PLEASE READ CAREFULLY

- Kindly print the biding document, read carefully, sign and stamp on each page and submit with the technical quotation.
- ❖ Participating bidders are required to submit bids according to instructions mentioned in bidding documents. These bids should meet the requirements / criteria illustrated in bidding documents along with fulfillment of other terms and conditions of tenders.
- According to PPRA rule 31 no bidder is allowed to alter or modify his bids after the bids have been opened. Moreover, as per rule 36 (vi) no amendment in the technical proposal is permitted during technical evaluation. Therefore, in the light of prevailing Govt procedures, requests for amendments in quotations and clarifications leading to change of substance of bid after opening of bids cannot be accepted and bids not conforming to tender requirements are liable to be rejected.
- ❖ Participating bidders are therefore requested to read the bidding documents thoroughly and submit their quotes accordingly without any condition in conformance to all tender requirements including DP, bid validity, provisioning of original quotation from foreign principal, 10% BG confirmation etc. for consideration of bid. Bid found non-conforming to tender requirements is liable to be rejected on tender opening date.
- ❖ Participating firms are to provide particulars of their reps on Ph No 051-9099-2244 at least 01 day prior to tender opening.

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Form PACB-002

GOVERNMENT OF PAKISTAN MINISTRY OF DEFENCE PRODUCTION PAKISTAN AERONAUTICAL COMPLEX KAMRA

INVITATION TO TENDER AND GENERAL INSTRUCTIONS TO BIDDERS (SINGLE STAGE TWO ENVELOPE BASIS) (F O B / FCA)

Tender No PACB/721/231024021/0776/P-3

Directorate of Central Procurement Pakistan Aeronautical Complex Kamra Distt. Attock

Tel: +92-51-9099-2534, 2244

Fax: +92-57-9317491

Email: adcppre1@pac.org.pk

27 January, 2025

To,

PPRA & PAC Website

Dear Sir.

- 1. I invite you to tender for supply of store / services details in the attached **Schedule to Tender** (Form PACB -002A)
- **2. CONDITION GOVERNING CONTRACTS** The "Contract" made as a result of this Tender Inquiry shall mean the agreement entered in to between the parties i.e., the "Purchaser" and the "Seller" on PACB Contract Form (PACB 003) in accordance with the law of contract Act, 1872 and those contained in PAC purchase procedures and other special conditions that may be added to given contract for the supply of PAC stores specified therein.

3. DELIVERY OF TENDER (SINGLE STAGE TWO ENVELOPE BASIS)

- (a) **Technical Offer** It shall contain all relevant specifications along with essential literature / brochure in duplicate in a separate envelope and clearly marked with "**Technical Offer without prices**", tender number and date of opening.
- (b) **Commercial Offer** It shall indicate prices quoted in figures as well as in words and clearly marked on face of a separate envelope "**Commercial Offer with prices**", tender number and date of opening.
- (c) Both the "Envelops" of Technical and Commercial offers should be enclosed in one cover, properly sealed and bear the address of Directorate of

Central Procurement (DCP) PACB Kamra with tender number and opening date. Bid Security shall be sealed in an envelope separate from technical and financial bids.

- 4. FORM PACB 002A & PACB 002B Form PACB 002A & PACB 002B (Annexure D & E) duly filled-in are to be returned with the offer duly signed by the authorized signatory person of bidding firm.
- 5. SINGLE / MULTIPLE OFFERS Only one offer can be made in relevant currency for same item. Multiple rates, if quoted, will be rejected. Multiple quotation against the tender will also be rejected.
- 6. DATE & TIME FOR RECEIPT OF TENDER The tender must reach DCP PACB Kamra by the date and time specified in the Schedule to Tender (PACB 002A attached). Tenders received after the prescribed date and time will NOT be entertained. The appointed time will, however fall on next working day in case of closed / forced holiday. Telegraphed / Faxed / Telexed bids will be rejected unless specifically asked for. Tender can also be sent through courier however you are required to intimate this office (DCP) regarding dispatch of quotation through courier giving details of the courier through fax so that courier service may be tracked to ensure your participation in the Tender. In case tender is despatched by courier then same should reach DCP, PAC at least 01 day prior to tender opening date. You or your representative may also attend the proceeding (Name / Designation of attendees' along with copy of CNIC will be required 01 working day prior to tender opening date for arranging their entry).
- **7. DELIVERY PERIOD** Stores are required of within delivery period **04 to 12 Months** after sighing of contract. Offers with minimum delivery period are likely to be preferred. However, delivery period is to be factual as no extension will be subsequently granted except under unavoidable circumstances beyond control of SELLER or under Force Majeure for which intimation with full justification / evidences is to be dispatched well in advance for consideration.
- **8. RIGHTS RESERVED** PAC Kamra reserves the right to accept or reject any tender and to annul the tendering process and reject all tenders at any time prior to contract award as per rule 33 of PPRA rules 2004 without thereby incurring any liability to the affected Bidder. Moreover, past performance of the firms may also be considered.
- **9. ADDITION AND DELETION OF STORE** The purchaser has the right to increase or decrease the quantity of any item and cancellation of the contract partially or fully without any financial repercussion on either side without assigning any reason within 30 days of signing the contract. Such information will be passed on to the supplier / seller through the fastest means e.g., telephone, telegram or fax etc.
- **10. VALIDITY OF QUOTATION** The quotation must be valid **up to 30 June, 2025** from the date of opening the tender.

11. TECHNICAL LITERATURE, SPECIFICATIONS AND INTERCHANGEABILITY

Offers are to be submitted in duplicate supported by brochures and technical literature in original. Offers must conform to tender specifications. A certificate of complete interchangeability must be endorsed on the quotation for all substitute or inlieu items, otherwise the same are likely to be rejected. A copy of relevant page of

publication must be attached to prove correctness of offered / interchangeable / in-lieu item. Prices of master, substitute and in-lieu items must be quoted separately. For any query regarding technical issues, firms may contact Tel Ext 051-9099-2260, 2468 or Directorate of Logistics, ARF PAC Kamra District Attock Email: arflog@pac.org.pk

- 12. **DEVIATION FROM SPECIFICATIONS** Stores received at consignee, if found not conforming to the contract specifications will be rejected and replacement in accordance with contractual specifications against rejected stores would be provided to consignee as per delivery schedule laid down in the contract. The replacement will be provided without any additional cost. In case stores are rejected after delivery schedule of the contract, replacement is to be provided at the earliest or by the date advised by Directorate of Central Procurement PAC.
- **13. PACKING** Stores must be dispatched in standard trade packing unless otherwise specified to protect them against any damage. Any loss/damage caused due to poor packing will be recovered from the Supplier. In case items are shipped through sea, packing shall be sea worthy.
- **14. RESTRICTION OF EXPORT / IMPORT LICENSE** Offer subject to restriction of Import / Export License will not be entertained.
- 15. APPLICATION OF OFFICIAL SECRET ACT 1923 All matters connected with this inquiry and subsequent actions arising thereafter fall within the scope of the Pakistan Official Secret Act 1923 which forbid providing contractual information to unauthorized / un-concerned person / organization. It is therefore, requested to ensure complete secrecy regarding documents and stores concerned with the inquiry to limit the number of employees having accesses to this information.
- **16. QUOTING OF PRICES** Prices are to be quoted as follows: -
 - (a) FOB price of the stores (Line-Item Wise).
 - (b) Percentage of agent commission (on Ex-Factory price). Agent commission is to be exclusive of quoted price. Principal must indicate if agent commission is not applicable. If there is no indication of agent commission in principal's Performa invoice, agent commission will neither be given by the principal nor by the Buyer.
 - (c) The prices must be stated for each item separately both in figures and words. Additional information if any must be linked with entries on the Schedule to Tender (Form **PACB 002A**)
 - (d) Original quotation from the foreign manufacturer / supplier / principal must be attached in support of the quoted price. Principal is to endorse following certificate on the original quotation: -

"Certified that stores offered are factory new and from latest production and prices quoted are not more than the international market prices and also not more than those being charged from other buyers ".

