NEPAL AIRLINES CORPORATION CAM DEPARTMENT TRIBHUVAN INTERNATIONAL AIRPORT KATHMANDU, NEPAL

SEALED TENDER DOCUMENT for A330 MAINTENANCE SUPPORT SERVICE CONTRACT

REF: OECM/08/190/2023

Submitted by:			
M/s	 		
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Sealed Tender Document for A330 Maintenance Support Service Contract

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1.0 Sealed Tender Notice

NEPAL AIRLINES CORPORATION CAM DEPARTMENT TRIBHUVAN INTERNATIONAL AIRPORT KATHMANDU, NEPAL SEALED TENDER NOTICE

(International Competitive Bidding) First Date of Publication 30th March 2024

Sealed Tenders are invited by CAM Department, Nepal Airlines Corporation (NAC) Kathmandu from the maintenance and repair/overhaul organization (MRO) for maintenance support services of its A330-200 aircraft fitted with RR Trent 772B engines.

- 1.1 The Sealed Tender Document can be downloaded within 15 (fifteen) calendar days from the first date of publication of this notice in National Daily newspaper and page Notice/Announcement of NAC website:

 www.nepalairlines.com.np
- **1.2** Guidelines for submission of the proposal is elaborated in 3.0 Instruction to the Bidder 3.3 Delivery of the sealed Tender, 3.4 Preparation/ Completeness of the Tender.
- 1.3 Fully completed sealed tenders must reach to the address mentioned below not later than 17:00 hrs local time within 15 (fifteen) calendar days from the first date of publication of this notice in National Dailiy newspaper and the NAC web site mentioned above. Sealed tender or modification/s of tenders received after the due date and time will not be accepted. Tender through electric means of communications: telex, fax, e-mail etc. shall not beconsidered.
- 1.4 Sealed tender will be opened in CAM Department, NAC, Kathmandu at 14:00 hrs local time on the next day of the closing date for submission of the tender in presence of the bidder or his representative/nominee or even in their absence.
- 1.5 In case, the last date of submission and opening of the sealed tenders as prescribed above fall a holiday, the same will automatically take place on the successive office working days at the same hours.
- 1.6 The tender document should be filled in and completed properly as mentioned in 3.3 and 3.4 of this document and should be enclosed in a large wax-sealed envelope clearly marked in capital letters as follows:

FOR SUBMISSION IN NEPAL TENDER FOR A330 MAINTENANCE SUPPORT SERVICE CONTRACT

1.7 In case of the sealed tender being air freighted/couriered from abroad, arrangement should be made by the bidder himself to clear Customs and deliver the tender document to the stipulated address within stipulated date and time. The sealed tender, if air freighted/couriered from abroad, would be accepted even without wax seals on the envelope.

- 1.8 The bidder must enclose the copy of FAA or EASA and local (respective country) CAA maintenance approval/authorization certificates in the sealed tender document. All the approval certificates as mentioned above must have current validity. Failure to do so shall render the tender disqualified.
- 1.9 The bidder must commit to support NAC on 24-hours AOG services at all existing RA operating sectors and any additional sectors, Kathmandu base and during non-schedule/charter flights by providing manpower/material as and when required.
- 1.10 Tender shall be accompanied by a Bid Bond in the form of bank guarantee issued by any reputed international bank and counter guaranteed by a Nepalese commercial bank for an amount of US\$ 3,000.00 (Three Thousands US Dollars) valid for at least of 210 (two hundred ten) days with effect from the closing date for the submission of tender. The Bid Bond should be kept inside the same envelope along with the tender document. Please refer to para 3.6 for alternatives and details.
- 1.11 NAC reserves absolute rights to accept or reject any or all tenders in full or part thereof without assigning any reason whatsoever.
- **1.12** The sealed tender should be submitted to the following address:

Nepal Airlines Corporation CAM Department Tribhuvan International Airport Gauchar, Kathmandu, Nepal

Tel: 977-1-4113085 Fax: 977-1-4470768

E-mail: dir.camd@nac.com.np; dydir.epd@nac.com.np

http://www.nepalairlines.com.np (Notice/Announcement Page)

2.0 <u>C</u>	Glossary and A	Abbrev	viation Used in this Document
2.1	ADD	-	Aircraft Deferred Defect
2.2	Aircraft	-	Airbus A330-200 aircraft fitted with RR Trent 772B engines owned or operated by NAC
2.3	AOG	-	Aircraft that is unable to keep on flying or be returned to service unless and until appropriate repair/rectification is get done in it.
2.4	APU	-	Auxiliary power unit.
2.5	MPD	-	Maintenance Planning Document of the Airbus Co.
2.6	CAA	-	Civil Aviation Authority
2.7	CAAN	-	Civil Aviation Authority of Nepal
2.8	CLP	-	Current/ Catalogue List Price
2.9	Contractor	-	The successful bidder/ after acceptance of his/her price/ rate/offer quotes and whom NAC enters into the agreement/contract for A330 maintenance support service with.
2.10	EASA	-	European Aviation Safety Agency
2.11	FAA	-	Federal Aviation Administration of United States of America
2.12	FOC	-	Free of Cost
2.13	GoN	-	Government of Nepal
2.14	KTM	-	Kathmandu
2.15	LRU	-	Line Replaceable Unit/s
2.16	Maintenance	-	Inspection, servicing, and repair of the Aircraft/ Aircraft components in accordance with the manufacturers' maintenance manual.
2.17	MEL	-	Minimum Equipment List
2.28	MRO	-	Maintenance Repair Overhaul Organization
2.19	NAC	-	Nepal Airlines Corporation and/or its' CAM Department
2.20	OEM	-	Original Equipment Manufacturer
2.21	OJT	-	On the job training
2.22	OHC	-	Overhauled Component
2.23	Overhaul	-	Inspection, servicing, repair and test of an item in accordance with and to the limits defined in the relevant manufacturers' overhaul manual
2.24	PO	-	Purchase Order issued by NAC or its' authorized entity/official
2.25	RA	-	NAC's two letter code used to identify name of the organization and to indicate the flight number/s & call sign.
2.26	NAC Operating	g Sector	Sector/destination that NAC has been operating its scheduled flights at present: - Bangkok, Hong Kong, Doha, Kuala Lumpur, Delhi, Bangalore, Mumbai, Dubai, Narita, Dammam. Proposed Sectors- Sydney, Colombo, Seoul
2.27	Rectification	-	Returning an unserviceable part to serviceable condition by efficient and economic repair.
2.28	TAT	-	Turn Around Time: the elapsed time between receipt of the aircraft/item requiring maintenance/repair at contractor's facility and the dispatch of the aircraft/item from the Contractor's facility upon completion of such maintenance/repair.

3.0 <u>INSTRUCTIONS TO BIDDER</u>

3.1. General

It is important that bidders should, in their own interest, carefully study and closely follow the instructions mentioned below in conjunction with sealed tender notice published and also attached to this document.

3.2. Sealed Tender Document

The tender document consists of the following:

- 1.0 Sealed Tender Notice
- 2. 0 Glossary Used in this Document
- 3.0 Instruction to the Bidders
- 4.0 General Conditions of the Contract to be Awarded
- 5.0 Schedule of the Work Scope and Other Conditions
- 6.0 Price/Rate/Offer Quote Form
- 7. 0 Evaluation Criteria
- 8.0 List of Tasks under 3C and 4C Checks

3.3 Delivery of the Sealed Tender

Tenders must be prepared and submitted in adherence to the format as prescribed in this document downloadable from the given NAC web site. Required documents should be placed inside a wax-sealed envelope marked in capital letters as follows:

FOR SUBMISSION IN NEPAL TENDER FOR A330 MAINTENANCE SUPPORT SERVICE CONTRACT

The wax-sealed envelope should be addressed to: The Director, CAM Department, Nepal Airlines Corporation, Tribhuvan International Airport, Gauchar, KTM, Nepal. The envelope should reach not later than the date and time prescribed in the sealed tender notice published in the NAC web site. Sealed tender or modification/s of the tender received after the stipulated time and date for submission will not be considered, whatever the cause may be.

3.4 Preparation and Completeness of the Price/Rate/Offers in the Tender Form

The bidder must fill in properly his prices/rates/offers in the tender form IN ALL ITEMS in accordance with the formats prescribed in 6.2 hereto. These prices/rates/offers quoted will be the sole basis for evaluation of the tender and hence should be filled in MANDATORILY. Any item/s left blank may lead to rejection of the tender at the discretion of NAC.

These prices/rates/offers quoted in the sealed tender forms' format should be firm for all items. Currency of the prices and rates quoted should be in United States Dollar (US\$).

The price/rate/offer quotes should be clearly written both; in figures and words. If the quoted figure/s do not match with the words, the words will be considered valid.

3.5 The bidder should sign and put his company seal or stamp on each pages of the tender form duly completed in both proposals. Any erasure/amendment/alteration or change should be initialed by the person signing the tender form.

3.6 Tender Bid Bond

The sealed tender should be accompanied by a Bid Bond in favor of NAC in the form of bank guarantee issued by a reputed international bank and counter guaranteed by a Nepalese commercial bank for an amount of US\$ 3,000.00 (Three Thousands US Dollars). The Bid Bond must be valid for a period at least of 210 (two hundred ten) days with effect from the closing date for the submission of tender. The Bid Bond letter/ document should be kept inside the envelope (pleaserefer to 1.10 above).

Alternatively, Bidders can also deposit the bid amount to the following account and evidence of deposit should be enclosed with the Tender Documents:

Beneficiary Account Name: Nepal Airlines Corporation Bank Account Number: 00300406330048 (USD)

Bank Name: Himalayan Bank Limited

Bank Branch& Address: New Road Branch, Bishal Bazar Complex,

New Road, Kathmandu, Nepal

Swift Code: HIMANPKA

Through: Himalayan Bank Limited's USD Account No. 3582020761001 with Standard Chartered Bank, All USA

Swift Code: SCBLUS33

3.7 Validity of the Tender/Prices/Rates/Offers Quoted

The bidder should quote firm prices/rates/offers that shall remain valid for acceptance for the period commencing from the date of entering into subsequent agreement/contract till completion of the jobs specified in the agreement/contract throughout the terms of the contract. The tender document is valid for 120 days after the last date of submission.

3.8 Information about the Authorized Representative/Agent to be Furnished

If the bidder has already appointed a local agent or representative in Nepal, he must mention the name(s) & address(s) of local agent(s)/representative/(s). The rate/amount & the mode of commission / remuneration being paid to such agent/representative should also be mentioned in a separate letter and be enclosed in

the tender document envelope. Sealed Tender submitted at KTM by person/s other than the bidder himself, must be accompanied by a letter certifying identification of the bearer.

3.9 <u>Interpretation of the Tender Document</u>

deemed appropriate.

Inquiries regarding clarification/interpretation in connection with this tender document should be addressed to:

The CAM Director
CAM Department, Nepal Airlines Corporation
Tribhuvan International Airport, Gauchar, KTM, Nepal

Tel.:+977 1 4113 085 / 4113 209, Fax:+977 1 4470768 E-mail: dir.camd@nac.com.np; dydir.epd@nac.com.np

Such inquiries and official replies may be circulated to other bidders by NAC if

Inquiries regarding clarification/interpretation mentioned as above must be sent to reach at least 14(fourteen) days prior to the date fixed for submission of the sealed tender. NAC will not be held responsible for any oral instructions, explanations and interpretations made by any of the NAC employees other than the Director of CAM Department.

3.10 Correspondence

All correspondence in connection to the sealed tender and subsequent contract will be in English language.

3.11 <u>Deviation</u>

The bidder must quote or offer in the proposal in accordance with the contents of the tender document and the Form format therein. If the bidder requires to cite any deviation to any of the items requested in the Form format, it must be specifically mentioned in the tender form. Such deviation/s will not be binding on the part of NAC if they conflict in any way with requirements of the contract unless they are incorporated in the final agreement/contract.

3.12 Procedure of Evaluation of the Tender

The tender will be evaluated in line with the Evaluation Criteria as mentioned in Annex 1 attached hereto. The Bid Offer will be evaluated in line with weighted criteria mentioned therein. Each criterion has been given an appropriate weight. Any of the criteria, if left blank or in other words if the bidder does not offer anything in any of the criteria, then the rating 0 (zero) will be awarded to the particular criteria itself and the score (rating multiplied by weight) will be calculated accordingly.

3.12.1 Failure to submit the written commitment to obtain CAAN-validated Repair station certificate and Bid Bond document will disqualify the bidders in the tender evaluation.

3.13 Right to Accept or Reject the Tender

NAC reserves absolute right to accept or reject any or all tenders or part thereof, should it be deemed in the interest of NAC to do so. The lowest price/rate/offer or any tender may not necessarily be accepted. Without derogating from the generality of the above, NAC may reject any tender if:

- The sealed tender form is incomplete or all items of the Form format are not filled in.
- The sealed tender document is not duly signed by the bidder or his authorized person or the tender document is not properly wax sealed if is submitted by the bidder/authorized representative/agent within Nepal,
- The sealed tender document is not submitted within stipulated date and time,
- The prices/rates/offers are not firmly quoted as per the format of the Price/Rate/Offer Quote Form
- There are any conditions mentioned in the tender which the bidder considers essential but contradicts the tender document prescribed by NAC,
- The sealed tender is not accompanied by a valid Bid Bond,
- The bidder has already appointed a local agent or representative in Nepal but does not declare the name/address of the agent or representative and does not disclose the amount & mode of commission/remuneration being paid to such agent/representative.

4.0 General Conditions of the Contract to be Awarded

4.1 Authority of NAC

NAC or any of its' authorized representative(s)/entity shall, at all-time have free access to the contractors' facility. The contractor shall, at all times co-operate with and give all possible facilities in order to have proper inspection of the aircraft, its' components, contractors' workmanship and methods, quality of service, acceptability of materials/equipment/products.

4.2 Construction of Contract and Contract Document

The final contract document for the said maintenance support services shall be based on this sealed tender document and detailed Schedule of maintenance work package as per Airbus MPD based A330 Maintenance Program approved by CAA, Nepal. The work package shall also consist of non-routine work/additional jobs as mentioned in the 5.0 under this tender document. The prices/rates/offers' quotes, as accepted, shall be binding between the contractor and NAC. The contents of this document shall be an integral part of the contract. The contract, in all respects, shall be interpreted in accordance with the Nepalese law.

4.3 Alteration, Additions, Deductions and Extra Work

NAC reserves the right to make alterations, additions and deductions to the work or any part thereof, either before or after its' commencement. The contractor, if instructed in written by NAC, shall furnish by a separate side letter for such alterations/additions or amendments which are not included in the contract, but nevertheless form an inseparable part of the services.

4.4 Terms of Payment

The detail terms and condition of the payment will be incorporated in the final agreement/ contract document to be signed later. However, it should be agreed that the only possible mode of payment for any maintenance services is through Bank Letter of Credit.

4.5 <u>Validity of Contract and Renewal</u>

The contract shall come into force from the date of signing the contract and shall remain valid for 2 (Two) years period. The contract may be renewed or extended by mutual agreement in writing between the parties for a maximum period of one year effective from expiry of the contract.

4.6 Warranty

Warranty shall cover the specified Hours/Cycles/Months for the workmanship and all materials: rotables, repairables, expendables, consumables etc. supplied by the contractor. The liability of the contractor shall remain even after expiry of the

contract till the specified period or Cycles/Hours. Warranty will be detailed in the final agreement/ contract document.

4.7 Force Majeure

In case of Force Majeure, the contractor is entitled to have an extension of the time for the services rendered. Force Majeure is defined as interference during the execution of the contract due to circumstances beyond the control of the contractor.

The contractor's right to an extension in the time of re-delivery under 'Force Majeure' is only applicable if the contractor informs NAC within 7 (seven) days of occurrence of the case and proves that:

- a) the case of Force Majeure has actually caused delay of a definite time,
- b) the delay occurred is not due to his own acts of errors and omission.

4.8 Jurisdiction and Settlement of Disputes

Should any dispute or difference of any kind whatsoever arise between NAC and the contractor in connection with or arising out of the contract (whatever before, during or after completion of service under this contract and whether before or after determination, abandonment or breach of the contract) shall be referred to and settled by arbitration in accordance with Arbitration Act 2055, under the Law of Nepal. The first place of arbitration shall be KTM, Nepal.

4.9 Contract Default and Compensation

If the contractor neglects to perform the contract with due diligence and expedition or refuses or neglects to comply with any reasonable order given to him in writing by NAC in connection with the performance of the contract or contravenes the provisions of the contract, it shall be lawful for NAC, subject to the provisions of the 'Force Majeure' clause, to terminate the contract upon 45 days' notice in writing to the contractor without prejudice to any rights which may have occurred there under toeither party prior to such termination. If the cost to NAC of procuring the services not delivered in accordance with the contract at the date of such termination shall exceed the contract value of the services undelivered, the contractor shall pay to NAC the amount of such excess.

The contractor should compensate NAC for delays occurring during 'C' Checks and any other maintenance/modification jobs carried out in contractor's facility. The rate of compensation per diem will be determined in the final agreement/contract document. Labor charges during such delays will be waived off.

4.10 Performance Bond

After acceptance of the Tender, the successful contractor should provide NAC a Performance Bond issued by an internationally reputed bank and counter guaranteed by a Nepalese commercial on the same day or prior to entering into the agreement/contract. Amount of the Performance Bond should be equivalent to/more than US\$ 150,000.00 (One Hundred Fifty Thousands US Dollars).

The Performance Bond should remain valid until the agreement/contract remains in force between the two parties. Any charges incurred in furnishing the Performance Bond shall be borne by the contractor. The Performance Bond of the contractor will be released soon after expiry/termination of the agreement/contract unless and until the disputes/pending issues, if any, are left unresolved. The contractor must ensure validity of the Performance Bond if the contract period is extended as mentioned in 4.5 above.

Tender Bid Bond of all parties including the successful bidder, will be released as soon as the contract with the successful bidder is made. Any bank charges incurred in furnishing the tender; Bid Bond or Performance Bond shall be borne by the bidder.

4.11 Tax Liability

Each party shall be responsible for taxes, duties, penalties or other similar taxes imposed by its local authorities or government.

4.12 Termination of Contract

Either party may terminate this Contract, in whole or in part, upon 120 (one hundred twenty) days' prior notice to the other. Upon receipt of notice of termination, the contractor shall:

- a. take immediate steps to bring the work and services undertaken to close in a prompt and orderly manner,
- b. reduce expenses to a minimum
- c. not undertake any onward commitment from the date of receipt of notice of termination.

In the event, such termination is caused by the contractor's negligence or fault, no payment shall be made by NAC to the contractor. However, the cost of work and services performed satisfactorily in course of prompt and orderly termination of the work as asked by NAC to complete, shall be paid. Notwithstanding anything contained in this clause, if the prompt and orderly completion of work already undertaken requires some more days exceeding one hundred twenty days, then the conditions of this contract shall remain valid for such period required for the completion of work.

4.13 Indemnities and Insurance

Indemnities, insurance and loss or damages of aircraft/aircraft components within the contractors' custody will be determined upon mutual consent and the same will be incorporated in the final agreement/contract document.

4.14 <u>Associated Terms and Conditions Regarding Maintenance Service Support</u>

The contractor will be responsible to carry out the following jobs:

- a. All routine maintenance Check Inspections performed at contractors' facility pertaining to schedule 'A' and 'C' Checks in accordance with NAC's currently approved A330 Maintenance Program based on Airbus MPD.
- b. Rectification of defects arising from schedule 'A' and 'C' Checks performed at contractors' facility.
- c. Any testing of aircraft on the ground and air including engines and systems as required after 'C' Check or any major work at contractors' base.
- d. Provide Air Start, Pax steps, Stand, GPU, Air Condition Unit and Towing To/ From hangar etc. at contractors' base during maintenance checks.
- e. Wash down the exterior, engines, undercarriages, flaps and wings over/under surfaces and tail planes and accomplish interior cock-pit, cabin, galleys and lavatory cleaning (deep cleaning) on all maintenancechecks at contractors' base.
- f. Provide tools and equipment while carrying out works with no extra charges to NAC during maintenance at contractors' base.
- g. Provide adequate office space with telephone, fax, e-mail etc. facilities free of cost to Nepal Airlines Representatives deputed during the Checks/other major maintenance works at contractors' base.
- h. Aircraft spares inventory management and manpower under AOG support.

 The contractor should support NAC on 24-hours full AOG services at all existing Nepal Airlines operating sectors and any additional sectors, Kathmandu base and during non-schedule/charter flights by providing manpower/material- rotables/consumables/tools & equipment as and when required, under PO.
- i. Payment of fees to CAAN as required for renewal of contractors' organization approval certificates.
- j. Explore other maintenance facility closest to NAC operating sector, as defined in 2.26 Glossary and Abbreviation, whereby the contractor may perform the major maintenance works.
- k. Bear applicable fees payable in obtaining Nepalese visas, KTM airport entry passes etc. in course of carrying out contractors' duty in KTM base.
- 1. If the contractor has already appointed the representative in Nepal, he must mention the name(s) and address(s) of local agent(s)/representative/(s). The rate/amount & the mode of commission/remuneration being paid to such agent/representative should also be mentioned in the final agreement/contract document.
 - In the event, the contractor later appoints a local agent or representative, he must disclose the name, address, rate/amount and mode of commission/remuneration etc. details as above in a separate letter soon after appointment of the local agent/representative.

5.0 Schedule of Work Scope and Other Conditions

5.1. Schedule of work scope and other conditions are outlined in two categories with regard to rendering maintenance support services for A330-200 aircraft during entire period of contract.

5.1.1 Category – 1: Maintenance services at contractors' facility:

- a. 9N-ALY Block 3C as per NAC's customized scheduled Task Cards based on Airbus MPD to be tentatively carried out on June 2024.
- b. 9N-ALZ Block 3C as per NAC's customized scheduled Task Cards based on Airbus MPD to be tentatively carried out on July 2024.
- c. 9N-ALY Block 4C as per NAC's customized scheduled Task Cards based on Airbus MPD to be tentatively carried out on June 2026.
- d. 9N-ALZ Block 4C as per NAC's customized scheduled Task Cards based on Airbus MPD to be tentatively carried out on July 2026.
- e. Routine/Non-routine works during the above C Checks as follows:
 - I. Service Bulletins (repetitive), ADs, Modifications.
 - II. Aircraft wash, cabin interior cleaning along with seat covers and carpets cleaning and aircraft fumigation.
 - III. Aircraft painting
 - IV. Aircraft re-weighing (if required)
 - V. Additional job/s on NAC's written request or Purchase Order.
 - VI. Defect rectification during major checks
- f. Removal/replacement of Life Limited Parts (if required)
- g. All administrative supports required for maintenance works at contractors' facility at free of cost (e.g. photocopy of work package, printing, stationary etc.)
- h. Provide in house repair services for components for items mentioned under MRO capabilities list.
- i. Provide services to send the components overseas for repair if the MRO do not have the in-house capabilities.
- j. Provide technical services as required.

Note: A schedule of Work-scope including all additional jobs like;

Airworthiness Directives (AD), Service Bulletin (SB), Modifications (MODs), Cabin Refurbishment etc. will be prepared and forwarded to the contractor right before commencement of the major checks.

5.1.2 Category – 2: Maintenance/Engineering Support Services from the contractors' facility on case to case basis:

The contractor is required to render the following maintenance support services:

- a. Twenty-four hour technical communications/contracts.
- b. Twenty-four hour AOG desk service and spare parts dispatch services in coordination among contractors' Station and NAC.

- c. Repair and overhaul of aircraft components/LRUs in coordination with NAC under PO at contractors' or third party's facility.
- d. Support aircraft spares/components; rotables, consumables, tools & equipment etc. in coordination with NAC under PO.
- e. Arrange for loan or exchange or out-right purchase of spare parts under PO.
- f. Provide maintenance support e.g. NDT/Borescope/Structural repair etc. under PO as and when required.
- g. Full AOG support with manpower, spares, tools & equipment at KTM and out-stations as well on case-to-case basis under PO.
- h. Arrange review meeting either at contractors' facility or at KTM base, as and when required.
- i. Perform 'A' check and other maintenance of the aircraft, modifications of any components and/or airframe under PO at contractors' facility (if required).
- j. Carry out scheduled/non-scheduled removal and replacement of QEC engine.
- k. Carry out removal and replacement of Engines/Modules under PO (if required).
- 1. Carry out removal and replacement of Main/Nose Landing Gears under PO (if required).
- m. Carry out scheduled/non-scheduled removal and replacement of rotable components and other parts.
- n. Provide assessment of structural damage and prepare repair scheme under PO (if required).
- o. Carry out removal and replacement of APU under PO (if required).
- p. Provide the following Trainings/OJT/Classroom training to NAC official as and when required if Contractor has such Part 147 approved training facility.

A330 Type training in A&C/EIR/B1/B2 Trade for Engineers/Technicians,

Refresher Course for A330 Engineers.

Quality Audit/Human factor Training

Engineering Management Training

Engineering and Planning functions,

Store/Inventory/Supply Management,

Workshop functions,

Quality Assurance functions

- q. Conduct type rating examinations under PO and recommend CAAN for issuance of necessary approval.
- r. Provide training/OJT/exchange of visits for Engineering Management as and when required.
- s. Provide assistance for issuing the entry visa for NAC staffs
- t. Provide engineering transit certification at required RA line station(s) under contractors' own authorization at a most reasonable cost per flight.
- u. Undertake responsibility over maintenance control of A330 aircraft in the event of customers' manpower shortage (NAC Engineers if not able to provide certification coverage and/or NAC Technicians not available due to un-avoidable circumstances) under NAC's PO as and when required.

6.0 Price/Rate/Offer Ouote Form

6.1 Solicitation

Nepal Airlines Corporation CAM Department Tribhuvan International Airport Gauchar, KTM, Nepal

Subject: A330 Maintenance Support Service Contract

Dear Sirs,

- 1. Having carefully studied the Sealed Tender Notice, Glossary Used in this Document, Instruction to the Bidders, General Conditions of Contract to be Awarded, Schedule of Work Scope and Other Conditions, Price/Rate/Offer Quote Form and Evaluation Criteria in connection to the above mentioned subject, I/we, the undersigned, hereby intend to offer the services as required by NAC's A330 Maintenance Program based on Airbus MPD approved by CAA, Nepal and any additional Work Scope in conformity with the said Notice, Instructions, General Conditions of Contract, Schedule of Work Scope etc.
- 2. If my/our prices/rates/offers quoted are accepted, I/we undertake to offer the services within the time and according to the Schedule of Work Scope as defined in the contents of the Tender Document.
- 3. If my/our price/rates/offers quoted are accepted, I/we undertake to offer 24-hours full AOG support services at all existing NAC operating sectors and any additional sectors, Kathmandu base and during non-schedule/charter flights by providing manpower/material-rotables/consumables/tools & equipment as and when required.
- 4. Upon your written acceptance of my/our sealed tender, I/we fully understand that 'General Conditions of the Contract to be Awarded' automatically comes into force and I/we agree to abide by all clauses under this Clause.
- 5. I/we understand that you are not bound to accept the lowest (in terms of total cost/offer) or any tender that you receive and also not bound to give any reasons whatsoever.
- 6. I/we want to provide you the commitment that we will obtain the Civil Aviation Authority of Nepal (CAAN) AMO approval/ validation certificate and provide the copy of the certificate prior to enter into agreement if we will be awarded the contract for Maintenance Support Service of A330-200 Aircraft.
- 7. I/we will not deviate any terms and conditions that are mentioned in this tender during signing of the agreement/contract if we will be awarded the contract for Maintenance Support Service of A330-200 Aircraft. If not, NAC has the full right to disqualify/reject us to award the contract.
- 8. If we will be awarded the contract, I/we shall compensate NAC if I/we fail to perform the work as per agreement. The rate of compensation will be determined in the final agreement/contract document.

