASA, FAA & the Aviation Authority of the state of design for A320-200.

### 2. Parties qualified to apply (Mandatory Requirements) for Bidding

S/N	PRE-QUALIFICATION	Unit	Kindly Fill
	Must have capability to perform:	1	
1.	i) Base Maintenance Checks on A320-200 under EASA Part 145 Approval	YES / NO	
	ii) Capability to perform ADs issued by EASA & FAA on A320-200	YES / NO	
2.	PMA Parts are not allowed	Agreed /Not Agreed	
3.	DER Repairs are not allowed	Agreed /Not Agreed	
4.	Proposal must be non-exclusive	Agreed /Not Agreed	

Note: The above table MUST be duly filled and all answers must be in Yes/Agreed to consider the Offer.

#### 3. Evaluation of Bids

In order to ensure that pre-qualification process is conducted in fair and transparent and efficient manner, following Evaluation Criteria will be followed:

Note: Proposal must contain the evaluation criteria table duly filled with offer mentioned against each field to consider the proposal. Column "Bidder's Offer" must be filled without any condition.

## 4. Technical Evaluation Criteria for Bidding

Following Criteria will be used for Evaluation:

S/N	Criteria	Units	Weightage	Bidder's Offer
1.	Number of years in MRO Business (8 years or more will get full marks)	In Numbers	8	
2.	Number of years being EASA 145 /FAA 145 Approval holder for A320-200 Aircraft (8 years or more will get full marks)	In Numbers	8	
3.	Number of heavy maintenance & Structural Inspection checks & 6yearly/12 yearly checks	In Numbers	8	

	performed on A320-200 (i.e. C, 6 Yearly & 12 Yearly			
	Checks) (50 Checks will get full marks)			
4.	Availability of maintenance slot to accommodate PIA	Yes/No	12	
	aircraft during May 2022	1 03/110		
5.	Turn Around Time (TAT) in order to perform 6Y/12Y	Calendar Days	12	
٥.	Check	Calcilual Days	12	
6.	Compensation in case of extension in TAT	USD Per day	8	
	Warranty offer (whichever occurs later)			
7.	a) In Terms of Days	Calendar Days	5	
	b) In Terms of Flight Hours	Flight Hours	5	
	Support for two customer on-site representatives			
	during Base Check:			
8.	> Transportation	Agreed / Not agreed	5	
	> Boarding & Lodging	<i>,</i> ,		
	> Office with telephone, internet, printer facility			
	> Food & other amenities			
	Any over and above work necessary for the			
9.	continued airworthiness of the aircraft shall be	Agreed / Not agreed	5	
	performed by MRO on PIACL request.			
	Total		100	

# 4. Financial Evaluation Criteria for Bidding

S/N	Criteria	Unit	Weightage	Bidder's Offer
1	Fixed Charges to Perform 6Y/12Y Checks as per attached (Including Material & Handling) with All *inclusions mentioned below	USD	52	
2	Over & Above Charges			
a)	Material (as per CLP)	Agree/Not Agree	5	
b)	Discount on new material prices	%	2	
c)	Material Handling Fee	% of CLP	3	
d)	Capping on Handling Charge	USD	3	
e)	Labor Rates	USD	5	

f)	Technical/Engineering services support Handling Fee	% of Invoice	5	
g)	Capping on Handling fee of Technical/Engineering services support	USD	3	
3	Not to Exceed Over & Above Charges	USD	12	
4	Payment Terms		5	
a)	Net Thirty Days (Max marks will be given i.e: 5marks)			
b)	50% on delivery & 50% after delivery within 30 days (2.5 Marks)			
5	Pakistan Civil Aviation Authority Approved organization or will Acquire in Future	Agree/Not Agree	5	
	Total		100	

### \*Inclusions:

All Fixed Package Price above shall include the following:

- i. Aircraft movement from apron to hangar vise-versa
- ii. General cleaning pertaining to areas of inspection as per workpackage
- iii. Fueling & defueling assistance
- iv. Rectification of the finding up to 1,200 Man-hours and USD 35,000 for the whole package
- v. Exterior washing and aircraft interior deep cleaning
- vi. Warehousing/Storage for material related to the project
- vii. Ground Handling support

USD = US Dollars

Marks will be calculated as per following formula:

Obtained Marks (A) = (Best Offer / Bidder's offer) x weightage

# Workscope of AP-BMX MSN 4392 (6/12 Yearly Check)

S NO.	Item	Remarks									
1	6 Yearly	Index of 77 Tasks (6 Yearly) attached									
2	12 Yearly	Index of 121 Tasks (12 Yearly) attached									
3	Airframe Inspections (Timex)	Index of 301 Tasks attached									
4	ADs	1 mandatory AD/SB									
	Total	500 Tasks									

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
1	3-32	321101-01-2	731 741	MAIN GEAR  DETAILED INSPECTION OF 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.	AF	DET	MRB CPCP	6 YE	6 YI	E VE	DUPLICATE	BASE	321100- 200-008		0.40 0.40	0.8	0	0	4.20	2	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
2	3-32	321103-01-1	731 741	MAIN GEAR  DETAILED INSPECTION OF 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.	AF	DET	MRB CPCP	6 YE	6 YI	E YE	DUPLICATE	BASE	321100- 200-009		0.40 0.40	0.8	0	0	0	8.0	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
3	3-32	321146-01-1	731 741	MAIN LANDING GEAR PARTS  DETAILED INSPECTION OF MAIN LANDING GEAR, RETRACTION ACTUATOR - EXTERNAL SURFACE, EXCEPT WHERE COVERED BY DRESSINGS & BUSH FLANGES.	AF	DET	MRB CPCP	6 YE	6 YI	E YE		BASE	321100- 200-018		0.60 0.60	1.2	0	0	0	1.2	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
4	3-32	321156-01-2	731 741	MAIN LANDING GEAR PARTS  DETAILED INSPECTION OF 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.	AF	DET	MRB CPCP	6 YE	6 YI	III 6 YE	DUPLICATE	BASE	321100- 200-019		0.67 0.67	1.34	0	0	0	1.34	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
5	3-32	322141-01-1	711	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.	AF	DET	MRB CPCP	6 YE	6 YI	E YE		BASE	322100- 200-018	1	0.18	0.18	0	0	4.20	4.38	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
6	3-32	322142-01-1	711	NOSE LANDING GEAR PARTS  DETAILED INSPECTION OF NOSE LANDING GEAR, TORQUE LINKS - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.	AF	DET	MRB CPCP	6 YE	6 YI	E YE		BASE	322100- 200-013	1	0.13	0.13	0	0	0	0.13	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
7	3-32	322143-01-1	711	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.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	322100- 200-014	1	0.20	0.2	0	0	0	0.2	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
8	3-32	322144-01-1	711	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.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	322100- 200-012	1	0.20	0.2	0	0	0	0.2	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
9	3-32	322145-01-1	711	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.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	322100- 200-009	1	0.73	0.73	0	0	0	0.73	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
10	3-32	322151-01-1	711	NOSE LANDING GEAR PARTS  DETAILED INSPECTION OF NOSE LANDING GEAR, ACTUATING CYLINDER - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	322100- 200-015	1	0.33	0.33	0	0	0	0.33	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
11	3-52	528101-01-1	734 744	MLG DOOR FWD AND AFT FITTING  DETAILED INSPECTION OF MLG DOOR, FORWARD AND AFT FITTINGS, LH/RH	AF	DET	MRB	6 YE	6 YE	6 YE		BASE	528100- 200-001	1	0.15 0.15	0.3	0.02 0.02	0.04	0	0.34	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
12	3-52	528211-01-1	713 714	NLG MAIN DOOR HINGES  DETAILED INSPECTION OF NLG, MAIN DOOR HINGES, LH/RH	AF	DET	MRB	6 YE	6 YE	6 YE		BASE	528200- 200-001	1	0.15 0.15		0.02 0.02	0.04	0	0.34	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
13	3-52	528221-01-1	715 716	NLG SECONDARY DOOR HINGES  DETAILED INSPECTION OF NLG, SECONDARY DOOR HINGES, LH/RH	AF	DET	MRB	6 YE	6 YE	6 YE		BASE	528200- 200-002	1	0.15 0.15	0.3	0.02 0.02	0.04	0	0.34	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
14	3-53	531123-01-1	100	LAT LAP JOINT FR 01-24  DETAILED INSPECTION OF OUTER SKIN OF LATERAL  LONGITUDINAL LAP JOINT, BETWEEN FR 1 AND FR 24, LH/RH	AF	DET	MRB	6 YE	6 YE	6 YE		BASE	531100- 210-010	1	1.00	-	0	0	0	-	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
15	3-53	531163-01-1		FWD PAX/CREW DOOR SURROUND  DETAILED 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 TASKS 531166-01-1 AND 531166-01-2.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	531100- 210-019	1	0.80 0.80	1.6	0.02 0.02	0.04	1.27	2.91	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
16	3-53	531164-01-1		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.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	531100- 210-801	1	0.50 0.50	-	0.02 0.03	0.05	0:30	1.35	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
17	3-53	531166-01-2		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.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	531100- 220-006	1	0.80 0.80	1.6	0.02 0.02	0.04	0	1.64	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
18	3-53	531167-01-1	126	AREA BELOW BATTERIES  DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW BATTERIES, BETWEEN FR 10 AND FR 16, RH	AF	DET	MRB	6 YE	6 YE	6 YE		BASE	531100- 210-036	1	0.20	0.2	0.02	0.02	0	0.22	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
19	3-53	531169-01-1	123 124 125 126	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.	AF	GVI	MRB CPCP	6 YE	6 YE	6 YE		BASE	531100- 210-804	1 1 1	1.50 1.50 1.50 1.50	9	0.02 0.02	0.04	0:30	6.34	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
20	3-53	531171-01-1	123 124	NLG SECONDARY DOOR HINGE SUPPORTS  DETAILED INSPECTION OF NLG, SECONDARY DOOR HINGE SUPPORTS ON FUSELAGE, LH/RH	AF	DET	MRB	6 YE	6 YE	6 YE		BASE	531100- 210-020	1	0.20 0.20	0.4	0.02 0.02	0.04	0	0.44	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
21	3-53	531176-01-1	200	COCKPIT SIDE WINDOWS FRAMEWORK  DETAILED INSPECTION OF COCKPIT SIDE WINDOWS, EXTERNAL VISIBLE PORTION OF FRAMEWORK, BETWEEN FR 4 AND FR 12, LH/RH	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	531100- 210-041	1	0.30	0.3	0	0	0	0.3	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
22	3-53	531178-01-1	200	COCKPIT WINDSHIELD RETAINERS  DETAILED INSPECTION OF COCKPIT WINDSHIELD, EXTERNAL VISIBLE PORTION OF RETAINERS	AF	DET	MRB	6 YE	6 Y	E YE		BASE	531100- 210-043	1 (	0.30	0.3	0	0	0	0.3	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
23	3-53	531181-01-1	129	FUSELAGE INTL STRUCT FR 15-21, STRINGER 23-28  DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AND LOWER SURFACE OF CABIN FLOOR STRUCTURE FROM FR 15 TO FR 21, BETWEEN STRINGER 23 AND STRINGER 28 LH/RH  NOTE: TII TPS MAY BE LIMITED TO LOWER SURFACE OF CABIN FLOOR STRUCTURE BETWEEN FR 15 AND FR 21	AF	DET	MRB CPCP	6 YE	E 6 Y	E & YE		BASE	531100- 210-035	1 (	0.30	0.3	0.07	0.07	2.05	2.42	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
24	3-53	531189-01-2	211 212 221 222 231 232		AF	DET	MRB CPCP	6 YE	6 Y	E VE		BASE	531100- 210-049	1 ( 1 ( 1 ( 1 (	0.95 0.95 0.95 0.95 0.95 0.95	5.7	0	0	30.00	35.7	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
25	3-53	531194-01-2	221 222 231 232	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	AF	DET	MRB CPCP	6 YE	6 Y	E YE		BASE	531100- 220-003	1 (	0.30 0.30 0.30 0.30	1.2	0	0	30.00	31.2	BMX	NOTE: This task is applicable if galleys or toilets are installed bewtween FR 21 and FR 24
26	3-53	532135-01-2	132	FWD CARGO DOOR CUTOUT LATERAL FRAMES  GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR  CUTOUT, VISIBLE PART OF LATERAL FR 24A AND FR 28	AF	GVI	MRB	6 YE	6 Y	E A		BASE	532100- 210-002	1 (	0.30	0.3	0.03	0.03	0	0.33	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
27	3-53	532180-01-2	134 137		AF	DET	MRB CPCP	6 YE	E 6 Y	E 6 YE		BASE	532100- 200-013	1 (	0.36 0.36 0.36 0.36	1.44	0.03	0.03	2.00	3.47	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
28	3-53	533136-01-1	147 148	MAIN LANDING GEAR BAY	AF	GVI	MRB	6 YE	6 Y	E A		BASE	533100- 210-023		0.10 0.10	0.2	0.02 0.02	0.04	0	0.24	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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29	3-53	533151-01-1	148 191 192 195	KEELBEAM BOX  DETAILED INSPECTION OF KEELBEAM BOX  NOTE: INSPECTION BETWEEN FR 35 AND FR 47.	AF	DET	MRB CPCP	6 Y	≣ 6 Y	ΈŽ	9 1	BASE	53310 210-00		0.30 0.30 0.30 0.30 0.30 0.30	1.8	0.47 0.26 0.36 0.10 0.05 0.06	1.3	0	3.1	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
30	3-53	533153-02-1	191 192	PRESSURE BULKHEAD AT FR 35 AFT FACE  GENERAL VISUAL INSPECTION OF PRESSURE BULKHEAD AFT FACE AND LOWER SKIN OF PRESSURE DECK LOWER SURFACE  NOTE: INSPECTION AT FR 35 AND LOWER SKIN OF PRESSURE DECK LOWER SURFACE, BETWEEN FR 35 AND FR 36.	AF	GVI	MRB CPCP	6 Y	≣ 6 Y	Έ	9	RASE	53310 210-80		0.15 0.15		0.15 0.10	0.25	0	0.55	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
31	3-53	533154-01-1	147 148	MLG DOORS FITTINGS  DETAILED INSPECTION OF HINGE AND ACTUATOR FITTINGS FOR MLG DOORS AT KEELBEAM	AF	DET	MRB	6 Y	≣ 6 Y	Έ	0	RASE	53310 210-01		0.20 0.20	0.4	0.02 0.02	0.04	0	0.44	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
32	3-53	534107-01-1		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.	AF	DET	MRB CPCP	6 Y	≣ 6 Y	Έ	<u> </u>	RASE	53410 210-01		2.00 2.00	4	0	0	36.02	40.02	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
33	3-53	534135-01-4	261 262 263 264	AFT PAX/CREW DOOR CUTOUT  DETAILED 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.	AF	DET	MRB CPCP	6 Y	≣ 6 Y	Έ	J - 0	BASE	53410 210-00		0.50 0.50 0.50 0.50	2	0.02 0.02	0.04	09:0	2.64	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
34	3-53	534143-01-3	261 262	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	AF	DET	MRB CPCP	6 Y	≣ 6 Y	Έ	1 0	BASE	53410 210-83		0.20 0.20	0.4	0.02 0.02	0.04	09:0	1.04	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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35	3-53	534144-01-1	171 172	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	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	534100- 210-030		0.50 0.50	-	0.02 0.04	0.06	0:30	1.36	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
36	3-53	534147-01-1	251 252 261 262	FLOOR STRUCTURE FR 47 TO 70  DETAILED INSPECTION OF CABIN FLOOR STRUCTURE, BELOW AND 0.5M AROUND GALLEYS AND TOILETS  NOTE: - INSPECTION FROM FR 47 TO FR 70, EXCEPT AREA BETWEEN FR 66 AND FR 68 AND LATERAL SHEAR PLATES BETWEEN FR 68 AND FR 70.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	534100- 210-037	1 1 1	2.68 2.68 2.68 2.68	10.72	0	0	30.00	40.72	BMX	AP-BOL Added as per latest LDND
37	3-53	534148-01-1	190	FUSELAGE UNDER BELLY FAIRING  GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL  SURFACE, AND BELLY FAIRING SUPPORT STRUCTURE BETWEEN  FR 30 AND FR 53, UNDER THE BELLY FAIRING	AF	GVI	MRB CPCP	6 YE	6 YE	6 YE		BASE	534100- 210-802	1	4.00	4	0	0	2.15	6.15	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
38	3-53	534160-01-3	152	AFT CARGO DOOR CUTOUT LATERAL FRAMES  GENERAL VISUAL INSPECTION OF AFT CARGO DOOR CUTOUT, VISIBLE PART OF LATERAL FRAMES.  NOTE: INSPECTION OF FR 52A AND FR 56.	AF	GVI	MRB CPCP	6 YE	6 YE	6 YE		BASE	534100- 210-803	1	0.15	0.15	0.02	0.02	0	0.17	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
39	3-53	534167-02-1	162	BULK CARGO DOOR STOP FITTING  GENERAL VISUAL INSPECTION OF BULK CARGO DOOR STOP FITTINGS INCLUDING VISIBLE PART OF LATERAL FR 60 AND FR 62.  NOTE: TPS APPLICATION IS LIMITED TO THE VISIBLE PART OF THE LATERAL BULK CARGO DOOR FRAMES.	AF	GVI	MRB CPCP	6 YE	6 YE	6 YE		BASE	534100- 210-805	1	0.10	0.1	0.03	0.03	0:30	0.43	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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40	3-53	534195-01-2	261 262	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. THRESHOLD: - FOR PRE 35792 OR PRE 35882 OR PRE 36309 PRE SB 53-1194 OR PRE 36309 PRE 53-1207 AIRCRAFT RETROFITTED, THRESHOLD IS TO BE COUNTED FROM SB 53-1194 AND SB 53-1207 EMBODIMENT.	AF	DET	MRB CPCP	6 Y	/E 6	S YE	6 YE	1	534 210-		0.33 0.33	0.66	0.02 0.02	0.04	5.50	6.2	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
41	3-53	535101-01-1	311 312	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	AF	DET	MRB CPCP	6 Y	⁄Ε 6	S YE	6 YE		535 210-		0.60 0.60	1.2	0.02	0.02	1.30	2.52	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
42	3-53	535121-01-1	171 172	REAR PRESSURE BULKHEAD BLW CABIN FLOOR  DETAILED INSPECTION OF REAR PRESSURE BULKHEAD, FORWARD FACE, BELOW CABIN FLOOR LEVEL	AF	DET	MRB	6 Y	⁄E 6	S YE	6 YE	1	535° 210-		0.60 0.60	1.2	0.02	0.02	0	1.22	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
43	3-55	551001-01-1	333 343	THS JACK FITTING  DETAILED INSPECTION OF HORIZONTAL STABILIZER, JACK FITTING AND SURROUNDING EXTERNAL STRUCTURE	AF	DET	MRB	6 Y	/E 6	S YE	6 YE	1	5516 200-		0.20 0.20	0.4	0.02	0.02	0	0.42	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
44	3-55	551010-01-1	333 343	THS SUPPORT AND ATTACH FITTINGS  DETAILED INSPECTION OF HORIZONTAL STABILIZER, REAR SUPPORT FITTINGS, UPPER AND LOWER ATTACH FITTINGS AND SURROUNDING EXTERNAL STRUCTURE, LH/RH	ΑF	DET	MRB	6 Y	⁄Ε 6	S YE	6 YE	1	5516 200-		0.25 0.25	0.5	0.03	0.03	0	0.53	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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45	3-55	551020-01-1	334 344	ELEVATOR HINGE SUPPORTS AND FITTINGS  DETAILED INSPECTION OF HORIZONTAL STABILIZER, HINGE FITTINGS AND SUPPORT RIBS AND ACTUATOR FITTINGS FOR THE ELEVATOR, LH/RH	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	551600- 200-004	1	0.75 0.75		0.63 0.63	1.26	0	2.76	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
46	3-55	552002-01-1	335 345	ELEVATOR HINGE SUPPORT AND ACT. FTG.  DETAILED INSPECTION OF ELEVATOR, HINGE FITTINGS AND  ACTUATOR FITTINGS, LH/RH	AF	DET	MRB	6 YE	6 YE	e YE		BASE	552000- 200-003	1	0.75 0.75		0.28 0.28	0.56	0	2.06	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
47	3-55	552004-01-1	300	ELEVATOR SKIN PANELS  SPECIAL DETAILED INSPECTION (TAP TEST) OF ELEVATOR, TOP AND BOTTOM SKIN PANELS IN AREA OF HINGE SUPPORTS 2, 3 AND 4 AND ACTUATOR FITTINGS 1 AND 2, LH/RH	TON	SDI	MRB	6 YE	6 YE	6 YE		BASE	552000- 200-001	1	1.00	-	0	0	0	1	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
48	3-55	553004-01-1	323	VERT STABILIZER ATTACH FITTINGS  DETAILED INSPECTION OF VERTICAL STABILIZER, ATTACH FITTINGS, INCLUDING LOAD INTRODUCTION AREA AT SKIN PANELS	AF	DET	MRB	6 YE	6 YE	6 YE		BASE	553600- 210-001	1	0.30	0.3	0.26	0.26	0	0.56	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
49	3-55	553005-01-1	325	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)	AF	DET	MRB	6 YE	6 YE	6 YE		BASE	553000- 210-001	1	0.20	0.2	0.04	0.04	0	0.24	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
50	3-55	553006-01-2	325	RUDDER HINGE ARM 6 AND 7  DETAILED INSPECTION OF RUDDER HINGE ARM 6 AND 7	AF	DET	MRB	6 YE	6 YE	6 YE		BASE	553000- 210-002	1	0.15	0.15	0.37	0.37	0	0.52	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
51	3-55	554003-01-1	300	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.	TON	IOS	MRB	6 YE	6 YE	E YE		BASE	554000- 210-001	1	1.00	1	0	0	0	1	BMX	Applicability Revised but No effect on PIA As per MPD 4 7 R-I # 13  Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
52	3-55	554003-02-1	300	SPECIAL DETAILED INSPECTION OF RUDDER SIDE PANELS, IN AREA OF RUDDER BEARINGS AND IN THE BOOSTER AREA, LH/RH	AF	NDT		6 YE	6 YE	6 YE		BASE									BMX	New Task added as per AMM Rev Nov 2021