- (e) Shelf / installation life of each item (if applicable) is to be mentioned separately.
- (f) Certificate as per attached Annex "A" duly signed by the principal and agent must be attached with quotation.
- **17. PROVISION OF OEM CERTIFICATE** Certificate of OEM for certified vendors or Agency Agreement must be attached with quotation.
- **18. DISQUALIFICATION** Offers are liable to be rejected if: -
- (a) There is deviation from any instruction described in this invitation to tender.
 - (b) Offers are found conditional or incomplete in any respect.
 - (c) Multiple quotations against the tender.
 - (d) Multiple rates are quoted against one item.
 - (e) Manufacturer relevant brochure is not attached (in case of equipment or major assemblies of equipment).
 - (f) Annexure "A", Form PACB-002A (Annexure "D") and PACB-002B (Annexure "E") duly filled in and signed by the Bidders are not received with the offer.
 - (g) Offer received later than appointed date and time.
 - (h) Tender specification if not conforming to the offer. In case of equipment/ major assemblies manufacturer's brochures shows specifications different from those given in tender.
 - (j) Offer subject to restriction of Export License.
 - (k) Over writing / erasing in prices.
 - (I) Change in prices by the supplier after opening of commercial offers unless asked by Directorate of Central Procurement PAC.
 - (m) Validity of offer is not quoted as required in IT or made subject to confirmation later.
 - (n) Offers not accompanied with prescribed tender / Challan fee of Rs. 200/-
 - (p) Bid Security not provided.
 - (q) **Performa Invoice of Principal / Principal Invoice**, in duplicate clearly indicating whether prices quoted are inclusive of the agent commission, is not enclosed.
 - (r) Agency agreement of agent with Principal / OEM and link between Principal and OEM is not provided.
 - (s) The validity of agency agreement has expired.

- (t) Offer without certification of OEM.
- (u) If OEM and principal name, contact details (Ph No, Fax No, Email etc) and complete address is not mentioned.
- (v) Offer with Prior sale condition.
- (w) Complete IT Document dully signed and stamped on each page by authorized signatory of the firm not provided.
- **19. PAYMENT.** Payment of 80% may be allowed on dispatch of stores through Letter of Credit and remaining 20% on issuance of Certificate Receipt Voucher (CRVs) by Consignee. 10% Performance Bank Guarantee is to be submitted at the time of signing of contract.
- **20. SEQUENCE OF QUOTATION** Quotation must be prepared according to the item serial no sequence of Schedule to Tender (Form **PACB-002A**).
- **21.** WARRANTY / GUARANTEE OF STORE. Warranty / guarantee for a period of **one year (12 months)** be applicable for stores commencing from acceptance of store at consignee.
- **22. COUNTRY OF ORIGIN AND MODE OF SHIPMENT** Following details must be provided in your offer / quotation and Performa invoice: -
 - (a) Country of origin, place of manufacture of store and beneficiary should be mentioned.
 - (b) Name of port connecting PIAC aircraft / PNSC ship where from the store will be shipped. The firm may like to ensure the availability of PIA flight or PNSC operation from the port of shipment before signing the contract.
 - (c) Where PNSC or PIAC do not operate, the supplier would ship the stores through Pakistan / Foreign flag Vessel / Airline on freight pre-paid basis with prior approval of procuring agency and claim it subsequently. Freight and Insurance charges should not exceed 7.60% of FOB value of the stores.
- 23. FAX QUOTATION Fax / Email quotations will not be accepted except when specifically called for under emergency / urgency, however, Fax / Email quotation, if received will only be considered subject to condition that original Performa invoice for each quotation is received within 7 days of Tender Inquiry opening or as advised by procurement agency. In case original quotation is not received within specified time, the offer will be excluded from the competition without any notice to bidder.
- **24. LC CHARGES** Payment will be made through irrevocable and non-transferable Letter of Credit. LC opening / advising confirmation and additional charges will be borne by the beneficiary / supplier as per prevailing Bank rates. LC charges within Pakistan will be borne by the purchaser. Charges outside Pakistan are to borne by the seller. Any additional charges incurred due to request of supplier will be borne by the supplier.

- **25. QUALITY INSPECTION** Items supplied are liable to be inspected by the quality inspectors of to the respective factory of PAC before acceptance.
- **26. SUBMISSION OF CERTIFICATE** The certificate as per attached Annexure "A" is to be submitted along with offer / quotation.
- 27. TENDER OPENING

 Technical offer i.e., without prices will be opened on the date and time mentioned at Annex "C" of tender in the presence of bidders" representatives who choose to attend. The bidders" representatives who are present shall sign a tender opening register / form evidencing their attendance. However, time and date for opening of Commercial offers of all those firms whose technical offers are accepted will be intimated later. Commercial offers of firms, which are not technically accepted will be returned to the firms un-opened. Representative of Foreign Liaison Office will not be allowed to attend Tender Opening unless it is registered with Pakistan Aeronautical Complex Kamra. No unauthorized person will be allowed to attend the tender opening.
- 28. BID SECURITY The Bid Security@ 5% of quote (not exceeding 0.400 M) will be deposited by all firms. Bid Security will be deposited in favour of CMA (DP), Rawalpindi in the form of CDR / Pay Order / Demand Draft only at the time of tender opening (with technical quotation), in a separate envelope. Bid Security will be returned to all firms except three commercially lowest bidding firms on finalization of commercial quotes. Whereas Bid Security to the 2nd and 3rd commercially lowest bidders will be returned on signing of the contract. Bid Security of the contract concluding firm will be returned on submission of bank guarantee and on receipt of performance bank guarantee acceptance certificate from CMA (DP), Rawalpindi. Quotations once submitted cannot be withdrawn (Partially/Fully) during validity of the quotation. Firms not complying with the said instructions would be liable for disciplinary action beside forfeiture of the bid security.
- Note: No Quote will be accepted without Bid Security which will be as per IT clause 28. However, Bid Security must be provided in shape of CDR / Pay Order / Demand Draft only otherwise your quotation will be rejected. Firm's stamp and case No must be marked on back of bid security.
- **29. END USER CERTIFICATE (EUC)** EUC if required at any stage may be mentioned in the quotation.
- **30. CHECKING OF STORE** Stores will be checked at consignee in the presence of representative of Supplier if he arrives within 15 days after initiation of letter.
- **31. WITHDRAWAL OF OFFER:** If the firm withdraws its offer or backs out from providing items won by the firm within validity period at any stage of contract finalization, the Competent Authority may place such firm under Embargo for a period of six months, which may extend up to one year / forfeit the bid security.
- 32. TREASURY CHALLAN Offer must be accompanied with a challan form of Rs 200/- (obtainable from State Bank of Pakistan / Government Treasury) and debit able to Major Head C02501-20, Main Head 12, Sub Head 'A' Miscellaneous (Code

Head 1/845/30). Only one offer can be made for same item on one Challan. Multiple offer / rates, if quoted will be rejected.

- **33. DOCUMENTS REQUIRED** Following information's / copies of document must be provided with Tender: -
 - (a) Complete IT Document dully signed and stamped on each page by authorized signatory of the firm.
 - (b) Proof of appearance on Active tax payer list of FBR.
 - (c) Photo copies of valid registration and indexation of foreign principal with PACB / DGDP applicable to the store / equipment offered.
 - (d) A copy of letter showing firm's financial capability. Bank statement for last 01 year and other details to ascertain financial capability of firm.
 - (e) Copies of audited accounts of the company for the last two accounting years that are prepared in accordance with the International Accounting Standards (IAS).
 - (f) Photo copies of General Index number (GID), National Tax number (NTN), Sales Tax registration certificate. Foreign firms are required to provide copy of the company's valid Tax Compliance certificate issued by Revenue Authority of the domiciled country, valid as at the tender closing date.
 - (g) List and evidence of certification from recognized international bodies like ISO.
 - (h) List of major clients and references (complete with names of contact persons, address and telephone numbers) of which the company has supplied similar items in the last 05 years. Number of years in the business or dealing in similar items may also be mentioned.
 - (j) Firm / Supplier name, complete address, contact numbers, and email addresses.
 - (k) Undertaking that their firm and their proprietors have not been in litigation / blacklisted by any Govt / Semi-Govt / Autonomous body.
 - (I) Any other document if required during procurement proceedings according to Rule 17 of PPRA rules 2004.