I/we declare that:

- 1. no person, firm or entity other than the bidder has any interest in this or in the proposed contract.
- 2. this offer is made by the bidder without any connection, knowledge, comparison of figures or arrangements with any other person/s or person/s making the offer for the same work and is in all respects fair and without collusion or fraud.
- 3. no person/s of Nepal Airlines Corporation is, has become or will be interested directly or indirectly as contracting party, partner, stockholder, surety or otherwise howsoever in or in the performance of the said contract or in the supplies work or business in connection with the said contract or in the supplies to be used there in or in any of the money to be derived therefrom.
- 4. I/we have complied fully with the Instruction to the bidder and accept all the terms thereof without any reservation.

Date: (month) of the year 2024
Full Name
in the capacity of
duly authorized to sign the Sealed Tender Document for and on behalf of:
Company's name:
Address:
Signature
Office seal / stamp:
Witness: Signature:
Name:
Position
Adress

6.2 Price/Rates/Offer Quote Form (to be filled in)

PART A:

A.1) Fixed Cost for Services (Item no. 1 to 7):

I/N	Description	Amount (in US Dollar)	/ Offer	Remarks
		In Figure	In Words	
1	Fixed cost for 3'C' Check in accordance with			
	NAC's customized Maintenance Program			
	based on Airbus MPD. (Refer Annex 2)			
2	Fixed cost for 4'C' Check in accordance with			
	NAC's customized Maintenance Program			
	based on Airbus MPD. (Refer Annex 3)			
	(((((((((((((((((((((((((((((((((((((((
3	Fixed cost for aircraft full strip-off painting.			
4	Fixed cost for aircraft reweighing.			
	Timed cost for directary to weighting.			
5	Fixed cost for Ultrasonic Inspection as per			
	Reference AD 2018-0188 per aircraft at KTM			
	base including required tools, air transport and			
	hotel accommodation.			
6	Fixed cost for Borescope Inspection of			
	Combustion Liner, HP Turbine Nozzle Guide			
	Vanes, HP Turbine Blades as per Reference			
	72-00-00-200-818-A, 72-00-00-200-817-A and			
	72-00-00-200-814-A per aircraft at KTM base			
	including required tools, air transport and hotel			
7	accommodation.	C.1 C.11 ' '.	, , , , , , , , , , , , , , , , , , ,	
7	Fixed cost for removal / installation /certificatio	n of the following items at	contractor's facility	

i)	QEC engine (On Wing)		
ii)	Nose Landing Gear Assy		
iii)	Main Landing Gear Assy (LH or RH)		
iv)	APU		

6.2 Price/Rates/Offer Ouote Form

A.2) Loan/Exchange/Purchase of Spares/Components (Item no. 8 to 10)

I/N	Description	Amount (in US	Dollar) / Offer	Remarks
		In Figure	In Words	
8	Loan/Exchange Charges for Rotable Components:			
	a) Loan charges for rotable components /Term and conditions for loan:			
	b) Flat Rate Exchange cost for OHC rotable components in terms of percentage of Catalogue List Price (CLP)			
	c) Exchange fee for rotable components (in terms of percentage of Catalogue List Price(CLP))			
9	Sub-contract Charges for Repair/Overhaul of Rotable components:			
	a) Markup on sub-contract charges:			
	b) Upper capping on markup of the sub- contract charges:			
10	Purchase of items (Rotables/consumables/ Expendables) from the third party supplier			
	a) Markup on purchase of materials based on acquisition cost or Catalogue List Price(CLP) as applicable			
	as appression			

b) Upper capping on markup of the new materials purchased:		
c) Price in terms of percentage of CLP for OHC		
item.		

6.2 Price/Rates/Offer Ouote Form

A.3) Labor Rates (Item no. 11 to 13)

I/N	Description	Amount (in US Dollar) / Offer		Remarks
		In Figure	In Words	
11	Labor rate (per Man-hour) for non-routine-jobs /			
	additional jobs / customer requested jobs;			
	SBs/ADs/MODs) during C Check and Stand Alone			
	checks at contractor's facility.			
12	Labor rate (per Man-hour) for Engineering Support			
	Service works:			
13	Labor rate per day (Man Day) for the maintenance			
	services like NDT, Borescope inspection, Structural			
	repair works, defect rectification etc. work at			
	Kathmandu and out-stations:			

PART B:

B.1) Ground time (Layover Period) of Aircraft during Major Maintenance: (Item no 14 to 15)

I/N	Description	Off er		Remarks
		In Figure	In Words	
14	Basic aircraft ground time in calendar days for Block 3'C' Check based on Airbus MPD. (Refer Annex2)			
15	Basic aircraft ground time in calendar days for Block 4'C' Check based on Airbus MPD. (Refer Annex3)			

B.2) Miscellaneous: (Item no.16 to 30)

I/N	Description	Offer		Remarks
		In Figure	In Words	
16	Please mention YES or NO whether your company can			
	carry out Transit Certification on our A330-200 aircraft at			
	NAC's operating sectors (Refer 2.26 Glossary and			
	Abbreviation of this document)			
17	Please mention the ferry flight hours from any of the			
	nearest NAC's operating station to your facility (Refer			
	2.26 Glossary and Abbreviation of this document)			
18	Please mention in terms of number of line items of your			
	in-house A330-200 (RR Trent 772B Engines) aircraft			
	components repair/overhaul capabilities (Please provide			
	the list for our verification)			
19	Please mention in terms of percentage of your Structural			
	Repair capabilities within the scope of Airbus SRM.			
	Repair capabilities within the scope of Allous Sixivi.			

I/N	Description	Offer		Remarks
		In Figure	In Words	
20	Please mention number of 'C' Checks on A330-200 fitted with RR Trent 772B Engines that have been carried out for the last five (5) years. (Please provide CMR/CRS for the C Checks performed for our verification)			
21	Please mention YES or NO if you have Design Approval (FAA Part-21/EASA Part-21) (Please provide proper evidence for our verification)			
22	Please mention YES or NO if you hold B1 rating in RR Trent 772B engine or any other equivalent rating with limitation.			
23	Please mention YES or NO if you have on-site AIRBUS representative to support NAC A330-200 aircraft during C Checks. (Please provide proper evidence for our verification)			
24	Please mention number of A330-200 for which 6 Yearly Check (as per Airbus MPD) have been carried out in the last ten (10) years. (Please provide CMR/CRS for the Checks performed for our verification)			
25	Please mention YES or NO if you have airlines operation for AOG support for NAC A330 aircraft at KTM base and/or other NAC operating destinations.			
26	Please mention number of A330 onsite spare inventory line items to support NAC during C Check and AOG needs.			
27	Please mention YES or NO if you have training facilities and centers with approved FAA-147/EASA 147 certification. (Please provide appropriate certificate for our verification)			
28	Please specify local representative in Nepal with complete address and contact number with appropriate tax clearance certificate. (Please provide proper evidence for			

our verification)	

I/N	Description	Offer		Remarks
		In Figure	In Words	
29	Please mention Warranty Period in terms of Aircraft			
	Flown Hours/Cycles/Calendar Days.			
30	Please mention YES or NO if you hold B3 rating in			
	Honeywell APU Model GTCP331-350C (Please provide			
	appropriate evidence for our verification)			

Please note that bidders who could not provide substantial evidence on the supplied offer may lead to subsequent disqualification of their tender document.

ANNEX 1: EVALUATION (NOT TO BE FILLED IN – For your reference only)

Evaluation Criteria (Exclusively for evaluation purpose: not for filling in)

S/N	Item Description	Weightage (W)	Normalized Price Score (R)	Score Obtained (W x R)
	Financial Criteria (Part A) – Item 1 to 13			A
	Technical Criteria (Part B) – Item 14 to 30			В
	Total Score Obtained = 75%			

Annex 2 List of '3C' Check Items

I/N	Task Number as per Nepal Airlines AMP	Description	AMM/SB Ref
1	200001-01-1	LIGHTNING/HIRF PROTECTION-WING SECURITY CHECK OF THE FOLLOWING HARNESSES END FITTINGS, FROM RIB 9 TO RIB 10A	24-92-00-210-801
2	200001-04-1	LIGHTNING/HIRF PROTECTION-WING GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSES END FITTINGS FROM WING TIP TO RIB 39	24-92-00-210-804
3	200002-02-1	LIGHTNING/HIRF PROTECTION-REAR FUSELAGE SECTION FUNCTIONAL CHECK OF THE BONDING OF THE FOLLOWING BRAIDED CONDUITS	24-92-00-210-866
4	200002-03-1	LIGHTNING/HIRF PROTECTION-TAIL CONE FUNCTIONAL CHECK OF THE BONDING OF THE FOLLOWING BRAIDED CONDUITS	24-92-00-210-867
5	200005-04-1	LIGHTNING/HIRF PROTECTION-MLG FUNCTIONAL CHECK OF THE BONDING OF BRAIDED CONDUITS LINKED TO PROXIMITY SENSORS	24-92-00-210-864
6	200007-02-2	LIGHTNING/HIRF PROTECTION-VERTICAL FIN GENERAL VISUAL INSPECTION OF FLY BY WIRE PROTECTION INSTALLATION AT VERTICAL FIN	24-92-00-210-815
7	200121-01-1	AVIONICS COMPARTMENT CLEANING OF EWIS INSTALLED IN THE AVIONICS COMPARTMENT (ONLY IF CONTAMINATED), (EWIS).	24-92-00-100-801
8	200131-01-1	FORWARD CARGO COMPARTMENT CLEANING OF EWIS INSTALLED IN THE FORWARD CARGO COMPARTMENT (ONLY IF CONTAMINATED), (EWIS).	24-92-00-100-802

		BAY BEHIND FWD CARGO COMPARTMENT	
9	200137-01-1	CLEANING OF EWIS INSTALLED IN THE BAY BEHIND FWD CARGO COMPARTMENT (ONLY IF CONTAMINATED), (EWIS).	24-92-00-100-803
		AFT CARGO COMPARTMENT	
10	200151-02-1	CLEANING OF EWIS INSTALLED IN THE AFT CARGO COMPARTMENT (ONLY IF CONTAMINATED), (EWIS).	24-92-00-100-805
		BULK CARGO COMPARTMENT	
11	200161-01-1	CLEANING OF EWIS INSTALLED IN THE BULK CARGO COMPARTMENT (ONLY IF CONTAMINATED), (EWIS).	24-92-00-100-816
		FWD CABIN	
12	200231-01-1	GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS ATTACHMENT POINTS AND ELECTRICAL CONNECTORS, BETWEEN SEAT AND A/C AND/OR SEAT TO SEAT CONNECTION INSTALLE DIN THE FWD CABIN AREA, (EWIS).	24-92-00-210-828
		MID CABIN	
13	200251-01-1	GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS ATTACHMENT POINTS AND ELECTRICAL CONNECTORS, BETWEEN SEAT AND A/C AND/OR SEAT TO SEAT CONNECTION, INSTALLED IN THE MID CABIN AREA. (EWIS).	24-92-00-210-832
		AFT CABIN	
14	200261-01-1	GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENT POINTS AND ELECTRICAL CONNECTORS, BETWEEN SEAT AND A/C AND/OR SEAT TO SEAT CONNECTION INSTALLED IN THE AFT CABIN AREA, (EWIS).	24-92-00-210-838
		ELECTRICAL BONDING	
15	202800-01-1-RNA	DETAILED INSPECTION OF BONDING LEADS LOCATED ON THE FOLLOWING MOVABLE SURFACES: FLAPS, FLAP TRACK FAIRINGS, SLATS, SPOILERS, AILERONS, NOSE LANDING GEAR DOORS, MAIN LANDING GEAR DOORS, PASSENGER DOORS, ELEVATORS AND RUDDER HINGE ARMS.	24-92-00-210-853ISI 24.92.00007
		CABIN AIR DISTRIBUTION AND RECIRCULATION	21-21-43-200-802
16	212100-11-1-RNA	VISUAL INSPECTION OF ICE PROTECTION GRIDS	ISI 21.21.00049

17	212500-01-1	AIR CONDITIONING COMPARTMENT VENTILATION	21-25-00-710-801
17	212300-01-1	OPERATIONAL CHECK OF ABNORMAL VENTILATION WARNING.	21-23-00-710-801
18	212500-02-1	AIR CONDITIONING COMPARTMENT VENTILATION	21-25-00-200-801
18	212300-02-1	DETAILED INSPECTION OF TURBOFAN SUPPLY DUCT.	21-23-00-200-801
19	212600-02-2	AVIONICS EQUIPMENT VENTILATION	21-26-00-710-806
17	212000-02-2	OPERATIONAL CHECK OF OVERRIDE (OVRD) FUNCTION.	21-20-00-710-000
20	212600-04-1	AVIONICS EQUIPMENT VENTILATION	21-26-00-710-808
		OPERATIONAL CHECK OF COOLING EFFECT DETECTOR (AEVC SYSTEM TEST). AVIONICS EQUIPMENT VENTILATION	
21	212600-06-1-RNA	DETAILED INSPECTION OF: - INSIDE OF ADIRU VENTILATION HOSES FOR ACCUMULATION OF DEBRIS	21-26-00-200-803 ISI 21.26.00065
		- DRAIN HOLE IN EACH ADIRU TRAY	181 21120100000
		- WATER DRAIN LOCATED ON LOWER SIDE OF EACH VENTILATION DUCT AVIONICS EQUIPMENT VENTILATION	
22	212600-07-1	CLEANING OF RELAY BOX VU PANELS GRIDS.	12-21-13-100-802
		LOWER DECK CARGO COMPARTMENT HEATING, VENTILATION AND COOLING (FWD,	
23	212800-04-2	AFT AND BULK)	21-28-00-710-807
		OPERATIONAL CHECK OF HARD WIRED BACKUP TO VERIFY CLOSING OF LOWER DECK MOBILE CREW REST ISOLATION VALVES.	
		LOWER DECK CARGO COMPARTMENT HEATING, VENTILATION AND COOLING (FWD,	
24	212800-05-1	AFT AND BULK)	21-28-00-710-803
		OPERATIONAL CHECK OF HARD WIRED BACKUP OF VENTILATION CONTROLLER (TO VERIFY CLOSING OF ISOLATION VALVES AND COLD AIR VALVE).	
		PRESSURE CONTROL AND MONITORING	
25	213100-01-1	OPERATIONAL CHECK OF MANUAL MODE.	21-31-00-710-802
		PRESSURE CONTROL AND MONITORING	
26	213100-03-1	OPERATIONAL CHECK OF OUTFLOW VALVE OPENING (50%) BY EMERGENCY RAM AIR SWITCH.	21-31-00-710-804

27	213100-04-1	PRESSURE CONTROL AND MONITORING OPERATIONAL CHECK OF LANDING FIELD ELEVATION SELECTOR BY MEANS OF INITIATED TEST (VIA MCDU).	21-31-00-710-807
28	213100-05-2	PRESSURE CONTROL AND MONITORING FUNCTIONAL CHECK OF POSITIVE AND NEGATIVE DELTA PROTECTION OF SAFETY VALVES. NOTE: THIS TASK MAY BE ALTERNATIVELY ACCOMPLISHED AS AN OFF AIRCRAFT TASK. REFER TO AMM PROCEDURE FOR REMOVAL AND INSTALLATION 213152-000	21-31-00-720-801
29	215000-11-2	PACK CONTROL AND INDICATING FUNCTIONAL CHECK OF RAM AIR INLET DOORS FOR BACKLASH.	21-53-00-220-802
30	215000-24-1	AIR COOLING TEMPERATURE CONTROL DISCARD OF FLEXIBLE HOSE FROM AIR CYCLE MACHINE BETWEEN COMPRESSOR AND TURBINE. NOTE: CAN BE ACCOMPLISHED IN CONJUNCTION WITH TASK 215354-01-1.	21-52-00-960-802
31	215300-02-1	PACK CONTROL AND INDICATING PERFORM DETAILED INSPECTION OF THE PACK OUTLET DUCTS IAW AMM TASK 21-53- 00-220-808-A	21-53-00-220-808
32	215354-01-1	CLEANING AND DETAILED INSPECTION FOR EROSION OF PACK WATER INJECTOR NOZZELS. NOTE: CAN BE ACCOMPLISHED IN CONJUNCTION WITH TASK 215000-24-1	21-53-00-100-802
33	215500-01-1	EMERGENCY RAM AIR INLET OPERATIONAL CHECK OF EMERGENCY RAM AIR INLET SYSTEM OPENING.	21-55-00-710-801
34	215500-02-1	SKIN CHECK VALVE DETAILED INSPECTION OF SKIN VALVE FLAPPERS FOR CONDITION AND OPERATION.	21-55-00-200-801
35	215500-03-1	EMERGENCY RAM AIR INLET DETAILED INSPECTION OF LP GROUND AIR CHECK VALVE FLAPPERS FOR CONDITION AND OPERATION.	21-55-00-220-803

36	215500-04-1	EMERGENCY RAM AIR INLET DETAILED INSPECTION OF EMERGENCY RAM AIR CHECK VALVE FLAPPERS FOR CONDITION AND OPERATION.	21-55-00-220-804
37	215800-02-1	CONDITIONED SERVICE AIR SYSTEM REMOVE CSAS HEAT EXCHANGER FOR IN SHOP CLEANING.	21-58-00-100-801
38	216000-02-1	COCKPIT AND CABIN TEMPERATURE CONTROL DETAILED INSPECTION OF TRIM AIR CHECK VALVES FLAPPERS FOR CONDITION AND OPERATION.	21-63-00-200-801
39	216000-03-1	COCKPIT AND CABIN TEMPERATURE CONTROL CLEAN FLIGHT DECK TEMPERATURE SENSORS.	21-63-17-100-802
40	216000-06-1-RNA	COCKPIT AND CABIN TEMPERATURE CONTROL CLEAN CABIN TEMPERATURE SENSOR AND NOZZLE.	212600-200-803 ISI 21.26.00065
41	216000-08-1	PACK CONTROL AND INDICATING GENERAL VISUAL INSPECTION OF HEATSHIELDS FOR CONDITION AND VISIBLE DAMAGE.	21-53-00-210-801
42	216000-09-1-RNA	COCKPIT AND CABIN TEMPERATURE CONTROL DISCARD TRIM AIR PRESSURE REGULATING VALVE FILTER	21-63-00-920-801ISI 21.63.00029
43	221000-01-2	AUTOPILOT/FLIGHT DIRECTOR OPERATIONAL CHECK OF TRUE NORTH REFERENCE SELECTION. NOTE: MULIPLE ERRORS TASK	22-10-00-710-801
44	221100-01-1	AUTOPILOT/FLIGHT DIRECTOR OPERATIONAL CHECK OF AUTOPILOT ENGAGEMENT AND LOCKING DEVICES OF SIDE STICK CONTROLLER AND RUDDER PEDALS.	22-10-00-710-803
45	223100-01-1	AUTOTHRUST OPERATIONAL CHECK OF A/THR ISOLATION FROM ENGINE CONTROL.	22-30-00-710-801
46	227500-01-1	FLIGHT MANAGEMENT OPERATIONAL CHECK OF MCDU 3 TRANSFER.	22-70-00-710-802

47	227500-02-1	FLIGHT MANAGEMENT OPERATIONAL CHECK OF MCDU ANNUNCIATORS.	22-70-00-710-801
48	235100-01-1	AUDIO MANAGEMENT (INTEGRATING/FLIGHT INTERPHONE/SELCAL/CALL) OPERATIONAL CHECK OF OXYGEN MASK MICROPHONE.	23-51-00-710-804
49	236100-02-1	STATIC DISCHARGER GENERAL VISUAL INSPECTION OF STATIC DISCHARGER.	23-61-00-210-801
50	237100-01-1	COCKPIT VOICE RECORDER (CVR) OPERATIONAL CHECK OF CVR AND CVR CHANNEL RECORDING.	23-71-00-710-801
51	237135-02-1	COCKPIT VOICE RECORDER (CVR) OPERATIONAL CHECK OF THE ULB.	23-71-00-710-804
52	237300-03-1	CABIN INTERCOMMUNICATION DATA SYSTEM (CIDS) OPERATIONAL CHECK OF LOUDSPEAKERS VIA MCDU.	23-73-00-710-810
53	237300-10-1	CABIN INTERCOMMUNICATION DATA SYSTEM (CIDS) OPERATIONAL CHECK OF BATTERY POWERED CIDS PA OPERATION.	23-73-00-710-839
54	240000-01-1-RNA	ELECTRICAL POWER – GENERAL OPENING AND CLOSING OF ALL CIRCUIT BREAKERS (EXCEPT RCCB)	24-00-00-200-803 ISI 20.00.00155
55	242100-20-1	INTEGRATED DRIVE GENERATOR SYSTEM OPERATIONAL CHECK OF INTEGRATED DRIVE GENERATOR DISCONNECT FUNCTION.	24-21-00-710-808
56	245000-01-1	AC MAIN DISTRIBUTION OPERATIONAL CHECK OF COMMERCIAL LOAD SHEDDING.	24-51-00-710-801
57	245000-02-1	AC ESSENTIAL DISTRIBUTION OPERATIONAL CHECK OF LAND RECOVERY CONFIGURATION.	24-52-00-710-802
58	245000-05-1	AC ESSENTIAL DISTRIBUTION OPERATIONAL CHECK AFT APU PUMP SHEDDING IN LAND RECOVERY CONFIGURATION.	28-22-00-710-807

59	246000-03-1	DC ELECTRICAL LOAD DISTRIBUTION OPERATIONAL CHECK OF COMMERCIAL DC LOAD SHEDDING. NOTE: THIS TASK CAN BE PERFORMED AT THE SAME TIME AS TASK 245000-01-1.	24-60-00-710-801
60	251100-01-1	COCKPIT SEATS DETAILED INSPECTION OF SEAT STRUCTURE AND SEAT ATTACHMENT.	25-11-00-200-801
61	251100-02-1	COCKPIT SEATS FUNCTIONAL CHECK OF HORIZONTAL/VERTICAL MECHANICAL CONTROL CABLE ADJUSTMENT OF COCKPIT SEATS.	25-11-00-200-804
62	252100-01-1	SEATS DETAILED INSPECTION OF SEAT ATTACHMENTS, SEAT STRUCTURE, SEAT BELTS AND BAGGAGE BAR.	25-21-00-210-801
63	252100-02-1-RNA	PASSANGER SEATS OPERATIONAL CHECK AND VISUAL CHECK OF SEAT BELTS AND BELT ATTACHMENTS.	25-21-00-210-802
64	252200-02-1	CABIN ATTENDANT SEATS DETAILED INSPECTION OF CABIN ATTENDANT SEAT ATTACHMENTS, SEAT STRUCTURE AND SEAT BELT (INCLUDING SEAT BELT ATTACHMENTS AND BUCKLES).	25-22-00-210-802
65	252200-03-1	CABIN ATTENDANT SEATS OPERATIONAL CHECK OF SEAT BELTS (INCLUDING HARNESS ROLL-UP MECHANISM).	25-22-00-210-803
66	252331-01-1-RNA	LININGS AND FURNISHINGS (DADO PANELS) DETAILED INSPECTION OF LOWER SIDE WALL PANEL AND OF AREA BEHIND LOWER SIDE WALL PANEL FOR FOREIGN MATERIAL ACCUMULATION. NOTE: - ONE LOWER SIDE WALL PANEL IN FWD, MID AND AFT PASSENGER CABIN SHOULD BE REMOVED,	25-23-44-210 ISI 25.00.00036

		LININGS AND FURNISHINGS (DADO PANELS)	
67	252344-02-1	VISUAL CHECK TO ENSURE THAT ALL DECOMPRESSION PANELS IN CABIN AREA CLOSED.	25-68-00-210-802
68	253000-03-1	BUFFET AND GALLEY	25-30-00-210-802
		DETAILED INSPECTION OF UPPER AND LOWER ATTACHMENT POINTS.	
69	254000-03-1	LAVATORIES	25-40-00-210-804
	23 1000 03 1	DETAILED INSPECTION OF UPPER AND LOWER ATTACHMENT POINTS.	23 10 00 210 001
		ADVANCED LOWER DECK CARGO LOADING SYSTEM	
70	255101-01-1	OPERATIONAL CHECK OF SWIVEL NOSE AT XZ-LATCHES EG(ENTRANCE GUIDE) AND SWIVEL NOSES AT OVERRIDEABLE CENTER LATCHES.	25-51-00-200-804
		NOTE: PLANNING:- CREW REST ROOM (UNDERFLOOR) AND/OR ACTS NOT TO BE REMOVED IF INSTALLED	
		ADVANCED LOWER DECK CARGO LOADING SYSTEM	
71	255101-08-1	DETAILED INSPECTION OF POWER DRIVE UNIT ROLLER FORWEAR AND DAMAGE.	25-51-00-210-811
		NOTE:PLANNING:- CREW REST ROOM (UNDERFLOOR) AND/OR ACTS NOT TO BE REMOVED IF INSTALLED	
		LOWER DECK BULK CARGO COMPARTMENT	
72	255400-04-1	DETAILED INSPECTION OF DIVIDER NETS, NET ATTACHMENT POINTS, NET CONNECTING DEVICES AND TENSION BUCKLES.	25-54-00-210-804
		LOWER DECK BULK CARGO COMPARTMENT	
73	255400-05-1	DETAILED INSPECTION OF NET SCREENS, NET SCREEN ATTACHMENT POINTS AND TENSION BUCKLES.	25-54-00-210-805
74	255400-06-1	LOWER DECK BULK CARGO COMPARTMENT	25-54-00-210-806
/ -	255 100 00-1	DETAILED INSPECTION OF SCREEN DECOMPRESSION TARPAULINS.	25 51 00 210-000
75	256141-01-1	COCKPIT ESCAPE FACILITIES DETAILED INSPECTION OF EMERGENCY ESCAPE ROPE AND ROPE ATTACHMENT.	25-61-41-200-801
76	256535-01-1	EMERGENCY LOCATOR TRANSMITTER SYSTEM	25-65-00-710-803