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53	3-55	554005-01-1	326	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)  NOTE: ON A/C POST SB 55-1030 ONLY RUDDER ACTUATOR ATTACH FITTINGS (ACTUATOR 1, 2 AND 3) TO BE INSPECTED.	AF	DET	MRB CPCP	6 Y	≣ 6 Y	m 6 YE		BASE	554000- 210-004	1	0.20	0.2	0.04	0.04	0	0.24	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
54	3-55	554006-01-1	326	RUDDER ATTACH FITTING 6 AND 7 DETAILED INSPECTION OF RUDDER ATTACH FITTING 6 AND 7	AF	DET	MRB	ට් 6 Y	≣ 6 Y	m 6 YE		BASE	554000- 210-005	1	0.15	0.15	0.22	0.22	0	0.37	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
55	3-55	554008-01-1	300	RUDDER SIDE PANELS  SPECIAL DETAILED INSPECTION (THERMOGRAPHIC) OF THE HONEYCOMB CORE OF THE RUDDER SIDE PANELS, LH / RH.	NDT	SDI	MRB	6 Y	≣ 6 Y	E YE		BASE	554000- 220-001	1	2.50	2.5	0	0	0	2.5	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
56	3-55	554009-01-1	300	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.	NDT	IOS	MRB	6 Y	≣ 6 Y	E 9		BASE	554000- 210-006	1	4.66	4.66	0	0	0	4.66	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
57	3-56	562101-01-1	221 222 231 232 241 242 251 252 261 262	WINDOW PANES	AF	DET	MRB	6 Y	≣ 6 Y	E 8		BASE	562113- 200-001	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.60	12	0.02	0.02	0	12.02	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
58	3-57	571122-01-1	147 148	CENTER WING BOX REAR SPAR  DETAILED INSPECTION OF CENTER WING BOX, REAR SPAR AFT FACE	AF	DET	MRB	ئے اگر 6 Y	≣ 6 Y	m 6 YE		BASE	571000- 200-012	1	0.75 0.75	1.5	0.02 0.02	0.04	0	1.54	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
59	3-57	571154-01-1	195	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	AF	DET	MRB CPCP	6 Y	≣ 6 Y	Ē Ā		BASE	571000- 200-019	1 1 1	0.50 0.50 0.50 0.50	2	0.39 0.25 0.04 0.04	0.72	0	2.72	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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60	3-57	572049-01-3	500 600	OUTER WING BOTTOM SKIN DRAIN HOLES  DETAILED INSPECTION OF 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); MAGNETIC LEVEL INDICATOR  HOLE ADJACENT TO RIB 6; MLG PICK UP RAIL HOLE FORWARD  OF REAR SPAR INBOARD OF RIB 5	AF	DET	MRB CPCP	6 YE	6 YI	6 YE		BASE	574100- 200-003		0.10 0.10	0.2	0	0	0	2.0	XWB	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
61	3-57	572054-02-1	500 600	OUTER WING BOTTOM SKIN PUMP APERTURES  DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, LOWER  SURFACE AT HOLES ADJACENT TO FUEL PUMP APERTURES  BETWEEN RIB 1 AND RIB 2	AF	DET	MRB CPCP	6 YE	6 YE	E YE		BASE	572000- 220-805	1	0.13 0.13	0.26	0	0	0	0.26	XMB	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
62	3-57	572063-01-1	500 600	OUTER WING BOTTOM SKIN LWR SURFACE  DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, LOWER SURFACE, AREA COVERED BY FUEL PUMP WIRING HARNESS FAIRINGS.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	572000- 200-031		0.10 0.10	0.2	0	0	0	0.2	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
63	3-57	572065-01-1	571 671	OUTER WING TOP SKIN LOWER SURFACE  DETAILED INSPECTION OF OUTER WING, TOP SKIN, LOWER SURFACE, OVERHANG FROM RIB 1 TO GEAR SUPPORT RIB 5	AF	DET	MRB	6 YE	6 YI	6 YE		BASE	572100- 220-809	1	0.50 0.50	1	0	0	0	-	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
64	3-57	572066-01-1	571 574 671 674	OUTER WING TOP SKIN LOWER SURFACE  DETAILED INSPECTION OF OUTER WING, TOP SKIN, LOWER SURFACE, OVERHANG FROM GEAR SUPPORT RIB 5 TO RIB 8	AF	DET	MRB	6 YE	6 YI	6 YE		BASE	572100- 220-810	1 1 1	TBD TBD TBD TBD	0	0.04	0.08	0	80.0	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
65	3-57	572153-01-1		OUTER WING BOTTOM SKIN DRAIN HOLES  DETAILED INSPECTION OF 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	AF	DET	MRB CPCP	6 YE	6 YI	E YE		BASE	572100- 200-025	1	0.12 0.12	0.24	0	0	0	0.24	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
66	3-57	572164-01-1	500 600	OUTER WING BOTTOM SKIN FUEL DRAIN  DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER  SURFACE AT FUEL TANK WATER DRAIN HOLES BETWEEN RIB  15-16 AND RIB 22-23.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	574100- 200-005		0.17 0.17	0.34	0	0	0	0.34	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
67	3-57	572178-01-1	575 674	OUTER WING  DETAILED INSPECTION OF OUTER WING, TOP SKIN, LOWER  SURFACE, OVERHANG FROM RIB 8 TO RIB 11	AF	DET	MRB	6 YE	6 YI	6 YE		BASE	572100- 220-811	1 1 1	TBD TBD TBD TBD	0	0.09	0.17	0	0.17	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
68	3-57	572179-01-1	575 675	OUTER WING  DETAILED INSPECTION OF OUTER WING, TOP SKIN, LOWER  SURFACE, OVERHANG FROM RIB 11 TO RIB 27	AF	DET	мяв срср	6 YE	6 YE	6 YE	DUPLICAT E	BASE	572100- 220-812	1	TBD TBD	0	0.25 0.27	0.52	0	0.52	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
69	3-57	572607-01-1	533 631	FLAP TRACK BEAMS FWD SPIGOT ATTACH  DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS 2,3,4 FORWARD SPIGOT PINS, BOLTS AND FITTINGS.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	572600- 200-006	1 1 1 1 1	0.10 0.10 0.10 0.10 0.10 0.10	9	0.05 0.05 0.04 0.05 0.05 0.04	0.24	0	0.84	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
70	3-57	572610-02-1	533 631	FLAP TRACK BEAMS AFT SPIGOT  DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS 2,3,4 AFT SPIGOT	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	572600- 200-010	1 1 1 1 1	0.10 0.10 0.10 0.10 0.10 0.10	9.0	0.06	0.12	0.02	0.74	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
71	3-57	572651-01-2	571 671	OUTER WING REAR SPAR JACK FITTING  DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE RETRACTION JACK FITTING  NOTE: REMOVAL OF ACTUATOR AND BEARING ASSEMBLY NOT REQUIRED FOR POST 39730 OR POST 150311 AIRCRAFT.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	572600- 200-007	1	0.10 0.10	0.2	0	0	0	0.2	BMX	AP-BOL Added as per latest LDND
72	3-57	575121-01-1	590 675	TRAILING EDGE AILERON ACTUATOR FITTING  DETAILED INSPECTION OF OUTER WING, TRAILING EDGE,  AILERON, INBOARD AND OUTBOARD ACTUATOR FITTINGS	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	575100- 220-003	1 1 1	0.10 0.10 0.10 0.10	9.0	0.08	0.18	0	0.58	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
73	3-57	575151-02-1	573 574 673	TRAILING EDGE	AF	GVI	MRB CPCP	6 YE	6 YE	6 YE		BASE	575100- 210-804	1 1 1	0.12 0.12 0.12 0.12	0.48	0.06 0.04 0.06 0.04	0.2	0	0.68	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
74	3-57	575167-01-1	574 674	OUTER WING BOTTOM SKIN UPPER SURFACE  DETAILED INSPECTION OF 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.	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	575100- 200-011	1	0.10 0.10		0.04 0.04	0.08	0	0.28	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
75	3-57	575254-01-1	531 631	INBOARD FLAP TRACK 2 DRIVE LEVER  DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2, DRIVE LEVER	AF	DET	MRB CPCP	6 YE	6 YE	6 YE		BASE	575200- 200-006	1	0.10 0.10	0.2	0	0	0.04	0.24	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