Note: Security clearance of firm is mandatory before participation in tender. Firms having applied for security clearance or those intend to apply for security clearance soon after tender date can also participate in tender after submission of following additional documents. However, firm will be required to apply for security clearance immediately after tender submission.

- (m) In case of foreign supplier photocopy of resident card, passport or equivalent identification card of person signing the tender is to be provided along with 02 passport size photographs.
- (n) Local agents / firms have to submit the copy of CNIC and 02 passport size photographs of person signing tender.
- (p) Letter of authorisation from the OEM confirming that the bidder is authorized to deal with the item quoted.
- **34. FORCE MAJEURE** "Force Majeure" means any event, act / or other circumstances not being an event, act or circumstances, under the control of the Purchaser or of the Seller. The Seller will notify the Purchaser in writing of any such event within 15 days by Fax/Telex/Telegram of its commencement, which is relied upon by the Seller for its failure to comply with its obligation. The Purchaser have the right to conduct investigations to satisfy itself about the genuineness of the "Force Majeure" event non-availability of raw material for the manufacture of stores, or of export permit for the export of the contracted stores from the country of its origin, not constitute "Force Majeure".
- 35. ARBITRATION All matters of dispute or difference, except regarding rejection of stores / Services by the inspector and or cancellation of the contract by the Purchaser arising out of this contract between the parties hereto, settlement of which is not specifically provided in this contract, shall be settled by mutual agreement, failing which they shall refer for Arbitration to a final settlement by an Arbitration Tribunal, in Pakistan. The dispute shall be referred for adjudication to two arbitrators one to be nominated by each party, who before entering upon the reference shall appoint an umpire by mutual agreement, and if they do not agree a judge of the Superior Court of Pakistan will be requested to appoint the umpire. The arbitration proceedings shall be held in Pakistan and under Pakistan Law & Arbitration Act, 1940. Arbitration award will be firm and final and un-challengeable in any court of law. The award shall be unspoken.
- **36. LITIGATION** The firm 'Supplier' is restricted not to take the matter in any court of law and not to disclose the matter whatever to print / TV media or any other forum. In case of any dispute only Court of Jurisdiction at Attock has the Jurisdiction to decide the matter.
- **37. RISK PURCHASE** In the event of failure on the part of the Seller to comply with the contractual obligations, the contract is liable to be cancelled at his risk and expense in accordance with General Condition Governing Contracts.
- 38. TERMINATION OF CONTRACT The purchaser shall be entitled to terminate this contract for default on the part of supplier. If the supplier becomes bankrupt, or have a receiving order made against him, or compound with his creditors, or being a corporation commences to be wound up, not being a member's voluntary winding up for the purpose of reconstitution or amalgamation, or carries on its business under a receiver for the benefit of its creditors. In case the Purchaser elects to terminate this Contract, the Purchaser shall give notice in writing to the Supplier to make good the

default. Should the Supplier fail to initiate proceedings in order to comply with the notice within 15 days from the date of serving of such notice, the Purchaser may forthwith terminate this contract by notice in writing to the Supplier without prejudice to any rights which may have occurred there under to either PARTY prior to such termination. Termination of the Contract shall be without prejudice to any right of arbitration under the contract hereafter. Moreover, the purchaser has the right to increase or decrease the quantity of any item and cancellation of the contract partially or fully without any financial repercussion on either side without assigning any reason within 30 days of signing the contract. Such information will be passed on to the supplier / seller through the fastest means e.g., telephone, telegram or fax etc.

If the supplier delays delivery of any Equipment to be supplied to the Purchaser under this Contract for more than 21(twenty-one) days from the time specified for delivery, thereof or, 15 days for any extension of subsequent delays then the purchaser reserve the right to terminate this contract without prior notice to the supplier and purchase from elsewhere (other firm or country) stores not delivered, at the risk and expense of the supplier. However, intimation to such a cancellation would be affected by registered letter sent to be supplier and without need to legal or judicial or other formalities. In addition, the purchaser will have the right to recover any loss or damage or payment made to the supplier.

Upon termination the Supplier shall refund all such payments for which goods and/or services have not been delivered or rendered. The Supplier shall refund the amount due with interest at 1% above the Libor rate.

- 39. SECURITY DEPOSIT / BANK GUARANTEE To ensure timely and correct supply of stores / services, the firm shall furnish an unconditional bank guarantee (BG) from a scheduled bank of Pakistan for an amount up to 10% of the contract value on a Judicial / E-stamp paper of the value of (Rs 100.00) as per prescribed format in the currency same as of contract. The bank guarantee shall be endorsed in favour of CMA (DP), Rawalpindi who is the accounts officer specified in the contract. CMA (DP), Rawalpindi have the like power of seeking encashment at site of the bank guarantee as if the same has been demanded by the purchaser himself. The bank guarantee shall be submitted by the supplier at the time of Contract signing and will remain valid for up to 60 days after completion of warranty period and remain in force till one year beyond date given in the contract. If period of contract is extended, the supplier shall arrange the extension of bank guarantee within 30 days after the original period to keep its validity always one year ahead of the extended period.
- **40. LATE DELIVERY** If the Supplier fails to deliver any or all of the Goods by the Date(s) of delivery or perform the Related Services within the period specified in the Contract, the Purchaser may take following actions: -
 - (a) Cancel the contract, and/or.

- (b) To purchase from elsewhere stores not delivered, at the risk and expense of the Supplier and without notice to him, or
- (c) To recover liquidated damages when the Competent Purchase Officer is satisfied that the failure to supply the stores / services within the scheduled delivery period has been for reasons within the control of the Supplier, and/or if the Government has suffered loss for reasons of belated delivery. These liquidated damages, if imposed, will be recovered at the rate of up to 2% but not less than 1% (depending on the merit of the case as decided by Competent Purchase Officer) of the value of stores / service supplied late per month or a part of a month for the period exceeding the original delivery period, subject to the provision that the total liquidated damages thus imposed will not exceed 10% of the total value of the stores / services delivered late.
- (d) The purchaser's decision under this clause shall NOT be subjected to arbitration.
- 41. AUTHORITY TO SIGN DOCUMENTS Tender must be accompanied by Letter of Authorization to sign the Tender on behalf of the Bidder. Bidder must prove that the person who signs this Tender is fully authorized to bind his establishment / company. Such proof shall be in the form of clear official documents fully legalized by designated authorities in respective countries.
- **42. PRIOR INTIMATION REGARDING SUBMISSION OF QUOTATION** To avoid misplacement of the quotations, all firms are required to intimate this office regarding dispatch of their quotation through courier giving details of the courier through telephone / fax, so that courier service may be tracked to ensure your participation in the competition.
- **43. BIDDING CLARIFICATIONS TO TENDER** In case any clarification is required regarding tender, firm may contact on following address however, queries in regards to the tender shall only be entertained till one week prior to the deadline for submission of tenders.

Technical Clarification: Directorate of Logistics, ARF PAC Kamra District Attock Tel Ext 051-9099-2260 & 2664 Email: arflog@pac.org.pk.

Bidding / Contracting Procedure: Directorate of Central Procurement PAC Kamra Tel No 051-9099-2534 Email: adcppre1@pac.org.pk.

44. RESPONSE TIME: Firms are requested to provide only valid email and telephone numbers for contact and addressing technical queries. It is further highlighted that during TSR due to limited time, firms are requested to respond / reply to queries

within time specified in letter/ email in soft and hard copies. In case of late or nil reply/ feedback, that item(s) having query will be rejected without any justification and subsequently will not be entertained at any stage.

- **45. SECRECY:** The name of PAC Kamra should never be disclosed in any form as client. The contract document be kept confidential / secret and must not be shared / mishandled along with no scanning / photocopy etc and violation would be liable for punitive legal actions including cancellation of contract & confiscation of BG / EM etc.
- **46. NON-DISCLOSURE AGREEMENT:** The firm will provide Non-Disclosure Agreement as per **annexure** 'H' on stamp paper of Rs. 100/-.