		OPERATIONAL CHECK OF AUTOMATIC FIXED EMERGENCY LOCATOR TRANSMITTER (ELT(AF)) SYSTEM BY MANUAL ACTIVATION.	
77	256535-05-1	EMERGENCY LOCATOR TRANSMITTER SYSTEM	25-65-00-210-802
	230333-03-1	GENERAL VISUAL INSPECTION OF EXTERNAL ELT ANTENNA.	25-05-00-210-802
78	256551-02-1	MEGAPHONE	25-65-51-710-801
		OPERATIONAL CHECK OF MEGAPHONE. CREW REST ROOM (UNDERFLOOR)	
79	257500-01-1	OPERATIONAL CHECK OF EMERGENCY EXIT HATCH OPENING FROM INSIDE AND FROM OUTSIDE.	25-75-00-710-801
		CREW REST ROOM (UNDERFLOOR)	
80	257500-04-1	DETAILED INSPECTION OF CARGO COMPARTMENT CEILING WELL, INTERFACE LININGS AND OF THE OUTSIDE OF THE CONTAINER.	25-75-00-210-802
81	261500-02-1	AVIONICS COMPARTMENT SMOKE DETECTION	26-15-00-100-801
01	201300-02-1	REMOVE AVIONICS SMOKE DETECTION PICCOLO TUBES FOR CLEANING.	20-13-00-100-001
82	261800-02-1	AUXILIARY AREAS SMOKE DETECTION REMOVE AND CLEAN LDMCR SMOKE DETECTORS.	26-18-00-100-801
		AUXILIARY AREAS SMOKE DETECTION	
83	261800-03-1	OPERATIONAL CHECK OF LDMCR STAIRHOUSE SMOKE DETECTION SYSTEM BY MCDU.	26-18-00-710-803
		AUXILIARY AREAS SMOKE DETECTION	
84	261800-03-1-LDMCR	OPERATIONAL CHECK OF LDMCR STAIRHOUSE SMOKE DETECTION SYSTEM BY MCDU.	26-18-00-710-803
85	261800-04-1	AUXILIARY AREA SMOKE DETECTION	26-18-00-710-804
0.5	201000-04-1	OPERATIONAL CHECK OF FCRC SMOKE DETECTION SYSTEM BY MCDU.	20-10-00-/10-004
86	261800-20-1	AUXILIARY AREAS SMOKE DETECTION	26-18-00-710-816
	201000-20-1	OPERATIONAL CHECK OF ALNA V2 CENTER RACK IV SMOKE DETECTION BY MCDU.	20-10-00-/10-010
87	261800-21-1	AUXILIARY AREAS SMOKE DETECTION	26-18-00-100-809

		REMOVE AND CLEAN PICCOLO TUBES OF ALNA V2 CENTER RACK IV SMOKE DETECTION.	
		ENGINE FIRE EXTINGUISHING	
88	262100-11-1	OPERATIONAL CHECK OF ENGINE FIRE EXTINGUISHER BOTTLE LOW PRESSURE INDICATING CIRCUIT.	26-21-00-710-809
90	262100-12-1	ENGINE FIRE EXTINGUISHING	26-21-00-720-819
		FUNCTIONAL CHECK OF DISTRIBUTION PIPING FOR LEAKAGE AND OBSTRUCTION.	
		ENGINE FIRE EXTINGUISHING	
	262100-14-1	OPERATIONAL CHECK TO VERIFY ENGINE FIRE P/B SW FUNCTION.	26-21-00-710-811
		NOTE: MULTIPLE ERRORS TASK	
	262200-03-2	APU FIRE EXTINGUISHING	26-22-00-710-806
91		OPERATIONAL CHECK OF LOW PRESSURE INDICATING CIRCUIT.	
		NOTE: MULTIPLE ERRORS TASK	
	262200-04-1	APU FIRE EXTINGUISHING	26-22-00-200-801
92		DETAIL ED BIGDECTION OF DIGEDIDITION DIDDIG FOR CRA	
		DETAILED INSPECTION OF DISTRIBUTION PIPING FOR CRACKS. APU FIRE EXTINGUISHING	
93	262200-05-1	APU FIRE EXTINGUISHING	26-22-00-710-804
		OPERATIONAL CHECK OF AUTOMATIC FIRE EXTINGUISHING TRIGGER CIRCUIT.	
	262200-06-1	APU FIRE EXTINGUISHING	26-22-00-710-805
94		OPERATIONAL CHECK OF APU FIRE P/B SW FUNCTION.	
		NOTE: CRITICAL TASK ; MULTIPLE ERRORS TASK	
	262300-01-1	LOWER DECK CARGO COMPARTMENT FIRE EXTINGUISHING (FWD, AFT AND BULK)	
95		OPERATIONAL CHECK OF FIRING CIRCUIT CONTINUITY.	26-23-00-710-801
		NOTE: MULTIPLE ERRORS TASK	
		LOWER DECK CARGO COMPARTMENT FIRE EXTINGUISHING (FWD, AFT AND BULK)	
96	262300-03-1	OPERATIONAL CHECK OF FIRE EXTINGUISHING BOTTLE LOW PRESSURE INDICATION CIRCUIT BY PTT.	26-23-00-710-802

97	262300-04-2	LOWER DECK CARGO COMPARTMENT FIRE EXTINGUISHING (FWD, AFT AND BULK) DETAILED INSPECTION OF RESTRICTOR, HALON FILTER AND CHECK VALVE. NOTE: CRITICAL TASK; MULTIPLE ERRORS TASK	26-23-00-200-803
98	262300-06-1	LOWER DECK CARGO COMPARTMENT FIRE EXTINGUISHING (FWD, AFT AND BULK) CHECK FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION. NOTE: MULTIPLE ERRORS TASK	26-23-00-200-804
99	262500-01-1	LAVATORY FIRE EXTINGUISHING CHECK PRESSURE OF EXTINGUISHING AGENT.	26-25-00-280-803
100	262800-05-1	AUXILIARY AREAS FIRE EXTINGUISHING (IF INSTALLED) (CREW REST ROOM - UNDERFLOOR) OPERATIONAL CHECK OF THE FIRE EXTINGUISHING LINES FOR OBSTRUCTION IN THE LDMCR.	26-28-00-210-801
101	271400-01-2	AILERON AND HYDRAULIC ACTUATION OPERATIONAL CHECK OF AILERON DAMPING MEASUREMENT BY BITE. NOTE: CRITICAL TASK; MULTIPLE ERRORS TASK	27-14-00-740-802
102	272100-05-1	RUDDER MECHANICAL CONTROL PERFORM LUBRICATION OF THE RUDDER PEDALS ADJUSTMENT MECHANISM.	27-21-43-600-801
103	272100-18-1	RUDDER MECHANICAL CONTROL DETAILED INSPECTION OF THE RUDDER MECHANICAL INPUT.	27-21-00-210-805
104	272100-19-1	RUDDER MECHANICAL CONTROL OPERATIONAL CHECK OF FLY-BY-WIRE RUDDER TRIM STANDBY CHANNEL.	27-22-00-710-806
105	272400-08-1	RUDDER HYDRAULIC ACTUATION OPERATIONAL CHECK OF RUDDER DAMPING MEASUREMENT BY BITE.	27-24-00-740-802

100	252400 01 1	ELEVATOR AND HYDRAULIC ACTUATION	25.24.00.540.002
106	273400-01-1	OPERATIONAL CHECK OF ELEVATOR DAMPING MEASUREMENT BY BITE.	27-34-00-740-802
107	274000-01-1	TRIMMABLE HORIZONTAL STABILIZER (THS)DETAILED INSPECTION OF FOLLOWING ITEMS OF TRIMMABLEHORIZONTAL STABILIZER ACTUATOR:- FAIL SAFE NUT- UPPER AND LOWER ATTACHMENTS (PRIMARY AND SECONDARY)- NO-BACK HOUSING	27-44-00-210-801
108	274000-18-1	TRIMMABLE HORIZONTAL STABILIZER (THS)OPERATIONAL CHECK OF THSA CHECKABLE SHEAR PIN.NOTE:THSA MODIFICATIONS AND ASSOCIATED SERVICE BULLETINS:- PRODUCTION SOLUTION: 55780- RETROFIT SOLUTION: 54880 (27-3137) OR 54881 (27-3143) OR (27-3181)ELECTRICAL HARNESSES MODIFICATIONS AND ASSOCIATEDSERVICE BULLETINS:- PRODUCTION SOLUTION: (52269 AND 56056)- RETROFIT SOLUTION: (52270 AND 56057 AND 58493(92-3046)) OR (52359 AND 56057 AND 58493 (92-3046)).	27-44-51-710-801
109	274000-19-1	TRIMMABLE HORIZONTAL STABILIZER (THS) OPERATIONAL CHECK OF THSA LOAD SENSING DEVICE.	27-44-51-710-802
110	274000-20-1	TRIMMABLE HORIZONTAL STABILIZER (THS) OPERATIONAL CHECK OF THS ACTUATOR OVERRIDE MECHANISM.	27-44-00-710-806
111	274100-01-1	TRIMMABLE HORIZONTAL STABILIZER (THS) LUBRICATION OF THS MECHANICAL CONTROL CHAINS.	12-22-27-640-802
112	274100-02-1	TRIMMABLE HORIZONTAL STABILIZER (THS) DETAILED INSPECTION OF THS MECHANICAL CONTROL LOOP.	27-41-00-210-801
113	274400-04-1	TRIMMABLE HORIZONTAL STABILIZER (THS) FUNCTIONAL CHECK OF THS ACTUATOR PRESSURE-OFF BRAKE (CHECK OF STATIC TORQUE).	27-44-54-720-801
114	274400-05-1	TRIMMABLE HORIZONTAL STABILIZER (THS) CHECK MAGNETIC CHIP DETECTOR OF THS ACTUATOR GEARBOX.	27-44-51-210-802
115	274400-06-1	TRIMMABLE HORIZONTAL STABILIZER (THS) DETAILED INSPECTION OF WEAR INDICATOR OF THS ACTUATOR NO-BACK SYSTEM.	27-44-51-220-802
116	275400-01-1	FLAPS	12-13-27-612-804

		DRAIN AND REFILL ROTARY ACTUATOR WITH SEMI-FLUID.	
		NOTE: MULTIPLE ERRORS TASK	
117	275400-05-1	FLAPS DETAILED INSPECTION OF INTERCONNECTION STRUT AND ATTACHMENTS. NOTE: MULTIPLE ERRORS TASK	27-51-00-200-801
118	275400-12-1	FLAPS LUBRICATE THE SPLINE JOINT BETWEEN THE INPUT GEAR BOXES (IPGB) AND THE DOWN DRIVE SHAFTS (DDS) FOR ALL FLAP TRACKS ON BOTH WINGS.	12-22-27-640-817
119	275400-15-1-RNA	FLAPS DETAILED INSPECTION OF FLAP TRACKS (1-5) AND CARRIAGE ROLLERS.	27-54-00-220-803 ISI 57.51.00023
120	275500-01-1	FLAPS DETAILED INSPECTION OF TRACK 4 SENSORS.	27-51-00-200-802
121	276400-03-1	SPOILER HYDRAULIC ACTUATION OPERATIONAL CHECK OF SPOILER SERVOCONTROL HYDRAULICLOCKING FUNCTION.	27-64-00-710-802
122	278000-02-1	LIFT AUGMENTING (SLATS) DETAILED INSPECTION OF SLAT TRANSMISSION ASSY, SLAT TRACKS AND ROLLERS, PINIONS AND CURVED RACK GEARS.	27-84-00-210-801
123	278000-05-1	LIFT AUGMENTING (SLATS) LUBRICATION OF SLAT ROTARY ACTUATOR TYPE A (TRACK 2-3).	12-22-27-640-808
124	278000-07-1	LIFT AUGMENTING (SLATS) LUBRICATION OF SLAT ROTARY ACTUATOR TYPE B (TRACK 5-16).	12-22-27-640-815
125	278000-11-1	LIFT AUGMENTING (SLATS) DRAIN AND REFILL THE TEE GEARBOX AND BEVEL GEARBOXES.	27-84-00-610-801
126	279000-01-1	ELECTRICAL FLIGHT CONTROL SYSTEM (EFCS) OPERATIONAL CHECK OF FCPCS AND FCSCS AILERON SERVO LOOPS.	27-96-00-710-801

		ELECTRICAL FLIGHT CONTROL SYSTEM	04 00
127	279000-04-1	OPERATIONAL CHECK OF TAKEOVER AND PRIORITY FUNCTION.	27-96-00-710-804
		ELECTRICAL FLIGHT CONTROL SYSTEM	
128	279000-05-1	OPERATIONAL CHECK OF GREEN SERVOCONTROLS TRAVEL SPEED LIMITATION WHEN RAT IS EXTENDED.	27-96-00-710-806
1.20		ELECTRICAL FLIGHT CONTROL SYSTEM	
129	279000-06-1	OPERATIONAL CHECK OF FCPC1 AND FCSC1 POWER SUPPLY.	27-96-00-710-805
120	270000 11 1	ELECTRICAL FLIGHT CONTROL SYSTEM	27.07.00.710.014
130	279000-11-1	OPERATIONAL CHECK OF FCPC 3 POWER SUPPLY.	27-96-00-710-814
		ELECTRICAL FLIGHT CONTROL SYSTEM (EFCS)	
131	279000-15-1	OPERATIONAL CHECK OF FCSC1 RUDDER SERVO LOOP.	27-96-00-710-817
132	279000-20-1	ELECTRICAL FLIGHT CONTROL SYSTEM (EFCS)	27-96-00-710-820
132		OPERATIONAL CHECK OF PFTU-TRIM 2 NORMAL/BACK-UP POWER SUPPLY.	27-90-00-710-820
		TANKS	
133	281100-05-1	OPERATIONAL CHECK OF EACH EMERGENCY ISOLATION VALVE, USING INDIVIDUAL MOTORS, TO PROVE CORRECT ACTUATOR OPERATION AND COCKPIT INDICATION.	28-11-00-710-801
		TANKS	
134	281100-06-1	OPERATIONAL CHECK OF EACH EMERGENCY ISOLATION VALVE TO PROVE THAT NEITHER VALVE HAS JAMMED IN THE OPEN POSITION AND TO VERIFY CORRECT OPERATION OF THE P/BSW.	28-11-00-710-802
		TANK VENTING SYSTEM	
135	281200-02-1	VISUAL CHECK OF THE WING AND TRIM VENT SURGE TANK OVERPRESSURE PROTECTORS (BURST DISCS) FOR INTEGRITY.	28-12-00-210-802
126	201000 02 1	IGNITION PREVENTION	20 10 52 210 001
136	281800-02-1	DETAILED INSPECTION OF THE HEATSHIELDS BELOW THE CENTER TANK (SFAR88).	28-18-52-210-801
		IGNITION PREVENTION	
137	281800-06-1	GENERAL VISUAL INSPECTION OF CENTER TANK FORWARD CARGO BAY INSULATION MATS (SFAR88).	28-18-52-210-802

		IGNITION PREVENTION	
138	281800-12-2	OPERATIONAL CHECK OF CENTER TANK FUEL PUMP GROUND FAULT INTERRUPTER (GFI)(SFAR88).	28-18-00-710-801
		MAIN FUEL PUMP SYSTEM	
139	282100-02-1	OPERATIONAL CHECK TO VERIFY THAT RELAY 27QA HAS NOT FAILED IN THE ENERGISED POSITION.	28-21-00-710-804
		MAIN FUEL PUMP SYSTEM	
140	282100-06-1	OPERATIONAL CHECK OF STANDBY PUMP AUTOMATIC CONTROL.	28-21-00-710-812
		MAIN FUEL PUMP SYSTEM	
141	282100-10-1	OPERATIONAL CHECK TO ENSURE THAT THE RIGHT NO.2 MAIN FUEL PUMP OPERATES WHEN THE LEFT NO.2 MAIN FUEL PUMP IS SWITCHED OFF IN ELECTRICAL EMERGENCY CONFIGURATION.	28-21-00-710-814
		MAIN FUEL PUMP SYSTEM	28-21-00-960-801
142	282100-11-1-RNA	DISCARD "O" OR "D" RINGS ON PYLON ENGINE FUEL FEED PIPE CONNECTORS AND REPLACE BY NEW "O" OR "D" RINGS	ISI 28.00.00150 SB 28-3076
		APU FUEL PUMP SYSTEM	
143	282200-12-1	OPERATIONAL CHECK OF AFT APU FUEL PUMP FIRE STOP CIRCUIT VIA APU FIRE EMERGENCY STOP RELAYS (5WF AND 6WF).	28-22-00-710-812
		TANK LEVEL SENSING	
144	284600-02-1	OPERATIONAL CHECK OF INNER TANK LOW LEVEL SENSORS AND ASSOCIATED WARNINGS.	28-46-00-710-802
145	291000-02-1	MAIN HYDRAULIC POWER	12-32-29-281-801
		HYDRAULIC FLUID ANALYSIS.	
146	291000-03-1	MAIN HYDRAULIC POWER	29-10-00-710-802
		OPERATIONAL CHECK OF EDP DEPRESSURIZATION.	

	291000-04-1	MAIN HYDRAULIC POWER	
147		OPERATIONAL CHECK OF HYDRAULIC FIRE SHUT-OFF VALVES.	29-10-00-710-804
		MAIN HYDRAULIC POWER	
148	291000-05-1	CHECK FOR CORRECT AIR PRESSURE BY READING GAUGES ON EACH RESERVOIR.	29-14-00-200-802
		MAIN HYDRAULIC POWER	29-10-00-200-809
149	291000-27-1-RNA	VISUAL CHECK OF HIGH AND LOW PRESSURE MANIFOLDS AND GROUND SERVICE PANELS FOR SIGNS OF EXTERNAL LEAKAGE.	ISI 29.00.00150 ISI 29.00.00158
		MAIN HYDRAULIC POWER	
150	291100-01-1	FUNCTIONAL CHECK OF PRIORITY VALVE.	29-11-00-720-801
		MAIN HYDRAULIC POWER	
151	291100-03-1	OPERATIONAL CHECK OF AUTOMATIC CONTROL OF FIRE SHUT-OFF VALVE IN CASE OF LOW LEVEL ON GREEN HYDRAULIC SYSTEM.	29-11-00-710-804
		NOTE: CRITICAL TASK	
		HYD GROUND INTERNAL LEAK TEST SYSTEM	
152	291900-01-1	OPERATIONAL CHECK OF INHIBITION OF MANUAL CONTROL OF LEAK MEASUREMENT SOLENOID VALVE.	29-19-00-710-801
		AUXILIARY HYDRAULIC POWER	
153	292000-04-1	FUNCTIONAL CHECK TO MONITOR INTERNAL LEAK RATE OF GREEN HYDRAULIC SYSTEM.	29-19-00-720-802
154	202000 05 1	AUXILIARY HYDRAULIC POWER	20 21 00 720 904
154	292000-05-1	FUNCTIONAL CHECK OF GREEN, BLUE AND YELLOW LOW LEVEL WARNING SYSTEM.	29-31-00-720-804
1.5.5	202000 06 1	AUXILIARY HYDRAULIC POWER	20 20 00 710 004
155	292000-06-1	OPERATIONAL CHECK OF THE AUTOMATIC START OF THE BLUE ELECTRIC PUMP.	29-20-00-710-804
		AUXILIARY HYDRAULIC POWER	
156	292400-01-1	OPERATIONAL CHECK OF RAM AIR TURBINE AUTOMATIC DEPLOYMENT. DETAILED INSPECTION OF THE RAM AIR TURBINE ONCE EXTENDED.	29-24-00-710-804
157	292400-03-1	AUXILIARY HYDRAULIC POWER	29-24-00-720-801

		OPERATIONAL CHECK OF MANUAL RAT DEPLOYMENT FOLLOWED BY FUNCTIONAL CHECK OF RAT OPERATION AND INSPECTION OF FILTER ELEMENT BY REFERENCE TO	
158	293000-02-1	DIFFERENTIAL PRESSURE INDICATOR. HYDRAULIC SYSTEM DATA ACQUISITION / INTERFACE AND INDICATING OPERATIONAL CHECK OF RESERVOIRS LOW AIR PRESSURE WARNING.	29-31-00-710-802
159	293000-03-1	HYDRAULIC SYSTEM DATA ACQUISITION / INTERFACE AND INDICATING OPERATIONAL CHECK OF OVERHEAT DETECTION SYSTEM.	29-31-00-740-802
160	302103-02-1	ENGINE AIR INTAKE ICE PROTECTION VISUAL CHECK OF INTERBULKHEAD.	30-21-00-210-803
161	303100-01-1	PROBE ICE PROTECTION FUNCTIONAL CHECK OF HEATER INSULATION RESISTANCE OF THE PITOT PROBES.	30-31-00-720-802
162	313300-02-1	DIGITAL FLIGHT DATA RECORDING SYSTEM OPERATIONAL CHECK FOR DFDR SYSTEM BY USING MCDU.	31-33-00-710-803
163	316001-01-1	ELECTRONIC INSTRUMENT SYSTEM 2 (LCD TECHNOLOGY) OPERATIONAL CHECK OF PFD-ND AND ECAM-ND MANUAL TRANSFER.	31-60-00-710-809
164	316001-03-1	ELECTRONIC INSTRUMENT SYSTEM 2 (LCD TECHNOLOGY) OPERATIONAL CHECK OF DMC3 POWER SUPPLY TRANSFER WHEN BUSBAR 105XP IS LOST.	31-60-00-710-807
165	316001-04-1	ELECTRONIC INSTRUMENT SYSTEM 2 (LCD TECHNOLOGY) OPERATIONAL CHECK OF EFIS AND ECAM DMC TRANSFER.	31-60-00-710-810
166	321100-03-1	MAIN GEAR FUNCTIONAL CHECK OF MLG SHOCK ABSORBER NITROGEN CHARGE PRESSURE.	32-11-00-220-819
167	321100-04-1	MAIN GEAR SERVICE MLG SHOCK ABSORBER.	32-11-00-220-803
168	321100-05-1	MAIN GEAR FUNCTIONAL CHECK OF MLG TORQUE LINKS FOR EXCESSIVE PLAY.	32-11-27-200-801
169	321101-01-1	MAIN GEAR	32-11-00-210-805

		DETAILED INSPECTION OF MLG MAIN FITTING EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.	
170	321102-01-1	MAIN GEAR DETAILED INSPECTION OF MLG SLIDING PISTON EXTERNAL SURFACES, EXCEPT WHERE COVERED BY MAIN FITTING AND BUSH FLANGES.	32-11-00-210-806
171	321104-02-1	MAIN GEAR DETAILED INSPECTION OF MLG BOGIE BEAM, BOGIE BEAM PIVOT PIN, BRAKE RODS AND BRAKE ROD PINS EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS, BUSH FLANGES AND STONE CHIP PROTECTIVE SEALANT.	32-11-00-220-821
172	321105-01-1	MAIN GEAR DETAILED INSPECTION OF MLG PITCH TRIMMER EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.	32-11-00-210-808
173	321106-02-1	MAIN GEAR DETAILED INSPECTION OF MLG UPPER & LOWER SIDE STAY, UPPER PIN, LOWER PIN, CENTER PIN, UPPER CARDAN PIN & NUT, LOWER CARDAN PIN & NUT, UPPER & LOWER SIDE STAY SPRING BRACKETS, PIVOT LINK BRACKET, PIVOT LINK, CONNECTING LINK, UPPER & LOWER S	32-11-00-220-822
174	321109-02-1	MAIN GEAR DETAILED INSPECTION OF MLG UPPER & LOWER TORQUE LINKS, UPPER PIN, LOWER PIN, APEX PIN & APEX PIN NUT EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.	32-11-00-220-824
175	321124-02-1	MAIN GEAR DETAILED INSPECTION OF MLG LOCK STAY/UNLOCK ACTUATOR & ATTACHMENT PINS EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.	32-11-00-220-827
176	321136-01-1	MAIN GEAR DETAILED INSPECTION OF MLG RETRACTION LINK, ADJUSTABLELINK, BELLCRANK LINK, FORWARD PINTLE PIN, FORWARD PINTLE PIN LOCK BOLT & PINS SM2, SM7, W, W1, W2 & P EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS, FITTINGS AND BUSH FLANGES.	32-11-00-220-828

		MAIN GEAR	
177	321142-01-1	DETAILED INSPECTION OF MLG RETRACTION ACTUATOR EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.	32-11-00-220-829
		MAIN GEAR	
178	321146-01-1	DETAILED INSPECTION OF MLG AFT PINTLE PIN, AFT PINTLE NUT, SHORTENING MECHANISM ECCENTRIC EARTHING PIN & SHORTENING MECHANISM EARTHING PIN EXTERNAL SURFACES, EXCEPT WHERE COVERED BY MAIN FITTING AND PINTLE BEARING.	32-11-00-220-830
		MAIN GEAR	
179	321148-01-1	DETAILED INSPECTION OF MLG LOWER ARTICULATING LINK & PINS SL1, SL2, SL3, SL4 & SL5 EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS, FITTINGS AND BUSH FLANGES.	32-11-00-220-831
180	322100-03-1	NOSE GEAR SHOCK ABSORBER	32-21-00-220-802
100	322100 03 1	SERVICE NLG SHOCK ABSORBER.	32 21 00 220 002
181	322100-04-1	NOSE GEAR FUNCTIONAL CHECK NLG SHOCK ABSORBER NITROGEN CHARGE PRESSURE.	32-21-00-720-801
		NOSE GEAR	
182	322101-02-1	DETAILED INSPECTION OF NLG MAIN FITTING, TURNING SLEEVE, UPPER FLANGE, LOWER FLANGE, LEVER, MAIN FITTING HINGE PINS, UPPER & LOWER FLANGE ATTACHMENT PINS AND STEERING ACTUATOR PISTON ROD ATTACHMENT PINS EXTERNAL SURFACE, EXCEPT WHERE COVER	32-21-00-220-813
		NOSE GEAR	
183	322102-02-1	DETAILED INSPECTION OF NLG SLIDING TUBE INCLUDING AXLE, EXTERNAL SURFACE, EXCEPT WHERE COVERED BY DRESSINGS, FITTINGS AND BUSH FLANGES.	32-21-00-220-814
		NOSE GEAR	
184	322103-02-1	DETAILED INSPECTION OF NLG UPPER & LOWER TORQUE LINKS AND TORQUE LINK UPPER, LOWER & APEX PINS, EXTERNAL SURFACE, EXCEPT WHERE COVERED BY DRESSINGS, FITTINGS AND BUSH FLANGES.	32-21-00-220-815

		NOSE GEAR	
185	322104-02-1	DETAILED INSPECTION OF NLG DRAG STAY UPPER ARM, DRAG STAY UPPER PIN, CENTER PINS & PINTLE PIN EXTERNAL SURFACE, EXCEPT WHERE COVERED BY DRESSINGS, FITTINGS AND BUSH FLANGES.	32-21-00-220-816
		NOSE GEAR	
186	322105-02-1	DETAILED INSPECTION OF NLG DRAG STAY LOWER ARM AND DRAG STAY LOWER ARM TO MAIN FITTING PIN EXTERNAL SURFACE, EXCEPT WHERE COVERED BY DRESSINGS, FITTINGS AND BUSH FLANGES.	32-21-00-220-817
		NOSE GEAR	
10-			
187	322106-02-1	DETAILED INSPECTION OF NLG UPPER & LOWER LOCK LINKS, LOCK LINK CENTER PIN AND LOCK LINK UPPER ARM TO MAIN FITTING PIN EXTERNAL SURFACE, EXCEPT WHERE COVERED BYDRESSINGS, FITTINGS AND BUSH FLANGES.	32-21-00-220-818
		NOSE GEAR	
188	322109-01-1	DETAILED INSPECTION OF NLG RETRACTION ACTUATOR AND ATTACHMENT PINS EXTERNAL SURFACE, EXCEPT WHERE COVERED BY DRESSINGS, FITTINGS AND BUSH FLANGES.	32-21-00-220-819
		NORMAL EXTENSION AND RETRACTION POSITION AND WARNING	
189	323000-20-1	DETAILED INSPECTION OF LANDING GEAR UPLOCK UNITS, DOOR UPLOCK UNITS AND ROLLERS.	32-31-00-220-801
100	222100 02 1	NORMAL EXTENSION AND RETRACTION	22 21 00 710 002
190	323100-02-1	OPERATIONAL CHECK OF RETRACTION INHIBITION BAULK.	32-31-00-710-803
101	222100 02 1	NORMAL EXTENSION AND RETRACTION	22 21 00 722 222
191	323100-03-1	FUNCTIONAL CHECK OF LANDING GEAR ISOLATION SAFETY VALVE.	32-31-00-720-802
100	222200 04 1	FREE FALL EXTENSION	22 22 00 720 00 1
192	323300-04-1	FUNCTIONAL CHECK OF LANDING GEAR FREE-FALL EXTENSION.	32-33-00-720-804
107	22.1000.10.1	BRAKES AND WHEELS	
193	324000-19-1	DETAILED INSPECTION OF MLG AXLE SLEEVES.	32-40-00-220-803