o N		MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	JOB	PROCEDURE/ REFERENCE	MEN	TOTAL	TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
7	3-57	575354-01-1	533 632	OUTBOARD FLAP TRACK 3-4 DRIVE LEVERS  DETAILED INSPECTION OF OUTER WING OUTBOARD FLAP TRACK  3 AND 4 DRIVE LEVERS	AF	DET	MRB CPCP	6 YE	6 YE	6 YE	RASE	57	75300- 00-010	1 0. 1 0. 1 0. 1 0.	5	0.6	0	0	0.04	0.64	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
7	7-22	576107-01-1	500 600	AILERON UPPER AND LOWER EXTERNAL SKINS  DETAILED INSPECTION OF AILERON UPPER AND LOWER  EXTERNAL SKINS AT ATTACHMENT TO TRAILING EDGE AND  OUTBOARD CLOSING RIB	AF	DET	MRB CPCP	6 YE	6 YE	6 YE	RASE	57 20	76000- 00-005	1 0.9 1 0.9		1	0	0	0	1	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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1	3-52	521101-01-1	831 841	FWD PAX/CREW DOOR STOP ASSEMBLIES  DETAILED INSPECTION OF DOOR STOP ASSEMBLIES ON FORWARD PASSENGER/CREW DOOR, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	521100- 200-001	1	0.23 0.23	0.46	0.02 0.02	0.04	0	0.5	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
2	3-52	521301-01-1	832 842	AFT PAX/CREW DOOR STOP ASSEMBLIES  DETAILED INSPECTION OF DOOR STOP ASSEMBLIES ON AFT PASSENGER/CREW DOOR, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	521300- 200-001	1	0.23 0.23	0.46	0.02 0.02	0.04	0	0.5	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
3	3-52	523305-01-1	827	BULK CARGO DOOR FITTINGS AREA  DETAILED INSPECTION OF BULK CARGO COMPARTMENT DOOR STOP FITTINGS AND ATTACHMENT AREA, EXTERNAL AND INTERNAL	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	523311- 200-002	1	0.75	0.75	0.03	0.03	09:0	1.38	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
4	3-52	524111-01-1	811	FWD AVIONIC DOOR INTERNAL STRUCTURE  DETAILED INSPECTION OF FORWARD AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE, INCLUDING HINGE ARMS	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	524111- 200-001	1	0.30	0.3	0.02	0.02	0.20	0.52	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
5	3-53	531151-01-1	221 222	DOOR STOP FITTINGS  DETAILED INSPECTION OF DOOR STOP FITTINGS ON FR 16  AND FR 20, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 210-017	1	0.40 0.40	0.8	0.02 0.02	0.04	0:30	1.14	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
6	3-53	531161-01-1	123 124	NLG BAY ALL PANELS  GENERAL VISUAL INSPECTION OF NLG BAY, ALL PANELS, LH/RH	AF	GVI	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 210-803	1	0.20 0.20	0.4	0.02 0.02	0.04	0	0.44	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
7	3-53	531175-01-1	110	FWD FACE OF FRONT PRESSURE BULKHEAD  DETAILED INSPECTION OF FORWARD FACE OF FRONT PRESSURE BULKHEAD ATTACHED TO FR 1	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 210-040	1	0.30	0.3	0.02	0.02	1.30	1.62	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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8	3-53	531177-01-1	200	COCKPIT WINDSHIELD FRAME  DETAILED INSPECTION OF COCKPIT WINDSHIELD, EXTERNAL PORTION OF FRAMEWORK COVERED BY RETAINERS	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 210-042	1	0.30	0.3	0	0	2.00	2.3	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
9	3-53	531180-01-1	100	FWD PAX/CREW DOOR UNDER SCUFF-PLATE  DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR CUTOUT, UNDERNEATH THE SCUFF-PLATE, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 210-044	1	0.20	0.2	0.04	0.04	1.50	1.74	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
10	3-53	531186-01-1	211 212	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	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 210-046	1	1.00 1.00	2	0.02	0.02	0:30	2.32	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
11	3-53	531187-01-1	211 212	COCKPIT WINDOW FRAMES  DETAILED INSPECTION OF COCKPIT WINDOW FRAMES AND CLOSING PANELS, INTERNAL STRUCTURE (FR 12 AND FORWARD).	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 210-047	1	1.00 1.00	2	0.02	0.02	09:0	2.62	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
12	3-53	531188-01-1	211 212	COCKPIT FLOOR STRUCTURE  DETAILED INSPECTION OF COCKPIT FLOOR STRUCTURE, BETWEEN FR 1 AND FR 12	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 210-048	1	1.50 1.50	3	0	0	00.9	o	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
13	3-53	531190-01-2	221 222 231 232	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	AF	GVI	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 210-805	1 1 1	1.20 1.20 1.20 1.20	4.8	0	0	2.00	6.8	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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14	3-53	531191-01-1	121 122	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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 220-002		1.50 1.50	8	0.02	0.02	2.30	5.32	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
15	3-53	531192-01-1		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 FR 1 AND FR 12 AND AFT FACE OF PRESSURE BULKHEAD, FROM STRINGER 32, LH/RH TO BOTTOM CENTERLINE	AF	GVI	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 210-806	1 1	1.00 1.00 1.00 1.00	7	0.06	0.06	3.00	7.06	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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16	3-53	531193-01-1		FUSELAGE FR 21 TO 24  GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE AND FLOOR STRUCTURE, INCLUDING NLG BAY AFT FACE, BETWEEN FR 21 AND FR 24, BELOW CABIN FLOOR PANELS  NOTE: TPS MAY BE LIMITED TO FUSELAGE INTERNAL STRUCTURE BETWEEN FR 21 AND FR 24, FROM STRINGER 32, LH/RH TO BOTTOM CENTERLINE	AF	GVI	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 210-807		0.30 0.30	0.6	0.03	0.03	2.00	2.63	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
17	3-53	531198-01-1	125 126 221 222 223 224	NOSE FORWARD FUSELAGE  SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF FUSELAGE INTERNAL STRUCTURE, FROM FR 12 TO FR 14, UNDER HEAT EXCHANGER PANELS.	TON	SDI	MRB CPCP	12 YE	12 YE	12 YE		BASE	531100- 200-802	1 1	0.33 0.33 0.33 0.33 0.33 0.33	1.98	0	0	0	1.98	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
18	3-53	532102-01-1	231 232	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	AF	GVI	MRB CPCP	12 YE	12 YE	12 YE		BASE		2	1.50 1.50	9	0	0	2.00	8	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
19	3-53	532196-01-1	132	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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	532100- 200-005	1	1.00	-	0.03	0.03	0.10	1.13	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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20	3-53	533103-01-1	151 152	AFT PRESSURE BULKHEAD AFT FACE  DETAILED INSPECTION OF PRESSURE BULKHEAD AT FR 46, AFT FACE, INCLUDING VERTICAL BEAMS, ABOVE CARGO FLOOR LEVEL	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	533100- 210-008		0.77 0.77	1.54	0.05 0.03	0.08	34.32	35.94	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
21	3-53	533130-01-1	200	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	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	533100- 210-010	1	0.10	0.1	0	0	0.25	0.35	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
22	3-53	533131-01-1	200	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	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	533100- 210-011	1	0.30	0.3	0	0	1.00	1.3	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
23	3-53	533135-01-1	145 146	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	AF	GVI	MRB CPCP	12 YE	12 YE	12 YE		BASE	533100- 210-031		0.50 0.50	1	0	0	2.30	8.8	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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24	3-53	534111-01-1	200	ADF2 ANTENNA SKIN CUTOUT  DETAILED INSPECTION OF SKIN AROUND ADF2 ANTENNA CUTOUT, BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE  NOTE: INSPECTION BETWEEN FR 48 AND FR 49. FOR PRE 20053 AIRCRAFT RETROFITTED, THRESHOLD IS TO BE COUNTED FROM EMBODIMENT OF MOD 20053 VIA SB.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	534100- 210-002	1	0.30	0.3	o	0	0	0.3	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
25	3-53	534112-01-1	200	VHF3 ANTENNA SKIN CUTOUT  DETAILED INSPECTION OF SKIN AROUND VHF 3 ANTENNA CUTOUT, BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE  NOTE: INSPECTION BETWEEN FR 52 AND FR 53.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	534100- 210-019	1	0.30	0.3	0	0	0	0.3	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
26	3-53	534134-01-1	261 262	DOOR STOP FITTINGS FR 66 AND 68  DETAILED INSPECTION OF DOOR STOP FITTINGS ON FR 66  AND FR 68, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	534100- 210-029		0.25 0.25	0.5	0.02 0.02	0.04	0:30	0.84	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
27	3-53	534136-01-1	100	AFT PAX/CREW DOOR UNDER SCUFF-PLATE  DETAILED INSPECTION OF AFT PASSENGER/CREW  DOOR  CUTOUT, UNDERNEATH THE SCUFF PLATE, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	534100- 210-041	1	0.30	0.3	0.04	0.04	1.50	1.84	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
28	3-53	534146-01-1	251 252 261 262	CABIN FLOOR STRUCTURE FR 47 TO FR 70  GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS AND DOOR ENTRANCE AREA, FROM FR 47 TO FR 70	AF	GVI	MRB CPCP	12 YE	12 YE	12 YE		BASE	534100- 210-801	1 1 1	0.50 0.50 0.50 0.50	2	0	0	2.00	4	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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29	3-53	534152-01-2	252	AFT CARGO DOOR HINGE FITTINGS INTERNAL  DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AT  INTERNAL ATTACHMENT AREA OF AFT CARGO  DOOR HINGE FITTINGS, FROM FR 52 TO FR 57, BETWEEN  STRINGER 22  AND STRINGER 23	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	534100- 210-005	1	0.60	0.6	0.06	90.0	0.30	96.0	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
30	3-53	534153-01-2	152	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	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	534100- 210-006	1	0.40	0.4	0.02	0.02	5.67	6.09	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
31	3-53	534155-01-2	154	AFT CARGO DOOR ECCENTRIC BOLTS  DETAILED INSPECTION OF AFT CARGO DOOR ECCENTRIC BOLTS  OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 53  AND FR 55A (6 PLACES)	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	534100- 210-025	1	0.27	0.27	0.02	0.02	0.10	68:0	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
32	3-53	534169-01-1	162 164	FUSELAGE SKIN UNDER SCUFF PLATE  DETAILED INSPECTION OF FUSELAGE SKIN UNDER BULK CARGO DOOR SCUFF PLATE.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	534100- 210-007		0.10 0.10	0.2	0.03	0.03	1.50	1.73	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
33	3-53		311 312	FUSELAGE SKIN AT THS CUTOUT  DETAILED INSPECTION OF FUSELAGE SKIN AT  HORIZONTAL  STABILIZER CUTOUT AT FORWARD, UPPER AND  LOWER  CORNERS, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	535100- 210-004		0.20 0.20	0.4	0.10 0.10	0.2	0	9.0	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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34	3-53	535115-01-1	311 312	FR 74 SPLICES  DETAILED INSPECTION OF FR 74, SPLICES AT  STRINGER 12  AND STRINGER 19, LH/RH, INTERNAL STRUCTURE	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	535100- 210-005	1	0.90 0.90	1.8	0.02	0.02	0	1.82	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
35	3-53	535117-01-1		HORIZONTAL STABILIZER ATTACHMENT  DETAILED INSPECTION OF HORIZONTAL STABILIZER ATTACHMENT AND BACK UP STRUCTURE AT FR 77, FROM STRINGER 8 TO STRINGER 21, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	535100- 210-007	1	0.90 0.90	1.8	0.05	0.05	0	1.85	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
36	3-53	535123-01-1	261 262	REAR PRESSURE BULKHEAD ABV CABIN FLOOR  DETAILED INSPECTION OF REAR PRESSURE BULKHEAD, FORWARD FACE, ABOVE CABIN FLOOR LEVEL	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	535100- 210-008	1	0.40 0.40	0.4	0	0	28.30	28.7	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
37	3-53	535126-01-1	323	FUSELAGE AND VERT STAB ATTACH FITTINGS  GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE AND VERTICAL STABILIZER ATTACHMENT FITTING, UNDERNEATH VERTICAL STABILIZER/FUSELAGE FAIRINGS	AF	GVI	MRB CPCP	12 YE	12 YE	12 YE		BASE	535100- 210-018	1	0.20	0.2	0	0	0	0.2	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
38	3-53		311 312 313 314	TAIL CONE ATTACH FITTINGS  DETAILED INSPECTION OF TAIL CONE ATTACHMENT FITTINGS  AT FR 77 AND FR 78	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	535100- 210-009	1 1 1	0.30 0.30 0.30 0.30	1.2	0.03	0.03	0	1.23	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
39	3-54	545104-01-1	415 425	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	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	545100- 200-027		0.50 0.50	1	0.12 0.12	0.24	0	1.24	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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40	3-54	545104-02-1		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	NDT	IOS	MRB CPCP	12 YE	12 YE	12 YE		BASE	545100- 200-028	1	0.75 0.75	1.5	0.12 0.12	0.24	0	1.74	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
41	3-54	545106-01-1	415 425	PYLON LWR SPAR  DETAILED INSPECTION OF PYLON, LOWER SPAR, BETWEEN RIB 1 AND RIB 10, LOWER SURFACE	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	545100- 200-004	1	0.50 0.50	-	0.42 0.42	0.84	0	1.84	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
42	3-54	545116-01-1	415 425	PYLON/WING ATTACH FITTING RIB 4  DETAILED INSPECTION OF SHACKLES, SLEEVES AND BOLTS OF PYLON TO WING ATTACHMENT FITTINGS AT RIB 4	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	545100- 200-009		0.30 0.30	9.0	0	0	32.10	32.7	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
43	3-54	545117-01-4	415 425	PYLON SPIGOT  DETAILED INSPECTION OF PYLON SPIGOT RECEPTACLE UPPER SURFACE, INCLUDING FITTING BORE, AND UPPER SPAR SURROUNDING SURFACE	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	545100- 200-010		0.70 0.70		0.21 0.26	0.47	2.00	3.87	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
44	3-54	545124-01-1	415 425	PYLON/WING AFT ATTACH FITTING SLEEVES  DETAILED INSPECTION OF PYLON TO WING AFT ATTACHMENT FITTING, SLEEVES AND BOLTS	AF	DET	MRB CPCP	12 YE	12 YE	12 YE	DUPLICATE	BASE	545100- 200-014	1	0.20 0.20	0.4	0	0	32.10	32.5	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
45	3-54	545156-01-6	415 425	PYLON UPPER SPARS UPPER SURFACE  DETAILED INSPECTION OF PYLON, UPPER SPARS,  UPPER  SURFACE, FROM FORWARD OF RIB 1 TO RIB 10	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	545100- 200-021	1	0.35 0.35		0.36 0.41	0.77	29.0	2.14	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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46	3-54	545161-01-2	415 425	PYLON UPPER SPAR LOWER SURFACE  DETAILED INSPECTION OF PYLON, UPPER SPAR, LOWER SURFACE, FORWARD OF RIB 1	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	545100- 200-022	1	0.50 0.50	-	0.32 0.32	0.64	0	1.64	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
47	3-54	545162-01-2	415 425	PYLON UPPER SPAR LOWER SURFACE  DETAILED INSPECTION OF PYLON, UPPER SPAR, LOWER 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 545162-02-2	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	545100- 200-023		0.60 0.60	1.2	0.12 0.12	0.24	0	1.44	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
48	3-54	545162-02-2	415 425	PYLON UPPER SPAR LOWER SURFACE  SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF PYLON, UPPER SPAR, LOWER SURFACE, BETWEEN RIB 1 AND RIB 2, RIB 3 AND RIB 4, AND RIB 8 AND RIB 10.  NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 545162-01-2.	NDT	IOS	MRB CPCP	12 YE	12 YE	12 YE		BASE	545100- 200-024		0.75 0.75	1.5	0.12 0.12	0.24	0	1.74	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
49	3-54	545170-01-1	415 425	PYLON PYRAMID MATING FACE  DETAILED INSPECTION OF PYLON, PYRAMID  MATING FACE  WITH THE ENGINE FORWARD MOUNT FITTING	AF	DET	MRB CPCP	12 YE	12 YE	12 YE	DUPLICATE	BASE	545100- 200-025		0.10 0.10	0.2	0	0	32.00	32.2	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
50	3-54	545171-01-1	415 425	PYLON ENGINE AFT ATTACHMENT BEAM  DETAILED INSPECTION OF PYLON, ENGINE AFT ATTACHMENT BEAM MATING FACE WITH THE ENGINE AFT MOUNT FITTING	AF	DET	MRB CPCP	12 YE	12 YE	12 YE	DUPLICATE	BASE	545100- 200-026		0.15 0.15	0.3	0	0	32.00	32.3	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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51	3-55	551012-01-1	333	THS SPARBOX INTERNAL STRUCTURE  DETAILED INSPECTION OF HORIZONTAL STABILIZER, INTERNAL STRUCTURE OF TORQUE BOX, INBOARD OF FUSELAGE FAIRINGS	AF	DET	MRB	12 YE	12 YE	12 YE		BASE	551000- 210-001		0.15 0.15	0.3	0.05	0.05	0.03	0.38	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
52	3-55	551019-01-1	333	THS TORQUE BOX INTERNAL STRUCTURE  DETAILED INSPECTION OF HORIZONTAL STABILIZER, INTERNAL STRUCTURE OF TORQUE BOX, OUTBOARD OF FUSELAGE FAIRINGS, LH/RH	AF	DET	MRB	12 YE	12 YE	12 YE		BASE	551000- 210-002		0.30 0.30	9.0	1.83 1.83	3.66	0.03	4.29	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
53	3-55	552005-01-1	335 345	ELEVATOR PANELS INTERNAL STRUCTURE  DETAILED INSPECTION OF ELEVATOR PANELS, INTERNAL STRUCTURE AS FAR AS VISIBLE, LH/RH	AF	DET	MRB	12 YE	12 YE	12 YE		BASE	552000- 200-002		0.75 0.75		0.63 0.63	1.26	0.03	2.79	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
54	3-55	552006-01-2	335 345	ELEVATOR OUTBOARD RIB  DETAILED INSPECTION OF ELEVATOR OUTBOARD RIB, EXTERNAL SURFACE, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	552000- 200-005		0.30 0.30		0.13 0.13	0.26	0	0.86	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
55	3-55	553003-01-1	322 323	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	AF	DET	MRB	12 YE	12 YE	12 YE		BASE	553000- 200-001	1 1	0.75 0.75 0.75 0.75	8	0.35 1.06 0.26 0.52	2.19	0.03	5.22	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
56	3-55	554004-01-1	326	RUDDER SIDE PANELS INTERNAL SURFACES  DETAILED INSPECTION OF RUDDER SIDE PANELS, INTERNAL SURFACES  NOTE: ALTERNATIVE ACCESS: 325AR 325BR 325CR 325DR 325ER 326AT	AF	DET	MRB	12 YE	12 YE	12 YE		BASE	554000- 210-003	1	0.50	0.5	0.22	0.22	0.03	0.75	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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57	3-57	571109-01-1	147 148	CENTER WING BOX REAR SPAR  DETAILED INSPECTION OF CENTER WING BOX, REAR SPAR, AROUND ACCESS DOOR CUTOUTS	ΑF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	571000- 200-004		0.19 0.19	0.38	0.05 0.05	0.1	0	0.48	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
58	3-57	571155-01-1	191 192 195 196	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	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	571000- 200-016	1 1	0.40 0.40 0.40 0.40	1.6	0.47 0.35 0.07 0.08	76.0	9.00	11.57	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
59	3-57	571156-01-1	137 138	CENTER WING BOX FRONT SPAR  DETAILED INSPECTION OF CENTER WING BOX, FRONT SPAR, FORWARD FACE	ΑF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	571000- 200-020		0.40 0.40	0.8	0.03	0.03	09:0	1.43	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
60	3-57	571157-01-1	145 146	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	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	571000- 200-021		0.75 0.75	1.5	0	0	2.00	3.5	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
61	3-57	571199-01-1	540 640	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	AF	DET	MRB CPCP	12 YE	12 YE	12 YE	DUPLICATE	BASE	571000- 200-022		0.25 0.25	0.5	0.10 0.10	0.2	0	2'0	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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62	3-57	572002-01-1	540 640	OUTER WING FRONT SPAR ROOT JOINT FTG  DETAILED INSPECTION OF OUTER WING, FRONT SPAR, AFT FACE, UPPER AND LOWER ROOT JOINT FITTINGS	AF	DET	MRB CPCP	12 YE	12 YE	12 YE	DUPLICATE	BASE	572000- 200-003	1	0.20 0.20	0.4	0.08 0.08	0.16	0	0.56	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
63	3-57	572022-01-1	521 540 621 640	OUTER WING TOP SKIN LWR SURFACE  DETAILED INSPECTION OF OUTER WING, TOP SKIN, LOWER  SURFACE PYLON REINFORCING PLATE	AF	DET	MRB CPCP	12 YE	12 YE	12 YE	DUPLICATE	BASE	572000- 200-011	1 1 1	0.15 0.15 0.15 0.15	9.0	0.08 0.12 0.08 0.12	0.4	0	1	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
64	3-57	572052-01-1	540 640	OUTER WING BOTTOM SKIN ROOT JOINT FTG  DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ROOT JOINT FITTINGS ON STRINGER 8 AND STRINGER 11	AF	DET	MRB CPCP	12 YE	12 YE	12 YE	DUPLICATE	BASE	572000- 200-025	1	0.10 0.10	0.2	0.10 0.10	0.2	0	0.4	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
65	3-57	572106-01-1	522 622	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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	572100- 200-007	1	0.30 0.30	9.0	0.31 0.31	0.62	0	1.22	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
66	3-57	572161-01-11	540 550 560 640 650 660	MAIN STRUCTURE  DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN,  ACCESS DOORS BETWEEN RIB 13 AND RIB 27	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	572100- 200-030	1 1 1 1 1	0.10 0.10 0.10 0.10 0.10 0.10	9.0	0.77 0.27 0.05 0.64 0.23 0.05	2.01	0	2.61	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
67	3-57	572650-01-1	571 671	OUTER WING REAR SPAR SIDESTAY FITTING  DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE SIDESTAY FITTING	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	572600- 200-008	1	0.20 0.20	0.4	0	0	0	0.4	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
68	3-57	572652-01-1	571 671	OUTER WING  GENERAL VISUAL INSPECTION OF OUTER WING, REAR SPAR, AFT FACE, FORWARD PINTLE FITTING	AF	GVI	MRB CPCP	12 YE	12 YE	12 YE		BASE	572600- 210-802	1	0.07 0.07	0.14	0	0	0	0.14	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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69	3-57	572653-01-1	531 532 533 631 632 633	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	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	572600- 200-001	1 1 1	0.10 0.10 0.10 0.10 0.10 0.10	9.0	0.07 0.07 0.06 0.07 0.07 0.06	0.4	0	1-	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
70	3-57	572656-01-1	500 600	OUTER WING PYLON SPIGOT  DETAILED INSPECTION OF OUTER WING, PYLON SPIGOT FITTING	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	572600- 200-002		0.10 0.10	0.2	0	0	2.00	2.2	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
71	3-57	572657-01-1	500 600	OUTER WING PYLON AFT FITTING LUG DETAILED INSPECTION OF OUTER WING, AFT PYLON ATTACHMENT FITTING LUG	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	572600- 200-003		0.10 0.10	0.2	0	0	0	0.2	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
72	3-57		531 532 533 631 632 633	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	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	572600- 200-009	1 1 1	0.10 0.10 0.10 0.10 0.10 0.10	9.0	0.05 0.05 0.04 0.05 0.05 0.04	0.28	0	0.88	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
73	3-57	574204-01-1	500 600	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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	574200- 200-004		0.20 0.20	0.4	0	0	0.02	0.42	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