(TILAL MAZHAR)
Squadron Leader
Asstt Dir Central Proc
PAC Kamra

Tel Ext: 051-9099-2534

Annexure "A"

CERTIFICATE

TENDER / CONTRACT No PACB/721/231024021/0776/P-3

elsewhere shall directly reckind other than commission WITH ADDRESS) against of the Land o	eive any rebate, bonus come allowed to M/s (FULL NAte contract Note that contents of this purchaser will have the right	subsidiary or entity in Pakistan or nmission, gift or favour in cash or AME TITLE OF THE COMPANY dated certificate have been infringed / ht to cancel the contract and / or
AGENT		<u>PRINCIPAL</u>
Seal & Signature		Seal & Signature
	COUNTERSIGNATUR	<u>E</u>
	Director Central Procuren	nent
	Seal & Signature	

Annexure "B"

QUESTIONNAIRE TO BE FILLED IN BY BIDDER

Firm is required to provide confirmation of following points and in case of any change, same is to be highlighted in remarks column.

change	e, same is to be highlighted in remarks column.		
S. No	Description	Yes /No	Remarks
1.	Whether stores offered conform to the specification and confirmation to this effect has been made in the quotation given in Form PACB – 002A .		
2.	Whether deviation from the demanded specification is attached with Form PACB – 002A.		
3.	Whether complete quotation has been submitted in duplicate .		
4.	Whether the prices are exclusive of taxes/duties if so whether taxes/duties have been shown separately.		
5.	Whether Form PACB-002A & 002B duly filled in and signed by the Bidder have been returned in herewith.		
6.	Whether original invoice Performa from principal has been enclosed herewith.		
7.	Whether copy of valid registration / business authorization of firm have been enclosed herewith.		
8.	Whether tender fee challan amounting to Rs 200/- has been enclosed herewith.		
9.	Whether details of financial capability (Bank Statement etc.) and financial load of contracts outstanding against your firm have been provided.		
10.	It is confirmed that no Taxes / Duties & Dues payable to Pakistan Govt are outstanding at the part of vendor / firm.		
11.	Copy of NTN, sales tax certificate OR Equivalent Tax compliance Certificate (for foreign firms) has been attached.		
12.	It is confirmed that firm and their proprietors have not been in litigation / blacklisted by any Govt./Semi-Govt / Autonomous body		
13.	Valid, original agency agreement has been attached with quotation.		
14.	Unit Price has been provided against same unit of issue as mentioned in IT. In case of change in unit of issue, price has been converted as per ITs unit of issue in a separate column along with conversion formula		
15.	Specimen of End User Certificate has been attached (If required)		
16.	Country of origin and port of shipment have been mentioned.		
17.	All requisite documents as per Para 33 of Invitation to tender have been attached.		
18.	10% PBG will be provided at the time of signing of contract		
19.	Warranty / Guarantee will be provided for required period		
20.	Letter of Authorization to sign Tender Documents on behalf of firm has been attached.		
21.	Incoterm is as per IT.i.e., FCA / FOB etc		
22.	Offer is without any condition		
23.	All terms and conditions mentioned in IT are acceptable		
24.	Complete IT Document dully signed and stamped on each page by authorized signatory of the firm is provided.		

Dated:	(Signature o	f Ridder	& Stamn)
Dated:	(Signature o	i bidaer	∝ Stamp)

Annexure "C"

SCHEDULE OF STORES

Tender Inquiry No: CASE NO PACB/721/231024021/0776/P-3

TENDER SUBMISSION TIME: - Before 1030 Hrs on opening date

TIME & DATE OF OPENING 1100 Hrs on 27 February, 2025

No extension in opening date will be granted except extreme circumstances.

(**Note:** Firms are requested to read carefully all the paras of IT. Moreover, unit price against same unit of issue as mentioned in IT is to be provided. However, if any change may be required in unit of issue the price must be converted as per IT's unit of issue in separate column. Furthermore, conversion of unit of issue and unit price must be mentioned in commercial quote.) Country of Origin (CoO) and Port of Shipment (PoS) is to mentioned separately against each line item.}

PROCUREMENT OF SPARES

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
					J7E-6409-220	Oxychargingnipple
1	3206	Filter	EA	17	11180	Oxychargingvalve
					ACFT-F7PG	Aircraftf7Pg
2	6012	Bearing	EA	4	ACFT-FT7PG	Aircraftft7Pg
						Overvoltageprotector
3	204451	Bush	EA	30	BJD-1A BJD-1A	Overvoltageprotector
					BT-2B	Aruset
4	206106	Bushing	EA	14	BT-2A	Armautoregulator
					ZLD-14G/50	Landinglamp
					ZLD-14G/88	Landinglamp
					ACFT-F7PG	Aircraftf7Pg
					ZLD-14G/88	Landinglamp
5	286001	Gear	EA	15	ACFT-FT7PG	Aircraftft7Pg
					CJ-400D	Reversecurrentcutoutrelay
6	306061	Rubber Seal	EA	2	CJ-400D	Reversecurrentcutoutrelay
					ACFT-F7PG	Aircraftf7Pg
7	325052	Rubber Ring	EA	2	ACFT-FT7PG	Aircraftft7Pg

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
					DG-25D	Electmechanism
					BT-2B	Aruset
_				_	DG-25D	Electmechanism
8	483157	Stop Washer	EA	6	BT-2A	Armautoregulator
					ZLD-14G/50	Landinglamp
	22222	Dia -		440	ZLD-14G/88	Landinglamp
9	889008	Ring	EA	116	ZLD-14G/88 ZLD-14G/88	Landinglamp
					ZLD-14G/88 ZLD-14G/50	Landinglamp Landinglamp
10	893271	Spacer	EA	45	ZLD-14G/50 ZLD-14G/88	Landinglamp
		•				
11	900706	Bearing	EA	50	ACFT-F7PG ACFT-F7PG	Aircraftf7Pg
40	7000100	Desire		4.5		Aircraftf7Pg
12	7000102	Bearing	EA	15	ACFT-FT7PG LB-6A	Aircraftft7Pg
13	0-12/LB-6	Sealing Ring	EA	8	LB-6A	Centrifugalpump Centrifugalpump
13	0-12/LB-0	Sealing King	LA	0	GXR-1A	Fuelconssensor
14	02-640-04/GXR-1	Fairing Cone	EA	2	GXR-1A GXR-1A	Fuelconssensor
15	03-3/30-1	Small Rubber Ring	EA	58	30-1	A/C Gun
		· ·				†
16	03-5/30-1	Piston Rubber Ring	EA	11	30-1	A/C Gun
47	0.4/1.0.0	OI Di			LB-6A	Centrifugalpump
17	0-4/LB-6	Seal Ring	EA	8	LB-6A	Centrifugalpump
18	06-40/30-1	Push Rod	EA	5	30-1	A/C Gun
19	06-51/30-1	Transmeter Seal Ring	EA	100	30-1	A/C Gun
					DG-25D	Electmechanism
20	1032M3X10	Screw	EA	6	DG-25D	Electmechanism
					GGJ-19A	Attackanglesensor
	4404 407/4 051/114		MT		GGJ-9	Angleofattacktransmitter
21	1164-10X1.25MM	Pure Rubber Hose	R	39	ZDP-1E	Horizonindi
22	447/40 45	Dubbartlass	MT	,	ACET ETZDO	A in a reft to TD a
22	11Y16-15	Rubber Hose	R	1	ACFT-FT7PG	Aircraftft7Pg
						Aircraftf7Pg
			МТ		ACFT-F7PG	
23	11Y32-15	Rubber Hose	R	4	ACFT-F7PG ACFT-FT7PG	Aircraftft7Pg
			EA	-		
24	2355-1-13	Sliding Ring	EA	20	YDT-9(2355)	Tefservoactuator
25	13/32"IIBGB308-77	Steel Ball	EA	2	YDF-13 YDF-13	Soleniodvalve Soleniodvalve
				3		
26	13E8.372.002	Sealing Ring	EA	3	DG-92A	Electricmechanism
07	1250 270 024	Cooket		_	DG-92A	Electricmechanism
27	13E8.376.034	Gasket	EA	7	DG-92A	Electricmechanism