		ALTERNATE BRAKE HYDRAULIC RESERVOIR	
194	324300-01-1	FUNCTIONAL CHECK OF BRAKE LOW PRESSURE RESERVOIR FLUID LEVEL.	32-43-00-210-802
		ALTERNATE BRAKE DUAL VALVE	
195	324314-01-1	VISUAL CHECK OF BRAKE DUAL DISTRIBUTION VALVE (BDDV) DRAIN TUBE FOR THE ACCUMULATION OF WATER.	32-43-14-200-801
196	324500-01-1	PARKING BRAKING OPERATIONAL CHECK OF PARKING BRAKE CONTROL VALVE MOTORS 1 AND 2.	32-45-00-710-803
		NOSE WHEEL STEERING	
197	325100-02-1	FUNCTIONAL CHECK OF NITROGEN CHARGE PRESSURE ON NOSE WHEEL STEERING ACCUMULATOR.	32-51-00-720-810
198	325300-01-1	STEERING ANGLE PROTECTION FUNCTIONAL CHECK OF OVERSTEER INDICATION SYSTEM.	32-53-00-720-801
		LANDING GEAR INDICATING AND WARNING	
199	326100-01-1	OPERATIONAL CHECK OF LANDING GEAR INDICATION CIRCUITS.	32-61-00-710-801
		LANDING GEAR INDICATING AND WARNING	
200	326100-02-1	OPERATIONAL CHECK OF GROUND DOORS CLOSURE INHIBIT.	32-31-00-710-804
		CABIN EMERGENCY LIGHTING	
201	335100-03-1	OPERATIONAL CHECK OF EMERGENCY LIGHTING SYSTEM AUTOMATIC CONTROL CIRCUIT AND MANUALACTIVATION FROM BOTH CONTROL PANELS.	33-51-00-710-803
		AIR DATA	
202	341300-03-1	FLUSHING OF PRINCIPAL TOTAL PRESSURE LINES.	34-11-00-170-801
		NOTE: CRITICAL TASK	
203	341300-05-1	AIR DATA	34-13-00-710-806
203	2.1300 03 1	OPERATIONAL CHECK OF THE BACK UP SPEED SCALE DISPLAY.	3. 13 00 710 000
		INTEGRATED STANDBY INSTRUMENT SYSTEM (ISIS)	
204	342200-01-1	DRAIN AND FLUSH STANDBY PNEUMATIC CIRCUITS.	34-22-25-170-801
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		NOTE:PLANNING:- THIS TASK PRECLUDES TASK 342200-02-1	
		NOTE: CRITICAL TASK RADIO ALTIMETER	
205	344200-01-1	RADIO ALTIMETER	34-42-00-750-801
		DETAILED INSPECTION AND OPERATIONAL CHECK OF THE RADIO ALTIMETER FAN.	
		CREW OXYGEN	
206	351000-19-1	ELINICTION AL CHECK OF LOW DDECCLIDE CWITCH	35-13-00-720-801
		FUNCTIONAL CHECK OF LOW PRESSURE SWITCH. CREW OXYGEN	
207	351200-03-1	CREW ON GEN	35-12-41-710-801
		OPERATIONAL CHECK OF FULL-FACE QUICK-DONNING MASK.	
		CREW OXYGEN	
208	351200-04-1	DETAILED INSPECTION OF CREW OXYGEN MASKS (OUT OF BOX WITH HARNESS	35-12-41-200-803
		INFLATED).	
		PASSENGER OXYGEN (CHEMICAL)	
209	352001-06-1		35-23-00-710-808
		OPERATIONAL CHECK OF IN SEAT POWER SUPPLY INTERRUPTION.	
		PAGGENGER CANGEN (GHENGAN)	
		PASSENGER OXYGEN (CHEMICAL)	
		VISUAL CHECK OF CRR CHEMICAL OXYGEN GENERATORS FORSIGNS OF	
210	352001-07-1	DISCHARGE.NOTE:PLANNING:- FOR CRR(U) USERS ONLY: CRR(U) PART IS INCLUDED	35-21-00-210-804
		IN THIS TASK. IF CRR(U) IS NOT FITTED WHEN TASK BECOMES DUE, CRR(U) PART	
		SHOULD BE PERFORMED WHEN CRR(U) IS NEXT INSTALLED	
211	352100-01-1	PASSENGER OXYGEN (CHEMICAL)	35-21-00-710-804
211	332100-01-1	OPERATIONAL CHECK OF MANUAL MASK RELEASE.	33-21-00-710-004
		PASSENGER OXYGEN (CHEMICAL)	
212	352100-02-1		35-21-00-720-801
		FUNCTIONAL CHECK OF AUTOMATIC MASK RELEASE. PASSENGER OXYGEN (CHEMICAL)	
213	352100-03-1	PASSENGER OX YGEN (CHEMICAL)	35-21-00-210-802
213	332100-03-1	VISUAL CHECK OF CHEMICAL OXYGEN GENERATORS FOR SIGNS OF DISCHARGE.	33-21-00-210-002
		PASSENGER OXYGEN (CHEMICAL)	
214	252100.04.1	DETAILED NADEGENOVA OF CAMACINA MARKE	25.21.00.210.002
214	352100-04-1	DETAILED INSPECTION OF OXYGEN MASKS.	35-21-00-210-803
		NOTE:INTERVAL:- TASK IS ALSO APPLICABLE FOR CRR(U).	

215	353200-01-1	PORTABLE OXYGEN GENERAL VISUAL INSPECTION OF OXYGEN CYLINDER ATTACHMENT.	35-30-00-210-803
216	353200-06-1	PORTABLE OXYGEN DETAILED INSPECTION OF THE OXYGEN CONTINUOUS FLOW MASK.	35-30-00-210-811
217	360000-19-1	PNEUMATIC FUNCTIONAL CHECK (LEAK CHECK) OF ALL BLEED AIR DUCTING (FROM PRECOOLERS IN PYLONS, TO WING ANTI ICE VALVES, AIR CONDITION PACK AND APU BLEED VALVE).NOTE:- THIS TASK PRECLUDES TASK 361141-05-1, TASK 360000-17-1 AND TASK 360000-18-1	36-11-48-790-808
218	361100-04-1	ENGINE AIR BLEED VALVE FUNCTIONAL CHECK OF OVERPRESSURE VALVE.	36-11-53-720-808
219	361100-10-1-RNA	ENGINE BLEED AIR SUPPLY PERFORM LEAK CHECK OF THE PYLON DUCT SLEEVES COMBO SEALS	36-11-00-790-804 ISI 36.22.00004
220	36-11-00-720-817-A01 36-11-00-720-815-A01 36-11-00-720-816-A01	BLEED AIR SYSTEM HEALTH CHECK	36-11-00-720-817-A01 36-11-00-720-815-A01 36-11-00-720-816-A01
221	361141-05-1	PNEUMATIC LEAK CHECK ON BLEED AIR DUCTING IN PYLON AREA BETWEENPRECOOLER AND PYLON-WING CONNECTION.	36-11-48-790-801
222	361148-03-1-RNA	WING BLEED AIR DUCTING PERFORM LEAK CHECK ON BLEED AIR DUCTING IN THE WING AREA BETWEEN BLEED AIR PRECOOLER, WING ANTI ICE VALVES AND WING/FUSELAGE CONNECTION	36-11-48-790-801 ISI 36.22.00004
223	361155-01-2	ENGINE AIR BLEED SUPPLY OPERATIONAL CHECK OF CLOSING SIGNAL TO ISOLATION SOLENOID FROM BLEED/FIRE PUSHBUTTON SWITCHES.	36-11-00-710-830
224	361200-01-2	APU BLEED AIR VALVE AND CROSSBLEED OPERATIONAL CHECK OF CROSSBLEED VALVE IN MANUAL MODE.	36-12-00-710-802
225	361241-01-2-RNA	APU BLEED AIR SUPPLY PERFORM LEAK CHECK ON APU BLEED AIR DUCTING (UPSTREAM THE APU BLEED CHECK VALVE)	36-12-00-790-801 ISI 36.22.00004

		BLEED AIR SUPPLY AND CROSSBLEED DUCTING	
226	361242-01-1-RNA	PERFORM LEAK CHECK ON BLEED AIR DUCTING IN THEFUSELAGE AREA BETWEEN THE APU BLEED CHECK VALVE, AIR CONDITIONING PACK AND WING/FUSELAGE CONNECTION	36-12-42-790-801 ISI 36.22.00004
227	383100-01-1-RNA	VACUUM TOILET SYSTEM CLEAN THE TOILET ASSEMBLIES SPRAY RING	38-31-00-100-809 ISI 38.31.00030 ISI 38.31.00031
228	383100-05-1	TOILET SYSTEM CLEANING OF LIQUID LEVEL SENSORS, WASTE TANKS AND WASTE DRAIN LINES.	38-31-00-100-808
229	384200-01-1	AIR SUPPLY SYSTEM DETAILED INSPECTION OF COMPRESSOR INLET FILTER.	38-42-00-200-801
230	464000-04-1	CABIN INFORMATION NETWORK DETAILED INSPECTION OF BROADBAND ANTENNA SKIRT VENTING LOUVERS.	44-33-00-210-803
231	491200-01-1	APU MOUNTS DETAILED INSPECTION OF APU SUSPENSION SYSTEM RODS AND ATTACHMENT FITTINGS FOR CONDITION AND SECURITY.	49-12-00-200-801
232	491200-02-1	APU MOUNTS DETAILED INSPECTION OF VIBRATION ISOLATORS AND BRACKETS FOR CONDITION AND SECURITY.	49-12-00-200-806
233	491300-01-1	FIRE SEALS GENERAL VISUAL INSPECTION OF ALL APU COMPARTMENT FIRESEALS, WALLS INCLUDING FORWARD, AFT, UPPER, SIDES AND COMPARTMENT DOORS.	49-13-00-200-801
234	491600-03-1	AIR INTAKE SYSTEM GENERAL VISUAL INSPECTION OF DIVERTER.	49-16-00-200-803
235	498100-01-1	APU EXHAUST DETAILED INSPECTION OF SEALING RING COUPLING AND BELLOWS.	49-81-45-210-802
236	498100-02-1	APU EXHAUST DETAILED INSPECTION OF V-CLAMP, EXHAUST DUCT AND EXHAUST DUCT HEAT INSULATION.	49-81-45-210-801

237	521000-03-1	PASSENGER/CREW DOORS	52-10-00-710-802
237	321000-03-1	OPERATIONAL CHECK OF DOOR LATCHING IN FULLY OPEN POSITION.	32-10-00-710-802
238	521000-04-1	PASSENGER/CREW DOORS OPERATIONAL CHECK TO ENSURE THAT ESCAPE SLIDE ARMING LEVER IS LOCKED IN DISARMED POSITION WHEN DOOR IS OPEN.	52-10-00-710-805
239	521000-07-1	PASSENGER/CREW DOOR FUNCTIONAL CHECK AND LUBRICATION OF DOOR GIRT BAR SLIDER MECHANISM.	52-10-00-200-805
240	521104-01-1	FWD PASSENGER/CREW DOOR DETAILED INSPECTION OF DOOR 1 (FORWARD PASSENGER/CREWDOOR), INTERNAL STRUCTURE.	52-11-00-200-801
241	521121-01-1	PASSENGER/CREW DOORS LUBRICATION OF TELESCOPIC ARM AND EXTERIOR CONTROL HANDLE.	12-22-52-600-802
242	521202-01-1	MID PASSENGER/CREW DOOR DETAILED INSPECTION OF DOOR 2 (MID PASSENGER/CREW DOOR), INTERNAL STRUCTURE.	52-12-00-200-801
243	521302-01-1	AFT PASSENGER/CREW DOOR DETAILED INSPECTION OF DOOR 4 (AFT PASSENGER/CREW DOOR), INTERNAL STRUCTURE.	52-13-00-200-801
244	522200-01-1	PASSENGER COMPARTMENT EMERGENCY EXIT OPERATIONAL CHECK OF DOOR UNLOCKING/LOCKING AND DOOR OPENING/CLOSING FROM INSIDE AND OUTSIDE AND DOOR LATCHING IN FULLY OPEN POSITION.	52-22-00-710-801
245	522200-03-1	PASSENGER COMPARTMENT EMERGENCY EXIT LUBRICATION OF TELESCOPIC ARM AND EXTERIOR CONTROL HANDLE.	12-22-52-600-807
246	522200-04-1	PASSENGER COMPARTMENT EMERGENCY EXIT OPERATIONAL CHECK OF DOOR DAMPING, ESCAPE SLIDE RELEASE MECHANISM DISARMING, AND TO ENSURE THAT DOOR CANNOT BE LOWERED AND LOCKED WHEN OPEN.	52-22-00-710-802
247	522200-06-1	PASSENGER COMPARTMENT EMERGENCY EXIT	52-22-00-710-804

DISARMED POSITION WHEN DOOR IS OPEN. PASSENGER COMPARTMENT EMERGENCY EXIT 248 522200-09-1 FUNCTIONAL CHECK AND LUBRICATION OF DOOR GIRT BAR SLIDER MECHANISM. 52-22	
248 522200-09-1 52-22	
	2-00-200-805
	2-00-200 - 00 <i>3</i>
PASSENGER COMPARTMENT EMERGENCY EXIT	
	2 00 200 002
249 522202-01-1 DETAILED INSPECTION OF DOOR 3 (EMERGENCY/PASSENGER/CREW DOOR), 52-22	2-00-200-802
INTERNAL STRUCTURE.	
FWD CARGO COMPARTMENT DOOR	
250 523100-01-1 LUDDIGATION OF HINGE ADM DE ADM DE LO GWING LATGUNG AND	2-52-600-801
LUBRICATION OF HINGE ARM BEARINGS AND OF LOCKING, LATCHING AND	2 2 2 000 001
INTERLOCK MECHANISMS.	
FWD CARGO COMPARTMENT DOOR	
251 523100-02-1 FUNCTIONAL CHECK OF LATCHING AND LOCKING HANDLE FORCES, AND OF WEAR 52-3	1-00-720-801
AND OVERCENTER POSITIONS OF LATCHING, LOCKING AND INTERLOCK	1-00-720-001
MECHANISMS.	
FORWARD CARGO COMPARTMENT DOOR	
252 523105-01-2 52-3	1-00-250-801
PERFORM SPECIAL DETAILED INSPECTION (HFEC) OF ACTUATOR ATTACH FITTING OF	1-00-230-801
FORWARD CARGO COMPARTMENT DOOR AT FR 22A	
FORWARD CARGO COMPARTMENT DOOR	
DETAILED DISDESTION OF A STUATED ATTACH FITTING OF FORWARD CARGO	
253 523105-02-1 DETAILED INSPECTION OF ACTUATOR ATTACH FITTING OF FORWARD CARGO COMPARTMENT DOOR AT FR 22A.	1-00-220-810
COMPARTMENT DOOR AT FR 22A.	
TPS: APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3	
AFT CARGO COMPARTMENT DOOR	
254 522200 01 1	2-52-600-808
LUBRICATION OF HINGE ARM BEARINGS AND OF LOCKING -, LATCHING - AND	<i>2-32-</i> 000-808
INTERLOCK MECHANISM.	
AFT CARGO COMPARTMENT DOOR	
255 522200 02 1 FUNCTIONAL CHECK OF LATCHING AND LOCKING HANDLE FORCES AND OF WEAR	2 00 720 901
255 523200-02-1 FUNCTIONAL CHECK OF LATCHING AND LOCKING HANDLE FORCES, AND OF WEAR AND OVERCENTER POSITIONS OF LATCHING, LOCKING AND INTERLOCK	2-00-720-801
MECHANISMS.	
AFT CARGO COMPARTMENT DOOR	
	2 00 250 001
256 523205-01-2 SPECIAL DETAILED INSPECTION (HFEC) OF ACTUATOR ATTACH FITTING OF AFT	2-00-250-801
CARGO COMPARTMENT DOOR AT FR 62A	

1		AFT CARCO COMPARTMENT DOOR	
257	523205-02-1	AFT CARGO COMPARTMENT DOOR DETAILED INSPECTION OF ACTUATOR ATTACH FITTING OF AFT	52-32-00-220-811
		CARGO COMPARTMENT DOOR AT FR 62A IAW AMM TASK 52-32-00-220-811-A TPS: APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3	
		BULK CARGO COMPARTMENT DOOR	
258	523300-01-1	OPERATIONAL CHECK OF DOOR BALANCE MECHANISM AND OF DOOR LATCHING IN FULLY OPEN POSITION.	52-33-11-710-801
250	522200 02 1	BULK CARGO COMPARTMENT DOOR	12 22 52 (00 002
259	523300-03-1	LUBRICATION OF BULK CARGO COMPARTMENT DOOR COMPONENTS.	12-22-52-600-803
		AVIONICS COMP ACCESS DOOR	
260	524102-01-1	DETAILED INSPECTION OF AVIONICS COMPARTMENT LOWER ACCESS DOOR	52-41-11-200-803
	321102 01 1	INTERNAL STRUCTURE, INCLUDING DOOR STOPS AND HINGE FITTINGS ON FUSELAGE.	32 11 11 200 003
261	525111-07-1	COCKPIT DOOR	25 69 00 710 905
201	323111-07-1	OPERATIONAL CHECK OF FLAP RELEASE MECHANISM (MANUAL OPENING).	25-68-00-710-805
2.62	505111 00 1	COCKPIT DOOR	
262	525111-08-1	GENERAL VISUAL INSPECTION OF AIR CYLINDER OF DECOMPRESSION PANEL.	25-68-00-210-803
		DOOR WARNING SYSTEM	
263	527100-01-1	OPERATIONAL CHECK OF DOOR WARNING SYSTEM.	52-71-00-710-801
		DOOR AND ESCAPE SLIDE CONTROL	
264	527100-03-1	OPERATIONAL CHECK OF RESIDUAL CABIN PRESSURE WARNING SYSTEM AND FUNCTIONAL CHECK OF ASSOCIATED PRESSURE	52-71-00-710-803
		SWITCH.	
		MAIN GEAR DOORS	
		DETAILED INSPECTION OF MAIN LANDING GEAR, MAIN DOOR, CENTER FITTING AND	
265	528104-01-2	SURROUNDING AREA (300 MM AROUND), LH/RH.	52-81-00-200-804
		NOTE: TPS APPLICATION REQUIRED ON FITTING ONLY	
		NOSE GEAR DOORS	
266	528203-01-3		52-82-00-200-806
		DETAILED INSPECTION OF NOSE LANDING GEAR, FORWARD DOOR, HINGES (1, 2 & 3)	

		INCLUDING FITTINGS ON FUSELAGE, LH/RH.	
		TPS: APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3	
		NOSE GEAR DOORS	
267	528208-01-1	DETAILED INSPECTION OF NOSE LANDING GEAR, AFT DOOR, HINGES (4 & 5) INCLUDING FITTINGS ON FUSELAGE, LH/RH IAW	52-82-00-220-805
		TPS: APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3	
		MAIN STRUCTURE	
268	531101-01-1	DETAILED INSPECTION OF FORWARD FACE OF FRONT PRESSUREBULKHEAD ATTACHED TO FR 1.	53-11-00-200-801
		MAIN STRUCTURE	
269	531102-01-1	DETAILED INSPECTION OF COCKPIT SIDE WINDOWS, EXTERNAL VISIBLE PORTIONS OF FRAMEWORK BETWEEN FR 3 AND FR 10, LH/RH IAW AMM TASK 53-11-00-220-802-A	53-11-00-220-802
		MAIN STRUCTURE	
270	531105-01-1	DETAILED INSPECTION OF COCKPIT WINDSHIELD, EXTERNAL VISIBLE PORTIONS OF RETAINERS.	53-11-00-200-805
		MAIN STRUCTURE	
271	531120-01-1	GENERAL VISUAL INSPECTION OF NOSE LANDING GEAR BAY INTERNAL STRUCTURE, NOSE LANDING GEAR WELL PANELS.	53-11-00-210-801
		MAINICTRUCTURE	
		MAIN STRUCTURE	
272	531123-01-1	DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE BELOW GALLEYS AND TOILETS FROM CABIN FLOOR LEVEL TO AVIONICS COMPARTMENT FLOOR LEVEL BETWEEN FR 10 AND FR 13A, LH/RH.	53-11-00-220-804
		MAIN STRUCTURE	
273	531172-02-1	DETAILED INSPECTION OF CABIN FLOOR STRUCTURE BELOW AND 0.75 M AROUND GALLEYS AND TOILETS, INCLUDING DOORS ENTRANCE AREA, FROM FR 10 TO FR 17.	53-11-00-220-873 ISI 53.00.00106
274	531173-01-1	MAIN STRUCTURE	53-11-00-200-826

		DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE BELOW DOOR 1 (FORWARD PASSENGER / CREW DOOR) FROM CABIN FLOOR LEVEL TO AVIONICS COMPARTMENT FLOOR LEVEL, BETWEEN FR 13A AND FR 17, LH/RH.	
275	531176-01-1	MAIN STRUCTURE GENERAL VISUAL INSPECTION OF FUSELAGE STRUCTURE BELOWBATTERIES BETWEEN FR 10A AND FR 11A AND BETWEEN STR 41 AND STR 43, LH.	53-11-00-210-804
276	531900-01-1	FUSELAGE DRAINS OPERATIONAL CHECK OF DRAIN HOLES IN LOWER PART OF FR 1 AND FR 80 (FROM INSIDE).	53-00-00-200-801
277	531900-02-1	FUSELAGE DRAINS OPERATIONAL CHECK OF DRAIN HOLES IN UNPRESSURIZED PART OF FUSELAGE (IN RADOME, FORWARD OF FR 1, BEHIND REAR PRESSURE BULKHEAD, IN BELLY FAIRING, TAIL CONE AND IN CARGO COMPARTMENT DOORS).	53-00-00-200-802
278	532102-01-1	MAIN STRUCTURE GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE BETWEEN FR 20 AND FR 39.1 BELOW CARGO COMPARTMENT FLOOR PANELS.	53-21-00-210-821
279	532104-01-1	MAIN STRUCTURE DETAILED INSPECTION OF FUSELAGE SIDE SHELL STRUCTURE FROM MAIN DECK FLOOR TO CARGO COMPARTMENT FLOOR, BELOW AND 0,75 M FWD AND AFT OF GALLEYS AND TOILETS, FROM FR 20 TO FR 39.1, LH/RH.	53-21-00-200-810
280	532105-01-1	MAIN STRUCTURE DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE BELOW FORWARD CARGO COMPARTMENT DOOR CUT-OUT BETWEEN FR 19 AND FR 26 FROM CARGO COMPARTMENT FLOOR TO STR 46 RH.	53-21-00-200-801
281	532107-01-1	MAIN STRUCTURE GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT DOOR LOCK FITTINGS BETWEEN FR 20B AND FR 25 (10 PLACES).	53-21-00-200-811

282	532115-01-1	MAIN STRUCTURE GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT DOOR CUTOUT, VISIBLE PART OF LATERAL FRAMES (FR 20A AND FR 25A).	53-21-00-200-812
283	532122-01-1	MAIN STRUCTURE DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE BELOW DOOR 2 (MID PASSENGER/CREW DOOR) CUT-OUT BETWEEN FR 32 AND FR 36, FROM MAIN DECK FLOOR DOWN TO STR 30, LH/RH.	53-21-00-200-802
284	532134-02-1	MAIN STRUCTURE DETAILED INSPECTION OF MAIN DECK FLOOR STRUCTUREBELOW AND 0.75M AROUND GALLEYS AND TOILETS, INCLUDINGDOOR ENTRANCE AREAS, FROM FR 17 TO FR 36.	53-21-00-210-851
285	532900-01-1	FUSELAGE DRAINS OPERATIONAL CHECK OF PISTON TYPE DRAIN VALVES IN LOWER FUSELAGE SHELL (FROM OUTSIDE) AND IN FWD AND AFT CARGO COMPARTMENT DOORS.	53-00-00-200-803
286	532900-02-1	FUSELAGE DRAINS GENERAL VISUAL INSPECTION OF HOLES OF PISTON TYPE DRAIN OR PRESSURE DRAIN VALVES AND PRESSURE SEAL DRAINS FROM INSIDE (IN FUSELAGE BILGE AREA, AT UPPER AFT END OF CENTER WING BOX AND IN CARGO COMPARTMENT DOORS).	53-00-00-200-804
287	533006-01-2	CENTER FUSELAGE DETAILED INSPECTION OF BELLY FAIRING SUPPORT STRUCTURE, FRAMES 53.2, 53.4, 53.6 AND 53.8 WEB.	53-31-00-220-805
288	533035-01-2	CENTER FUSELAGE GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AND BELLY FAIRING SUPPORT STRUCTURE LOWER PART BETWEEN FR 37.1 AND FR 47 FROM Y=-2390 TO Y=2390, COVERED BY BELLY FAIRING, EXTERNAL SURFACE, LH/RH.	53-31-00-200-860
289	533036-01-2	CENTER FUSELAGE GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AND BELLY	53-31-00-200-862

		FAIRING SUPPORT STRUCTURE LOWER PART BETWEEN FR 47 AND FR 56 FROM Y=-2390 TO Y=2390, COVERED BY BELLY FAIRING, EXTERNAL SURFACE, LH/RH.	
290	533122-01-1	CENTER LANDING GEAR WELL GENERAL VISUAL INSPECTION OF CENTER LANDING GEAR WELL, KEEL BEAM INTERNAL STRUCTURE AND PANELS BETWEEN FR 47 AND FR 53.2.	53-31-00-200-830
291	533123-01-1	MAIN LANDING GEAR BAY DETAILED INSPECTION OF MAIN LANDING GEAR BAY, PRESSURE DIAPHRAGMS AND PRESSURIZED FLOORS LOWER SURFACE, BETWEEN FR 47 AND FR 53.2.	53-31-00-200-831
292	533125-01-3	CENTER LANDING GEAR WELL GENERAL VISUAL INSPECTION OF FORWARD FACE OF FR 53.2 PRESSURE BULKHEAD INCLUDING THE ATTACHMENT AREA OF THE CENTER LANDING GEAR TRUNNION FITTINGS.	53-31-00-200-832
293	533126-01-6	MLG AND CLG CUTOUT GENERAL VISUAL INSPECTION OF SKIN PANEL, AREA AROUND CENTER LANDING GEAR AND MAIN LANDING GEAR CUTOUT TO AN EXTENT OF 15.0 CM (6.0 IN) EXTERNAL SURFACE.	53-31-00-200-833
294	533127-02-1	AIR CONDITIONING ACCESS CUTOUT GENERAL VISUAL INSPECTION OF AREA AROUND AIR-CONDITIONING ACCESS CUTOUT TO AN EXTENT OF 15.0 CM (6.0 IN) EXTERNAL SURFACE.	53-31-00-200-834
295	533143-01-1	MAIN STRUCTURE DETAILED INSPECTION OF AFT FACE OF FR 53.2 AND PRESSURE BULKHEAD BELOW CARGO COMPARTMENT FLOOR LEVEL.	53-31-00-220-802
296	533144-01-1	MAIN STRUCTURE DETAILED INSPECTION OF FORWARD FACE OF FR 40, CENTER WING BOX FRONT SPAR, PRESSURE BULKHEAD AND FUSELAGE INTERNAL STRUCTURE BELOW STR 40, FROM FR 39.1 TO FR 40. NOTE: APPLY AFTER INSPECTION IN ADDITION TO TYPE 1 TYPE 2 TEMPORARY PRO	53-31-00-220-803
297	533150-01-1	MAIN STRUCTURE	53-31-00-200-819