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74	3-57	574204-02-1		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).	NDT	SDI	MRB CPCP	12 YE	12 YE	12 YE		BASE	574200- 200-005		0.40 0.40	0.8	0	0	0.02	0.82	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
75	3-57	574304-01-1		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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	574300- 200-002		0.10 0.10	0.2	0	0	0.02	0.22	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
76	3-57	574304-02-2	500 600	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.	TON	SDI	MRB CPCP	12 YE	12 YE	12 YE		BASE	574300- 200-003		0.40 0.40	0.8	0	0	0.02	0.82	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
77	3-57	574404-01-1	500 600	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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	574400- 200-007		0.50 0.50	1	0	0	0.02	1.02	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
78	3-57	574404-02-1	500 600	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.	TON	IOS	MRB CPCP	12 YE	12 YE	12 YE		BASE	574400- 200-008		0.10 0.10	0.2	0	0	0.02	0.22	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
79	3-57	574504-01-1	500 600	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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	574500- 200-005		0.50 0.50	1	0	0	0.02	1.02	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
80	3-57	574504-02-1	500 600	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.	TON	SDI	MRB CPCP	12 YE	12 YE	12 YE		BASE	574500- 200-006		0.10 0.10	0.2	0	0	0.02	0.22	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
81	3-57	574604-01-1	500 600	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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	574600- 200-005		0.10 0.10	0.2	0	0	0.02	0.22		Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
82	3-57	574604-02-1	500 600	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.	NDT	IOS	MRB CPCP	12 YE	12 YE	12 YE		BASE	574600- 200-006		0.50 0.50	1	0	0	0.02	1.02	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
83	3-57	575101-01-1	531 532 533 631 632 633	TRAILING EDGE FLAP ACTUATOR BRACKETS  DETAILED INSPECTION OF OUTER WING, TRAILING EDGE FLAP  ACTUATOR BRACKETS AT FLAP TRACKS 2,3 AND 4	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575100- 220-004	1 1 1	0.30 0.30 0.30 0.30 0.30 0.30	1.8	0.02 0.02 0.02 0.02 0.02 0.02	0.12	0	1.92	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
84	3-57	575104-01-1	500 600	TRAILING EDGE SPOILER 1 HINGE FITTINGS  DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, SPOILER 1 ACTUATOR AND HINGE FITTINGS	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575100- 220-006		0.30 0.30	9:0	0	0	0.04	0.64		Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
85	3-57	575106-03-1	574 575 582 583 584 585 586 674 675 682 683 684 685 686	TRAILING EDGE SPOILERS HINGE PINS  DETAILED INSPECTION OF OUTER WING TRAILING EDGE SPOILERS 1,2,3,4 AND 5 HINGE PINS	AF	DET	MRB CPCP	12 YE	12 YE	12 YE	DUPLICATE	BASE	575100- 210-002	1 1 1 1 1 1 1 1 1 1 1	0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20	2.8	0.02 0.08 0.02 0.02	0.2	0	ε	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
86	3-57	575119-01-1	575 590 675 690	TRAILING EDGE AILERON HINGE FITTINGS  DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON HINGE FITTINGS 1 TO 5 AND "A" FRAMES	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575100- 220-001	1 1	0.13 0.13 0.13 0.13	.52	0.20 0.21	0.41	0	0.93	BMX	
87	3-57	575140-01-1	147 148	FLAP TRACK 1  DETAILED INSPECTION OF FLAP TRACK 1, INCLUDING ATTACHMENT BRACKETS TO FUSELAGE, STRUT, CARRIAGE AND SWINGING LINK (PENDULUM), LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575100- 200-003		0.30 0.30	9.0	0.14 0.14	0.28	0.02	6:0	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
88	3-57	575142-01-1	147 148	INBOARD FLAP ACTUATOR DRIVE ARM  DETAILED INSPECTION OF INBOARD FLAP, INBOARD ACTUATOR DRIVE ARM, DRIVE STRUT AND OUTER PART OF TRUNNION, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575100- 200-004		0.30 0.30	9.0	0.02 0.02	0.04	0.02	99.0	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
89	3-57	575203-01-1	581 681	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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575200- 200-007		0.30 0.30	9.0	0	0	0.02	0.62	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
90	3-57	575203-02-1	581 681	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.	TON	IDS	MRB CPCP	12 YE	12 YE	12 YE		BASE	575200- 220-006		1.00	2	0	0	0.19	2.19	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
91	3-57	575205-01-1		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	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575200- 200-008	1 1	0.50 0.50 0.50 0.50	2	0.05 0.05	0.1	0.02	2.12	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
92	3-57	575206-01-1	581 681	INBOARD FLAP INTERNAL BRACKETS  SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF INBOARD FLAP, INTERNAL BRACKETS AT TRACK 2, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES	NDT	SDI	MRB CPCP	12 YE	12 YE	12 YE		BASE	575200- 220-008	1	1.00	2	0.05 0.05	0.1	0.19	2.29	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
93	3-57	575207-01-1	531 581 631 681	INBOARD FLAP CARRIAGE ATTACH BRACKET  DETAILED INSPECTION OF INBOARD FLAP, FLAP TO CARRIAGE ATTACHMENT BRACKET AT TRACK 2, INCLUDING SURROUNDING SKIN, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575200- 200-009	1 1	0.10 0.10 0.10 0.10	0.4	0.05 0.05	0.1	0.02	0.52	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
94	3-57	575209-01-1	477 487 581 681	INBOARD FLAP ATTACH BRACKET OF FAIRING  DETAILED INSPECTION OF INBOARD FLAP, ATTACHMENT BRACKET OF PYLON AFT FAIRING, INCLUDING SURROUNDING SKIN, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575200- 200-002	1 1	0.10 0.10 0.10 0.10	0.4	0	0	0	9.0	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
95	3-57	575210-01-1	581	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	TON	SDI	MRB CPCP	12 YE	12 YE	12 YE		BASE	575200- 200-003	1	1.00	2	0	0	0.19	2.19	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
96	3-57	575211-01-1	681	INBOARD FLAP END RIB  DETAILED INSPECTION OF INBOARD FLAP, END RIB, INCLUDING ROLLER AND INTERCONNECTION STRUT ATTACHMENT BRACKET, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575200- 200-004		0.45 0.45	0.9	0	0	0.02	0.92	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	ТНВЕЅНОГD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
97	3-57	575250-01-1	500 600	INBOARD FLAP TRACK 2 CARRIAGE  DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2 CARRIAGE FORGING	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575200- 200-005		0.10 0.10	0.2	0	0	0.02	0.22	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
98	3-57	575307-01-1		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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575300- 200-003		0.30 0.30	0.6	0	0	0.02	0.62	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
99	3-57	575307-02-1	587 687	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.	TDN	SDI	MRB CPCP	12 YE	12 YE	12 YE		BASE	575300- 220-002		0.75 0.75	1.5	0	0	0.19	1.69	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
100	3-57	575309-01-4	532 587 632 687	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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575300- 200-005	1 1 1 1	0.30 0.30 0.30 0.30	1.2	0.05 0.05	0.1	0.02	1.32	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
101	3-57	575309-02-4	532 587 632 687	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.	TON	IdS	MRB CPCP	12 YE	12 YE	12 YE		BASE	575300- 220-004	1 1	0.75 0.75 0.75 0.75	ဗ	0.05 0.05	0.1	0.19	3.29	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
102	3-57	575311-01-1	532 587 632 687	OUTBOARD FLAP TRACK 3 DRIVE LINKAGE  DETAILED INSPECTION OF OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 3, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575300- 200-007	1 1 1	0.30 0.30 0.30 0.30	1.2	0.05 0.05	0.1	0.02	1.32	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
103	3-57	575312-02-4	587 687	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.	TON	SDI	MRB CPCP	12 YE	12 YE	12 YE		BASE	575300- 220-005		0.75 0.75	1.5	0.05 0.05	0.1	0.19	1.79	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
104	3-57	575313-01-4	533 587 633 687	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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575300- 200-011	1 1	0.30 0.30 0.30 0.30	1.2	0.05 0.05	0.1	0.02	1.32	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
105	3-57	575313-02-4	533 587 633 687	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.	TON	SDI	MRB CPCP	12 YE	12 YE	12 YE		BASE	575300- 220-010	1 1	0.75 0.75 0.75 0.75	က	0.05 0.05	0.1	0.19	3.29	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
106	3-57	575315-01-4	533 587 633 687	OUTBOARD FLAP TRACK 4 DRIVE LINKAGE  DETAILED INSPECTION OF OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 4, LH/RH	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575300- 200-012	1 1	0.30 0.30 0.30 0.30	1.2	0.05 0.05	0.1	0.02	1.32	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
107	3-57	575316-01-4	587 687	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.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575300- 200-013		0.30 0.30	9.0	0.05 0.05	0.1	0.02	0.72	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
108	3-57	575316-02-4		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.	TON	IOS	MRB CPCP	12 YE	12 YE	12 YE		BASE	575300- 220-012		0.75 0.75	1.5	0.05 0.05	0.1	0.19	1.79	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
109	3-57	575350-01-1	532 533 632 633	OUTBOARD FLAP TRACK 3-4 CARRIAGE  DETAILED INSPECTION OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 CARRIAGE FORGINGS	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	575300- 200-009	1	0.10 0.10 0.10 0.10	0.4	0	0	0.02	0.42	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
110	3-57	576106-01-1	500 600	AILERON UPPER AND LOWER SKINS  DETAILED INSPECTION OF AILERON, UPPER AND LOWER SKINS, EXTERNAL SURFACE	AF	DET	MRB	12 YE	12 YE	12 YE		BASE	576000- 210-001	1 1	0.50 0.50	1	0	0	0	-	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
111	3-57	577001-01-6	500 600	SPOILER 1 FITTING  DETAILED INSPECTION OF SPOILER 1, CENTER HINGE FITTING AND ACTUATOR BRACKET	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	577100- 200-001	1 1	0.10 0.10	0.2	0	0	0.02	0.22	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
112	3-57	577002-01-1	500 600	SPOILER 1 SKINS OF CENTER FITTING  DETAILED INSPECTION OF SPOILER 1, UPPER AND LOWER  SKINS, IN REGION OF CENTER HINGE FITTING	AF	DET	MRB	12 YE	12 YE	12 YE		BASE	577100- 200-002	1 1	0.10 0.10	2.0	0	0	0.04	0.24	XMB	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
113	3-57	577003-01-1	500 600	SPOILER 1 SKINS AT TRAILING EDGE  DETAILED INSPECTION OF SPOILER 1, UPPER AND LOWER  SKINS, AT TRAILING EDGE AND INBOARD AND OUTBOARD EDGES	AF	DET	MRB	12 YE	12 YE	12 YE		BASE	577100- 200-003	1	0.20 0.20	0.4	0	0	0.02	0.42	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
114	3-57	577006-01-1	500 600	SPOILER 2-5 CENTRE FITTING  DETAILED INSPECTION OF SPOILER 2,3,4 AND 5, CENTER HINGE FITTINGS	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	577200- 200-002	1	0.10 0.10	0.2	0	0	0.04	0.24	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
115	3-57	577007-01-1	500 600	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	AF	DET	MRB	12 YE	12 YE	12 YE		BASE	577500- 200-001		0.10 0.10	0.2	0	0	0.04	0.24	XM8	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
116	3-57	577008-01-1	500 600	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	AF	DET	MRB	12 YE	12 YE	12 YE		BASE	577200- 200-003		0.80 0.80	1.6	0	0	0.04	1.64	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	SEC-ATA	MPD TASK NUMBER	ZONE	TASK DESCRIPTION	SKILL CODE	TASK CODE	SOURCE	THRESHOLD	INTERVAL	CONTROL	MARKING	SCHEDULING	JOB PROCEDURE/ REFERENCE	MEN	TASKM.H.	TOTAL TASK M.H	ACCESSM.H.	TOTAL ACCESSM.H	PREP.M.H.	TOTAL M.H= PREP.HR+TTL ACC.HR+TTL TASK MH	Effectivity	REMARKS
117	3-57	577009-01-1	500 600	SPOILERS 1 TO 5 EXTERNAL SURFACE  DETAILED INSPECTION OF SPOILERS 1 TO 5, UPPER  AND  LOWER SKINS, EXTERNAL SURFACE	AF	DET	MRB	12 YE	12 YE	12 YE		BASE	577100- 210-001	1 1	0.40 0.40	8.0	0	0	0.04	0.84	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
118	3-71	712111-02-1	435 436 445 446 451 461	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	EN	DET	MRB CPCP	12 YE	12 YE NOTE		DUPLICATE	BASE	712111- 210-042	1 1 1 1 1	0.50 0.50 0.50 0.50 0.50 0.50		0.02 0.04 0.02 0.04 0.26 0.26	0.64	32.00	35.64	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
119	3-71	712211-01-1	451 453 454 461 463 464	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	EN	DET	MRB CPCP	12 YE	12 YE NOTE		DUPLICATE	BASE	712211- 210-040	1 1 1 1 1 1	0.50 0.50 0.50 0.50 0.50 0.50	ε	0.06 0.02 0.24 0.06 0.02 0.24	0.64	32.00	35.64	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
120	3-78	783004-02-1	451 452 461 462	THRUST REVERSER FORWARD FRAME  DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME AT ACTUATOR ATTACHMENT	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	783200- 210-046	1 1 1	0.20 0.20 0.20 0.20 0.20	0.8	0.08 0.24 0.08 0.24	0.64	0	1.44	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added
121	3-78	783200-02-1	415 425 451 452 461 462	"C" DUCT HINGE FITTING  DETAILED INSPECTION OF "C" DUCT HINGE FITTINGS AND SURROUNDING STRUCTURE.	AF	DET	MRB CPCP	12 YE	12 YE	12 YE		BASE	783200- 210-827	1 1 1 1 1	0.49 0.49 0.49 0.49 0.49 0.49		0.08 0.24 0.08 0.24	0.64	0	3.58	BMX	Applicability Revised Newly inducted Aircraft AP-BOK & AP-BOL Added