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
						Aircraftf7Pg
00	10)/45 45		MT	00	ACFT-F7PG	A: (1/17D
28	13Y45-15	Rubber Hose	R	28	ACFT-FT7PG	Aircraftft7Pg
29	13Y58-15	Rubber Hose	MT R	3	ACFT-FT7PG	Aircraftft7Pg
29	13136-13	Rubbel Hose	MT	3	ACFI-FITEG	AllClattit7Fg
30	14Y6-100	Rubber Hose	R	12	J7-5512-410AH	Hose
	1110 100	1 (dbbol 1 looc	MT	- '-	07 0012 110741	11000
31	15Y6-15	Hose	R	4	ACFT-FT7PG	Aircraftft7Pg
					MZJ-50A	Contector
32	160-140	Base Plate	EA	10	MZJ-50a	Contector
					HZJ-400A	Contact
33	165-171	Base Plate Assy	EA	8	HZJ-400A	Contact
34	2355-1-17	Sliding Ring	EA	100	YDT-9(2355)	Tefservoactuator
35	17D6-M12X1	Blank	EA	90	HB4-14FA4	Connector
36	17D6-M14X1	Blank	EA	182	HB4-5FA6	Connector
					GDG-IIE	Pylonhook
37	18x1.8gb3452.1-82	Sealing Ring	EA	141	GDG-IIE	Pylonhook
					ZL-5	Hydraulicbooster
38	1D105-16-2.1-P	Seal Ring	EA	76	ZL-5	Hydraulicbooster
					ZL-5	Hydraulicbooster
39	1D105-16-2-P	Seal Ring	EA	119	ZL-5	Hydraulicbooster
40	4D405 0 0 4 D	Dulhhan Dina		59	ZL-5 ZL-5	Hydraulichooster
40	1D105-2.3-1-P	Rubber Ring	EA	59	ZL-5	Hydraulicbooster Hydraulicbooster
41	1D105-22-2.6-P	Rubber Ring	EA	99	ZL-5	Hydraulicbooster
	10103-22-2:0-1	Rubbel King	LA	33	ZL-6	Hydraulicbooster
					ZL-6B	Hydbooster
42	1D105-34.3-3.2-P	Sealing Ring	EA	20	ZL-6	Hydraulicbooster
		3 7			ZL-5	Hydraulicbooster
43	1D105-5-1.5-P	Rubber Ring	EA	794	ZL-5	Hydraulicbooster
					ZL-6B	Hydbooster
					ZL-6	Hydraulicbooster
44	1D105-6-1.9-P	Seal Ring	EA	77	ZL-6	Hydraulicbooster
					ZL-6	Hydraulicbooster
45	1D105 6 2 5 D	Dubbar Ding		25	ZL-6B	Hydbooster
45	1D105-6-2.5-P	Rubber Ring	EA	25	ZL-6 ZL-5	Hydraulicbooster Hydraulicbooster
46	1D105-9-2.5-P	Rubber Ring	EA	112		Hydraulicbooster Hydraulicbooster
40	1D100-8-2.0-F	Rubbel Killy	EA	112	ZL-0	riyuraulicboostei

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
					ACFT-F7PG	Aircraftf7Pg
47	1HB3-25LB-11.5	Clamp	EA	8	ACFT-FT7PG	Aircraftft7Pg
48	1hb3-26lb-5.5	Clamp	EA	3	ACFT-FT7PG	Aircraftft7Pg
49	1HB3-26LB-7.5	Clamp	EA	7	ACFT-FT7PG	Aircraftft7Pg
50	2.5X6GB954-MLC15	Rivet	EA	310	ACFT-FT7PG	Aircraftft7Pg
51	207TF0000-16	Rubber Gaskit	EA	2	ZHW-10G(1)	Radiomagneticind
					2ZZT-5B	Tachometerindicator
52	211-Z23-W7	Pin	EA	55	-	Tachometerindicator
53	222 040	Contact Acov	EA	10	HZJ-400A HZJ-400A	Contact Contact
	222-010	Contact Assy Gear	EA	10	BDP-8I	
54	22J1-80-00			2		Emgyhorizon
55	22J-20-01	Casing	EA	10	BDP-8(I)	Emergencyhorien
56	22J-71-00	Corrector	EA	5	BDP-8(I)	Emergencyhorien Emergencyhorien
- 50	220 7 1 00	Corrector		<u> </u>	BDP-8(I)	Emergencyhorien
57	22J-84-00	Gyro Unit	EA	2	BDP-8(I)	Emergencyhorien
58	2354-10-00	Small Solenoid Valve	EA	10	YDT-8(2354)	Leadingedgeflapservoact
59	2354-1-10	Protective Ring	EA	20	YDT-8(2354)	Leading Edge Flap Servo Act
60	2354-16-04	Protective Ring	EA	150	YDT-8(2354)	Leadingedgeflapservoact
61	2354-4-09	Locking Gasket	EA	30	YDT-8(2354)	Leading Edge Flap Servo Act
62	2354-6-00	Big Soleniod Valve	EA	10	YDT-8(2354)	Leadingedgeflapservoact
63	2354-9-02	Filter	EA	20	YDT-8(2354)	Leading Edge Flap Servo Act
64	2355-1-02	Locking Gasket	EA	18	YDT-9(2355)	Tef Servo Actuator
65	2355-5-01	Lug	EA	40	ydt-9(2355)	Tef Servo Actuator
66	2355-9-02	Oil Filter	EA	30	YDT-9(2355)	Tef Servo Actuator
67	2355-1-24	Felt Sealing	EA	45	YDT-9(2355)	Tefservoactuator
						Aircraftf7Pg
					1057 5700	
68	2450-110-1k	Looking Lug	EA	5	ACFT-F7PG J7LP-7219-1640	Cable
		Locking Lug	EA	59	GDG-IIEGDG-IIE	
69	25x1.8gb3452.1-82	Sealing Ring	EA	59	ZB-34E	PylonhookPylonhook Plungerhydicpump
					ZB-34L	Plungerpump
70	26-18	Collar	EA	11	ZB-34M1	Hydrulicpump
					ZB-34E	Plungerhydicpump
					ZB-34M	Plungerpump
71	26-26	Washer	EA	33	ZB-34M1	Hydrulicpump

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
			MT			
72	275/Ø6	Insulation Tube	R	24	FDS601A	Speedsensor
	05)/040 00 04				2BYY-2A	Lowpointerbrakepressgauge.
73	2BYQ12-00-01	Casing	EA	2	2BYQ-12H	Airpressuregague
74	2BYQ150-00-02	Housing	EA	15	2BYQ150-1B 2BYQ-150H	Pressuregauge Airpresindi
14	2B1Q150-00-02	Housing	EA	13	2BYQ150-1B	Pressuregauge
					2BYQ-4A	Gaspressuremeter
75	2BYQ150-00-03	Washer	EA	57	2BYQ-150H	Airpresindi
76	2BYQ4-11-00	Bourdon Tube Assy	EA	5	2BYQ-4A	Gaspressuremeter
77	2BYY-2A-10-01	Dial Assy	EA	8	2BYY-2A	Lowpointerbrakepressgauge.
78	2C6-650-001	Magnet Assy	EA	1	ZWP-7	Exhaustgastempindicator
					LB-7A	Fueltransferpump
79	2F80201	Bearing	EA	6	LB-7A	Fueltransferpump
					2ZZT-5B	Tachometerindicator
80	2ZZT-5B	Tachometer Indicator	EA	2	2ZZT-5B	Tachometerindicator
					ACFT-F7PG	Aircraftf7Pg
	0 5V00D054 MI 045	D: 1		400	ACFT-F7PG	Aircraftf7Pg
81	3.5X6GB954-MLC15	Rivet	EA	100	ACFT-FT7PG	Aircraftft7Pg
82	303-015	Rubber Washer	EA	22	LB-7A	Fueltransferpump
	2.2/002.0	Cooket	_ ,	07	GG3-8A GG3-8A	Hook Hook
83	3-2/GG3-8	Gasket	EA	27	YDJ-8	Oxygendisconnector
84	33-12-140	Hose	EA	15	YDJ-8	Oxygendisconnector
- 04	33-12-140	11036	LA	13	YDJ-8	Oxygendisconnector
85	33-20-420P1	Hose Assy	EA	35	YDJ-8	Oxygendisconnector
86	33x1.5MM	Plastic Blank Int	EA	100	J7II-6100-860	Pipe
					GZT-1	Technometertransducer
					GZT-1A	Sensor
87	39.431.11	Rotor	EA	1	GZT-2A	Techometertransducer
					XDH-33A	Navicationlightflashcontrolbox
					LTH-6-1A	Illuminationcontbox
88	3CK106D	Triode	EA	10	LTH-6-1	Alluminationlightpowerbox
					ZLD-14G/50	Landinglamp
89	3DK209E	Triode Transistor	EA	10	ZLD-14G/88 ZLD-14G/88	Landinglamp
				10		Landinglamp
90	3S11.3X2-J7	Seal Ring	EA	286	FDS201A	Pressureservovalve
91	3S11.5X1.8-J7	Sealing Ring	EA	33	FY106	Brakepressurereducervalve
92	3S3.5X1.5-J7	Seal Ring	EA	56	FF105(A)	Electrohydraulicpressureservovalve