		DETAILED INSPECTION OF PRESSURIZED FLOORS AND PRESSURE DIAPHRAGMS, PORTAL FRAMES AND LATERAL FUSELAGE STRUCTURE BETWEEN FR 47 AND FR 53.2.	
298	533170-02-1	MAIN STRUCTUREDETAILED INSPECTION OF CABIN FLOOR STRUCTURE BELOWAND 0.75 M AROUND GALLEYS AND TOILETS, BETWEEN FR 36AND FR 53.5.	53-31-00-200-866
299	533191-01-1	MAIN STRUCTURE DETAILED INSPECTION OF INTERNAL STRUCTURE BELOW DOOR 3 (EMERGENCY/PASSENGER/CREW DOOR) CUT-OUT, BETWEEN FR53.4 AND 53.8 FROM MAIN DECK FLOOR DOWN TO CARGO FLOOR LEVEL, LH/RH.	53-31-00-200-828
300	533900-01-1	FUSELAGE DRAINS OPERATIONAL CHECK OF PRESSURE SEAL DRAINS AT UPPER AFT END OF CENTER WING BOX (FROM MAIN LANDING GEAR BAY).	53-39-00-200-801
301	534127-01-1	MAIN STRUCTURE GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE BETWEEN FR 53.2 AND FR 73 BELOW CARGO COMPARTMENT FLOOR PANELS.	53-41-00-200-812
302	534128-01-1	MAIN STRUCTURE GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE BETWEEN FR 73 AND FR 80 BELOW MAIN DECK FLOOR INCLUDING MAIN DECK FLOOR STRUCTURE.	53-41-00-200-813
303	534134-01-1	MAIN STRUCTURE DETAILED INSPECTION OF INTERNAL STRUCTURE BELOW DOOR 4 (AFT PASSENGER/CREW DOOR) CUT-OUT, BETWEEN FR 73 AND FR 76 FROM MAIN DECK FLOOR LEVEL TO STR 30 LH/RH.	53-41-00-200-806
304	534139-01-3	MAIN STRUCTURE GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR CUT-OUT, VISIBLE PART OF LATERAL FRAMES (FR 59A AND FR 65).	53-41-00-210-847
305	534139-02-1	REAR FUSELAGE DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR CUT-OUT, LATERAL FRAMES (FR 59A AND FR 65).	53-41-00-220-834
306	534140-02-1	MAIN STRUCTURE GENERAL VISUAL INSPECTION OF LOCK FITTINGS AND BUSHESFOR AFT CARGO COMPARTMENT DOOR AT 10 POSITIONS BETWEEN FR 59A AND FR 65.	53-41-00-200-814

		MAIN STRUCTURE	
307	534145-01-1	DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND BULKCARGO COMPARTMENT DOOR CUT-OUT BETWEEN FR 66 AND FR 70 FROM STR 31 TO STR 48, RH.	53-41-00-200-803
308	534146-01-1	MAIN STRUCTURE GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT DOOR STOP FITTINGS AT 10 POSITIONS AT FR 67 AND 69.	53-41-00-200-817
309	534149-01-1	MAIN STRUCTURE GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT DOOR CUT-OUT, VISIBLE PART OF LATERAL FRAMES (FR 67 AND FR 69) AS FAR AS VISIBLE.	53-41-00-200-815
310	534156-01-1	MAIN STRUCTURE DETAILED INSPECTION OF INTERNAL STRUCTURE BELOW AFT CARGO COMPARTMENT DOOR CUT-OUT BETWEEN FR 59 AND FR 67, FROM CARGO FLOOR LEVEL TO STR 47 RH.	53-41-00-200-809
311	534159-02-1	MAIN STRUCTURE DETAILED INSPECTION OF MAIN DECK FLOOR STRUCTUREBELOW AND 0.75 M AROUND TOILETS AND GALLEYS, INCLUDING DOOR ENTRANCE AREAS, FROM FR 53,5 TO FR 80.NOTE:- TASK APPLICABLE IF GALLEYS OR TOILETS ARE FITTED IN THIS AREA AND IF THE IMPROVEMENTS AS STATED IN NOTE 7 IN MRBR SECTION D ARE INCORPORATED.	53-41-00-210-865
312	534162-01-1	MAIN STRUCTURE DETAILED INSPECTION OF FUSELAGE SIDE SHELL STRUCTURE FROM MAIN DECK FLOOR TO CARGO COMPARTMENT FLOOR, BELOW AND 0.75 M FWD AND AFT OF UPPER DECK GALLEYS AND TOILETS, FROM FR 53.5 TO FR 80 LH/RH. NOTE: TPS: APPLICATION OF TPS TYPE 1PLUS A SUBSEQUENT, APPLICATION OF TPS TYPE	53-41-00-200-816
313	534900-01-1	FUSELAGE DRAINS OPERATIONAL CHECK OF PRESSURE SEAL DRAINS AT BULK CARGO COMPARTMENT DOOR (FROM OUTSIDE).	53-00-00-200-805

314	535116-01-2	MAIN STRUCTURE DETAILED INSPECTION OF FUSELAGE EXTERNAL SURFACE UNDERNEATH FIN TO FUSELAGE FAIRING AND FIN TO FUSELAGE ATTACH FITTINGS INCLUDING SIDE LOAD FITTINGS.	53-51-00-200-815
315	535117-01-1	MAIN STRUCTURE GENERAL VISUAL INSPECTION OF REAR FUSELAGE INTERNAL STRUCTURE BETWEEN FR 80/82 AND FR 95 FROM CROWN TO BOTTOM CENTER LINE, LH/RH. NOTE: TPS APPLICATION IS FROM FR 80/82 TO FR 91 BELOW STRINGER 25 LH/RH, FROM FR 92 TO FR 95 BELOW STRIN	53-51-00-200-817
316	535124-01-1	MAIN STRUCTURE DETAILED INSPECTION OF REAR PRESSURE BULKHEAD AFT FACE ATTACHMENT TO SKIN, BETWEEN STR 26 LH/RH AND BOTTOM CENTERLINE.	53-51-00-210-819
317	535130-01-1	MAIN STRUCTURE DETAILED INSPECTION OF REAR PRESSURE BULKHEAD FWD FACE ATTACHMENT TO RIM ANGLE, BELOW MAIN DECK FLOOR LEVEL, INCLUDING FR 80 AND ATTACHMENT TO SKIN.	53-51-00-210-821
318	545100-10-1	NACELLE/PYLON DRAIN (RR TRENT 768/772) SPECIAL DETAILED (BOROSCOPE) INSPECTION OF COMPARTMENT A AND F DRAIN LINE INSTALLED UNDERNEATH LAPF INTERFACE WITH LAPFINSTALLED. NOTE: - THIS TASK IS AN ALTERNATIVE TASK TO 545100-07-1	54-50-00-290-806
319	545142-02-8	PYLON BOX DETAILED INSPECTION OF PYLON, LATERAL PANELS, EXTERNAL AREA, EDGE OF ACCESS DOOR CUTOUTS MATING SURFACE AND INTERNAL AREA 30 MM AROUND CUTOUT BETWEEN RIB 13 AND RIB 14, LH/RH. NOTE: CPCP TASK	54-51-00-200-920
320	545701-01-2-RNA	PYLON HINGE TIE BAR DETAILED INSPECTION OF THE PYLON HINGE TIE BAR.	54-57-00-220-805 ISB 54-3039

	551021-01-2	HORIZONTAL STABILIZER	
321		GENERAL VISUAL INSPECTION OF HORIZONTAL STABILIZER CENTER BOX BOTTOM SKIN LOWER SURFACE CHORDWISE SPLICES OUTBOARD OF FUSELAGE FAIRINGS	55-11-00-210-802
322	551027-01-2	HORIZONTAL STABILIZER GENERAL VISUAL INSPECTION OF HORIZONTAL STABILIZER LATERAL BOX BOTTOM SKIN LOWER SURFACE FROM CHORDWISE SPLICE LINE TO END RIB.	55-11-00-200-817
323	551031-01-2	HORIZONTAL STABILIZER DETAILED INSPECTION OF HORIZONTAL STABILIZER HINGE FITTINGS NO 2 AND 3 AND SUPPORT RIBS.	55-16-00-200-801
324	551032-01-2	HORIZONTAL STABILIZER DETAILED INSPECTION OF HORIZONTAL STABILIZER ACTUATOR ATTACHMENT FITTING, REACTION BAR AND ACTUATOR PLATE AT RIBS 8 AND 9, LH AND RH. TPS: APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3	55-16-00-200-802
325	551600-01-1	THS ATTACH FITTINGS LUBRICATION OF THS HINGE LINE BEARINGS.	12-22-53-600-801
326	551600-02-1	THS ATTACH FITTINGS LUBRICATION OF UPPER AND LOWER FRAME ATTACHMENT BEARINGS.	12-22-53-600-802
327	552001-01-3	GENERAL VISUAL INSPECTION OFELEVATOR TOP AND BOTTOM SKIN PANELS INCLUDING TRAILING EDGE, EXTERNAL SURFACE SURFACE.	55-26-00-210-801
328	552002-01-2	ELEVATORS DETAILED INSPECTION OF ELEVATOR HINGE FITTINGS 2 AND 3 AND ACTUATOR FITTINGS.	55-26-00-200-801
329	552004-01-1	ELEVATORS SPECIAL DETAILED INSPECTION (TAP TEST) OF ELEVATOR TOP AND BOTTOM SKIN PANELS IN AREA OF HINGE FITTINGS 2 AND 3 AND AREA OF ACTUATOR FITTINGS, EXTERNAL SURFACE.	55-20-00-200-802
330	553020-01-1	VERTICAL STABILIZER GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER SKIN PANELS FROM FRONT TO REAR SPAR AND FROM FIN/FUSELAGE FAIRING TO TOP, EXTERNAL SURFACE LH/RH.	55-30-00-210-815

		VERTICAL STABILIZER	
331	553024-01-2	DETAILED INSPECTION OF VERTICAL STABILIZER, FWD, CENTER AND AFT MAIN FITTINGS AND SIDELOAD FITTINGS.	55-30-00-210-805
		MAIN STRUCTURE	
332	553026-01-2	DETAILED INSPECTION OF RUDDER HINGE ARMS AND ACTUATOR SUPPORT FITTINGS.	55-30-00-210-806
222	554000 01 0	MAIN STRUCTURE	55 46 00 210 002
333	554023-01-2	DETAILED INSPECTION OF RUDDER HINGE FITTINGS.	55-46-00-210-803
		RUDDER	
334	554025-01-1	SPECIAL DETAILED INSPECTION (US & TAP TEST) OF RUDDER SIDE PANEL IN AREA OF FRONT SPAR AND RIB 0.	55-40-00-280-805
		RUDDER	
335	554026-01-1	SPECIAL DETAILED INSPECTION (THERMOGRAPHIC & US) OF RUDDER SIDE PANEL IN AREA OF HOISTING POINTS AND TRAILING EDGE SCREW LINE, LH/RH.	55-40-00-270-801
		RUDDER	
336	554028-01-1	SPECIAL DETAILED INSPECTION (THERMOGRAPHIC & ELCH) OFRUDDER SIDE PANEL INTERNAL STRUCTURE, LH/RH.	55-40-00-280-804
		NOTE: THIS TASK IS ALTERNATIVE TO TASK 554028-02-1	
		RUDDER	
337	554028-02-1	SPECIAL DETAILED INSPECTION (PAUT) OF RUDDER SIDE PANEL INTERNAL STRUCTURE, LH/RH.	55-40-00-280-808
		NOTE:	
		THIS TASK IS AN ALTERNATIVE TO TASK 554028-01-1. SLIDING WINDOWS	
338	561200-01-1-RNA		56-12-00-200-801 ISI 56.10.00009
		DETAILED INSPECTION OF WINDOW SEALS MAIN STRUCTURE	151 50.10.00007
339	562101-01-2	DETAILED INSPECTION OF MAIN DECK WINDOW PANES INCLUDING PASSENGER/COURIER/CREW DOOR AND EMERGENCY EXIT WINDOW PANES.	56-21-15-200-801

340	571131-01-1	MAIN STRUCTURE	57-11-00-200-810
340		GENERAL VISUAL INSPECTION OF CENTER WING BOX, REAR SPAR, AFT FACE.	37-11-00-200-810
		WING BOTTOM SKIN	
341	572012-03-2	GENERAL VISUAL INSPECTION OF OUTER WING BOTTOM SKIN LOWER SURFACE BETWEEN RIB 1 AND RIB 3 AND BETWEEN RIB10 AND RIB 12 FROM FRONT SPAR TO REAR SPAR EXCLUDING AREAS COVERED BY PYLON FAIRING AND PYLON REINFORCING PLATE.	57-20-00-210-825
342	572015-01-2	OUTER WING DETAILED INSPECTION OF OUTER WING BOTTOM SKIN LOWER SURFACE MLI HOLES AND DRAIN HOLES AFT OF FRONT SPAR AND FORWARD OF REAR SPAR, BETWEEN RIB 1 AND RIB 12.	57-20-00-210-811
343	572016-01-2	OUTER WING DETAILED INSPECTION OF OUTER WING BOTTOM SKIN VISIBLE SURFACES OF FUEL PUMP APERTURES BETWEEN RIB 2 AND RIB 4.	57-20-00-210-812
344	572020-01-1	OUTER WING GENERAL VISUAL INSPECTION OF OUTER WING BOTTOM SKIN UPPER SURFACE INCLUDING STRINGERS AND BUTTSTRAPS BETWEEN RIB 1 AND RIB 3.	57-20-00-210-880
345	572119-02-5	WING BOTTOM SKIN AT HOLES DETAILED INSPECTION OF OUTER WING BOTTOM SKIN LOWER SURFACE AT DRAIN HOLES FOR SLAT TRACK CANS, FUEL JETTISON HOLE (IF INSTALLED), MLI HOLES AND DRAIN HOLES AFT OF FRONT SPAR AND FORWARD OF REAR SPAR, BETWEEN RIBS 12 AND 23	57-21-00-210-822
346	572124-01-3	OUTER WING OUTBOARD OF RIB 12 GENERAL VISUAL INSPECTION OF OUTER WING BOTTOM SKIN UPPER SURFACE BETWEEN RIB 23 AND RIB 24.	57-21-00-210-869
347	572127-01-2	OUTER WING OUTBOARD OF RIB 12 GENERAL VISUAL INSPECTION OF OUTER WING BOTTOM SKIN UPPER SURFACE BETWEEN RIB 33 AND RIB 34.	57-21-00-210-870
348	572149-01-4	OUTER WING DETAILED INSPECTION OF OUTER WING BOTTOM SKIN LOWERSURFACE AT DRAIN HOLES FOR SLAT TRACK CANS, MLI HOLESAND DRAIN HOLES AFT OF FRONT SPAR AND FORWARD OF REARSPAR, BETWEEN RIBS 23 AND 39.	57-21-00-220-802

349	572900-01-1	SLAT TRACK CANS DRAIN	57-29-00-210-801
349	372900-01-1	OPERATIONAL CHECK OF DRAIN HOSES AND DESIGNATED DRAIN HOLES FOR CLOGGING.	37-29-00-210-001
		INBOARD LEADING EDGE	
350	574110-02-4	DETAILED INSPECTION OF OUTER WING FIXED LEADING EDGE BOTTOM SKIN OVERHANG LOWER SURFACE FORWARD OF FRONT SPAR FROM RIB 1 TO RIB 9.	57-41-00-210-813
		SLAT 6	
351	574804-02-5	DETAILED INSPECTION OF SLAT 6, SKIN CONNECTIONS AT TRACK RIBS AND HOLD DOWN RIB STATIONS, EXTERNAL, LH/RH.	57-48-00-210-804
		TRAILING EDGE AND TRAILING EDGE DEVICE	
352	575017-02-1	DETAILED INSPECTION OF OUTER WING TRAILING EDGE BOTTOM SKIN 50 MM AROUND MANHOLE CUTOUT, INTERNAL AND EXTERNAL, AFT OF REAR SPAR JUST OUTBOARD OF GEAR SUPPORT RIB 6.	57-50-00-210-813
		AILERON MAIN STRUCTURE	
353	576101-01-1	DETAILED INSPECTION OF OUTBOARD AILERON, UPPER AND LOWER SKINS, EXTERNAL SURFACE.	57-61-00-200-801
		AILERON MAIN STRUCTURE	
354	576111-01-1	DETAILED INSPECTION OF INBOARD AILERON, UPPER AND LOWER SKINS, EXTERNAL SURFACE.	57-61-00-200-804
		ENGINE FAN COWL	
355	711200-01-2	GENERAL VISUAL INSPECTION OF FAN COWL DOOR HINGES ANDSURROUNDING STRUCTURE (15 CM AROUND HINGE FITTINGS).	71-13-00-200-809
		ENGINE FAN COWL	
356	711246-01-2	GENERAL VISUAL INSPECTION OF FAN COWL DOOR LATCHES AND SURROUNDING STRUCTURE (15 CM AROUND LATCH FITTINGS).	71-13-00-200-806
		ENGINE FAN COWL	
357	711246-02-1	DETAILED INSPECTION OF FAN COWL DOOR LATCHES AND SURROUNDING STRUCTURE (15 CM AROUND LATCH FITTINGS).	71-13-46-200-801

358	711300-R4-1	FAN COWL FUNCTIONAL CHECK OF FAN COWL LATCH TENSION.	71-13-46-820-802
		FAN COWL	
359	711300-R7-1	GENERAL VISUAL INSPECTION FOR THE PRESENCE AND SECURITY OF FAN COWL DOORS ZONE 1/AMBIENT SEALS.	71-13-00-200-811
		MAIN STRUCTURE	
360	712101-09-1	DETAILED INSPECTION OF FORWARD ENGINE MOUNT.	71-21-41-210-803
		NOTE: TPS : TPS MUST NOT BE APPLIED	
		MAIN STRUCTURE	
361	712104-01-1	DETAILED INSPECTION OF FORWARD ENGINE MOUNT REAR TRUNNION CLEARANCE HOLE.	71-21-41-200-806
		ENGINE - AFT MOUNT	
362	712201-07-1	DETAILED INSPECTION OF AFT ENGINE MOUNT LOWER BEAM.	71-22-41-220-807
		NOTE:TPS: TPS MUST NOT BE APPLIED	
		MAIN STRUCTURE	
363	712204-04-2	DETAILED INCRECTION OF A ET ENCINE MOUNT FAIL CAFE LINE	71-22-41-220-806
		DETAILED INSPECTION OF AFT ENGINE MOUNT FAIL SAFE LINK. AIR INTAKE COWL	
364	716100-R4-1	GENERAL VISUAL INSPECTION FOR THE PRESENCE AND SECURITY OF NOSE COWL SEAL.	71-61-41-200-809
		IP AND HP COMPRESSOR	
365	72-00-00-100-823	CLEAN THE IP AND HP COMPRESSORS WITH WATER ONLY (CORE MOUNTED SHORT PROBE METHOD)	72-00-00-100-823
		GAS GENERATOR FAIRINGS	
366	722200-R1-1	GENERAL VISUAL INSPECTION OF FAIRING AND PANELS.	72-22-41-200-803
367	722200-R2-1	GAS GENERATOR FAIRINGS	72-22-41-200-804
		GENERAL VISUAL INSPECTION OF SPLITTER FAIRING FIRE SEALS.	

368	724120-R1-1	HP COMPRESSOR SECTION DISCARD LIFE LIMITED PARTS OF THE HP COMPRESSOR(OFF AIRCRAFT).	72-30-00-920-803
369	783200-02-1	DETAILED INSPECTION OF THRUST REVERSER HINGES, SLEEVES, PINS AND SURROUNDING STRUCTURE.	78-32-00-200-807
370	783200-03-1	ENGINE THRUST REVERSER SPECIAL DETAILED INSPECTION (TAP TEST) OF THRUST REVERSER HINGES, SLEEVES, PINS AND SURROUNDING STRUCTURE (15 CM AROUND HINGE FITTINGS).	78-32-00-200-819
371	783201-R1-1	THRUST REVERSER STRUCTURE GENERAL VISUAL INSPECTION OF THE INNER FIXED STRUCTURE FIRE SEALS.	78-32-00-200-817
372	783201-R5-1	THRUST REVERSER STRUCTURE GENERAL VISUAL INSPECTION OF THE FAN EXIT FLOW PATH SURFACES.	78-32-00-200-821
373	783245-01-1	MAIN STRUCTURE SPECIAL DETAILED INSPECTION (TAP TEST) OF THRUST REVERSER LATCHES AND SURROUNDING STRUCTURE (15 CM AROUND LATCH FITTINGS).	78-32-45-200-801
374	783245-02-1	GENERAL VISUAL INSPECTION OF THRUST REVERSER LATCHES AND SURROUNDING STRUCTURE (15 CM AROUND LATCH FITTINGS).	78-32-45-200-802
375	AIRCRAFT- EXTERNAL- CLEANING	PEASE PERFORM EXTERNAL CLEANING AS PER AMM TASK 12-21-11-615-802-A	12-21-11-615-802
376	AIRCRAFT- INTERNAL- CLEANING	PLEASE PERFORM INTERNAL CLEANING AIRCRAFT	12-21-12 PB 301:12-21- 12-100-80112-21-12-100- 80212-21-12-100-80312- 21-12-100-80412-21-12- 100-80512-21-12-100- 80612-21-12-100-80712- 21-12-100-80812-21-12- 100-81012-21-12-100- 81112-21-12-100-81212-

			21-12-670-80112-21-12- 670-802
377	SDR-ALZ-019	INSPECTION AS PER NTM TASK 53-41-31-250-801REFER TO TASK SRI 53-41-11-205-005 - IIR 53-41-11-1-004-00TABLE 001 (REV.115/01'JUL'2022)(INSPECTION AS PER SRI TASK 53-41-11-205-005 HAVE BEEN DONE AT THE REPAIR EMBODIMENT [MDR: 804453830; ITEM 0050 ,HFEC INSPECTION IAW NTM 51-10-08-250-803-A01 REV. 110/01/JUL'2022)	NTM: 53-41-31-250- 801SRI: 53-41-11-205- 005IIR: 53-41-11-1-004-00
378	ZL-100-01-2	LOWER HALF OF FUSELAGE GENERAL VISUAL INSPECTION OF LOWER HALF OF FUSELAGE	05-21-00-200-802
379	ZL-121-01-1	AVIONICS COMPARTMENT GENERAL VISUAL INSPECTION OF AVIONICS COMPARTMENT (EWIS).	05-21-20-200-801
380	ZL-121-02-1	AVIONICS COMPARTMENT GENERAL VISUAL INSPECTION OF AVIONICS COMPARTMENT (EWIS).	05-21-20-200-802
381	ZL-123-01-1	NOSE GEAR WELL GENERAL VISUAL INSPECTION OF NOSE GEAR WELL (EWIS).	05-21-20-200-803
382	ZL-131-02-2	FORWARD CARGO COMPARTMENT GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (EWIS).	05-21-30-200-802
383	ZL-133-01-1	BAY UNDER FWD CARGO COMPARTMENT GENERAL VISUAL INSPECTION OF BAY UNDER FWD CARGO COMPARTMENT (EWIS).	05-21-30-200-804
384	ZL-137-01-1	BAY BEHIND FWD CARGO COMPARTMENT GENERAL VISUAL INSPECTION OF BAY BEHIND FWD CARGO COMPARTMENT (EWIS).	05-21-30-200-806
385	ZL-151-02-2	AFT CARGO COMPARTMENT GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS).	05-21-50-200-802
386	ZL-153-01-1	BAY UNDER AFT CARGO COMPARTMENT GENERAL VISUAL INSPECTION OF BAY UNDER AFT CARGO COMPARTMENT (EWIS).	05-21-50-200-805
387	ZL-161-02-1	BULK CARGO COMPARTMENT GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT (EWIS).	05-21-60-200-802

388	ZL-163-01-1	BAY UNDER BULK CARGO COMPARTMENT	05-21-60-200-804
389	ZL-171-01-1	GENERAL VISUAL INSPECTION OF BAY UNDER BULK CARGO COMPARTMENT (EWIS). AFT CABIN UNDERFLOOR COMPARTMENT GENERAL VISUAL INSPECTION OF AFT CABIN UNDERFLOOR COMPARTMENT (EWIS).	05-21-70-200-801
390	ZL-171-02-1	AFT CABIN UNDERFLOOR COMPARTMENT GENERAL VISUAL INSPECTION OF AFT CABIN UNDERFLOOR COMPARTMENT (EWIS).	05-21-70-200-802
391	ZL-191-02-1	AIR CONDITIONING COMPARTMENT AND FAIRINGS (FWD PART OF BELLYFAIRING AND FR 44) GENERAL VISUAL INSPECTION OF AIR CONDITIONING COMPARTMENT AND FAIRING (EWIS).	05-21-90-200-802
392	ZL-193-02-1	AIR CONDITIONING COMPARTMENT AND FAIRING (INSIDE BELLY FAIRING) GENERAL VISUAL INSPECTION OF AIR CONDITIONING COMPARTMENT AND FAIRING (EWIS).	05-21-90-200-811
393	ZL-197-02-1	REAR FAIRINGS GENERAL VISUAL INSPECTION OF REAR FAIRINGS (EWIS).	05-21-90-200-808
394	ZL-313-01-1	TAIL CONE APU AIR INTAKE AREA GENERAL VISUAL INSPECTION OF TAIL CONE APU AIR INTAKEAREA (EWIS).	05-23-10-200-802
395	ZL-315-01-1	TAIL CONE, APU AND ACCESSORY COMPARTMENT GENERAL VISUAL INSPECTION OF TAIL CONE, APU AND ACCESSORY COMPARTMENT (EWIS).	05-23-10-200-803
396	ZL-317-01-1	TAIL CONE, APU EXHAUST AREA GENERAL VISUAL INSPECTION OF TAIL CONE, APU EXHAUST AREA (EWIS).	05-23-10-200-804
397	ZL-323-01-1	VERTICAL STABILIZER SPAR BOX GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER SPARBOX (EWIS).	05-23-20-200-803
398	ZL-325-01-2	VERTICAL STABILIZER TRAILING EDGE GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER TRAILING EDGE (EWIS).	05-23-20-200-806