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
		HIRF/LIGHTNING PROTECTION-WING		
1	200001-02-1	CHECK THAT THE CONNECTOR IS CORRECTLY TIGHTENED BY MEASUREMENT OF THE RESISTANCE WITH A LOOP TESTER: - 4005VC, 4007VC, 4009VC, 4011VC, LH SIDE	72 MO	72 MO
		- 4013VC, 4015VC, 4017VC, 4019VC, LH SIDE - 4006VC, 4008VC, 4010VC, 4012VC, RH SIDE - 4014VC, 4016VC, 4018VC, 4020VC, RH SIDE		
2	200003-01-1	GVI OF ELEMENTS	72 MO	72 MO
3	200003-02-1	GVI OF ELEMENTS	72 MO	72 MO
4	200003-03-1	GVI OF ELEMENTS FORWARD AVIONIC COMPARTMENT	72 MO	72 MO
5	200121-03-1	GENERAL VISUAL INSPECTION OF 90, 108, 109 VU IN THE FORWARD AVIONIC COMPARTMENT (EWIS)	72 MO	72 MO
6	200121-04-1	DVI EWIS FWD AV comp	72 MO	72 MO
7	200125-01-1	Cleaning of EWIS in AV comp	72 MO	72 MO
8	200125-05-1	LATERAL AVIONIC COMPARTMENT  GENERAL VISUAL INSPECTION OF 105, 106, 103, 107 AND 70 VUS INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (EWIS)	72 MO	72 MO
9	200125-06-1	LATERAL AVIONIC COMPARTMENT  DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (EWIS)	72 MO	72 MO
10	200127-02-1	THE LATERAL AVIONIC COMPARTMENT (EWIS)  Cleaning of EWIS in Rear AV comp	72 MO	72 MO
		REAR AVIONIC COMPARTMENT		
11	200127-05-1	GENERAL VISUAL INSPECTION OF 80, 63, 187, 188 VU INSTALLED IN THE REAR AVIONIC COMPARTMENT (EWIS)	72 MO	72 MO
12	200127-07-1	REAR AVIONIC COMPARTMENT  DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE REAR AVIONIC COMPARTMENT (EWIS)	72 MO	72 MO
13	200131-01-1	FORWARD CARGO COMPARTMENT  CLEANING OF EWIS INSTALLED IN THE FORWARD CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)	72 MO	72 MO
14	200131-02-1	FORWARD CARGO COMPARTMENT  GENERAL VISUAL INSPECTION OF G, E AND P ROUTES INSTALLED IN THE FORWARD CARGO COMPARTMENT (EWIS)	144 MO	144 MO
15	200133-01-1	UNDERFLOOR BAY OF FWD CARGO COMPARTMENT  CLEANING OF EWIS INSTALLED IN THE UNDERFLOOR BAY OF FORWARD CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)	72 MO	72 MO
16	200137-01-1	BAY BEHIND FWD CARGO COMPARTMENT  CLEANING OF EWIS INSTALLED IN THE BAY BEHIND FWD  CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)	72 MO	72 MO
17	200141-01-1	GVI of exposed EWIS in Wing Center Box	144 MO	144 MO
18	200145-01-1	ZONE UNDER CABIN FLOOR  CLEANING OF EWIS INSTALLED IN THE ZONE UNDER CABIN FLOOR (ONLY IF CONTAMINATED) (EWIS)	72 MO	72 MO
19	200151-01-1	AFT CARGO COMPARTMENT  CLEANING OF EWIS INSTALLED IN THE AFT CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)	72 MO	72 MO
20	200151-02-1	AFT CARGO COMPARTMENT  GENERAL VISUAL INSPECTION OF P ROUTES INSTALLED IN AFT CARGO COMPARTMENT (EWIS)	144 MO	144 MO
21	200161-01-1	BULK CARGO COMPARTMENT  CLEANING OF EWIS INSTALLED IN THE BULK CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)	72 MO	72 MO
22	200171-01-1	AFT CABIN UNDERFLOOR COMPARTMENT  CLEANING OF EWIS INSTALLED IN THE AFT CABIN UNDERFLOOR COMPARTMENT (ONLY IF CONTAMINATED)(EWIS)	144 MO	144 MO
23	200191-01-1	AIR CONDITIONING COMPARTMENT AND FAIRINGS  CLEANING OF EWIS INSTALLED IN THE AIR CONDITIONING COMPARTMENT AND FAIRINGS (ONLY IF CONTAMINATED) (EWIS)	72 MO	72 MO
24	200211-01-1	Cleaning of EWIS installed in Cockpit	144 MO	144 MO
25	200211-02-1	COCKPIT  CLEANING OF EWIS INSTALLED IN 49VU AND 120VU (ONLY IF CONTAMINATED) (EWIS)	72 MO	72 MO

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
26	200211-03-1	COCKPIT  GENERAL VISUAL INSPECTION OF EWIS OF 49VU AND THE	144 MO	144 MO
07	000001.01.1	120VU (EWIS) FORWARD CABIN UTILITY AREA	44446	44410
27	200221-01-1	CLEANING OF EWIS INSTALLED IN THE FORWARD CABIN UTILITY AREA (ONLY IF CONTAMINATED) (EWIS) FORWARD CABIN OVERHEAD COMPARTMENT	144 MO	144 MO
28	200223-01-1	CLEANING OF EWIS INSTALLED IN THE FORWARD CABIN OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)	144 MO	144 MO
29	200223-02-1	FORWARD CABIN OVERHEAD COMPARTMENT  GENERAL VISUAL INSPECTION OF EWIS OF THE 2000VU ((EWIS)	144 MO	144 MO
30	200231-01-1	FORWARD PASSENGER COMPARTMENT  CLEANING OF EWIS INSTALLED IN THE FORWARD PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)	144 MO	144 MO
31	200231-03-1	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)  NOTE: THIS TASK IS APPLICABLE FOR A/C VERSIONS WITH SEATS AND WITH EWIS BETWEEN SEAT AND A/C ONLY	72 MO	72 MO
32	200233-01-1	FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT  CLEANING OF EWIS INSTALLED IN THE FORWARD PASSENGER  COMPARTMENT OVERHEAD COMPARTMENT (ONLY IF  CONTAMINATED) (EWIS)	144 MO	144 MO
33	200233-03-1	FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT  GENERAL VISUAL INSPECTION OF ALL G & P ROUTES INSTALLED IN THE FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT (EWIS)	144 MO	144 MO
34	200241-01-1	CENTER PASSENGER COMPARTMENT  CLEANING OF EWIS INSTALLED IN THE CENTER PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)  CENTER PASSENGER COMPARTMENT	144 MO	144 MO
35	200241-03-1	GENERAL VISUAL INSPECTION OF G ROUTES INSTALLED AROUND FR 47/48 (A320)/FR 47.1 (A321)/FR 47/51 (A319)/FR 47/54 (A318) (EWIS)	144 MO	144 MO
36	200241-04-1	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)  NOTE: THIS TASK IS APPLICABLE FOR A/C VERSIONS WITH SEATS AND WITH EWIS BETWEEN SEAT AND A/C ONLY	72 MO	72 MO
37	200243-01-1	CENTER PASSENGER OVERHEAD COMPARTMENT  CLEANING OF EWIS INSTALLED IN THE CENTER PASSENGER  OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)	144 MO	144 MO
38	200243-03-1	CENTER PASSENGER OVERHEAD COMPARTMENT  GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE CENTER PASSENGER OVERHEAD COMPARTMENT (EWIS)	144 MO	144 MO
39	200251-02-1	AFT PASSENGER COMPARTMENT  CLEANING OF EWIS INSTALLED IN THE AFT PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)	144 MO	144 MO
40	200251-03-1	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)  NOTE: THIS TASK IS APPLICABLE FOR A/C VERSIONS WITH SEATS AND WITH EWIS BETWEEN SEAT AND A/C ONLY	72 MO	72 MO

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
		AFT PASSENGER OVERHEAD COMPARTMENT		
41	200253-01-1	CLEANING OF EWIS INSTALLED IN THE AFT PASSENGER OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)	144 MO	144 MO
42	200253-02-1	AFT PASSENGER OVERHEAD COMPARTMENT  GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE AFT PASSENGER OVERHEAD COMPARTMENT (EWIS)  AFT CABIN UTILITY AREA	144 MO	144 MO
43	200261-01-1	CLEANING OF EWIS INSTALLED IN THE AFT CABIN UTILITY AREA (ONLY IF CONTAMINATED) (EWIS)	144 MO	144 MO
44	200261-02-1	AFT CABIN UTILITY AREA  GENERAL VISUAL INSPECTION OF P ROUTES INSTALLED IN THE AFT CABIN UTILITY AREA (EWIS)	144 MO	144 MO
45	200261-03-1	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	72 MO	72 MO
46	200263-01-1	AFT CABIN OVERHEAD COMPARTMENT  CLEANING OF EWIS INSTALLED IN THE AFT CABIN OVERHEAD  COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)	144 MO	144 MO
47	200263-02-1	AFT CABIN OVERHEAD COMPARTMENT  GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE AFT CABIN OVERHEAD COMPARTMENT (EWIS)	144 MO	144 MO
48	200263-03-1	GVI of All EWIS 2001VU	144 MO	144 MO
49	200315-01-1	TAIL CONE AND APU ACCESSORY COMPARTMENT  GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE TAIL CONE AND APU ACCESSORY COMPARTMENT (EWIS)	72 MO	72 MO
50	200413-03-1	UPPER FORWARD PYLON  DETAILED INSPECTION OF EWIS INSTALLED IN THE UPPER FORWARD PYLON (EWIS)	72 MO	72 MO
51	200540-03-1	WING FUEL TANK  GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE WING FUEL TANK (EWIS)	144 MO	144 MO
52	200550-01-1	GVI of EWIS in Vent surge Tank	144 MO	144 MO
53 54	200560-01-1 200571-01-1	GVI of P route Pump feeder	144 MO 144 MO	144 MO 144 MO
55	212600-04-1	AVIONICS EQUIPMENT VENTILATION  OPERATIONAL CHECK OF DITCHING CONFIGURATION CONTROL CIRCUIT	180 MO OR 24000 FH	180 MO OR 24000 FH
56	212641-01-1	AVIONICS EQUIPMENT VENTILATION  DETAILED INSPECTION OF CHECK VALVE FLAPPERS FOR CONDITION AND OPERATION	144 MO	144 MO
57	213100-03-1	PRESSURE CONTROL AND MONITORING  OPERATIONAL CHECK OF OUTFLOW VALVE CLOSING IN  DITCHING CONFIGURATION  PRESSURE CONTROL AND MONITORING	180 MO OR 24000 FH	180 MO OR 24000 FH
58	213100-04-1	OPERATIONAL CHECK OF OUTFLOW VALVE PARTIAL OPENING BY EMERGENCY RAM AIR SWITCH  NOTE: PLANNING: - TASK MAY BE COMBINED WITH TASK 215500-01-1.	180 MO OR 24000 FH	180 MO OR 24000 FH
59	215000-02-1	AIR COOLING AND TEMPERATURE CONTROL  DETAILED INSPECTION OF PACK AIR CHECK VALVES FLAPPERS FOR CONDITION AND OPERATION	144 MO OR 36000 FH	144 MO OR 36000 FH