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
	0000 01/0 1711	0 11 12			FJL205C-20000Z	Brakeassy
93	3S36.6X3-J7H	Sealing Ring	EA	30	FJL205C-20000Y	Brakeassy
94	3S5X1.5-J7	Sealing Ring	EA	13	FY106	Brakepressurereducervalve
95	3S6X2-J7	Seal Ring	EA	535	FDS201A FF105(A)	Pressureservovalve Electro Hydraulic Pressureser Vovalve
96	3S9.6X1.8-J7	Sealing Ring	EA	244	FY702A	Differientialvalve
97	4.0000G40±0(±0)	Steel Ball	EA	50	J7E-6400-10H ZB-34E	Inrustpin Plungerhydicpump
					ZB-34M1	Hydrulicpump
98	43-621	Seal Ring	EA	7	ZB-34M	Plungerpump
99	45#	Transformer Oil	LTR	1	XU-1D	Fuelsensor500Ltr
10						
0	4D701-8X29.5X1.5	Expending Shaft	EA	84	GG3-6PGII	Bombshackle
10						
1	500X180G-1	Tyre	EA	1	ACFT-FT7PG	Aircraftft7Pg
10	5540040 40 0	146	MT	50	J7PG-7219-1570	Cable
10	55A0812-16-9	Wire	R	50	J7PG-7219-500	Maincableinrearfuselage
3	55J-62-00	Conductive Plate Unit	EA	20	BDP-8(I)	Emergencyhorien
10	330 02 00	Conductive Flate Chit		20	BB1 0(1)	Aircraftf7Pg
4	5860-1.0MM	Aero Rubber Plate	KG	49	ACFT-F7PG	,
10		7.0.0 1.0.0 0.1 1.0.0	1			Aircraftf7Pg
5	5860-1.5MM	Vulzd Rubber Plate	KG	24	ACFT-F7PG	Ĭ
10						Aircraftf7Pg
6	5860-2.0MM	Aero Rubber Plate	KG	7	ACFT-F7PG	
10						
7	5860-JXC103-6	Rubber Section	KG	36	ACFT-FT7PG	Aircraftft7Pg
10					ZAS-1	Indicator
8	591-62	Washer	EA	1	ZAS-1 ZAS-1	Indicator
10 9	591-64	Washer	EA	12	ZAS-1 ZAS-1	Indicator Indicator
11	391-04	Wasilei	LA	12	ZAS-1	Indicator
0	591-65	Gasket	EA	6	ZAS-1	Indicator
11					ZAS-1	Indicator
1	591-Z22	Rubber Pipe Assy	EA	5	ZAS-1	Indicator
11					YYF-2	Reliefvalve
2	5BIII-BGB308-77	Steel Ball	EA	39	YYF-2	Reliefvalve
11 3	5C32.22.02	Washer	EA	100	BKM-6A	Airspeedmeter.

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
11						Aircraftf7Pg
4	5GB940-08F	Protective Lid	EA	20	ACFT-F7PG	g
11		1 101001110 = 10				
5	5HB4-83-4	Rubber Cup	EA	2	ACFT-FT7PG	Aircraftft7Pg
11						Aircraftf7Pg
6	601.06.0100	Raw Cut Glass F7Pg	EA	10	ACFT-F7PG	
11	_		MT			
7	6144G18X1.2	Silicon Pipe	R	13	J7PG-7219-1570	Cable
11	6144C6V1 F	Silicon Rubber Hose	MT	19	 J7PG-7219-1570	Cable
11	6144G6X1.5	Silicon Rubber Hose	R MT	19	J/PG-7219-1570	Cable
9	6144G8X1	Silicon Pipe	R	17	J7-8607-6050	Cable&Connectorforgun30-1
12	31113371	Cilicon i ipo	MT	· · ·	0. 000. 0000	Cabica Commenter in Figure 1
0	6144G8X1.25	Silicon Rubber Pipe	R	6	J7LP-7219-1670	Cable
12			MT			
1	6144-G8X1.25	Rubber Hose	R	20	J7PG-7115-50B	No.5Cableforcft
12						Aircraftf7Pg
2	660X200-III	Main Tyre	EA	33	ACFT-F7PG	
12	000/000 5	_			1057 5750	A: (((=)
12	660X200-P	Tyre	EA	8	ACFT-FT7PG	Aircraftft7Pg
4	6A1-143-5X16X14	Bolt	EA	12	ACFT-FT7PG	Aircraftft7Pg
12	071-143-37(107(14	Boil	LA	12	AOLITINO	Alloration
5	6A1-162-6X38X6.5	Bolt	EA	6	acft-ft7pg	Aircraftft7Pg
12					ACFT-F7PG	Aircraftf7Pg
6	6A1-33-M4	Nut	EA	5	ACFT-FT7PG	Aircraftft7Pg
12						Aircraftf7Pg
7	6A1-57-M5	Nut	EA	24	ACFT-F7PG	
12	_					
8	6A4-18-34	Sealing Ring	EA	1	J7-5508-200	Actspeed
12	614 107 21 6	Sooling Ding	EA	11	ACET ETZDC	Aircraftft7Da
13	6A4-187-31.6	Sealing Ring	EA	11	ACFT-FT7PG	Aircraftft7Pg
0	6A4-187-71	Sealing Ring	EA	2	ACFT-FT7PG	Aircraftft7Pg
13	0/(1/10///1	County Ting	L/\		7.0. 1 1 171 0	7 moranti y
1	6A4-187-74	Sealing Ring	EA	2	ACFT-FT7PG	Aircraftft7Pg
13						, and the second
2	6a4-202-38x45x2	Seal Ring	EA	6	J7LP-6100-350	Pipe
13					J7LP-0604-100/1	Airtightvalve
3	6A4-20-28X32X1.5	Rubber Ring	EA	3	J7LP-0604-100/2	Airtightvalve

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
13					J7LPVI-7607-30	Silicageldewaterer
4	6A4-20-52X58X3	Rubber Ring	EA	4	ACFT-FT7PG	Aircraftft7Pg
13						
5	6a4-20j2-16x25x2.5	Rubber Ring	EA	2	ACFT-FT7PG	Aircraftft7Pg
13						
6	6A4-222-4	Flat Nipple	EA	50	ACFT-FT7PG	Aircraftft7Pg
13						
7	6A4-222-6	Flat Nipple	EA	20	ACFT-FT7PG	Aircraftft7Pg
13	0.4.004.0			_	A 0 5 7 5 7 7 7 9 9	A: 667D
8	6A4-224-2	Nut	EA	5	ACFT-FT7PG	Aircraftft7Pg
13	044 000 40	D.			ACFT-F7PG	Aircraftf7Pg
9	6A4-226-10	Plug	EA	2	ACFT-FT7PG	Aircraftft7Pg
14					J7L-0605-100/1	Canopyjettsioningactuator
0	6A4-26-5X2E	R Ring	EA	24	J7L-0605-100/2	Canopyjettsoningactuator
					J7L-5311-60/2	Accomulator
					J7L-5311-60/1	Accumulator
14					J7LP-5311-60/1	Accumulator
1	6A4-27E-12X2.5	Ring	EA	19	J7LP-5311-60/2	Accumulator
					J7LP-5311-60/2	Accumulator
					J7LP-5311-60/1	Accumulator
14					J7L-5311-60/1	Accumulator
2	6A4-27E-15X2.5	Ring	EA	72	J7L-5311-60/2	Accomulator
					J7L-5311-60/2	Accomulator
					J7L-5311-60/1	Accumulator
14					J7LP-5311-60/2	Accumulator
3	6A4-27E-75X5	Ring	EA	47	J7LP-5311-60/1	Accumulator
14						
4	6A4-302-4X6	Nipple	EA	50	ACFT-FT7PG	Aircraftft7Pg
14					J7-5501-30	I-Gfairingactuatingl/R
5	6A4-303-9	Stop Ring	EA	59	J7LP-7605-50	Regulatingvalve
14						
6	6A4-304-12	Seal Ring	EA	8	J7I-5502-2000	Coneactivator
14						
7	6A4-304-13	Sealing Ring	EA	6	J7L-4910-0	Shimmydamper
14					J7L-4102-300	Maingearactuator
8	6A4-304-14	R Ring	EA	19	ACFT-FT7PG	Aircraftft7Pg
14						
9	6A4-304-16	R Ring	EA	8	J7L-4102-300	Maingearactuator
15						
0	6A4-304-17	Sealing Ring	EA	1	J7-5508-200	Actspeed