		VERTICAL STABILIZER TRAILING EDGE	
399	ZL-325-02-3	GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER TRAILING EDGE (EWIS).	05-23-20-200-807
400	ZL-326-02-4	RUDDER GENERAL VISUAL INSPECTION OF RUDDER (AREA OF BEARINGS 1 TO 8) (EWIS).	05-23-20-200-810
401	ZL-326-10-1	RUDDER GENERAL VISUAL INSPECTION OF RUDDER (AREA OF BEARINGS 2, 3, 4 AND 5) (EWIS).	05-23-20-200-813
402	ZL-334-01-1	HORIZONTAL STABILIZER TRAILING EDGE GENERAL VISUAL INSPECTION OF HORIZONTAL STABILIZER TRAILING EDGE (EWIS) (FUSELAGE FAIRING TO RIB 10).	05-23-30-200-805
403	ZL-334-02-1	HORIZONTAL STABILIZER TRAILING EDGE GENERAL VISUAL INSPECTION OF HORIZONTAL STABILIZER TRAILING EDGE (EWIS) (FUSELAGE FAIRING TO RIB 21).	05-23-30-200-806
404	ZL-335-01-1	ELEVATOR GENERAL VISUAL INSPECTION OF ELEVATOR (EWIS) (AREA BETWEEN RIBS 8 AND 9).	05-23-30-200-807
405	ZL-411-03-2	ENGINE AIR INTAKE AND INTAKE LIP GENERAL VISUAL INSPECTION OF ENGINE AIR INTAKE AND INTAKE LIP (EWIS).	05-24-10-200-808
406	ZL-412-02-3	FAN AND ACCESSORY GEARBOX GENERAL VISUAL INSPECTION OF FAN AND ACCESSORY GEARBOX (EWIS).	05-24-10-200-810
407	ZL-413-02-3	HOT SECTION GENERAL VISUAL INSPECTION OF HOT SECTION (EWIS).	05-24-10-200-811
408	ZL-417-02-3	THRUST REVERSER GENERAL VISUAL INSPECTION OF THRUST REVERSER (EWIS).	05-24-10-200-814
409	ZL-452-01-1	UPPER FORWARD PYLON GENERAL VISUAL INSPECTION OF UPPER FORWARD PYLON (EWIS).	05-24-50-200-802
410	ZL-454-06-2	LOWER AND REAR PYLON FAIRINGS GENERAL VISUAL INSPECTION OF LOWER AND REAR PYLON FAIRINGS (EWIS).	05-24-50-200-810
411	ZL-500-01-1	WING LOWER SURFACE	05-25-00-200-802

		GENERAL VISUAL INSPECTION OF WING LOWER SURFACE (EWIS) (INCLUDING SLATS AND FLAPS).	
		WING UPPER SURFACE	
412	ZL-500-02-1	GENERAL VISUAL INSPECTION OF WING UPPER SURFACE (EWIS) (INCLUDING SLATS, FLAPS AND SPOILERS)	05-25-00-200-803
		INBOARD FIXED LEADING EDGE STRUCTURE	
413	ZL-521-01-1	GENERAL VISUAL INSPECTION OF INBOARD FIXED LEADING EDGE STRUCTURE (EWIS).	05-25-20-200-801
		CENTÉR FIXED LEADING EDGE STRUCTURE	
414	ZL-522-01-1	GENERAL VISUAL INSPECTION OF CENTER FIXED LEADING EDGE STRUCTURE (EWIS).	05-25-20-200-802
		OUTER FIXED LEADING EDGE STRUCTURE	
415	ZL-523-01-1	GENERAL VISUAL INSPECTION OF OUTER FIXED LEADING EDGE STRUCTURE (EWIS).	05-25-20-200-803
		FLAP TRACKS AND FLAP TRACK FAIRINGS	
416	ZL-531-01-1	GENERAL VISUAL INSPECTION OF FLAP TRACKS AND FAIRINGS (INCLUDING RAT, ATTACHMENT POINTS - ZONE 633, AS FAR AS VISIBLE) (EWIS).	05-25-30-200-801
417	ZL-531-02-1	FLAP TRACKS AND FLAP TRACK FAIRINGS GENERAL VISUAL INSPECTION OF FLAP TRACKS AND FLAP TRACK FAIRINGS (EWIS).	05-25-30-200-802
		INNER FUEL TANK	
418	ZL-541-01-1	GENERAL VISUAL INSPECTION OF INNER FUEL TANK (EWIS)(RIB 1 TO RIB 7).	05-25-40-200-801
		SHROUD BOX	
419	ZL-572-01-1		05-25-70-200-804
		GENERAL VISUAL INSPECTION OF SHROUD BOX (EWIS). PASSENGER/CREW DOORS, CARGO DOORS, EMERGENCY EXITS	
420	ZL-800-01-1	PASSENGER/CREW DOORS, CARGO DOORS, EMERGENCY EATTS	05-28-00-200-802
		GENERAL VISUAL INSPECTION OF DOORS.	
421	771 011 01 1	FORWARD AVIONICS COMPARTMENT DOOR	05.00.10.000.001
421	ZL-811-01-1	GENERAL VISUAL INSPECTION OF FORWARD AVIONICS COMPARTMENT DOOR (EWIS).	05-28-10-200-801
		FORWARD CARGO COMPARTMENT DOOR	
422	ZL-821-01-1	GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT DOOR (EWIS)	05-28-20-200-802

		(INCLUDING LOCK FITTINGS AT DOOR SILL, DOOR SEALS, DOOR FRAMES AT FUSELAGE AND VISIBLE PART OF DOOR SILL).	
		FORWARD CARGO COMPARTMENT DOOR	
423	ZL-821-02-1	GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT DOOR (EWIS) (INCLUDING DOOR HINGE ARMS ATTACHMENT AREA).	05-28-20-200-803
		AFT CARGO COMPARTMENT DOOR	
424	ZL-822-01-1	GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR (EWIS) (INCLUDING LOCK FITTINGS AT DOOR SILL, DOOR SEALS, DOOR FRAMES AT FUSELAGE AND VISIBLE PART OF DOOR SILL).	05-28-20-200-804
		AFT CARGO COMPARTMENT DOOR	
425	ZL-822-02-1	GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR (EWIS) (INCLUDING DOOR HINGE ARMS ATTACHMENT AREA).	05-28-20-200-805
		BULK CARGO COMPARTMENT DOOR	
		BULK CARGO COMPARTMENT DOOK	
426	ZL-823-01-1	GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT DOOR (EWIS) (INCLUDING FUSELAGE FRAMES, STOP FITTINGSFUSELAGE FRAMES, DOOR SEALS AND VISIBLE PART OF DOOR SILL).	05-28-20-200-806
		BULK CARGO COMPARTMENT DOOR	
427	ZL-823-02-1	GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT DOOR (EWIS).	05-28-20-200-807
		FORWARD PASSENGER/CREW DOORS	
428	ZL-831-01-1	GENERAL VISUAL INSPECTION OF FWD PASSENGER/CREW DOOR (EWIS) (INCLUDING DOOR STOPS ON FUSELAGE SIDE, DOOR SEALS AND SCUFF PLATES).	05-28-30-200-801
		MID PASSENGER/CREW DOORS	
429	ZL-832-01-1	GENERAL VISUAL INSPECTION OF MID PASSENGER/CREW DOOR (EWIS) (INCLUDING DOOR STOPS ON FUSELAGE SIDE, DOOR SEALS AND SCUFF PLATES).	05-28-30-200-812
		AFT PASSENGER/CREW DOORS	
430	ZL-833-01-1	GENERAL VISUAL INSPECTION OF AFT PASSENGER/CREW DOOR (EWIS) (INCLUDING DOOR STOPS ON FUSELAGE SIDE, DOOR SEALS AND SCUFF PLATES).	05-28-30-200-814
431	ZL-834-01-1	EMERGENCY EXITS	05-28-30-200-809

		GENERAL VISUAL INSPECTION OF EMERGENCY EXITS (EWIS) (INCLUDING DOOR STOPS ON FUSELAGE SIDE, DOOR SEALS AND SCUFF PLATES).	
432	215200-01-1 P/N: 968A0000-03 Position/Zone: 191	PACK CONTROL AND INDICATING REMOVE REHEATER AND CONDENSER FOR CLEANING AND LEAKAGE CHECK IN SHOP.	21-52-00-100-801
433	215200-01-1 P/N: 968A0000-03 Position/Zone: 192	PACK CONTROL AND INDICATING REMOVE REHEATER AND CONDENSER FOR CLEANING AND LEAKAGE CHECK IN SHOP.	21-52-00-100-801
434	215200-01-1 P/N: 969A0000-02 Position/Zone: 191	PACK CONTROL AND INDICATING REMOVE REHEATER AND CONDENSER FOR CLEANING AND LEAKAGE CHECK IN SHOP.	21-52-00-100-801
435	215200-01-1 P/N: 969A0000-02 Position/Zone: 192	PACK CONTROL AND INDICATING REMOVE REHEATER AND CONDENSER FOR CLEANING AND LEAKAGE CHECK IN SHOP.	21-52-00-100-801
436	215800-01-1P/N: 2130161- 101Position/Zone: 191	CONDITIONED SERVICE AIR SYSTEM REMOVE CSAS OZONE CONVERTER FOR CLEANING.	21-58-00-200-801
437	237135-01-1 P/N: DK120 Position/Zone: 160	COCKPIT VOICE RECORDER (CVR) REMOVE ULB FOR IN SHOP ULB BATTERY DISCARD.	23-71-35-920-801
438	256532-03-1 P/N: S1823502-05 Position/Zone: 200	EMERGENCY LOCATOR TRANSMITTER-PORTABLE REMOVE SURVIVAL EMERGENCY LOCATOR TRANSMITTER(ELT(S)) FOR IN SHOP BATTERY REPLACEMENT.	25-65-32-920-802
439	256532-03-1 P/N : S1823502-05 Position/Zone : 200	EMERGENCY LOCATOR TRANSMITTER-PORTABLE REMOVE SURVIVAL EMERGENCY LOCATOR TRANSMITTER(ELT(S)) FOR IN SHOP BATTERY REPLACEMENT.	25-65-32-920-802
440	256535-03-1 P/N : S1851501-01 Position/Zone : 260	EMERGENCY LOCATOR TRANSMITTER SYSTEM REMOVE AUTOMATIC FIXED EMERGENCY LOCATOR TRANSMITTER(ELT(AF)) FOR IN SHOP DISCARD OF BATTERIES.	25-65-00-720-806
441	256535-04-1 P/N : S1851501-01 Position/Zone : 260	EMERGENCY LOCATOR TRANSMITTER SYSTEM REMOVE AUTOMATIC FIXED EMERGENCY LOCATOR TRANSMITTER (ELT(AF)) FOR IN SHOP OPERATIONAL CHECK OF ELT(AF).	25-65-00-720-807

142	256536-01-1 Par 21425 00	BEACON - LOW FREQUENCY UNDERWATER LOCATOR	25 65 00 710 005
442	P/N: 21435-00 Position/Zone: 172	OPERATIONAL CHECK OF LOW FREQUENCY UNDERWATER LOCATOR BEACON.	25-65-00-710-805
443	291100-05-1 P/N : 2-8181-2 Position/Zone : 311	MAIN HYDRAULIC POWER REMOVE FIN HYDRAULIC FUSE FOR WORKSHOP CHECK.	29-11-46-750-801
444	291100-06-1P/N: C24960000- 1Position/Zone: 575	MAIN HYDRAULIC POWER R EMOVE WING HYDRAULIC FUSES FOR WORKSHOP CHECK.	29-11-48-750-801
445	291100-06-1 P/N : C24960000-1 Position/Zone : 675	MAIN HYDRAULIC POWER REMOVE WING HYDRAULIC FUSES FOR WORKSHOP CHECK.	29-11-48-750-801
446	313300-00-0-RNA P/N: 980-4750-002 Position/Zone: 310	DIGITAL FLIGHT DATA RECORDER DOWNLOAD DATA VIA HAND UNIT FOR ANALYSIS OR REMOVE DFDR TO BE SENT IN SHOP FOR ANALYSIS	31-33-00-710-807 31-33-55-000-801 31-33-55-400-801
447	313300-01-1 P/N: DK120/90 Position/Zone: 312	DIGITAL FLIGHT DATA RECORDING SYSTEM DISCARD OF ULB BATTERY.	31-33-55-920-801
448	351200-06-1 P/N: RCF6717 Position/Zone: 122	CREW OXYGEN REMOVE PRESSURE REDUCER TRANSMITTER FOR IN SHOPFUNCTIONAL CHECK.	35-13-15-920-801
449	351200-06-1 P/N: RCF6717 Position/Zone: 122	CREW OXYGEN REMOVE PRESSURE REDUCER TRANSMITTER FOR IN SHOPFUNCTIONAL CHECK.	35-13-15-920-801
450	351200-25-1	CREW OXYGEN REMOVE LP SOLENOID VALVE FOR IN SHOP FUNCTIONAL CHECK.	35-13-00-920-801
451	361141-02-2 P/N : AA1052-00 Position/Zone : UNK	REMOVE IP BLEED CHECK VALVE FOR DETAILED INSPECTION.	36-11-41-36-F770
452	361141-02-2 P/N : AA1052-00 Position/Zone : UNK	REMOVE IP BLEED CHECK VALVE FOR DETAILED INSPECTION.	36-11-41-36-F770
453	EO - 2010-0187(AD - 2010-0187)	A330 - EXHAUST THRUST REVERSER BEAM AND HINGE ASSEMBLIES - INSPECTION	AD: 2010-0187
454	AD - 2022-0222	REFER: AD 2022-0222 REV 0, AIRBUS SB A330-78-3023, ROLLS ROYCE SB RB.211-28-AH677 REV 01	AD: 2022-0222

		ACCOMPLISH AN SDI (CONDUCTIVITY TEST) OF EACH LEFT-HAND (LH) AND RIGHT-HAND (RH) TRU BEAM IN ACCORDANCE WITH THE INSTRUCTIONS OF THE SB A330-78-3023	
455	SB - 28-3141	DO A DETAILED INSPECTION OF THE FWD AND AFT INNER TANK IN ACCORDANCE WITH REF. TASK SET A330-A-28-XX-3141-01ZZZ-93BZ-A	SB: A330-28-3141
456	SB - A330-27-3195	I. PLEASE CARRY OUT AN OPERATIONAL TEST OF THE SPOILER SERVO CONTROL HYDRAULIC LOCKING FUNCTION IN BLUE AND YELLOW HYDRAULIC CIRCUITS AS PER THE ACCOMPLISHMENT INSTRUCTION A330-A-27-XX-3195-01000-93BA-A OF SERVICE BULLETIN A330-27-3195 REVISION 04. II. PLEASE MAKE AN ENTRY IN THE TECHNICAL LOG "SERVICE BULLETIN A330-27-3195"	SB: A330-27-3195
		REVISION 04-FLIGHT CONTROLS - SPOILER SERVOCONTROL - CHECK OF THE HYDRAULIC LOCKING FUNCTION CARRIED OUT".	
457	SB - A330-36-3052	DO A SPECIAL DETAILED INSPECTION OF THE SENSING ELEMENTS. THRESHOLD: 6 YEARS FROM SB ISSUANCE; SB TO BE CARRIED OUT BEFORE 26 JUNE 2028.	SB: A330-36-3052
458	SB - A330-56-3010	*** AIRWORTHINESS DIRECTIVE REF: 2022-0057 REV 00: WINDOWS - WINDSHIELDS - INSPECTION *** MEANS OF COMPLIANCE: AIRBUS SERVICE BULLETIN: A330-56-3010 REV 00 (WINDOWS - FIXED WINDOWS - INSPECTION OF SAINT-GOBAIN SULLY FRONT WINDSHIELD) AND VSB SPSA340-56-001. PLEASE IN ORDER TO COMPLY WITH AD 2022-0057 REV 00 [GROUP A; AFFECTED PART -	SB: A330-56-3010
459	AOT - A36L004-20	(GROUP 2, TABLE 1)] PERFORM SERVICE BULLETIN A330-56-3010 ((CONF# 1, GROUP 2): AOT A36L004-20 REV02CHECK OF TEMPERATURE SENSOR, ENG BLEED P/B, PACK P/B	AOT: A36L004-20
460	SB - A330-29-3139	AND CROSSBLEED VALVE MANUAL CLOSURE. HYDRAULIC POWER HYDRAULIC SYSTEM - IMPROVE HYDRAULIC LINES INSTALLATION	SB: A330-29-3139
461	SB - A330-29-3142	HYDRAULIC POWER INTRODUCE ADVANCED FLEXIBLE HOSES AT FIN 5022GM AND 5023GM	SB: A330-29-3142
462	SB - A330-29-3143	HYDRAULIC POWER INTRODUCE ADVANCED FLEXIBLE HOSES AT FIN 5020GM AND 5021GM	SB: A330-29-3143
463	SB - A330-29-3144	HYDRAULIC POWER INTRODUCE ADVANCED FLEXIBLE HOSES AT FIN 5264GG AND 5265GG	SB: A330-29-3144

	464	GD 4220 20 2145	HYDRAULIC POWER	GD 4220 20 2145
	464	SB - A330-29-3145	INTRODUCE ADVANCED FLEXIBLE HOSES AT FIN 5274GG AND 5275GG	SB: A330-29-3145
	465	573900-01-1	WING TIP	57-39-00-210-801
403	403	373900-01-1	DRAIN OPERATIONAL CHECK OF DRAIN HOLES FOR CLOGGING	37-39-00-210-801
			WING TRAILING AND LEADING EDGES	
	466	575900-01-1	DRAIN OPERATIONAL CHECK OF DRAIN HOLES FOR CLOGGING	57-59-00-210-801

Annex 3 List of '4C' Check Items

I/N	Task Number as per Nepal Airlines AMP	Description	AMM/SB Ref
1	200001-03-1	LIGHTNING/HIRF PROTECTION-WING	24-92-00-210-816
2	200001-04-1	SECURITY CHECK OF THE CONNECTORS LOCATED ON THE RAT LIGHTNING/HIRF PROTECTION-WING	24-92-00-210-804
_	200001 0.1	GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSES END FITTINGS FROM WING TIP TO RIB 39: LIGHTNING/HIRF PROTECTION-WING	2.32 00 210 00 .
3	200001-05-1	GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSES END FITTINGS, FROM RIB 19 TO RIB 14:	24-92-00-210-805
4	200001-08-1	LIGHTNING/HIRF PROTECTION-WING GENERAL VISUAL INSPECTION OF THE FOLLOWING BRAIDED CONDUIT END FITTINGS, FROM RIB 6 TO FUSELAGE	24-92-00-210-808
5	200001-09-1	LIGHTNING/HIRF PROTECTION-WING DETAILED INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSES END FITTINGS, FROM RIB 8 TO FUSELAGE	24-92-00-210-821
6	200002-01-1	LIGHTNING/HIRF PROTECTION-REAR FUSELAGE SECTION SECURITY CHECK OF THE FOLLOWING HARNESSES END FITTINGS AT FR.87	24-92-00-210-809
7	200003-01-1	LIGHTNING/HIRF PROTECTION-BELLY FAIRING GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSES END FITTINGS, FROM FR.39 TO FR.40.2:	24-92-00-210-810
8	200004-01-1	PERFORM GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE HARNESSES END FITTINGS, FROM RIB 10 TO RIB 15.	24-92-00-210-811

9	200005-01-1	LIGHTNING/HIRF PROTECTION-MLG	24-92-00-210-817
	200003-01-1	SECURITY CHECK OF THE END FITTINGS AT MLG BRAIDED CONDUIT.	24-72-00-210-017
		LIGHTNING/HIRF PROTECTION-MLG	
10	200005-02-1	DETAILED INSPECTION OF ELEMENTS FITTED ON THE ROUTE 2M FROM UNION PLATE TO INTERFACE BRACKET ON STRUT AT MLG BRAIDED CONDUIT.	24-92-00-210-813
		LIGHTNING/HIRF PROTECTION-NLG	
11	200006-01-1	SECURITY CHECK OF THE FOLLOWING HARNESSES END FITTINGS AT NLG BRAIDED CONDUIT	24-92-00-210-814
		TAIL CONE APU AND ACCESSORY COMPARTMENT	
12	200315-01-1	GENERAL VISUAL INSPECTION OF "G" AND "P" ROUTES INSTALLED IN THE TAIL CONE FIREWALL AND APU AREA, (EWIS).	24-92-00-210-842
		ELECTRICAL BONDING	
1 12 1	202800-01-1- RNA	DETAILED INSPECTION OF BONDING LEADS LOCATED ON THE FOLLOWING MOVABLE SURFACES: FLAPS, FLAP TRACK FAIRINGS, SLATS, SPOILERS, AILERONS, NOSE LANDING GEAR DOORS, MAIN LANDING GEAR DOORS, PASSENGER DOORS, ELEVATORS AND RUDDER HINGE ARMS.	24-92-00-210-853 ISI 24.92.00007
	212100 11 1	CABIN AIR DISTRIBUTION AND RECIRCULATION	21 21 42 200 002
1 1/1 1	212100-11-1- RNA	VISUAL INSPECTION OF ICE PROTECTION GRIDS	21-21-43-200-802 ISI 21.21.00049
15	212500-01-1	AIR CONDITIONING COMPARTMENT VENTILATION	21-25-00-710-801
13	212300-01-1	OPERATIONAL CHECK OF ABNORMAL VENTILATION WARNING.	21-23-00-710-801
		AIR CONDITIONING COMPARTMENT VENTILATION	
16	212500-03-1	GENERAL VISUAL INSPECTION OF PICCOLO TUBES.	21-25-00-200-804
17	212600-01-1	AVIONICS EQUIPMENT VENTILATION	21-26-00-710-805
1 /	212000-01-1	OPERATIONAL CHECK OF LOW EXTRACTION FLOW WARNING.	21-20-00-710-003

10	212600 02 2	AVIONICS EQUIPMENT VENTILATION	21.26.00.710.006
18	212600-02-2	OPERATIONAL CHECK OF OVERRIDE (OVRD) FUNCTION.	21-26-00-710-806
		PRESSURE CONTROL AND MONITORING	
19	213100-02-1	ODED ATION ALCUECICOE OUTELOW WALVE CLOSING IN DITCHING CONFICUD ATION	21-31-00-710-803
		OPERATIONAL CHECK OF OUTFLOW VALVE CLOSING IN DITCHING CONFIGURATION. PACK CONTROL AND INDICATING	
20	215000-11-2	TACK CONTROL AND INDICATING	21-53-00-220-802
		FUNCTIONAL CHECK OF RAM AIR INLET DOORS FOR BACKLASH.	
		PACK CONTROL AND INDICATING	
21	215300-02-1	DEDECORM DETAILED INCRECTION OF THE DACK OUTLIET DUCTO	21-53-00-220-808
		PERFORM DETAILED INSPECTION OF THE PACK OUTLET DUCTS. SKIN CHECK VALVE	
22	215500-02-1	SKIIV CHECK VALVE	21-55-00-200-801
		DETAILED INSPECTION OF SKIN VALVE FLAPPERS FOR CONDITION AND OPERATION.	
		EMERGENCY RAM AIR INLET	
23	215500-04-1	DETAILED INSPECTION OF EMERGENCY RAM AIR CHECK VALVE FLAPPERS FOR	21-55-00-220-804
		CONDITION AND OPERATION.	
	216000-06-1-	COCKPIT AND CABIN TEMPERATURE CONTROL	21-63-17-100-804
24	RNA		ISI 21.60.00027
	10.71	CLEAN CABIN TEMPERATURE SENSOR AND NOZZLE	151 21.00.00027
25	227100-01-1	FLIGHT MANAGEMENT (FM)	22-70-00-710-803
23	22/100 01 1	OPERATIONAL CHECK OF FM SOURCE SWITCHING.	22 70 00 710 003
		FLIGHT MANAGEMENT (FM)	
26	227200-01-1		22-70-00-710-804
		OPERATIONAL CHECK OF BACK-UP NAVIGATION FUNCTION. FLIGHT MANAGEMENT	
27	227500-01-1	FLIGHT MANAGEMENT	22-70-00-710-802
2,	227300 01 1	OPERATIONAL CHECK OF MCDU 3 TRANSFER.	22 70 00 710 002
		FLIGHT MANAGEMENT	
28	227500-02-1		22-70-00-710-801
		OPERATIONAL CHECK OF MCDU ANNUNCIATORS.	

29	235100-01-1	AUDIO MANAGEMENT (INTEGRATING/FLIGHT INTERPHONE/SELCAL/CALL) OPERATIONAL CHECK OF OXYGEN MASK MICROPHONE.	23-51-00-710-804
20	225100 02 1	AUDIO MANAGEMENT (INTEGRATING/FLIGHT INTERPHONE/SELCAL/CALL)	22 51 00 710 002
30	235100-02-1	OPERATIONAL CHECK OF CAPTAIN AND F/O ACP SWITCHING TOTHIRD ACP.	23-51-00-710-803
		STATIC DISCHARGER	
31	236100-02-1		23-61-00-210-801
		GENERAL VISUAL INSPECTION OF STATIC DISCHARGER.	
	225100 02 1	COCKPIT VOICE RECORDER (CVR)	22 51 00 510 002
32	237100-02-1	OPERATIONAL CHECK OF CVR RECORDING LOGIC INCLUDING TIME DELAY RELAY.	23-71-00-710-802
		AC MAIN GENERATION	
33	242200-01-1	AC MAIN GENERATION	24-22-00-710-801
		OPERATIONAL CHECK OF AC GENERATION SIDE 1 AND SIDE 2 ISOLATION.	2.22 00 710 001
		AC EMERGENCY GENERATION	
34	242400-03-2	OPERATIONAL CHECK OF EMERGENCY GCU FROM CMS.	24-24-00-710-803
		NOTE: CRITICAL TASK ; MULTIPLE ERRORS TASK	
		DC GENERATION	
35	243000-08-1		24-32-00-210-803
		GENERAL VISUAL INSPECTION OF TR1 AND TR2 TO PREVENT DUST ACCUMULATION.	
2.5	242000 00 4	DC GENERATION	24.22.00.210.004
36	243000-09-1	DEDECRM CENED AL VICUAL INCRECTION OF A DILTR TO DREVENT DUCT TACK	24-32-00-210-804
		PERFORM GENERAL VISUAL INSPECTION OF APU TR TO PREVENT DUST TASK. DC GENERATION	
37	243000-10-1	De GENERATION	24-34-00-210-802
		GENERAL VISUAL INSPECTION OF ESS TR TO PREVENT DUST ACCUMULATION.	
		AC MAIN DISTRIBUTION	
38	245000-01-1		24-51-00-710-801
		OPERATIONAL CHECK OF COMMERCIAL LOAD SHEDDING.	
39	245000-02-1	AC ESSENTIAL DISTRIBUTION	24-52-00-710-802
39	243000-02-1	OPERATIONAL CHECK OF LAND RECOVERY CONFIGURATION.	24-32-00-/10-802
		OF EMITIONAL CHECK OF LAND RECOVER FOUNT GURATION.	