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
		EMERGENCY RAM AIR INLET		
		OPERATIONAL CHECK OF EMERGENCY RAM AIR INLET SYSTEM	180 MO	180 MO
60	215500-01-1		OR	OR
		NOTE: PLANNING:	24000 FH	24000 FH
		- TASK MAY BE COMBINED WITH TASK 213100-04-1.		
		EMERGENCY RAM AIR INLET	180 MO	180 MO
61	215500-02-1	OPERATIONAL CHECK OF EMERGENCY RAM AIR INLET AND FLOW	OR 24000 FH	OR 24000 FH
		CONTROL VALVE CLOSING IN DITCHING CONFIGURATION  AIR COOLING AND TEMPERATURE CONTROL	72 MO	72 MO
62	216000-01-1		OR	OR
		CLEANING OF CABIN SENSOR DUCT AND TEMPERATURE SENSOR.  AUTO PILOT/FLIGHT DIRECTOR (AP/FD)	7500 FH	7500 FH
63	221000-01-1		180 MO OR	180 MO OR
		OPERATIONAL CHECK OF AP DISENGAGEMENT AND LOCKING DEVICES OF SIDE STICK CONTROLLER AND RUDDER PEDALS	24000 FH	24000 FH
		AUDIO MANAGEMENT	180 MO	180 MO
64	235100-01-1	OPERATIONAL CHECK OF CAPT. AND F/O AUDIO CONTROL	OR	OR
		PANELS SWITCHING TO THIRD AUDIO CONTROL PANEL	24000 FH	24000 FH
		COCKPIT VOICE RECORDER	180 MO	180 MO
65	237100-02-1	OPERATIONAL CHECK OF CVR RECORDING LOGIC INCLUDING	OR 24000 FH	OR 24000 FH
		TIME DELAY RELAY AC GENERATION	180 MO	180 MO
66	242400-02-1	AC GENERATION	OR	OR
		OPERATIONAL CHECK OF EMERGENCY GCU VIA CFDS  AC GENERATION	24000 FH 72 MO	24000 FH 72 MO
67	242500-01-1	AC GENERATION	OR	OR
		OPERATIONAL CHECK OF AC ESS GENERATION SWITCHING  AC GENERATION	7500 FH	7500 FH
68	242600-02-1	AC GENERATION	180 MO OR	180 MO
00	242000-02-1	OPERATIONAL CHECK OF MANUAL AND AUTOMATIC GALLEY AND	24000 FH	OR 24000 FH
		BUS SHEDDING DC GENERATION	72 MO	72 MO
69	243200-01-1	OPERATIONAL CUESA OF DE CENERATION CHATCHING	OR 7500 FU	OR
		OPERATIONAL CHECK OF DC GENERATION SWITCHING  AC/DC ELECTRICAL LOAD DISTRIBUTION	7500 FH 180 MO	7500 FH 180 MO
70	245100-01-1		OR 04000 FU	OR
		OPERATIONAL CHECK OF GENERATOR LINE CONTACTOR OPENING  AC/DC ELECTRICAL LOAD DISTRIBUTION	24000 FH	24000 FH 180 MO
71	245100-02-1	ODERATIONAL CUECK OF COMMERCIAL FLECTRIC LOAD	180 MO OR	OR
		OPERATIONAL CHECK OF COMMERCIAL ELECTRIC LOAD SHEDDING	24000 FH	24000 FH
		PASSENGER COMPARTMENT SEATS	144 MO	144 MO
72	252100-01-1	DETAILED INSPECTION OF SEAT ATTACHMENTS, SEAT	OR 18000 FH	OR 18000 FH
		STRUCTURE, SEAT BELTS, BUCKLES AND BAGGAGE BAR. CABIN ATTENDANT SEATS	16000 FH	10000 FH
73	252200-03-1	CABIN ATTENDANT SEATS	144 MO OR	144 MO
73	232200-03-1	OPERATIONAL CHECK OF SEAT BELTS (INCLUDING HARNESS	18000 FH	OR 18000 FH
		ROLL-UP MECHANISM). BUFFET AND GALLEY		
74	253000-01-1	DETAILED INSPECTION OF ATTACHMENT POINTS	72 MO	72 MO
		BUFFET AND GALLEY		
		REMOVE AND DISCARD FILTER ELEMENT	72 MO	72 MO
75	253000-02-1	NEWOVE AND DISCARD HETER ELEWIENT	OR	OR
75	233000-02-1	NOTE:	7500 FH NOTE	7500 FH NOTE
		DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE, A LESS FREQUENT OR MORE FREQUENT INITIAL	NOTE	NOTE
_		INTERVAL MAY BE USED. ENGINE FIRE EXTINGUISHING	144 MO	144 MO
76	262100-03-1	LINGING TIRE EXTINGUISHING	OR	OR
_		CHECK FIRING CIRCUIT CONTINUITY ENGINE FIRE EXTINGUISHING	18000 FH	18000 FH
77	262100 04 1	ENGINE LINE EXTINGUISHING	72 MO	72 MO
′′	262100-04-1	CHECK DISTRIBUTION PIPING TO DETECT LEAKAGE AND	OR 8000 FH	OR 8000 FH
		OBSTRUCTION. ENGINE FIRE EXTINGUISHING		
70	000100 05 1	ODEDATIONAL CHECK OF FIDE CONTROL SHEET ON SHIPTON	144 MO	144 MO
78	262100-05-1	OPERATIONAL CHECK OF FIRE CONTROL PUSH BUTTON SWITCH SUB FUNCTIONS RELATED TO ENGINE SHUTDOWN AND	OR 18000 FH	OR 18000 FH
		ISOLATION		

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
79	262200-03-1	APU FIRE EXTINGUISHING	180 MO OR	180 MO OR
80	262200-04-1	CHECK FIRING CIRCUIT CONTINUITY  APU FIRE EXTINGUISHING	24000 FH 180 MO OR	24000 FH 180 MO OR
81	262200-05-1	DETAILED INSPECTION OF DISTRIBUTION PIPING APU FIRE EXTINGUISHING	24000 FH 180 MO OR	24000 FH 180 MO OR
-	202200-03-1	OPERATIONAL CHECK OF LOW PRESSURE INDICATING CIRCUIT CARGO COMPARTMENT FIRE EXTINGUISHING	24000 FH 144 MO	24000 FH 144 MO
82	262300-03-1	CHECK OF FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION	OR 20000 FH	OR 20000 FH
83	262541-01-1	LAVATORY FIRE EXTINGUISHER  DETAILED INSPECTION OF LAVATORY FIRE EXTINGUISHER FOR SIGNS OF LEAKAGE/DISCHARGE	72 MO	72 MO
84	271400-02-2	AILERON HYDRAULIC ACTUATION  CHECK AILERON SERVO CONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION	144 MO OR 18000 FH	144 MO OR 18000 FH
85	271400-03-1	AILERON HYDRAULIC ACTUATION  CHECK FLUID RESERVE PISTON POSITION WITH HYDRAULIC RESERVOIR DEPRESSURIZED	180 MO OR 24000 FH	180 MO OR 24000 FH
86	272100-05-1	RUDDER MECHANICAL CONTROL  OPERATIONAL CHECK OF CENTERING SPRING ROD	72 MO OR 24000 FH	72 MO OR 24000 FH
87	272100-07-1	RUDDER MECHANICAL CONTROL  DETAILED INSPECTION OF MECHANICAL CONTROL LINKAGE IN FIN	72 MO OR 24000 FH	72 MO OR 24000 FH
88	272400-02-1	RUDDER HYDRAULIC ACTUATION  CHECK RUDDER SERVOCONTROL AND HINGE BEARINGS FOR	144 MO OR 18000 FH	144 MO OR 18000 FH
89	273400-03-1	EXCESSIVE PLAY AND CONDITION  ELEVATOR AND HYDRAULIC ACTUATION  CHECK FLUID RESERVE PISTON POSITION WITH HYDRAULIC RESERVOIR DEPRESSURIZED.	180 MO OR 24000 FH	180 MO OR 24000 FH
90	274000-04-1	TRIMMABLE HORIZONTAL STABILIZER  OPERATIONAL CHECK OF THS ACTUATOR WITH ELECTRICAL  MOTOR NO 3	180 MO OR 24000 FH	180 MO OR 24000 FH
91	274400-03-1	THS ACTUATOR  OPERATIONAL CHECK OF THS ACTUATOR NO-BACK DEVICE	180 MO OR 24000 FH	180 MO OR 24000 FH
92	274451-02-2	THS ACTUATOR  CHECK OIL LEVEL OF THS ACTUATOR GEARBOX.	72 MO OR 6000 FH	72 MO OR 6000 FH
93	274451-09-1	THS ACTUATOR  DRAIN AND REFILL THS ACTUATOR GEARBOX	144 MO OR 18000 FH	144 MO OR 18000 FH
94	275400-01-1	FLAP TRANSMISSION ASSY  DETAILED INSPECTION OF TRANSMISSION ASSY	80 MO OR 24000 FH	80 MO OR 24000 FH
95	275449-06-1	ACTUATOR ASSEMBLY  DRAIN AND REFILL FLAP ACTUATOR ASSEMBLIES WITH SEMI-FLUID	72 MO OR 24000 FH	72 MO OR 24000 FH
96	276400-02-1	SPOILER AND HYDRAULIC ACTUATION  CHECK SPOILER SERVOCONTROL BEARING AND HINGE BEARINGS	144 MO OR 18000 FH	144 MO OR 18000 FH
97	278400-01-1	FOR EXCESSIVE PLAY AND CONDITION SLAT TRANSMISSION ASSY  DETAILED INSPECTION OF TRANSMISSION ASSY	80 MO OR 24000 FH	80 MO OR 24000 FH
98	278468-02-1	SLAT TRACKS  DETAILED INSPECTION OF SLAT TRACKS, ROLLER BEARINGS, PINION BEARINGS AND CURVED RACK GEARS - AS VISIBLE.	80 MO OR 24000 FH	80 MO OR 24000 FH
99	281500-01-1	INTERCELL TRANSFER SYSTEM  OPERATIONAL CHECK OF INDIVIDUAL TRANSFER VALVES TO ENSURE VALVE SHAFT ROTATES VALVE TO OPEN POSITION	72 MO OR 10000 FH	72 MO OR 10000 FH
100	281800-01-1	IGNITION PREVENTION  FUNCTIONAL CHECK OF TANK VAPOUR SEAL AND VENT DRAIN SYSTEM (SFAR88)	72 MO OR 36000 FH	72 MO OR 36000 FH
101	281800-02-1	Detailed Inspection of Vapour Seal	72 MO	72 MO

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
102	281800-03-1	IGNITION PREVENTION	144 MO	144 MO
		DETAILED INSPECTION OF TANK BONDING LEADS (SFAR88)  IGNITION PREVENTION		
103	281800-04-1	GENERAL VISUAL INSPECTION OF INTERNAL TANK WIRING AND PROBE ATTACHMENTS (SFAR88)	144 MO	144 MO
104	281800-05-1	GVI of Center tank forward Cargo Bay	72 MO	72 MO
105	281800-06-1	IGNITION PREVENTION  GENERAL VISUAL INSPECTION OF WIRING HARNESSES ABOVE CENTER TANK (SFAR88)	144 MO	144 MO
106	281800-07-1	IGNITION PREVENTION  GENERAL VISUAL INSPECTION OF WING LEADING EDGE AND TRAILING EDGE ELECTRICAL WIRING AND CONNECTIONS (SFAR88)	144 MO	144 MO
107	281800-08-1	GVI of Wing Fuel Pump Electrical Connection and Cable	144 MO	144 MO
108	281800-09-1	IGNITION PREVENTION  GENERAL VISUAL INSPECTION OF FUEL PUMP CANISTERS (SFAR88)	144 MO	144 MO
109	282100-02-1	MAIN FUEL PUMP SYSTEM  OPERATIONAL CHECK OF CENTER TANK PUMP CANISTER CHECK VALVES	180 MO OR 24000 FH	180 MO OR 24000 FH
110	282100-04-1	MAIN FUEL PUMP SYSTEM  OPERATIONAL CHECK TO ENSURE THAT BOTH CENTER TANK PUMPS FEED FOR 2 MINUTES AFTER ENGINE START	72 MO OR 10000 FH	72 MO OR 10000 FH
111	282100-10-1	MAIN FUEL PUMP SYSTEM  REMOVE AIR RELEASE VALVE FOR FUNCTIONAL CHECK OF FLOAT	144 MO	144 MO
112	282400-02-1	ENGINE LOW PRESSURE SHUT OFF  OPERATIONAL CHECK OF LP SHUT OFF VALVES INCLUDING  OPERATION BY INDIVIDUAL MOTORS	180 MO OR 24000 FH	180 MO OR 24000 FH
113	282541-01-1	COUPLING REFUEL/DEFUEL  DETAILED INSPECTION OF COUPLING REFUEL/DEFUEL.	72 MO OR 5000 FC	72 MO OR 5000 FC
114	291000-04-1	MAIN HYDRAULIC POWER  FUNCTIONAL CHECK OF PTU GREEN TO YELLOW	72 MO OR 24000 FH	72 MO OR 24000 FH
115	291000-08-1	MAIN HYDRAULIC POWER  FUNCTIONAL CHECK OF PRIORITY VALVES IN GREEN, BLUE  AND YELLOW SYSTEM	144 MO OR 36000 FH	144 MO OR 36000 FH
116	291000-10-1	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	180 MO OR 24000 FH NOTE	180 MO OR 24000 FH NOTE
117	313300-07-1	OPERATIONAL CHECK OF WGL-QAR INTERLOCK LOGIC	180 MO OR 24000 FH	180 MO OR 24000 FH
118	323000-17-1	NORMAL EXTENSION AND RETRACTION  FUNCTIONAL CHECK OF LGCIU POWER SUPPLY RELAYS.	72 MO OR 8000 FH	72 MO OR 8000 FH
119	323100-03-1	NORMAL EXTENSION AND RETRACTION  OPERATIONAL CHECK OF RETRACTION INHIBITION BAULK	144 MO OR 24000 FC	144 MO OR 24000 FC
120	323100-04-1	NORMAL EXTENSION AND RETRACTION  OPERATIONAL CHECK TO ENSURE SAFETY VALVE CLOSES AT 260 KNOTS	144 MO OR 24000 FH	144 MO OR 24000 FH
121	323300-01-1	LANDING GEAR FREE FALL EXTENSION  DETAILED INSPECTION OF FREE-FALL MECHANISM INCLUDING CABLES	72 MO	72 MO
122	323300-04-1	LANDING GEAR FREE FALL EXTENSION  FUNCTIONAL CHECK OF FREE-FALL MECHANISM CABLE TENSION	72 MO	72 MO
123	335100-11-1	CABIN EMERGENCY LIGHTING  OPERATIONAL CHECK OF MANUAL EMERGENCY LIGHTING ACTIVATION	180 MO OR 24000 FH	180 MO OR 24000 FH

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
124	341300-01-1	AIR DATA	180 MO OR	180 MO OR
		OPERATIONAL CHECK OF OVERSPEED WARNING VMO/MMO USING CFDS.	24000 FH	24000 FH
125	341300-02-1	AIR DATA	180 MO OR 24000 FH	180 MO OR 24000 FH
126	341300-03-1	OPERATIONAL CHECK OF AIR DATA SWITCHING FUNCTION AIR DATA	180 MO OR	180 MO OR
-	011000 00 1	OPERATIONAL CHECK OF OVERSPEED WARNINGS VFE/VLE USING CFDS. AIR DATA	24000 FH 180 MO	24000 FH 180 MO
127	341300-09-1	OPERATIONAL CHECK OF THE BACK UP SPEED SCALE DISPLAY	OR 24000 FH	OR 24000 FH
128	342000-03-1	STANDBY NAVIGATION SYSTEMS (INCLUDING ISIS)	180 MO OR	180 MO OR
		OPERATIONAL CHECK OF ISIS DC HOT BUS SUPPLY ATC SYSTEM	24000 FH 180 MO	24000 FH 180 MO
129	345200-02-1	FUNCTIONAL CHECK OF ATC ANTENNAS CREW OXYGEN	OR 24000 FH	OR 24000 FH
		REMOVE PRESSURE REGULATOR TRANSMITTER FOR IN SHOP FUNCTIONAL CHECK		70.110
130	351000-10-1	NOTE: INTERVAL: - INTERVAL TO BE MANAGED AT COMPONENT LEVEL. REFER TO SYSTEM SECTION INTRODUCTION FOR ADDITIONAL	72 MO NOTE	72 MO NOTE
131	351351-01-1	GUIDANCE.  OXYGEN SUPPLY VALVE  FUNCTIONAL CHECK OF LOW PRESSURE SWITCH	72 MO	72 MO
132	352000-01-1	Opc of manual MasK Release	72 MO OR 8500 FH	72 MO OR 8500 FH
		PASSENGER OXYGEN SYSTEM	72 MO	72 MO
133	352000-02-1	FUNCTIONAL CHECK OF AUTOMATIC MASK RELEASE, DETAILED INSPECTION OF MASKS AND VISUAL CHECK OF CHEMICAL OXYGEN GENERATORS	OR 24000 FH	OR 24000 FH
134	361141-03-1	IP BLEED CHECK VALVE	72 MO OR	72 MO OR
135	361143-01-1	CHECK OF IP BLEED CHECK VALVE FOR CONDITION THERMOSTAT - FAN AIR VALVE CONTROL  REMOVE THE THERMOSTAT-FILTER OF THE FAN AIR VALVE-CONTROL FOR CLEANING.  NOTE: DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE, A LESS FREQUENT OR MORE FREQUENT INITIAL INTERVAL MAY BE USED. AIR BLEED AIR SUPPLY & CROSSBLEED SYST	7500 FH  72 MO OR 6000 FH NOTE	7500 FH  72 MO OR 6000 FH NOTE
136	361200-01-1	OPERATIONAL CHECK OF CROSSBLEED VALVE IN MANUAL MODE APU BLEED AIR SUPPLY & CROSSBLEED SYST	72 MO	72 MO
137	361200-02-1	PERFORM LEAK CHECK ON APU BLEED AIR DUCTING (UPSTREAM THE APU BLEED CHECK VALVE)  NOTE: PLANNING: - TASK MAY BE COMBINED WITH TASKS 361148-01-1 AND 361200-03-1. INTERVAL: - DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE, A LESS FREQUENT OR MORE FREQUENT	180 MO OR 24000 FH NOTE	180 MO OR 24000 FH NOTE