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
15			1			
1 1	6A4-304-5	Seal Ring	EA	4	ACFT-FT7PG	Aircraftft7Pg
15	5, 1, 66 , 6	Joseph Mining			7.0	7 o. a.
2	6A4-304-6	Seal Ring	EA	24	J7-4003-50	Unlockingjack
15		_				-
3	6A4-304-7	Rubber Ring	EA	12	ACFT-FT7PG	Aircraftft7Pg
					J7LP-5311-60/2	Accumulator
4.5					J7L-5311-60/1	Accumulator
15	644 204 0	Dina		20	J7L-5311-60/2	Accomulator
15	6A4-304-8	Ring	EA	30	J7LP-5311-60/1	Accumulator
5	6A4-304J3-14	Sealing Washer	EA	22	J7LP-6100-7800	Pipeassy
15	0A4-30433-14	Jeaning Washer	LA		YDF-14	Electro.Magneticvalve
6	6A4-305-1	Seal Ring	EA	238	YDF-14	Electro.Magneticvalve
	0, 1, 000 1	Joan Lang			YDF-13	Soleniodvalve
15					YDF-13	Soleniodvalve
7	6A4-305-2	Sealing Ring	EA	131	J7LP-5505-440	4Wayjoint
					YDF-16	Electmagvalve
15					YDF-16	Electmagvalve
8	6A4-305-3	Seal Ring	EA	90	J7L-5505-20	Filter
15					J7I-4902-0A	Actuatingcyl
9	6A4-41J1-18	Seal Ring	EA	8	J7I-4902-0A	Actuatingcyl
16						
0	6A4-41-J119	Rubber Ring	EA	24	J7L-7600-680	Nozzle
16	CA 4 44 IO OO	Cool Ding	EA	40	J7LP-6100-350	Pipe
16	6A4-41J3-22	Seal Ring	EA	12	J/LP-6100-350	Pipe
2	6A4-7-31.6	Rubber Ring	EA	14	J7L-5508-300	Actuator
16	UA4-1-01.0	Rubber King	LA	17	37 E-0000-000	Actuator
3	6A4-7-69	Rubber Ring	EA	12	ACFT-FT7PG	Aircraftft7Pg
16	5,117 00	reassorreng			7.61 1 1 1 1 1 6	7 thorastar y
4	6A6-36J-5	Fitter Plate	EA	6	ACFT-FT7PG	Aircraftft7Pg
16					J7PG-7219-1570	Cable
5	6A6-52-7	Small Shaft	EA	23	J7LPVI-7219-1570	Cable
					AK-11	Button
16					AK-11	Button
6	6E6.472.003	Light Housing	EA	5	AK-11	Button
16						Aircraftf7Pg
7	6X7+1WS-2.50	Cable	KG	5	ACFT-F7PG	
16			 			
8	7152R	Diode	EA	10	BJ10-2C	Accelerometer

S	Part No	Noun	UI	Qty	NHA Part No	Noun
No 16				<u> </u>	GYY-2	Hydraulictransmitter
9	7D17H-J8-305-1.7	O Shaped Sealing Washer	EA	5	GYY-2	Hydraulictransmitter
17	751711-30-303-1.7	O Griaped Gealing Washer	LA	, J	011-2	Trydradiictransmitter
0	7EW-000Z-03	Blanking Cap	EA	46	J7PG-6100-460	Pipe
17		3 1				
1	7X19-4.2YB261-73	Steel Cable	KG	2	ACFT-FT7PG	Aircraftft7Pg
17						
2	87.218.79	Sealing Pad	EA	8	GZT-2A	Techometertransducer
17			l		GZT-1A	Sensor
3	87-218-78	Gasket	EA	150	GZT-1	Technometertransducer
17	07 040 70	Cooling Dod	EA	00	GZT-1	Technometertransducer
4	87-218-79	Sealing Pad	EA	98	GZT-1A GZT-1A	Sensor Sensor
17					GZT-1A	Technometertransducer
5	89.439.25	Stator	EA	10	GZT-2A	Techometertransducer
17	00.400.20	Clator		10	ZEQ-2	Conepositionindicator
6	8SH.370.035	Sealing Washer	EA	8	ZEQ-2	Conepositionindicator
17		Joanning Francisco		Ů		
7	905.25.1111	2Mm Dacron Material	SHT	5	ACFT-F7PG	Aircraftf7Pg
17						
8	A21-17.1X2.6J0	Seal	EA	20	QS-8	Pressurereducer
					QS-8	Pressurereducer
17					QS-8	Pressurereducer
9	A21-18.4X2.6J0	Sealing Ring	EA	13	QS-2B	Brkdistributorvalve
18	A 0.4 0.0 EVO 17	On all Direct		40	00.444	Onlaw aid sales
18	A21-22.5X3J7	Seal Ring	EA	18	QS-11A	Solenoidvalve
1	A21-6.8-1.7J1	Rubber Seal	EA	7	QS-8	Pressurereducer
18	721 0.0 1.701	Trabber dear	L/\	<u> </u>	QS-8	Pressurereducer
2	A21-9.5X2J0	Seal	EA	6	QS-8	Pressurereducer
18						
3	A23-23X16J7	Sealing	EA	9	QS-11A	Solenoidvalve
					LW-119	Nosewheel
18					LS115BH-100	Nwhubassy
4	A31-76X67X4	Felt Ring	EA	29	LS115B-100	Nosewheel
18			MT			
5	ATUM24/8	Atum	R	7	J7PG-7219-002	Cable
18	ATLIN40/42		MT	_	IZDC 7040 000	Cable
18	ATUM40/13		R MT	7	J7PG-7219-002 ACFT-FT7PG	Cable Aircreftt7Dg
18 7	B312	Pubborized Cloth	R	26		Aircraftft7Pg Aircraftft7Pg
/	DSIZ	Rubberized Cloth	K	26	ACFT-FT7PG	AllCraftit/Pg

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
18						
8	BCZ-1G	Climb-Turn Indicator	EA	4	BCZ-1G	Climb-Turnindicator
					BM4.850.6625MX	W4Rfcable
					BM4.850.6626MX	W5Rfcable
					BM4.850.6627MX	W6Rfcable
					BM4.850.6623MX	W2Rfcable
18					BM4.850.6622MX	W1Rfcable
9	BM3.640.1233MX	Sma Cable Head	EA	5	BM4.850.6624MX	W3Rfcable
					BM4.850.6625MX	W4Rfcable
					BM4.850.6623MX	W2Rfcable
					BM4.850.6626MX	W5Rfcable
					BM4.850.6627MX	W6Rfcable
19					BM4.850.6622MX	W1Rfcable
0	BM3.640.843MX	Sma Cable Head (32055)	EA	10	BM4.850.6624MX	W3Rfcable
19						
1	BM4GB54-HP659-1	Nut	EA	10	XFQ-1A	Signalgenrator
19						
2	BM5GB62KT30-6	Butter Fly Nut	EA	42	ACFT-F7PG	Aircraftf7Pg
					J7-6600-60	Extinguishingbottleins
					BST-1	Extinguisherunlockcartridge
19					J7-6600-60	Extinguishingbottleins
3	BST1-104	Washer	EA	52	BST-1	Extinguisherunlockcartridge
19					J7-6600-60	Extinguishingbottleins
4	BST1-110	Pipe Nipple Body	EA	4	J7-6600-60	Extinguishingbottleins
					J7-6600-60	Extinguishingbottleins
					BST-1	Extinguisherunlockcartridge
19					J7-6600-60	Extinguishingbottleins
5	BST1-112	Safety Capsule	EA	35	BST-1	Extinguisherunlockcartridge
					BST-1	Extinguisherunlockcartridge
					J7-6600-60	Extinguishingbottleins
19					J7-6600-60	Extinguishingbottleins
6	BST1-116	Cover	EA	11	BST-1	Extinguisherunlockcartridge
					BST-1	Extinguisherunlockcartridge
					J7-6600-60	Extinguishingbottleins
19					J7-6600-60	Extinguishingbottleins
7	BST1-124	Washer	EA	3	BST-1	Extinguisherunlockcartridge
19	BST1-125	Outer Nut	EA	5	J7-6600-60	Evtinguishinghottleins
19	D311-120	Outer Nut	EA	3	2ZZT-5B	Extinguishingbottleins Tachometerindicator
19	C0107 75	Shoft With Coor	EA	10		
9	C0107-Z5	Shaft With Gear	L⊢H	10	2ZZT-5B	Tachometerindicator