		AC ESSENTIAL DISTRIBUTION	
40	245000-03-1	OPERATIONAL CHECK OF 905XP BUSBAR SHEDDING IN EMERGENCY CONFIGURATION.	24-52-00-710-801
		AC ESSENTIAL DISTRIBUTION	
41	245000-05-1	OPERATIONAL CHECK AFT APU PUMP SHEDDING IN LAND RECOVERY CONFIGURATION.	28-22-00-710-807
		DC ELECTRICAL LOAD DISTRIBUTION	
42	246000-03-1	OPERATIONAL CHECK OF COMMERCIAL DC LOAD SHEDDING.	24-60-00-710-801
		NOTE : THIS TASK CAN BE PERFORMED AT THE SAME TIME AS TASK 245000-01-1.	
		COCKPIT SEATS	
43	251100-02-1	FUNCTIONAL CHECK OF HORIZONTAL/VERTICAL MECHANICAL CONTROL CABLE ADJUSTMENT OF COCKPIT SEATS.	25-11-00-200-804
44	252100-02-1- RNA	PASSANGER SEATS	25-21-00-210-802
44		OPERATIONAL CHECK AND VISUAL CHECK OF SEAT BELTS AND BELT TTACHMENTS.	23-21-00-210-802
		LININGS AND FURNISHINGS (DADO PANELS)	
		DETAILED INSPECTION OF LOWER SIDE WALL PANEL AND OF	
45	252331-01-1-	AREA BEHIND LOWER SIDE WALL PANEL FOR FOREIGN MATERIAL ACCUMULATION.	25-23-44-210-802
43	RNA	NOTE:	ISI 25.00.00036
		- ONE LOWER SIDE WALL PANEL IN FWD, MID AND AFT	
		PASSENGER CABIN SHOULD BE REMOVED,	
		LININGS AND FURNISHINGS (DADO PANELS)	
46	252344-02-1	VISUAL CHECK TO ENSURE THAT ALL DECOMPRESSION PANELS IN CABIN ARE CLOSED.	25-68-00-210-802
		ADVANCED LOWER DECK CARGO LOADING SYSTEM	
47	255101-04-1	OPERATIONAL CHECK OF BRAKING ROLLER AND SWIVELCASTER.	25-51-00-200-805

		NOTE:PLANNING:- CREW REST ROOM (UNDERFLOOR) AND/OR ACTS NOT TO BE REMOVED IF INSTALLED	
		ADVANCED LOWER DECK CARGO LOADING SYSTEM	
48	255101-08-1	DETAILED INSPECTION OF POWER DRIVE UNIT ROLLER FORWEAR AND DAMAGE.	25-51-00-210-811
		NOTE:PLANNING:- CREW REST ROOM (UNDERFLOOR) AND/OR ACTS NOT TO BE REMOVED IF INSTALLED	
49	255101-19-1	ADVANCED LOWER DECK CARGO LOADING SYSTEM	25-51-00-200-806
47	233101-17-1	OPERATIONAL CHECK OF BRAKING ROLLER IN DOOR SILL AREAOF FWD CC.	23-31-00-200-000
		LOWER DECK BULK CARGO COMPARTMENT	
50	255400-04-1	DETAILED INSPECTION OF DIVIDER NETS, NET ATTACHMENT POINTS, NET CONNECTING DEVICES AND TENSION BUCKLES.	25-54-00-210-804
		LOWER DECK BULK CARGO COMPARTMENT	
51	255400-05-1	DETAILED INSPECTION OF NET SCREENS, NET SCREEN ATTACHMENT POINTS AND TENSION BUCKLES.	25-54-00-210-805
52	255400-06-1	LOWER DECK BULK CARGO COMPARTMENT	25-54-00-210-806
32	233400-00-1	DETAILED INSPECTION OF SCREEN DECOMPRESSION TARPAULINS.	23-34-00-210-800
53	256241-03-1-	CABIN ESCAPE FACILITIES	25-62-00-710-801
33	ALY1	OPERATIONAL CHECK OF SLIDE/RAFT DEPLOYMENT.	23-02-00-710-801
54	256241-03-1-	CABIN ESCAPE FACILITIES	25-62-00-710-801
34	ALY2	OPERATIONAL CHECK OF SLIDE/RAFT DEPLOYMENT.	23-02-00-710-801
		EMERGENCY LOCATOR TRANSMITTER SYSTEM	
55	256535-01-1	OPERATIONAL CHECK OF AUTOMATIC FIXED EMERGENCY LOCATOR TRANSMITTER (ELT(AF)) SYSTEM BY MANUAL ACTIVATION.	25-65-00-710-803
	256551 02 1	MEGAPHONE	25 (5 51 510 001
56	256551-02-1	OPERATIONAL CHECK OF MEGAPHONE.	25-65-51-710-801

		CREW REST ROOM (UNDERFLOOR)	
57	257500-01-1	OPERATIONAL CHECK OF EMERGENCY EXIT HATCH OPENING FROM INSIDE AND FROM OUTSIDE.	25-75-00-710-801
58	257500-13-1	CREW REST ROOM (UNDERFLOOR)	25-75-00-210-808
		GENERAL VISUAL INSPECTION OF HATCH SEALS, DOOR SEALS AND BELLOW SEALS.	
		AUXILIARY AREAS SMOKE DETECTION	
59	261800-03-1	OPERATIONAL CHECK OF LDMCR STAIRHOUSE SMOKE DETECTION SYSTEM BY MCDU.	26-18-00-710-803
	261900 02 1	AUXILIARY AREAS SMOKE DETECTION	
60	261800-03-1- LDMCR	OPERATIONAL CHECK OF LDMCR STAIRHOUSE SMOKE DETECTIONSYSTEM BY MCDU.	26-18-00-710-803
61	261800-04-1	AUXILIARY AREA SMOKE DETECTION	26-18-00-710-804
01	201800-04-1	OPERATIONAL CHECK OF FCRC SMOKE DETECTION SYSTEM BY MCDU.	20-18-00-710-804
62	261800-20-1	AUXILIARY AREAS SMOKE DETECTION	26-18-00-710-816
02	201800-20-1	OPERATIONAL CHECK OF ALNA V2 CENTER RACK IV SMOKE DETECTION BY MCDU.	20-18-00-710-810
		ENGINE FIRE EXTINGUISHING	
63	262100-11-1	OPERATIONAL CHECK OF ENGINE FIRE EXTINGUISHER BOTTLE LOW PRESSURE INDICATING CIRCUIT.	26-21-00-710-809
C 4	262100-13-1	ENGINE FIRE EXTINGUISHING	26-21-00-710-810
64	202100-13-1	FUNCTIONAL CHECK OF FIRING CIRCUIT CONTINUITY.	20-21-00-710-810
		ENGINE FIRE EXTINGUISHING	
65	262100-14-1	OPERATIONAL CHECK TO VERIFY ENGINE FIRE P/B SW FUNCTION.	26-21-00-710-811
		NOTE: MULTIPLE ERRORS TASK	

66	262200-02-1	APU FIRE EXTINGUISHING	26-22-00-710-802
00	202200-02-1	OPERATIONAL CHECK OF FIRING CIRCUIT CONTINUITY.	20-22-00-710-802
67	262200-05-1	APU FIRE EXTINGUISHING	26-22-00-710-804
07	202200-03-1	OPERATIONAL CHECK OF AUTOMATIC FIRE EXTINGUISHING TRIGGER CIRCUIT.	20-22-00-710-00-
		LOWER DECK CARGO COMPARTMENT FIRE EXTINGUISHING (FWD, AFT AND BULK)	
68	262300-03-1	OPERATIONAL CHECK OF FIRE EXTINGUISHING BOTTLE LOW PRESSURE INDICATION CIRCUIT BY PTT.	26-23-00-710-802
69	262500-01-1	LAVATORY FIRE EXTINGUISHING	26-25-00-280-803
09	202300-01-1	CHECK PRESSURE OF EXTINGUISHING AGENT.	20-23-00-280-803
		LAVATORY FIRE EXTINGUISHING	
70	262500-03-1	DETAILED INSPECTION OF LAVATORY FIRE EXTINGUISHER FORSIGNS OF LEAKAGE/DISCHARGE.	26-25-00-220-802
		AILERON AND HYDRAULIC ACTUATION	
71	271400-03-1	CHECK AILERON SERVO CONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY AND GENERAL CONDITION.	27-14-00-200-801
	252400 054	RUDDER MECHANICAL CONTROL	25 24 42 600 004
72	272100-05-1	PERFORM LUBRICATION OF THE RUDDER PEDALS ADJUSTMENT MECHANISM.	27-21-43-600-801
		ELEVATOR AND HYDRAULIC ACTUATION	
73	273400-02-1	CHECK ELEVATOR SERVO CONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY	27-34-00-200-801
		AND GENERAL CONDITION. TRIVATA DI E HORIZONTA I STA DI IZER (THS)	
7.4	274100 04 1	TRIMMABLE HORIZONTAL STABILIZER (THS)	27.41.00.220.802
74	274100-04-1	FUNCTIONAL CHECK OF MOVABLE INDEX ON THS CABLE TENSION COMPENSATOR SCALE WITHIN LIMITS.	27-41-00-220-802
75	274400-16-2	TRIMMABLE HORIZONTAL STABILIZER (THS)	27-44-51-920-801

		REMOVE COMPLETE THSA FOR NO-BACK BRAKE (NBB) CARBON DISK DISCARD AND REPLACE WITH SERVICEABLE THSA UNIT.	
76	275400-02-1	FLAPS DETAILED INSPECTION OF TRANSMISSION ASSY.	27-54-00-200-801
77	275400-03-1	FLAPS DETAILED INSPECTION OF CRUISE ROLLERS, FLAP TRACKS AND CARRIAGES, ROTARY ACTUATORS AND ATTACHMENTS.	27-54-00-200-802
78	275400-06-2	FLAPS TOP UP SYSTEM TORQUE LIMITER TO CONFIRM FLUID LEVEL.	27-54-00-210-802
79	275400-12-1	FLAPS LUBRICATE THE SPLINE JOINT BETWEEN THE INPUT GEAR BOXES (IPGB) AND THE DOWN DRIVE SHAFTS (DDS) FOR ALL FLAP TRACKS ON BOTH WINGS.	12-22-27-640-817
80	275400-15-1- RNA	FLAPS DETAILED INSPECTION OF FLAP TRACKS (1-5) AND CARRIAGE ROLLERS.	27-54-00-220-803 ISI 57.51.00023
81	278000-04-3	LIFT AUGMENTING (SLATS) TOP UP SYSTEM TORQUE LIMITER TO CONFIRM FLUID LEVEL.	27-84-00-210-802
82	279000-05-1	ELECTRICAL FLIGHT CONTROL SYSTEM OPERATIONAL CHECK OF GREEN SERVOCONTROLS TRAVEL SPEED LIMITATION WHEN RAT IS EXTENDED.	27-96-00-710-806
83	279000-06-1	ELECTRICAL FLIGHT CONTROL SYSTEM OPERATIONAL CHECK OF FCPC1 AND FCSC1 POWER SUPPLY.	27-96-00-710-805
84	279000-11-1	ELECTRICAL FLIGHT CONTROL SYSTEM OPERATIONAL CHECK OF FCPC 3 POWER SUPPLY.	27-96-00-710-814
85	279000-20-1	ELECTRICAL FLIGHT CONTROL SYSTEM (EFCS) OPERATIONAL CHECK OF PFTU-TRIM 2 NORMAL/BACK-UP POWER SUPPLY.	27-96-00-710-820

86	281100-05-1	TANKS OPERATIONAL CHECK OF EACH EMERGENCY ISOLATION VALVE, USING INDIVIDUAL MOTORS, TO PROVE CORRECT ACTUATOR OPERATION AND COCKPIT INDICATION.	28-11-00-710-801
87	281200-02-1	TANK VENTING SYSTEM VISUAL CHECK OF THE WING AND TRIM VENT SURGE TANK OVERPRESSURE PROTECTORS (BURST DISCS) FOR INTEGRITY.	28-12-00-210-802
88	281800-12-2	IGNITION PREVENTION OPERATIONAL CHECK OF CENTER TANK FUEL PUMP GROUND FAULT INTERRUPTER (GFI)(SFAR88).	28-18-00-710-801
89	282100-06-1	MAIN FUEL PUMP SYSTEM OPERATIONAL CHECK OF STANDBY PUMP AUTOMATIC CONTROL.	28-21-00-710-812
90	282100-10-1	MAIN FUEL PUMP SYSTEM OPERATIONAL CHECK TO ENSURE THAT THE RIGHT NO.2 MAIN FUEL PUMP OPERATES WHEN THE LEFT NO.2 MAIN FUEL PUMP IS SWITCHED OFF IN ELECTRICAL EMERGENCY CONFIGURATION.	28-21-00-710-814
91	282200-12-1	APU FUEL PUMP SYSTEM OPERATIONAL CHECK OF AFT APU FUEL PUMP FIRE STOP CIRCUIT VIA APU FIRE EMERGENCY STOP RELAYS (5WF AND 6WF).	28-22-00-710-812
92	282300-02-1	CROSSFEED SYSTEM OPERATIONAL CHECK OF CROSSFEED VALVE USING INDIVIDUALMOTORS.	28-23-00-710-803
93	282400-03-1	ENGINE LP FUEL SHUT-OFF OPERATIONAL CHECK TO CONFIRM LP VALVE ISOLATES FUEL SUPPLY TO ASSOCIATED ENGINE.	28-24-00-710-807

94	282400-04-1	ENGINE LP FUEL SHUT-OFF OPERATIONAL CHECK OF THE LP VALVE USING INDIVIDUAL MOTORS, TO CHECKCORRECT ACTUATOR MOVEMENT AND CORRECT COCKPIT INDICATION.	28-24-00-710-803
95	282500-01-3	REFUEL/DEFUEL SYSTEM DETAILED INSPECTION OF REFUEL COUPLING(S) FOR DAMAGE OR EVIDENCE OF WEAR.	28-25-00-220-801
96	282700-02-4	TRIM TANK TRANSFER SYSTEM OPERATIONAL CHECK TO CONFIRM CLOSURE OF VALVES FOLLOWING TRIM PIPE ISOLATION BY 3 POSITION SWITCH.	28-27-00-710-801
97	282700-05-1	TRIM TANK TRANSFER SYSTEM FUNCTIONAL CHECK OF TRIM TANK TRANSFER LINE SHROUD CONNECTORS.	28-27-00-790-801
98	28-3132- 600QL1	REPLACEMENT OF FUEL PUMP PART NUMBER 568-1-28300-101 OR PART NUMBER 568-1-28300-103 BY FUEL PUMP WHOSE PART NUMBER IS LISTED IN THE APPENDIX OF SB 28-3132. NOTE: ACCOMPLISHMENT OF THIS TASK TERMINATES REPETITIVE INSPECTION ON FIN 600QL1 REQUIRED BY SB 28-3132.	SB-: -28- 600QL1
99	28-3132- 600QL2	REPLACEMENT OF FUEL PUMP PART NUMBER 568-1-28300-101 OR PART NUMBER 568-1-28300-103 BY FUEL PUMP WHOSE PART NUMBER IS LISTED IN THE APPENDIX OF SB 28-3132. NOTE: ACCOMPLISHMENT OF THIS TASK TERMINATES REPETITIVE INSPECTION ON FIN 600QL2 REQUIRED BY SB 28-3132.	SB-: -28- 600QL1
100	28-3132- 112QA1	REPLACEMENT OF FUEL PUMP PART NUMBER 568-1-28300-101 OR PART NUMBER 568-1-28300-103 BY FUEL PUMP WHOSE PART NUMBER IS LISTED IN THE APPENDIX OF SB 28-3132. NOTE: ACCOMPLISHMENT OF THIS TASK TERMINATES REPETITIVE INSPECTION ON FIN 112QA1 REQUIRED BY SB 28-3132.	SB-: -282-112QA1

101	28-3132- 112QA2	REPLACEMENT OF FUEL PUMP PART NUMBER 568-1-28300-101 OR PART NUMBER 568-1-28300-103 BY FUEL PUMP WHOSE PART NUMBER IS LISTED IN THE APPENDIX OF SB 28-3132. NOTE: ACCOMPLISHMENT OF THIS TASK TERMINATES REPETITIVE INSPECTION ON FIN 112QA2 REQUIRED BY SB 28-3132.	SB-: -282-112QA2
102	291000-03-1	MAIN HYDRAULIC POWER OPERATIONAL CHECK OF EDP DEPRESSURIZATION.	29-10-00-710-802
103	291000-04-1	MAIN HYDRAULIC POWER OPERATIONAL CHECK OF HYDRAULIC FIRE SHUT-OFF VALVES.	29-10-00-710-804
104	291000-05-1	MAIN HYDRAULIC POWER CHECK FOR CORRECT AIR PRESSURE BY READING GAUGES ON EACH RESERVOIR.	29-14-00-200-802
105	291000-21-1- RNA	MAIN HYDRAULIC POWER DISCARD OF FLEXIBLE HOSES INSTALLED IN THE OVERWING PANEL AREA LH/RH (5274GG, 5275GG, 5264GG, 5265GG, 5020GM, 5021GM, 5022GM, 5023GM).	29-10-00-960-801 ISI 29.00.00160 TFU 29.00.00210 SB 29-3145, SB 29-3144, SB 29-3143, SB 29-3142
106	291000-27-1- RNA	MAIN HYDRAULIC POWER VISUAL CHECK OF HIGH AND LOW PRESSURE MANIFOLDS ANDGROUND SERVICE PANELS FOR SIGNS OF EXTERNAL LEAKAGE.	29-10-00-200-809 ISI 29.00.00150 ISI 29.00.00158
107	291100-03-1	MAIN HYDRAULIC POWER OPERATIONAL CHECK OF AUTOMATIC CONTROL OF FIRE SHUT-OFF VALVE IN CASE OF LOW LEVEL ON GREEN HYDRAULIC SYSTEM. NOTE: CRITICAL TASK	29-11-00-710-804
108	292000-06-1	AUXILIARY HYDRAULIC POWER OPERATIONAL CHECK OF THE AUTOMATIC START OF THE BLUE ELECTRIC PUMP.	29-20-00-710-804

		AUXILIARY HYDRAULIC POWER	
109	292400-01-1	OPERATIONAL CHECK OF RAM AIR TURBINE AUTOMATIC DEPLOYMENT. DETAILED INSPECTION OF THE RAM AIR TURBINE ONCE EXTENDED.	29-24-00-710-804
		AUXILIARY HYDRAULIC POWER	
110	292400-03-1	OPERATIONAL CHECK OF MANUAL RAT DEPLOYMENT FOLLOWED BY FUNCTIONAL CHECK OF RAT OPERATION AND INSPECTION OF FILTER ELEMENT BY REFERENCE TO DIFFERENTIAL PRESSURE INDICATOR.	29-24-00-720-801
111	293000-02-1	HYDRAULIC SYSTEM DATA ACQUISITION / INTERFACE AND INDICATING OPERATIONAL CHECK OF RESERVOIRS LOW AIR PRESSURE WARNING.	29-31-00-710-802
112	293000-03-1	HYDRAULIC SYSTEM DATA ACQUISITION / INTERFACE AND INDICATING OPERATIONAL CHECK OF OVERHEAT DETECTION SYSTEM.	29-31-00-740-802
113	301100-01-1	WING ICE PROTECTION DETAILED INSPECTION OF TELESCOPIC DUCTS, FLEXIBLE SLAT INTERCONNECTION SLEEVES AND, IN WING LEADING EDGE, ANTI-ICING DUCT COUPLINGS, CLAMPS AND ATTACHMENT POINTS.	30-11-00-200-801
114	302103-01-1	ENGINE AIR INTAKE ICE PROTECTION OPERATIONAL CHECK OF ENGINE AIR INTAKE ICE PROTECTION.	30-21-00-710-816
115	303100-01-1	PROBE ICE PROTECTION FUNCTIONAL CHECK OF HEATER INSULATION RESISTANCE OF THE PITOT PROBES.	30-31-00-720-802
116	313300-02-1	DIGITAL FLIGHT DATA RECORDING SYSTEM OPERATIONAL CHECK FOR DFDR SYSTEM BY USING MCDU.	31-33-00-710-803
117	316001-01-1	ELECTRONIC INSTRUMENT SYSTEM 2 (LCD TECHNOLOGY) OPERATIONAL CHECK OF PFD-ND AND ECAM-ND MANUAL TRANSFER.	31-60-00-710-809
118	316001-04-1	ELECTRONIC INSTRUMENT SYSTEM 2 (LCD TECHNOLOGY) OPERATIONAL CHECK OF EFIS AND ECAM DMC TRANSFER.	31-60-00-710-810

119	321100-03-1	MAIN GEAR	32-11-00-220-819
119	321100-03-1	FUNCTIONAL CHECK OF MLG SHOCK ABSORBER NITROGEN CHARGE PRESSURE.	32-11-00-220-819
120	222100 04 4	NOSE GEAR	22 21 00 520 001
120	322100-04-1	FUNCTIONAL CHECK NLG SHOCK ABSORBER NITROGEN CHARGE PRESSURE.	32-21-00-720-801
		NOSE GEAR TORQUE LINKS	
121	322100-05-1	FUNCTIONAL CHECK OF NLG TORQUE LINKS FOR EXCESSIVE PLAY.	32-21-27-200-801
		NOTE: CRITICAL TASK	
		NORMAL EXTENSION AND RETRACTION POSITION AND WARNING	
122	323000-20-1	DETAILED INSPECTION OF LANDING GEAR UPLOCK UNITS, DOOR UPLOCK UNITS AND ROLLERS.	32-31-00-220-801
		BRAKES AND WHEELS	
123	324000-19-1	DETAILED INSPECTION OF MLG AXLE SLEEVES.	32-40-00-220-803
		ALTERNATE BRAKE HYDRAULIC RESERVOIR	
124	324300-01-1	FUNCTIONAL CHECK OF DRAWF LOW DREGGINE DEGERMOR EVAIR LEVEL	32-43-00-210-802
		FUNCTIONAL CHECK OF BRAKE LOW PRESSURE RESERVOIR FLUID LEVEL.	
		ALTERNATE BRAKE DUAL VALVE	
125	324314-01-1	VISUAL CHECK OF BRAKE DUAL DISTRIBUTION VALVE (BDDV) DRAIN TUBE FOR THE ACCUMULATION OF WATER.	32-43-14-200-801
		PARKING BRAKING	
126	324500-01-1	OPERATIONAL CHECK OF PARKING BRAKE CONTROL VALVE MOTORS 1 AND 2.	32-45-00-710-803
		NOSE WHEEL STEERING	
127	325100-02-1	FUNCTIONAL CHECK OF NITROGEN CHARGE PRESSURE ON NOSE WHEEL STEERING ACCUMULATOR.	32-51-00-720-810
		STEERING ANGLE PROTECTION	
128	325300-01-1	FUNCTIONAL CHECK OF OVERSTEER INDICATION SYSTEM.	32-53-00-720-801

1.50		LANDING GEAR INDICATING AND WARNING	
129	326100-01-1	OPERATIONAL CHECK OF LANDING GEAR INDICATION CIRCUITS.	32-61-00-710-801
		AIR DATA	
130	341300-01-1	OPERATIONAL CHECK OF PITOT PROBES HEATING (115 VAC) AND ADR/AOA POWER SUPPLY (26 VAC) IN EMERGENCY CONFIGURATION.	34-11-00-710-804
		AIR DATA	
131	341300-03-1	FLUSHING OF PRINCIPAL TOTAL PRESSURE LINES.	34-11-00-170-801
		NOTE: CRITICAL TASK	
		AIR DATA	
132	341300-04-1	LOW RANGE LEAK CHECK OF PRINCIPAL PNEUMATIC CIRCUITS.	34-11-00-790-801
		AIR DATA	-
133	341300-07-2	FUNCTIONAL TEST OF THE ADM ACCURACY.	34-13-00-720-802
		INERTIAL REFERENCE SYSTEM	
134	341400-01-1		34-11-00-710-802
		OPERATIONAL CHECK OF ATT/HDG SWITCHING.	
		INERTIAL REFERENCE SYSTEM	
135	341400-02-1	OPERATIONAL CHECK OF ADIRU 1, 2 AND 3 POWER SUPPLY IN EMERGENCY CONFIGURATION.	34-11-00-710-803
		INTEGRATED STANDBY INSTRUMENT SYSTEM (ISIS)	
136	342200-01-1	DRAIN AND FLUSH STANDBY PNEUMATIC CIRCUITS.	34-22-25-170-801
		NOTE:PLANNING:- THIS TASK PRECLUDES TASK 342200-02-1.	
		NOTE: CRITICAL TASK	
137	342200-02-1	INTEGRATED STANDBY INSTRUMENT SYSTEM (ISIS)	34-22-25-790-801
137	3-12200-02-1	LOW RANGE LEAK CHECK OF STANDBY PNEUMATIC CIRCUITS.	5 f-22-25-770-001

1.20		TERRAIN AWARENESS AND WARNING SYSTEM	24.40.00.740.004
138	344800-01-1	OPERATIONAL CHECK OF GROUND SELF TEST SYSTEM.	34-48-00-740-801
139	351200-03-1	CREW OXYGEN OPERATIONAL CHECK OF FULL-FACE QUICK-DONNING MASK.	35-12-41-710-801
140	351200-04-1	CREW OXYGEN DETAILED INSPECTION OF CREW OXYGEN MASKS (OUT OF BOX WITH HARNESS INFLATED).	35-12-41-200-803
141	353200-06-1	PORTABLE OXYGEN DETAILED INSPECTION OF THE OXYGEN CONTINUOUS FLOW MASK.	35-30-00-210-811
142	36-11-00-720- 817-A01 36-11-00-720- 815-A01 36-11-00-720- 816-A01	BLEED AIR SYSTEM HEALTH CHECK	36-11-00-720-817-A01 36-11-00-720-815-A01 36-11-00-720-816-A01
143	383100-01-1- RNA	VACUUM TOILET SYSTEM CLEAN THE TOILET ASSEMBLIES SPRAY RING	38-31-00-100-809 ISI 38.31.00030 ISI 38.31.00031
144	383100-05-1	TOILET SYSTEM CLEANING OF LIQUID LEVEL SENSORS, WASTE TANKS AND WASTE DRAIN LINES.	38-31-00-100-808
145	496200-01-1	EMERGENCY SHUTDOWN OPERATIONAL CHECK OF EMERGENCY SHUTDOWN CIRCUIT USING APU STOP SWITCH 1KL. NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 496200-02-1	49-62-00-710-801
146	496200-02-1	EMERGENCY SHUTDOWN OPERATIONAL CHECK OF EMERGENCY SHUTDOWN CIRCUIT USING APU STOP SWITCH 2KL.	49-62-00-710-803

		NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 496200-01-1	
		PASSENGER/CREW DOORS	
147	521000-01-1	FUNCTIONAL CHECK OF LOCKING MECHANISM.	52-10-00-720-801
		PASSENGER/CREW DOORS	
148	521000-02-1	OPERATIONAL CHECK OF ESCAPE SLIDE DISARMING WHEN DOOR IS OPENED FROM OUTSIDE.	52-10-00-710-804
		PASSENGER/CREW DOORS	
149	521000-03-1	OPERATIONAL CHECK OF DOOR LATCHING IN FULLY OPEN POSITION.	52-10-00-710-802
		PASSENGER/CREW DOOR	
150	521000-07-1	FUNCTIONAL CHECK AND LUBRICATION OF DOOR GIRT BAR SLIDER MECHANISM.	52-10-00-200-805
	521121-01-1	PASSENGER/CREW DOORS	4
151		LUBRICATION OF TELESCOPIC ARM AND EXTERIOR CONTROL HANDLE.	12-22-52-600-802
		PASSENGER COMPARTMENT EMERGENCY EXIT	
1.50	522200 01 1	OPERATIONAL CHECK OF DOOR IN A COUNTY OF SURVEY OF DOOR	52 22 00 710 001
152	522200-01-1	OPERATIONAL CHECK OF DOOR UNLOCKING/LOCKING AND DOOR OPENING/CLOSING FROM INSIDE AND OUTSIDE AND DOOR LATCHING IN FULLY	52-22-00-710-801
		OPEN POSITION.	
1.52	522200 02 1	PASSENGER COMPARTMENT EMERGENCY EXIT	52 22 00 520 001
153	522200-02-1	FUNCTIONAL CHECK OF LOCKING MECHANISM.	52-22-00-720-801
154	522200-03-1	PASSENGER COMPARTMENT EMERGENCY EXIT	12-22-52-600-807
		LUBRICATION OF TELESCOPIC ARM AND EXTERIOR CONTROL HANDLE.	12 22 62 666 667
		PASSENGER COMPARTMENT EMERGENCY EXIT	
155	522200-04-1	OPERATIONAL CHECK OF DOOR DAMPING, ESCAPE SLIDE RELEASE MECHANISM DISARMING, AND TO ENSURE THAT DOOR CANNOT BE LOWERED AND LOCKED WHEN OPEN.	52-22-00-710-802