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
		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		
138	361200-03-1	NOTE: PLANNING:	180 MO OR 24000 FH	180 MO OR 24000 FH
		- TASK MAY BE COMBINED WITH TASKS 361148-01-1 AND 361200-02-1. INTERVAL: - DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE, A LESS FREQUENT OR MORE FREQUENT	NOTE	NOTE
		VACUUM TOILET SYSTEM		
		CORRECTIVE VACUUM WASTE LINE CLEANING.	72 MO	72 MO
139	383100-07-1	NOTE: INTERVAL: - DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE, A LESS FREQUENT OR MORE FREQUENT INITIAL INTERVAL MAY BE USED. PLANNING: - THIS IS AN ALTERNATIVE TASK TO 383100-06-1.	OR 7500 FH NOTE	OR 7500 FH NOTE
110	004140 01 1	AIR FILTER	72 MO	72 MO
140	384142-01-1	DISCARD SYSTEM FILTER ELEMENT AIR SUPPLY	OR 24000 FH	OR 24000 FH
		DETAILED INSPECTION OF COMPRESSOR INLET FILTER.	144 MO	144 MO
141	384241-01-1	NOTE: INTERVAL: - DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE, A LESS FREQUENT OR MORE FREQUENT INITIAL INTERVAL MAY BE USED.	OR 18000 FH NOTE	OR 18000 FH NOTE
142	384242-01-1	Discard Compressor Outlet Filter element	72 MO OR 24000 FH	72 MO OR 24000 FH
		INERT GAS GENERATION SYSTEM		
143	470000-01-1	D-ULPA FILTER ELEMENT REPLACEMENT  NOTE: INTERVAL:	72 MO OR 7000 FH NOTE	72 MO OR 7000 FH NOTE
		- IF SYSTEM IS DEACTIVATED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL REACTIVATION.		
144	521000-07-1	PASSENGER/CREW DOOR	216 MO OR 16000 FC	216 MO OR 16000 FC
144	321000-07-1	FUNCTIONAL CHECK OF DOOR STOPS ADJUSTMENT	OR 24000 FH	OR 24000 FH
		PASSENGER/CREW DOOR		
145	521000-08-1	OPERATIONAL CHECK OF INTERLOCK MECHANISM TO ENSURE THAT EMERGENCY ESCAPE HANDLE STAYS IN DISARMED POSITION WHEN DOOR IS UP AND OUTSIDE OF FRAME	80 MO OR 16000 FC OR	80 MO OR 16000 FC OR
		NOTE: ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED).	24000 FH	24000 FH
146	521000 00 1	PASSENGER/CREW DOOR	216 MO OR 16000 FC	216 MO OR 16000 FC
146	521000-09-1	FUNCTIONAL CHECK OF MECHANICAL LOCKING INDICATION	OR 24000 FH	OR 24000 FH
		PASSENGER/CREW DOOR		
147	521000-10-1	OPERATIONAL CHECK OF DAMPING DURING OPENING/CLOSING	80 MO OR 16000 FC	80 MO OR 16000 FC
		NOTE: PLANNING: - ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED).	OR 24000 FH	OR 24000 FH

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
148	521000-11-1	PASSENGER/CREW DOOR  OPERATIONAL CHECK OF STRIKER MECHANISM  NOTE: PLANNING: - ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED). PASSENGER/CREW DOOR	80 MO OR 16000 FC OR 24000 FH	80 MO OR 16000 FC OR 24000 FH
149	521000-12-1	OPERATIONAL CHECK OF ESCAPE SLIDE DISARMING WHEN DOOR IS OPENED FROM THE OUTSIDE  NOTE: PLANNING: - ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED).	80 MO OR 16000 FC OR 24000 FH	80 MO OR 16000 FC OR 24000 FH
150	521000-18-1	PASSENGER/CREW DOOR  FUNCTIONAL CHECK OF ESCAPE SLIDE DISARMING WHEN DOOR IS OPENED FROM OUTSIDE.	OR 16000 FC OR 24000 FH	OR 16000 FC OR 24000 FH
151	521104-01-1	FWD PAX/CREW DOOR INTERNAL STRUCTURE  DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR, INTERNAL STRUCTURE, LH/RH	12 YE	6 YE
152	521304-01-1	AFT PAX/CREW DOOR INTERNAL STRUCTURE  DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR, INTERNAL STRUCTURE, LH/RH	12 YE	6 YE
153	522100-02-5	PASSENGER COMPARTMENT EMERGENCY EXIT  FUNCTIONAL CHECK OF MANUAL AND AUTOMATIC SLIDE  RELEASE SIGNAL.	180 MO OR 24000 FH	180 MO OR 24000 FH
154	522100-07-5	PASSENGER COMPARTMENT EMERGENCY EXIT  OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM OUTSIDE IN ARMED MODE.	180 MO OR 24000 FH	180 MO OR 24000 FH
155	522100-08-1	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.	180 MO OR 24000 FH	180 MO OR 24000 FH
156	522102-01-1	EMERGENCY EXITS STRUCTURE  DETAILED INSPECTION OF EMERGENCY EXITS, INTERNAL STRUCTURE AND LOAD TRANSMITTING PROFILE, LH/RH	12 YE OR 39300 FC	6 YE OR 11400 FC
157	523100-01-1	FUC of FWD cargo Compartment Door Lock Interlock and PIN safety Mechanism	72 MO OR 24000 FC	72 MO OR 24000 FC
158	523103-01-1	FWD CARGO DOOR INTERNAL STRUCTURE  DETAILED INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, INTERNAL STRUCTURE	12 YE	6 YE
159	523108-01-1	DVI of FWD cargo compartment door Hinge Fittings etc.	12 YE OR 51200 FC	12 YE OR 14500 FC
160	523109-01-1	Detailed Inspection of Locking hook fork fittings of FWD Cargo Comp Door at all frames b/w Long 4 & 5	12 YE	6 YE
161	523113-01-1	AFT CARGO DOOR INTERNAL STRUCTURE  DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR, INTERNAL STRUCTURE	12 YE	6 YE
162	523118-01-2	AFT CARGO DOOR SITTINGS 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 FITTINGS	12 YE OR 51200 FC	12 YE OR 14500 FC
163	523119-01-2	AFT CARGO DOOR LOCKING HOOKS  DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES)	12 YE	6 YE

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
		AFT CARGO COMPARTMENT DOOR		
164	523200-01-1	FUNCTIONAL CHECK OF AFT CARGO COMPARTMENT DOOR, COMPRISING FUNCTIONAL CHECKS OF: - LOCKING MECHANISM - INTERLOCK MECHANISM - DRIFT PIN MECHANISM - SAFETY MECHANISM	72 MO OR 24000 FC	72 MO OR 24000 FC
165	523303-01-1	BULK CARGO DOOR INTERNAL  DETAILED INSPECTION OF BULK CARGO COMPARTMENT DOOR,	12 YE	6 YE
166	524121-01-1	INTERNAL STRUCTURE  AFT AVIONIC DOOR INTERNAL STRUCTURE  DETAILED INSPECTION OF AFT AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE	12 YE	6 YE
167	524131-01-1	LATERAL RIGHT AVIONIC DOOR  DETAILED INSPECTION OF LATERAL RIGHT AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE	12 YE	6 YE
168	524141-01-1	LATERAL LEFT AVIONIC DOOR  DETAILED INSPECTION OF LATERAL LEFT AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE	12 YE	6 YE
169	525111-01-1	COCKPIT DOOR  DETAILED INSPECTION OF MECHANICAL PARTS OF DOOR LOCKING SYSTEMS	180 MO OR 24000 FH	180 MO OR 24000 FH
170	525111-02-1	COCKPIT DOOR  OPERATIONAL CHECK OF ALL PRESSURE SENSING CHANNELS FOR RAPID DECOMPRESSION.	72 MO OR 24000 FH	72 MO OR 24000 FH
171	525111-04-1	COCKPIT DOOR  OPERATIONAL CHECK OF DOOR OPENING IN CASE OF POWER  OFF.	72 MO OR 24000 FH	72 MO OR 24000 FH
172	525111-05-1	COCKPIT DOOR  OPERATIONAL CHECK OF DOOR OPENING BY USING THE EMERGENCY CODE.	72 MO OR 24000 FH	72 MO OR 24000 FH
173	530000-01-1	FUSELAGE DRAINAGE  REMOVE AND DETAILED INSPECTION OF PISTON TYPE DRAIN VALVES IN LOWER FUSELAGE SHELL	72 MO	72 MO
174	531102-01-1	FWD PAX/CREW DOOR  DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR FRAME, UPPER CORNERS, EXTERNAL SURFACE, LH/RH	6 YE OR 18800 FC	6 YE OR 15300 FC
175	531900-02-1	FUSELAGE DRAINAGE  OPERATIONAL CHECK OF THE COCKPIT DRAINAGE PIPE	72 MO	72 MO
176	532132-01-1	FWD CARGO DOOR HINGE FITTING  DETAILED INSPECTION OF FUSELAGE FORWARD CARGO DOOR HINGE FITTING AND EXTERNAL ATTACHMENT AREA  NOTE: TPS: - TPS APPLICATION IS LIMITED TO THE INNER SIDE OF THE HINGE FITTINGS.	12 YE OR 28000 FC OR 56000 FH	12 YE OR 9300 FC OR 18600 FH
177	532135-02-1	FWD CARGO DOOR CUT OUT Lateral frame	1200 FC OR 2400 FH	1200 FC OR 2400 FH
178	532170-01-1	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).	6 YE OR 9100 FC	6 YE OR 9100 FC
179	532175-01-1	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	12 YE	6 YE

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
		PRESSURE DECK MEMBRANES LWR SURFACE	12 YE	6 YE
180	CONNECTIONS TO LONGITUDINAL BEAMS, SIDE BOXES, SUPPORT RIBS, REAR SPAR OF CENTER WING BOX AND PRESSURE BULKHEAD, LH/RH		OR 24000 FC OR 48000 FH	OR 8400 FC OR 16800 FH
181	533129-01-3	EMERGENCY EXIT CUTOUTS  DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND EMERGENCY EXIT CUTOUTS, BETWEEN FR 37 AND FR 41, BOTH SIDES, FROM STRINGER 10 TO STRINGER 23, LH/RH	12 YE	6 YE
182	533152-01-7	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.	12 YE	6 YE
183	534150-01-1	AFT CARGO DOOR CUTOUT  DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AROUND AFT CARGO DOOR CUTOUT  NOTE: INSPECTION FROM FR 52 TO FR 57 AND BETWEEN STRINGER 23 AND STRINGER 38.	12 YE	6 YE
184	534157-01-4	AFT CARGO DOOR LOCK FITTING  GENERAL VISUAL INSPECTION OF AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, EXTERNAL PORTION (6 PLACES)  NOTE: - BETWEEN FR 53 AND FR 55A	6 YE OR 13800 FC OR 27600 FH	6 YE OR 13800 FC OR 27600 FH
185	BULK CARGO DOOR CUTOUT  534164-01-1  DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AROUND BULK CARGO COMPARTMENT DOOR, FROM FR 59 TO FR		12 YE	6 YE
186	63 AND BETWEEN STRINGER 23 AND STRINGER 38.  534172-01-2 GVI of Ceiling profile of bulk cargo door		6 YE OR 13600 FC OR 27200 FH	6 YE OR 13600 FC OR 27200 FH
187	545107-01-1	ENGINE AFT ATTACH BEAM  DETAILED INSPECTION OF ENGINE AFT ATTACHMENT BEAM	12 YE OR 48000 FC OR 96000 FH	12 YE OR 8500 FC OR 17000 FH
188	OUTER WING FRONT SPAR FWD FACE  8 572001-01-1 DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING VICINITY OF CUTOUTS FOR SLAT TRACKS 1,2,3 AND 4		12 YE	6 YE
189	OUTER WING REAR SPAR AFT FACE  DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 1 AND GEAR SUPPORT RIB 5, INCLUDING		12 YE OR 11900 FC OR 23800 FH	6 YE OR 11900 FC OR 23800 FH
190	572040-01-2	REAR SPAR ANGLE DVI outer Wing skin upper and lower surface around access door cutout	12 YE	6 YE
191	OUTER WING BOTTOM SKIN PUMP APERTURES  572054-01-1  DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL PUMP APERTURES AND ADJACENT HOLES BETWEEN RIB 1 AND RIB 2		12 YE OR 49700 FC OR 99400 FH	12 YE OR 15000 FC OR 30000 FH
192	572062-01-1 DVI outer Wing fixed trailing edge rear part b/w gear support RIB 5 and RIB 8		12 YE	6 YE
193	OUTER WING FRT SPAR FWD FACE RIB 8-22  572101-01-1  DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 22, INCLUDING ALL CUTOUTS		12 YE OR 43000 FC OR 86000 FH	12 YE OR 15000 FC OR 30000 FH
194	572111-01-1 DET INSP of Outer Wing rear Spar RIB 8 to RIB 11		12 YE	6 YE
195	572112-01-1	OUTER WING REAR SPAR AFT FACE RIB 11-27  DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT PLATE AT RIB 22.	12 YE OR 22800 FC OR 45600 FH	6 YE OR 15000 FC OR 30000 FH

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
C		OUTER WING BOTTOM SKIN RIB BAY CUTOUTS		
AND LOWER SURFACES AROUND ACCESS BAYS 8-9, 9-10, 10-11, 11-12 AND 12-13			12 YE	6 YE
197	572140-01-2	OUTER WING BOTTOM SKIN CUTOUTS  DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN ALL BAYS, BETWEEN RIB 13 AND RIB 27	12 YE	7.5 YE
198	572900-01-1	MISCELLANEOUS (DRAINS) FOR OUTER WING  OPERATIONAL CHECK OF DRAIN HOLES AND HOSES FOR	144 MO	144 MO
199	573900-01-1	CLOGGING MISCELLANEOUS (DRAINS) FOR WING TIP	144 MO	144 MO
		VISUAL CHECK OF DRAIN HOLES FOR CLOGGING FIXED LE ROLLER PIN HOLES	12 YE OR	6 YE OR
200	574101-01-3	DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, ROLLER PIN HOLES AND OTHER CUTOUTS IN TRACK RIB 1 TO 12	52200 FC OR 104400 FH	20600 FC OR 41200 FH
201	574106-01-3	FIXED LE BOTTOM ATTACH JOINT  DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, BOTTOM ATTACHMENT JOINT ON TRACK RIB 1 TO 12	12 YE	6 YE
202	FIXED LE MAIN BOTTOM WING SKIN  DETAILED INSPECTION OF OUTER WING, FIXED LEADING		12 YE	6 YE
203	574113-01-1	FIXED LE TOP WING SKIN  DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE TOP WING SKIN, UPPER AND LOWER SURFACES, FORWARD OF FRONT SPAR, FROM RIB 1 TO RIB 27	12 YE	6 YE
204	SLAT 1, TRACKS 1-4  574201-01-1  DETAILED INSPECTION OF SLAT 1, TRACKS 1 TO 4: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH		12 YE	6 YE
205	574202-01-2	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	12 YE	6 YE
206	574205-01-1	SLAT 1 TRAILING EDGE  DETAILED INSPECTION OF SLAT 1, TRAILING EDGE, LOWER FACE, LH/RH	12 YE	6 YE
207	574301-01-1	SLAT 2 TRACK 5-6 ROLLER CONTACT AREA  DETAILED INSPECTION OF SLAT 2, TRACKS 5 AND 6: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH	12 YE	6 YE
SLAT 2 TRACK 5-6 ATTACHMENTS  208 574302-01-2 DETAILED INSPECTION OF SLAT 2, TRACKS 5 AND 6 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LL			12 YE	6 YE
209	SLAT 2 TRAILING EDGE		12 YE	6 YE
210	SLAT 3 TRACK 7-8 ROLLER CONTACT AREA  574401-01-1  DETAILED INSPECTION OF SLAT 3, TRACKS 7 AND 8: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH		12 YE	6 YE
211	SLAT 3 TRACK 7-8 ATTACHMENTS  574402-01-2  DETAILED INSPECTION OF SLAT 3, TRACKS 7 AND 8 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH		12 YE	6 YE
212	574405-01-1	SLAT 3 TRAILING EDGE  DETAILED INSPECTION OF SLAT 3, TRAILING EDGE, LOWER FACE, LH/RH	12 YE	6 YE

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
		SLAT 4 TRACK 9-10 ROLLER CONTACT AREA		
213 574501-01-1		DETAILED INSPECTION OF SLAT 4, TRACKS 9 AND 10 : VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH	12 YE	6 YE
214	SLAT 4 TRACK 9-10 ATTACHMENTS  574502-01-2  DETAILED INSPECTION OF SLAT 4, TRACKS 9 AND 10 ATTACHMENTS INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH		12 YE	6 YE
215	574505-01-1	SLAT 4 TRAILING EDGE  DETAILED INSPECTION OF SLAT 4, TRAILING EDGE, LOWER FACE, LH/RH	12 YE	6 YE
216	574601-01-1	SLAT 5 TRACK 11-12 ROLLER CONTACT AREA  DETAILED INSPECTION OF SLAT 5, TRACKS 11 AND 12: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH	12 YE	6 YE
217	574602-01-2	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	12 YE	6 YE
218	574605-01-1	SLAT 5 TRAILING EDGE  DETAILED INSPECTION OF SLAT 5, TRAILING EDGE, LOWER FACE LH/RH	12 YE	6 YE
219	575107-01-1	TRAILING EDGE SPOILER 2-5 FITTINGS  DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, SPOILERS 2,3,4 AND 5 ACTUATOR AND HINGE FITTINGS	12 YE	6 YE
220	TRAILING EDGE AILERON HINGE PINS		12 YE	7.5 YE
221	OUTER WING MLG SUPPORT RIBS  575150-01-2  DETAILED INSPECTION OF OUTER WING, MLG SUPPORT RIB 5, OUTBOARD AND INBOARD FACES		12 YE	6 YE
222	575900-01-1	MISCELLANEOUS (DRAINS) FOR LEADING/TRAILING EDGE AND LEADING/TRAILING EDGE DEVICES	144 MO	144 MO
223	VISUAL CHECK OF DRAIN HOLES FOR CLOGGING AILERON HINGE AND ACTUATOR FITTINGS  223 576103-01-1 DETAILED INSPECTION OF AILERON, HINGE FITTINGS AND ACTUATOR ATTACHMENT FITTINGS		12 YE OR 38700 FC	12 YE OR 18400 FC
224	781100-C2-1	HOT EXHAUST  GENERAL VISUAL INSPECTION OF INNER AND OUTER SEALS	72 MO OR 6000 FH	72 MO OR 6000 FH
225	783000-C8-1	THRUST REVERSER  GENERAL VISUAL INSPECTION OF INNER BARREL HEATSHIELD, FIRE PROTECTIVE COATING AND FIRE SEALS (C DUCTS OPEN)	72 MO OR 7500 FH	72 MO OR 7500 FH
226	783001-01-1	THRUST REV 12 O'CLOCK BEAM JUNCTION  DETAILED INSPECTION OF THRUST REVERSER 12 O'CLOCK BEAM JUNCTION WITH THE FORWARD FRAME	12 YE OR 30000 FC	12 YE OR 15000 FC
227	783002-01-1	THRUST REVERSER FORWARD FRAME  DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME TO 6 O'CLOCK BEAM JOINT	12 YE OR 30000 FC	12 YE OR 15000 FC
228	783003-01-1	THRUST REVERSER FORWARD FRAME  DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME TO 3/9 O'CLOCK BEAM JOINT	12 YE OR 30000 FC	12 YE OR 15000 FC
229	THRUST REVERSER FORWARD FRAME  783004-01-1  SPECIAL DETAILED INSPECTION (HFEC) OF THRUST REVERSER FORWARD FRAME AT ACTUATOR ATTACHMENT		30000 FC	15000 FC
230	783100-C6-1  THRUST REVERSER CONTROL AND INDICATING  OPERATIONAL CHECK OF ACTUATOR SECONDARY LOCK MECHANISM		180 MO OR 8000 FC OR 24000 FH	180 MO OR 8000 FC OR 24000 FH
231	783100-C6-1	THRUST REVERSER CONTROL AND INDICATING  OPERATIONAL CHECK OF ACTUATOR SECONDARY LOCK MECHANISM	24000 FH 180 MO OR 8000 FC OR 24000 FH	180 MO OR 8000 FC OR 24000 FH

S MPD/Local TASK No NUMBER		LASK DESCRIPTION		INTERVAL
		THRUST REVERSER CONTROL AND INDICATING	72 MO	72 MO
232 783100-C7-1		GENERAL VISUAL INSPECTION OF PRIMARY LATCH MECHANISM (BLOCKER DOORS DEPLOYED)	OR 7500 FH	OR 7500 FH
233	RADOME		72 MO	72 MO
234	ZL-121-02-1	FORWARD AVIONIC COMPARTMENT  GENERAL VISUAL INSPECTION OF FORWARD AVIONIC COMPARTMENT (EWIS)	72 MO	72 MO
235	ZL-125-02-1	LATERAL AVIONIC COMPARTMENT  GENERAL VISUAL INSPECTION OF LATERAL AVIONIC COMPARTMENT (EWIS)	72 MO OR 24000 FH	72 MO OR 24000 FH
236	ZL-127-02-2	REAR AVIONIC COMPARTMENT  GENERAL VISUAL INSPECTION OF REAR AVIONIC COMPARTMENT ((EWIS)	72 MO	72 MO
237	ZL-131-02-1	FORWARD CARGO COMPARTMENT  GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (EWIS)	72 MO OR 24000 FH	72 MO OR 24000 FH
238	ZL-131-03-1	FORWARD CARGO COMPARTMENT  GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (EWIS)	144 MO	144 MO
239	ZL-133-01-1	UNDERFLOOR BAY OF FWD CARGO COMPARTMENT  GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF FWD  CARGO COMPARTMENT (EWIS)	72 MO OR 24000 FH	72 MO OR 24000 FH
240	ZL-137-01-1	BAY BEHIND FWD CARGO COMPARTMENT  GENERAL VISUAL INSPECTION OF BAY BEHIND FWD CARGO COMPARTMENT (EWIS)	72 MO OR 24000 FH	72 MO OR 24000 FH
241	ZL-141-01-1	CENTER WING BOX		144 MO
242	ZONE UNDER CABIN FLOOR  ZL-145-01-1  GENERAL VISUAL INSPECTION OF ZONE UNDER CABIN FLOOR ((EWIS)		72 MO	72 MO
243	ZL-147-03-1	MLG-WELL AND HYDRAULIC COMPARTMENT  GENERAL VISUAL INSPECTION OF MLG-WELL AND HYDRAULIC COMPARTMENT (EWIS)	72 MO OR 24000 FH	72 MO OR 24000 FH
244	ZL-151-02-3	AFT CARGO COMPARTMENT		72 MO OR 24000 FH
245	ZL-151-03-7	AFT CARGO COMPARTMENT  GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS)	144 MO	144 MO
246	ZL-153-01-1	UNDERFLOOR BAY OF AFT CARGO COMPTMENT  GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF AFT CARGO COMPARTMENT (EWIS)	72 MO OR 24000 FH	72 MO OR 24000 FH
247	ZL-161-02-1	BULK CARGO COMPARTMENT  GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT ((EWIS)	72 MO OR 24000 FH	72 MO OR 24000 FH
248	BULK CARGO COMPARTMENT		144 MO	144 MO
249	ZL-163-01-1	UNDERFLOOR BAY OF BULK CARGO COMPTMENT  GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF BULK CARGO COMPARTMENT (EWIS)	72 MO	72 MO
250	ZL-171-02-1	AFT CABIN UNDERFLOOR COMPARTMENT  GENERAL VISUAL INSPECTION OF AFT CABIN UNDERFLOOR COMPARTMENT (EWIS)	72 MO OR 24000 FH	72 MO OR 24000 FH
251	ZL-191-02-1	AIR CONDITIONING COMPARTMENT AND FAIRINGS		72 MO OR 24000 FH
252	OFFWING ESCAPE SLIDE STOWAGE AREA		72 MO	72 MO

S No	MPD/Local TASK NUMBER	TASK DESCRIPTION	THRESHOLD	INTERVAL
253	ZL-197-01-1	REAR FAIRING  GENERAL VISUAL INSPECTION OF REAR FAIRING (EWIS)		72 MO
254	ZL-211-01-1	COCKPIT  GENERAL VISUAL INSPECTION OF COCKPIT (EWIS)		72 MO
255	ZL-211-02-1	COCKPIT  GENERAL VISUAL INSPECTION OF COCKPIT (EWIS)	144 MO	144 MO
256	ZL-221-02-1	FORWARD CABIN UTILITY AREA  GENERAL VISUAL INSPECTION OF FWD CABIN UTILITY AREAS INCLUDING FLOOR STRUCTURE (EWIS)	144 MO	144 MO
257	ZL-223-01-1	FWD CABIN UTILITY AREA OVERHEAD COMPARTMENT  GENERAL VISUAL INSPECTION OF FWD CABIN UTILITY AREA  OVERHEAD COMPARTMENT (EWIS)	144 MO	144 MO
258	ZL-231-01-3	FORWARD PASSENGER COMPARTMENT  GENERAL VISUAL INSPECTION OF FWD PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE)	144 MO	144 MO
259	ZL-233-01-1	FWD PASSENGER OVERHEAD COMPARTMENT  GENERAL VISUAL INSPECTION OF FWD PASSENGER OVERHEAD COMPARTMENT (EWIS)	144 MO	144 MO
260	ZL-241-01-3	CENTER PASSENGER COMPARTMENT  GENERAL VISUAL INSPECTION OF CENTER PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE)	144 MO	144 MO
261	ZL-243-01-1	CENTER PASSENGER OVERHEAD COMPARTMENT  GENERAL VISUAL INSPECTION OF CENTER PASSENGER  OVERHEAD COMPARTMENT (EWIS)	144 MO	144 MO
262	AFT PASSENGER COMPARTMENT		144 MO	144 MO
263	ZL-253-01-1	AFT PASSENGER OVERHEAD COMPARTMENT		144 MO
264	ZL-261-02-1	AFT CABIN UTILITY AREAS  GENERAL VISUAL INSPECTION OF AFT CABIN UTILITY AREAS INCLUDING FLOOR STRUCTURE (EWIS)	144 MO	144 MO
265	ZL-263-01-1	AFT CABIN OVERHEAD COMPARTMENT  GENERAL VISUAL INSPECTION OF AFT CABIN OVERHEAD  COMPARTMENT (EWIS)		144 MO
266	ZL-317-01-1	TAIL CONE/APU EXHAUST AREA  GENERAL VISUAL INSPECTION OF TAIL CONE APU EXHAUST  AREA (EWIS)	72 MO	72 MO
267	ZL-321-01-1	DORSAL FIN  GENERAL VISUAL INSPECTION OF DORSAL FIN (EWIS)	144 MO	144 MO
268	ZL-322-01-1	VERTICAL STABILIZER LEADING EDGE  ZL-322-01-1  GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER		144 MO
269	LEADING EDGE (EWIS)  VERTICAL STABILIZER SPAR BOX  ZL-323-01-1  GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER SPAR BOX (EWIS)		144 MO	144 MO
270	VERTICAL STABILIZER TIP  ZL-324-01-1  GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER TIP (EWIS)		144 MO	144 MO
271	ZL-325-02-1	VERTICAL STABILIZER TRAILING EDGE  GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER TRAILING EDGE (EWIS)	72 MO	72 MO
272	ZL-326-01-1	RUDDER		72 MO
273	ZL-326-02-1	RUDDER  GENERAL VISUAL INSPECTION OF RUDDER (EWIS)		144 MO
274	THS LEADING EDGE		72 MO	72 MO

S MPD/Local TASK No NUMBER		TASK DESCRIPTION	THRESHOLD	INTERVAL
275	ZL-332-01-1	THS TIP	144 MO	144 MO
		GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER TIP (EWIS)  THS SPAR BOX		
276 ZL-333-01-1		GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER SPAR BOX (EWIS) THS TRAILING EDGE	144 MO	144 MO
277	ZL-334-02-1	GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER TRAILING EDGE (EWIS)	72 MO	72 MO
278	ZL-335-01-1	ELEVATOR  GENERAL VISUAL INSPECTION OF ELEVATOR (EWIS)	72 MO	72 MO
279	ZL-433-01-1	AIR INTAKE LIP  GENERAL VISUAL INSPECTION OF AIR INTAKE LIP (EWIS) INBOARD FIXED LEADING EDGE STRUCTURE	72 MO OR 24000 FH	72 MO OR 24000 FH
280	ZL-521-01-1	GENERAL VISUAL INSPECTION OF INBOARD FIXED LEADING EDGE STRUCTURE (EWIS)	72 MO	72 MO
281	ZL-522-01-1	OUTBOARD FIXED LEADING EDGE STRUCTURE  GENERAL VISUAL INSPECTION OF OUTBOARD FIXED LEADING EDGE STRUCTURE (EWIS)	72 MO	72 MO
282	ZL-531-02-1	FLAP TRACK NO 2 AND FAIRING  GENERAL VISUAL INSPECTION OF FLAP TRACK NO 2 AND FAIRING (EWIS)	72 MO	72 MO
283	ZL-532-02-1	FLAP TRACK NO 3 AND FAIRING  GENERAL VISUAL INSPECTION OF FLAP TRACK NO 3 AND FAIRING (EWIS)	72 MO	72 MO
284	ZL-533-02-1	FLAP TRACK NO 4 AND FAIRING		72 MO
285	WING TIP  SEE ZL-534-01-2  GENERAL VISUAL INSPECTION OF WING TIP (EWIS)		72 MO	72 MO
286	ZL-540-01-1	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.		72 MO NOTE
287	ZL-540-02-3	WING FUEL TANK  GENERAL VISUAL INSPECTION OF WING FUEL TANK (EWIS)	144 MO	144 MO
288	ZL-550-01-1	VENT SURGE TANK  GENERAL VISUAL INSPECTION OF VENT SURGE TANK (EWIS)	144 MO	144 MO
289	ZL-560-01-1	DRY BAY  GENERAL VISUAL INSPECTION OF DRY BAY (OUTBOARD) ((EWIS)	144 MO	144 MO
290	ZL-571-02-1	MAIN LANDING GEAR BAY  GENERAL VISUAL INSPECTION OF MLG BAY (EWIS)	72 MO	72 MO
291	FWD AVIONICS COMPARTMENT DOOR  ZL-811-01-1  GENERAL VISUAL INSPECTION OF FWD AVIONICS COMPARTMENT DOOR (EWIS) (INCLUDING EXTERNAL SURFACE)		72 MO	72 MO
292	ZL-811-02-1	DOOR (EWIS)		144 MO
293	ZL-812-01-1	GENERAL VISUAL INSPECTION OF LATERAL AVIONICS COMPARTMENT DOORS (EWIS) (INCLUDING EXTERNAL SURFACE)	72 MO	72 MO
294	ZL-824-01-1	REAR AVIONIC COMPARTMENT DOOR  ZL-824-01-1  GENERAL VISUAL INSPECTION OF REAR AVIONIC COMPARTMENT DOOR (EWIS) (INCLUDING EXTERNAL SURFACE)		72 MO
295	ZL-825-02-1	FWD CARGO COMPARTMENT DOOR  GENERAL VISUAL INSPECTION OF FWD CARGO COMPARTMENT DOOR (EWIS)	144 MO	144 MO

S No	MPD/Local TASK TASK DESCRIPTION NUMBER		THRESHOLD	INTERVAL
296 ZL-826-02-1 GENERAL VISUA		AFT CARGO COMPARTMENT DOOR  GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR (EWIS)	144 MO	144 MO
297	ZL-827-02-1	BULK CARGO COMPARTMENT DOOR  GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT DOOR (EWIS)	144 MO	144 MO
298	ZL-831-02-1	FWD AND AFT PASSENGER/CREW DOOR  GENERAL VISUAL INSPECTION OF FWD AND AFT PASSENGER/CREW DOORS (EWIS)	144 MO	144 MO
299	ZL-833-02-1	FWD AND AFT OVERWING EMERGENCY EXITS  GENERAL VISUAL INSPECTION OF FWD AND AFT OVERWING EMERGENCY EXITS INCLUDING DOOR SURROUND ON FUSELAGE AND DOOR SEALS, EXTERNAL SURFACE (EWIS)	72 MO	72 MO
		WEEKLY CHECK		7 Days
301		Daily check		

ADs MSN 4392

### **AP-BMX Modification**

	S.N	SB/AD	Description	Target Date	MH/ET
		SB A320-53-	FUSELAGE – REAR FUSELAGE -		
		<b>1262 R02</b> Ref: EASA AD 2016- 0212	IMPROVE STRUCTURE AT	06-Nov-22	24.75 MH
			SECTION 16-17 AND 18 ON		/ 22.75 ET
			SINGLE AISLE		