		PASSENGER COMPARTMENT EMERGENCY EXIT	
156	522200-05-1	OPERATIONAL CHECK OF ESCAPE SLIDE DISARMING WHEN DOORIS OPENED FROM OUTSIDE.	52-22-00-710-803
		PASSENGER COMPARTMENT EMERGENCY EXIT	
157	522200-09-1	FUNCTIONAL CHECK AND LUBRICATION OF DOOR GIRT BAR SLIDER MECHANISM.	52-22-00-200-805
		FWD CARGO COMPARTMENT DOOR	
158	523100-01-1	LUBRICATION OF HINGE ARM BEARINGS AND OF LOCKING, LATCHING AND INTERLOCK MECHANISMS.	12-22-52-600-801
		AFT CARGO COMPARTMENT DOOR	
159	523200-01-1	LUBRICATION OF HINGE ARM BEARINGS AND OF LOCKING -, LATCHING - AND INTERLOCK MECHANISM.	12-22-52-600-808
		BULK CARGO COMPARTMENT DOOR	
160	523300-01-1	OPERATIONAL CHECK OF DOOR BALANCE MECHANISM AND OF DOOR LATCHING IN FULLY OPEN POSITION.	52-33-11-710-801
		BULK CARGO COMPARTMENT DOOR	
161	523300-03-1	LUBRICATION OF BULK CARGO COMPARTMENT DOOR COMPONENTS.	12-22-52-600-803
1.62		COCKPIT DOOR	72 71 00 2 00 001
162	525111-02-1	DETAILED INSPECTION OF MECHANICAL PARTS OF DOOR LOCKING SYSTEM.	52-51-00-200-801
		COCKPIT DOOR	
163	525111-03-1	OPERATIONAL CHECK OF ALL PRESSURE SENSING CHANNELS FOR RAPID DECOMPRESSION, CHECK OF DOOR OPENING IN CASE OF POWER OFF AND BY USING THE EMERGENCY CODE.	52-51-00-710-805
		COCKPIT DOOR	
164	525111-06-1	OPERATIONAL CHECK OF MANUAL SWITCH OVER.	52-51-00-710-806

165	527100-02-1	DOOR AND ESCAPE SLIDE RELEASE CONTROL	52-71-00-710-802
		OPERATIONAL CHECK OF EMERGENCY ESCAPE SLIDE RELEASE WARNING SYSTEM. MAIN STRUCTURE	
166	531120-01-1	GENERAL VISUAL INSPECTION OF NOSE LANDING GEAR BAY INTERNAL STRUCTURE, NOSE LANDING GEAR WELL PANELS.	53-11-00-210-801
167	531900-01-1	FUSELAGE DRAINS OPERATIONAL CHECK OF DRAIN HOLES IN LOWER PART OF FR 1 AND FR 80 (FROM INSIDE).	53-00-00-200-801
168	531900-02-1	FUSELAGE DRAINS OPERATIONAL CHECK OF DRAIN HOLES IN UNPRESSURIZED PART OF FUSELAGE (IN RADOME, FORWARD OF FR 1, BEHIND REAR PRESSURE BULKHEAD, IN BELLY FAIRING, TAIL CONE AND IN CARGO COMPARTMENT DOORS).	53-00-00-200-802
169	532900-01-1	FUSELAGE DRAINS OPERATIONAL CHECK OF PISTON TYPE DRAIN VALVES IN LOWER FUSELAGE SHELL (FROM OUTSIDE) AND IN FWD AND AFT CARGO COMPARTMENT DOORS.	53-00-00-200-803
170	533021-02-3	CENTER FUSELAGE SPECIAL DETAILED INSPECTION (BORESCOPE) OF RADII OF TEE FITTINGS CONNECTING HYDRAULIC BRACKET TO VERTICALBEAMS Y=953 AND Y=450, BELOW PRESSURE FLOOR, AT PRESSURE BULKHEAD FR.53.2, LH. NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 533021-01-3	53-31-00-290-809
171	533900-01-1	FUSELAGE DRAINS OPERATIONAL CHECK OF PRESSURE SEAL DRAINS AT UPPER AFT END OF CENTER WING BOX (FROM MAIN LANDING GEAR BAY).	53-39-00-200-801
172	534131-01-4	MAIN STRUCTURE SPECIAL DETAILED INSPECTION (HFEC) OF FUSELAGE SKIN AT DOOR 4 (AFT PASSENGER/CREW DOOR) CUT-OUT UPPER CORNERS, LH/RH.	53-41-00-220-803

		MAIN STRUCTURE	
173	534132-02-4	SPECIAL DETAILED INSPECTION (HFEC) OF DOOR 4 (AFT PASSENGER/CREW DOOR)	53-41-00-220-804
		CUT-OUT, STRUCTURE UNDERNEATH THE SCUFF PLATE, LH/RH.	
		FUSELAGE DRAINS	
174	534900-01-1	OPERATIONAL CHECK OF PRESSURE SEAL DRAINS AT BULK CARGO COMPARTMENT DOOR (FROM OUTSIDE).	53-00-00-200-805
		PYLON DRAINS (RR TRENT768/772)	
175	545100-04-1	OPERATIONAL CHECK OF COMPARTMENT A, C AND F DRAIN SYSTEM.	54-50-00-200-814
		THS ATTACH FITTINGS	
176	551600-01-1		12-22-53-600-801
		LUBRICATION OF THS HINGE LINE BEARINGS. THS ATTACH FITTINGS	
177	551600-02-1	THS ATTACH FITTINGS	12-22-53-600-802
1,,		LUBRICATION OF UPPER AND LOWER FRAME ATTACHMENT BEARINGS.	12 22 00 000 002
		OUTER WING	
178	572032-01-9	DETAILED INSPECTION OF OUTER WING TOP SKIN UPPER SURFACE AT ATTACHMENT	57-20-00-210-849
		TO REAR SPAR BETWEEN RIB 1 AND RIB 7.	
		FAN COWL	
179	711300-R4-1	FUNCTIONAL CHECK OF FAN COWL LATCH TENSION.	71-13-46-820-802
		ENGINE - FWD MOUNT	
100	712105 02 1	ENGINE TWD MOCKI	71 21 41 200 905
180	712105-02-1	SPECIAL DETAILED INSPECTION (FPI)OF FORWARD ENGINE MOUNT THRUSTTRUNNION.	71-21-41-200-805
		MAIN STRUCTURE	
181	712205-01-1		71-22-41-280-804
101	/12203-01-1	SPECIAL DETAILED INSPECTION (FPI) OF AFT ENGINE MOUNT LINKS. TPS: TPS MUST NOT BE APPLIED	/1-22-41-200-004
	50 00 00 100	IP AND HP COMPRESSOR	
182	72-00-00-100- 823	CLEAN THE IP AND HP COMPRESSORS WITH WATER ONLY (CORE MOUNTED SHORT PROBE METHOD)	72-00-00-100-823

183	783201-R1-1	THRUST REVERSER STRUCTURE GENERAL VISUAL INSPECTION OF THE INNER FIXED STRUCTURE FIRE SEALS.	78-32-00-200-817
184	783700-R1-1	THR REVERSER INDEPENDANT LOCKING SYS OPERATIONAL CHECK OF THE SECONDARY AND TERTIARY LOCKS.	78-37-00-710-801
185	AIRCRAFT- EXTERNAL- CLEANING		12-21-11-615-802
186	AIRCRAFT- INTERNAL- CLEANING	AIRCRAFT-INTERNAL-CLEANING	12-21-12-100-801 12-21-12-100-802 12-21-12-100-803 12-21-12-100-804 12-21-12-100-806 12-21-12-100-807 12-21-12-100-808 12-21-12-100-809 12-21-12-100-810 12-21-12-100-811 12-21-12-100-812 12-21-12-670-801 12-21-12-670-802
187	ZL-100-01-2	LOWER HALF OF FUSELAGE GENERAL VISUAL INSPECTION OF LOWER HALF OF FUSELAGE	05-21-00-200-802
188	ZL-110-01-1	RADOME GENERAL VISUAL INSPECTION OF RADOME (EWIS).	05-21-10-200-801
189	ZL-121-01-1	AVIONICS COMPARTMENT GENERAL VISUAL INSPECTION OF AVIONICS COMPARTMENT (EWIS).	05-21-20-200-801

190	ZL-123-01-1	NOSE GEAR WELL GENERAL VISUAL INSPECTION OF NOSE GEAR WELL (EWIS).	05-21-20-200-803
191	ZL-171-01-1	AFT CABIN UNDERFLOOR COMPARTMENT GENERAL VISUAL INSPECTION OF AFT CABIN UNDERFLOOR COMPARTMENT (EWIS).	05-21-70-200-801
192	ZL-191-01-1	AIR CONDITIONING COMPARTMENT AND FAIRINGS (FWD PART OF BELLYFAIRING AND FR 44) GENERAL VISUAL INSPECTION OF AIR CONDITIONING COMPARTMENT AND FAIRING (EWIS).	05-21-90-200-801
193	ZL-193-01-1	AIR CONDITIONING COMPARTMENT AND FAIRING (INSIDE BELLY FAIRING) GENERAL VISUAL INSPECTION OF AIR CONDITIONING COMPARTMENT AND FAIRING (EWIS).	05-21-90-200-810
194	ZL-195-03-1	HYDRAULIC COMPARTMENT AND FAIRINGS GENERAL VISUAL INSPECTION OF HYDRAULIC COMPARTMENT AND FAIRINGS (EWIS).	05-21-90-200-812
195	ZL-200-01-1	UPPER HALF OF FUSELAGE GENERAL VISUAL INSPECTION OF UPPER HALF OF FUSELAGE	05-22-00-200-802
196	ZL-211-01-1	COCKPIT GENERAL VISUAL INSPECTION OF COCKPIT (EWIS).	05-22-10-200-801
197	ZL-300-01-1	STABILIZERS AND FUSELAGE REAR SECTION GENERAL VISUAL INSPECTION OF STABILIZERS AND FUSELAGE REAR SECTION.	05-23-00-200-802
198	ZL-313-01-1	TAIL CONE APU AIR INTAKE AREA GENERAL VISUAL INSPECTION OF TAIL CONE APU AIR INTAKE AREA (EWIS).	05-23-10-200-802
199	ZL-315-01-1	TAIL CONE, APU AND ACCESSORY COMPARTMENT	05-23-10-200-803

		GENERAL VISUAL INSPECTION OF TAIL CONE, APU AND ACCESSORY COMPARTMENT (EWIS).	
200	ZL-317-01-1	TAIL CONE, APU EXHAUST AREA GENERAL VISUAL INSPECTION OF TAIL CONE, APU EXHAUST AREA (EWIS).	05-23-10-200-804
201	ZL-325-01-2	VERTICAL STABILIZER TRAILING EDGE GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER TRAILING EDGE (EWIS).	05-23-20-200-806
202	ZL-326-10-1	RUDDER GENERAL VISUAL INSPECTION OF RUDDER (AREA OF BEARINGS 2, 3, 4 AND 5) (EWIS).	05-23-20-200-813
203	ZL-334-01-1	HORIZONTAL STABILIZER TRAILING EDGE GENERAL VISUAL INSPECTION OF HORIZONTAL STABILIZER TRAILING EDGE (EWIS) (FUSELAGE FAIRING TO RIB 10).	05-23-30-200-805
204	ZL-335-01-1	ELEVATOR GENERAL VISUAL INSPECTION OF ELEVATOR (EWIS) (AREA BETWEEN RIBS 8 AND 9).	05-23-30-200-807
205	ZL-412-02-3	FAN AND ACCESSORY GEARBOX GENERAL VISUAL INSPECTION OF FAN AND ACCESSORY GEARBOX (EWIS).	05-24-10-200-810
206	ZL-413-02-3	HOT SECTION GENERAL VISUAL INSPECTION OF HOT SECTION (EWIS).	05-24-10-200-811
207	ZL-414-02-3	EXHAUST NOZZLE GENERAL VISUAL INSPECTION OF EXHAUST NOZZLE (EWIS).	05-24-10-200-812
208	ZL-415-02-3	FAN COWL GENERAL VISUAL INSPECTION OF FAN COWL (EWIS).	05-24-10-200-813
209	ZL-417-02-3	THRUST REVERSER GENERAL VISUAL INSPECTION OF THRUST REVERSER (EWIS).	05-24-10-200-814

		PYLON LEADING EDGE	
210	ZL-451-02-3	GENERAL VISUAL INSPECTION OF PYLON LEADING EDGE (EWIS).	05-24-50-200-806
211	77 452 01 1	LOWER PYLON	05.24.50.200.000
	ZL-453-01-1	GENERAL VISUAL INSPECTION OF LOWER PYLON (EWIS).	05-24-50-200-808
		LOWER AND REAR PYLON FAIRINGS	
212	ZL-454-05-2	GENERAL VISUAL INSPECTION OF LOWER AND REAR PYLON FAIRINGS (EWIS).	05-24-50-200-809
		WING LOWER SURFACE	
213	ZL-500-01-1	GENERAL VISUAL INSPECTION OF WING LOWER SURFACE (EWIS) (INCLUDING SLATS AND FLAPS).	05-25-00-200-802
		WING UPPER SURFACE	
214	ZL-500-02-1	GENERAL VISUAL INSPECTION OF WING UPPER SURFACE (EWIS) (INCLUDING SLATS, FLAPS AND SPOILERS).	05-25-00-200-803
		INBOARD FIXED LEADING EDGE STRUCTURE	
215	ZL-521-01-1	GENERAL VISUAL INSPECTION OF INBOARD FIXED LEADING EDGE STRUCTURE (EWIS).	05-25-20-200-801
		CENTER FIXED LEADING EDGE STRUCTURE	
216	ZL-522-01-1	GENERAL VISUAL INSPECTION OF CENTER FIXED LEADING EDGE STRUCTURE (EWIS).	05-25-20-200-802
217	71. 522.01.1	OUTER FIXED LEADING EDGE STRUCTURE	05 25 20 200 002
217	ZL-523-01-1	GENERAL VISUAL INSPECTION OF OUTER FIXED LEADING EDGESTRUCTURE (EWIS).	05-25-20-200-803
210	71 571 01 1	MAIN LANDING GEAR WELL	05 25 70 200 802
218	ZL-571-01-1	GENERAL VISUAL INSPECTION OF MAIN LANDING GEAR WELL (EWIS).	05-25-70-200-803
		INNER TE FIXED STRUCTURE	
219	ZL-573-01-1	GENERAL VISUAL INSPECTION OF INNER TRAILING EDGE FIXED STRUCTURE (EWIS) (RIB 6 TO RIB 12).	05-25-70-200-805

		CENTRE TE FIXED STRUCTURE	
220	ZL-574-01-1	GENERAL VISUAL INSPECTION OF CENTER TRAILING EDGE FIXED STRUCTURE (EWIS) (RIB 12 TO RIB 27).	05-25-70-200-806
		OUTER TE FIXED STRUCTURE	
221	ZL-575-01-1	GENERAL VISUAL INSPECTION OF OUTER TRAILING EDGE FIXED STRUCTURE (EWIS) (RIB 27 TO RIB 39).	05-25-70-200-807
		INBOARD AILERON	
222	ZL-591-01-1	GENERAL VISUAL INSPECTION OF INBOARD AILERON (EWIS).	05-25-90-200-801
223	ZL-592-01-1	OUTBOARD AILERON	05-25-90-200-802
223	ZL-392-01-1	GENERAL VISUAL INSPECTION OF OUTBOARD AILERON (EWIS).	03-23-90-200-802
224	ZL-800-01-1	PASSENGER/CREW DOORS, CARGO DOORS, EMERGENCY EXITS	05-28-00-200-802
227	ZL-000-01-1	GENERAL VISUAL INSPECTION OF DOORS.	03-20-00-200-002
		FORWARD AVIONICS COMPARTMENT DOOR	
225	ZL-811-01-1	GENERAL VISUAL INSPECTION OF FORWARD AVIONICS COMPARTMENT DOOR (EWIS).	05-28-10-200-801
		FORWARD CARGO COMPARTMENT DOOR	
226	ZL-821-01-1	GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT DOOR (EWIS) (INCLUDING LOCK FITTINGS AT DOOR SILL, DOOR SEALS, DOOR FRAMES AT FUSELAGE AND VISIBLE PART OF DOOR SILL).	05-28-20-200-802
		AFT CARGO COMPARTMENT DOOR	
227	ZL-822-01-1	GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR (EWIS) (INCLUDING LOCK FITTINGS AT DOOR SILL, DOOR SEALS, DOOR FRAMES AT FUSELAGE AND VISIBLE PART OF DOOR SILL).	05-28-20-200-804
		BULK CARGO COMPARTMENT DOOR	
228	ZL-823-01-1	GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT DOOR (EWIS)	05-28-20-200-806

		(INCLUDING FUSELAGE FRAMES, STOP FITTINGSFUSELAGE FRAMES, DOOR SEALS AND VISIBLE PART OF DOOR SILL).	
229	ZL-831-01-1	FORWARD PASSENGER/CREW DOORS GENERAL VISUAL INSPECTION OF FWD PASSENGER/CREW DOOR (EWIS) (INCLUDING DOOR STOPS ON FUSELAGE SIDE, DOOR SEALS AND SCUFF PLATES).	05-28-30-200-801
230	ZL-832-01-1	MID PASSENGER/CREW DOORS GENERAL VISUAL INSPECTION OF MID PASSENGER/CREW DOOR (EWIS) (INCLUDING DOOR STOPS ON FUSELAGE SIDE, DOOR SEALS AND SCUFF PLATES).	05-28-30-200-812
231	ZL-833-01-1	AFT PASSENGER/CREW DOORS GENERAL VISUAL INSPECTION OF AFT PASSENGER/CREW DOOR (EWIS) (INCLUDING DOOR STOPS ON FUSELAGE SIDE, DOOR SEALS AND SCUFF PLATES).	05-28-30-200-814
232	ZL-834-01-1	EMERGENCY EXITS GENERAL VISUAL INSPECTION OF EMERGENCY EXITS (EWIS) (INCLUDING DOOR STOPS ON FUSELAGE SIDE, DOOR SEALS AND SCUFF PLATES).	05-28-30-200-809
233	262100-10-1 P/N: 34600028- 1 Position/Zone: 473	ENGINE FIRE EXTINGUISHING REMOVE BOTTLE FOR HYDROSTATIC TEST AND CHECK OFPRESSURE SWITCH SETTING.	26-21-41-200-805
234	262100-10-1 P/N: 34600028- 1 Position/Zone: 463	ENGINE FIRE EXTINGUISHING REMOVE BOTTLE FOR HYDROSTATIC TEST AND CHECK OFPRESSURE SWITCH SETTING.	26-21-41-200-805
235	262100-10-1 P/N: 34600028- 1 Position/Zone: 473	ENGINE FIRE EXTINGUISHING REMOVE BOTTLE FOR HYDROSTATIC TEST AND CHECK OFPRESSURE SWITCH SETTING.	26-21-41-200-805

236	262100-10-1 P/N: 34600028-	ENGINE FIRE EXTINGUISHING	26-21-41-200-805
250	Position/Zone: 463	REMOVE BOTTLE FOR HYDROSTATIC TEST AND CHECK OFPRESSURE SWITCH SETTING.	20-21-41-200-003
237	262100-15-1 P/N: 30903899	ENGINE FIRE EXTINGUISHING	26-21-41-920-803
237	Position/Zone: 473	DISCARD CARTRIDGE.	20 21 11 720 000
238	262100-15-1 P/N: 30903899	ENGINE FIRE EXTINGUISHING	26-21-41-920-803
230	Position/Zone: 463	DISCARD CARTRIDGE.	20-21-41-720-003
239	262100-15-1 P/N: 30903899	ENGINE FIRE EXTINGUISHING	26-21-41-920-803
239	Position/Zone: 473	DISCARD CARTRIDGE.	20-21-41-920-803
240	262100-15-1 P/N: 30903899	ENGINE FIRE EXTINGUISHING	26-21-41-920-803
240	Position/Zone: 463	DISCARD CARTRIDGE.	20-21-41-720-803
	262241-01-1 P/N:33600005-	APU FIRE EXTINGUISHING	
241	3 Position/Zone : 313	REMOVE BOTTLE FOR HYDROSTATIC TEST AND CHECK OFPRESSURE SWITCH SETTING.	26-22-41-280-802
242	262242-01-1 P/N: 30903898	APU FIRE EXTINGUISHING	26-22-42-920-801
	Position/Zone: 313	DISCARD CARTRIDGE.	20-22-42-720-001
243	262343-01-1	LOWER DECK CARGO COMPARTMENT FIRE EXTINGUISHING (FWD, AFT AND BULK)	
	P/N: 446203 Position/Zone:	DISCARD CARTRIDGE UNIT.	26-23-42-920-801
	132	NOTE: MULTIPLE ERRORS TASK	

244	262343-01-1 P/N: 446203 Position/Zone: 132	LOWER DECK CARGO COMPARTMENT FIRE EXTINGUISHING (FWD, AFT AND BULK) DISCARD CARTRIDGE UNIT. NOTE: MULTIPLE ERRORS TASK	26-23-42-920-801
245	262343-01-1 P/N: 446203 Position/Zone: 132	LOWER DECK CARGO COMPARTMENT FIRE EXTINGUISHING (FWD, AFT AND BULK) DISCARD CARTRIDGE UNIT. NOTE: MULTIPLE ERRORS TASK	26-23-42-920-801
246	262343-01-1 P/N: 446203 Position/Zone: 132	LOWER DECK CARGO COMPARTMENT FIRE EXTINGUISHING (FWD, AFT AND BULK) DISCARD CARTRIDGE UNIT. NOTE: MULTIPLE ERRORS TASK	26-23-42-920-801
247	262800-03-1 P/N: 446203 Position/Zone: 132	AUXILIARY AREAS FIRE EXTINGUISHING (IF INSTALLED) (CREW REST ROOM - UNDERFLOOR) DISCARD CARTRIDGE OF FIRE EXTINGUISHING BOTTLE IN THE LDMCR.	26-28-42-920-801
248	262800-03-1 P/N: 446203 Position/Zone: 132	AUXILIARY AREAS FIRE EXTINGUISHING (IF INSTALLED) (CREW REST ROOM - UNDERFLOOR) DISCARD CARTRIDGE OF FIRE EXTINGUISHING BOTTLE IN THE LDMCR.	26-28-42-920-801
249	262800-03-1 P/N: 446203 Position/Zone: 132	AUXILIARY AREAS FIRE EXTINGUISHING (IF INSTALLED) (CREW REST ROOM - UNDERFLOOR) DISCARD CARTRIDGE OF FIRE EXTINGUISHING BOTTLE IN THE LDMCR.	26-28-42-920-801
250	262800-03-1 P/N: 446203 Position/Zone: 132	AUXILIARY AREAS FIRE EXTINGUISHING (IF INSTALLED) (CREW REST ROOM - UNDERFLOOR) DISCARD CARTRIDGE OF FIRE EXTINGUISHING BOTTLE IN THE LDMCR.	26-28-42-920-801

251	262800-04-1 P/N: 446203 Position/Zone: 132	AUXILIARY AREAS FIRE EXTINGUISHING (IF INSTALLED)(CREW REST ROOM - UNDERFLOOR) REMOVE BOTTLE FOR HYDROSTATIC TEST AND CHECK OF THEPRESSURE SWITCH SETTING IN THE LDMCR.	26-28-41-280-802
252	262800-04-1 P/N: 446203 Position/Zone: 132	AUXILIARY AREAS FIRE EXTINGUISHING (IF INSTALLED)(CREW REST ROOM - UNDERFLOOR) REMOVE BOTTLE FOR HYDROSTATIC TEST AND CHECK OF THEPRESSURE SWITCH SETTING IN THE LDMCR.	26-28-41-280-802
253	262800-04-1 P/N: 446203 Position/Zone: 132	AUXILIARY AREAS FIRE EXTINGUISHING (IF INSTALLED)(CREW REST ROOM - UNDERFLOOR) REMOVE BOTTLE FOR HYDROSTATIC TEST AND CHECK OF THEPRESSURE SWITCH SETTING IN THE LDMCR.	26-28-41-280-802
254	262800-04-1 P/N: 446203 Position/Zone: 132	AUXILIARY AREAS FIRE EXTINGUISHING (IF INSTALLED)(CREW REST ROOM - UNDERFLOOR) REMOVE BOTTLE FOR HYDROSTATIC TEST AND CHECK OF THEPRESSURE SWITCH SETTING IN THE LDMCR.	26-28-41-280-802
255	313300-00-0- RNA P/N: 980-4750- 002 Position/Zone: 310	DIGITAL FLIGHT DATA RECORDER DOWNLOAD DATA VIA HAND UNIT FOR ANALYSIS OR REMOVE DFDR TO BE SENT IN SHOP FOR ANALYSIS	31-33-00-710-807 31-33-55-000-801 31-33-55-400-801
256	313300-03-1 P/N: DK120/90 Position/Zone: 312	DIGITAL FLIGHT DATA RECORDING SYSTEM OPERATIONAL CHECK OF ULB.	31-33-00-720-802
257	AD - 2010-0187	A330 - EXHAUST - THRUST REVERSER BEAM AND HINGE ASSEMBLIES - INSPECTION	AD: 2010-0187

258	SB - 28-3132- 121QA1	FUEL - BOOST PUMP - INSPECTION FOR CAVITATION EROSION DAMAGE	SB: 28-3132-121QA1
259	SB - 28-3132- 121QA2	FUEL - BOOST PUMP - INSPECTION FOR CAVITATION EROSION DAMAGE	SB: 28-3132-121QA2
260	28-3132- 122QA1-ALY SB - 28-3132- 122QA1	FUEL - BOOST PUMP - INSPECTION FOR CAVITATION EROSION DAMAGE	SB: 28-3132
261	SB - 28-3132- 122QA2	FUEL - BOOST PUMP - INSPECTION FOR CAVITATION EROSION DAMAGE	SB: 28-3132-122QA2
262	SB - A330-56- 3010	*** AIRWORTHINESS DIRECTIVE REF: 2022-0057 REV 00: WINDOWS - WINDSHIELDS - INSPECTION *** MEANS OF COMPLIANCE: AIRBUS SERVICE BULLETIN: A330-56-3010 REV 00 (WINDOWS - FIXED WINDOWS - INSPECTION OF SAINT-GOBAIN SULLY FRONT WINDSHIELD) AND VSB SPSA340-56-001. PLEASE IN ORDER TO COMPLY WITH AD 2022-0057 REV 00 [GROUP A; AFFECTED PART - (GROUP 2, TABLE 1)] PERFORM SERVICE BULLETIN A330-56-3010 ((CONF# 1, GROUP 2): -DUE TO SIZE LIMITATIONS, SEPARATE WORD/ PDF FILES HAVE BEEN CREATED FOR WORK ORDER	SB: A330-56-3010
263	AOT - A36L004-20	AOT A36L004-20 REV02 CHECK OF TEMPERATURE SENSOR, ENG BLEED P/B, PACK P/B AND CROSSBLEED VALVE MANUAL CLOSURE.	AOT: A36L004-20

		REFER: AD 2022-0222 REV 0, AIRBUS SB A330-78-3023, ROLLS ROYCE SB RB.211-28-AH677 REV 01	
264	AD - 2022-0222	ACCOMPLISH AN SDI (CONDUCTIVITY TEST) OF EACH LEFT-HAND (LH) AND RIGHT-HAND (RH) TRU BEAM IN ACCORDANCE WITH THE INSTRUCTIONS OF THE SB A330-78-3023	AD: 2022-0222

(End of Tender Document)