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
20					J7PG-7602-0A	Cabinpressreg&Valve
0	CTQ23-103	Membrane	EA	1	CTQ-23E	Pressurecontrolvalve
20					J7PG-7602-0A	Cabinpressreg&Valve
1	CTQ23-105	Rubber Gasket	EA	11	CTQ-23E	Pressurecontrolvalve
20					J7PG-7219-1250	Czjd-2Capicatorwire
2	CZJD-2	Capacitor	EA	24	J7LP-7219-1250	Cable
20 3	D10000912.5X	Ball Bearing	EA	104	2ZZT-5B	Tachometerindicator
20	D 100000 12.0X	Dan Doaring		101	YDJ-8	Oxygendisconnector
4	D8.02.04/G	Seal Ring	EA	33	YDJ-8	Oxygendisconnector
20						
5	D80013XM36	Bearing	EA	40	BDP-8(I)	Emergencyhorien
20						
6	DB-2	Fiber Glass	KG	41	ACFT-F7PG	Aircraftf7Pg
20				_		
7	DG-11B	Trans Illuminated Pannel	EA	5	DG-11BJ7PG-7211-20	TransilluminatedpannelMiddlelt.Switchboard
20 8	DT-2RV23A7	Figation Switch	EA	2	DT-2RV23A7	Ejectionswitch
20	DT-2RV23A7	Ejection Switch	EA		EB-2	Stepdowntransformerbox
9	EB-2-01	Coil To Iron Core	EA	1	EB-2	Stepdowntransformerbox
	20201	001110110110010			LB-6A	Centrifugalpump
					LB-7A	Fueltransferpump
21					LB-6A	Centrifugalpump
0	EF180504JT	Ball Bearing	EA	30	LB-7A	Fueltransferpump
21						
1	EF180504JTR1	Aviation Bearing	EA	18	LB-6A	Centrifugalpump
21	_ ,		140	_	00 =011	
2	F-1	Graphite Powder	KG	5	QS-7BH YDF-13	Pressurereliefaccelerator
21	FA3-14.8-2J6	Seal	EA	30	YDF-13 YDF-13	Soleniodvalve Soleniodvalve
21	FA3-14.6-2J6	Cont Circuit	EA	30	101-13	Solerilouvaive
4	FDK704A-013	Board(Left/Right)	EA	5	FDK704A	Anti-Skidbrakecontrolbox.
21	1 517 6 17 6 16	Board(Eorer right)			1 BRION	THE CHASTARCOOTH OLDOX.
5	FDS601A-116	Rubber Shim	EA	10	FDS601A	Speedsensor
21	· · · · · · · · · · · · · · · · · · ·			1		
6	FDS601A-120	Retaining Ring	EA	8	FDS601A	Speedsensor
21		Electric&Hydralic Servo				
7	FF105	Valve	EA	70	FDS201A	Pressureservovalve
21						Aircraftf7Pg
8	FJ28-0.17(RED)	Lamp	EA	45	ACFT-F7PG	

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
21						
9	FJL205C-10010	Sealing Ring	EA	22	FJL205C-10000	Unmodifiedwheel
22						
0	FJL205C-11000	Heat Fuse Plug	EA	15	FJL205C-10000	Unmodifiedwheel
22	E II 0050 00005	E # D:	^	07	FJL205C-20000Z	Brakeassy
1	FJL205C-20005	Felt Ring	EA	27	FJL205C-20000Y	Brakeassy
22	E II 2050 24000A	Broke Cosing	_ ^	_	FJL205C-20000Z	Brakeassy
22	FJL205C-21000A	Brake Casing	EA	5	FJL205C-20000Y FJL205C-20000Z	Brakeassy
3	FJL205C-23000A	Static Brake Disc	EA	37	FJL205C-200002 FJL205C-20000Y	Brakeassy
22	FJL203C-23000A	Static Brake Disc	- EA	31	FJL205C-200007 FJL205C-20000Z	Brakeassy Brakeassy
4	FJL205C-25005	Elastic Spring	EA	18	FJL205C-200002 FJL205C-20000Y	Brakeassy
22	1 322030-23003	Liastic Spring	LA	10	FJL205C-20000Y	Brakeassy
5	FJL205C-25006	Bush	EA	101	FJL205C-200007	Brakeassy
22	1 322030-23000	Dusii	LA	101	FJL205C-20000Z	Brakeassy
6	FJL205C-25007	Pull Rod	EA	48	FJL205C-20000Y	Brakeassy
22	1 022000 20001	T dii 1tod		10	FJL205C-20000Z	Brakeassy
7	FJL205C-25015	Seal Ring	EA	175	FJL205C-20000Y	Brakeassy
22	1 022000 20010	Coa. r.m.g		110	FS-1PHZ	Inertialtransmitter
8	FS1A-004	Gasket	EA	7	FS-1PHY	Inertiatranducer(Modified)
22					FS-1PHY	Inertiatranducer(Modified)
9	FS1B-200	Case Assy	EA	9	FS-1PHZ	Inertialtransmitter
					FS-1PHY	Inertiatranducer(Modified)
23					LF-3Z	Inertiasensor
0	FS2A-002	Plug	EA	5	FS-1PHZ	Inertialtransmitter
23						
1	FS2A-003	Gasket	EA	3	LF-3Z	Inertiasensor
					LF-3Z	Inertiasensor
23					FS-1PHY	Inertiatranducer(Modified)
2	FS2A-101	Support	EA	2	FS-1PHZ	Inertialtransmitter
23						
3	FS2A-201Y	Casing	EA	1	LF-3Z	Inertiasensor
23	F)/700A 404		_,		F) (700 A	D.W. 1. 11. 1
4	FY702A-101	Support Spring	EA	121	FY702A	Differientialvalve
23	04.04.04	Dudeb en Die e	_ ^	4-7	GXR-1A	Fuelconssensor
5	G1-01-04	Rubber Ring	EA	47	GXR-1A	Fuelconssensor
23	C40400	Dood Acou	_ ^		GXR-1A	Fuelconssensor
6	G10400	Reed Assy	EA	55	GXR-1A	Fuelconssensor
23 7	GB68-76-M2X4-H-D	Screw	EA	13	YQY-5	Microairpressuregauge

S	Part No	Noun	UI	Qty	NHA Part No	Noun
No		1.0.00		,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110011
23 8	GB71M4X6-30CRMNSIA	Screw	EA	21	J7E-5102-120	Loadsensor
23	GB/ TWI+X0-30CKWINGIA	Ociew	LA	21	07E-0102-120	Loddserisor
9	GB91-1.6X25-ZND	Split Pin	EA	17	J7E-0603-300	Wkmechanisamofcanopylock
24						
0	GB91-2.5X16-ZND	Split Pin	EA	100	ACFT-F7PG	Aircraftf7Pg
24					GDG-IIE	Pylonhook
1	GDGIIE-5006	Sping	EA	12	GDG-IIE	Pylonhook
24	00000				GDG-IIE	Pylonhook
2	GDGIIE-6003	Insulating Bushing	EA	14	GDG-IIE	Pylonhook
24 3	GDGIIE-7000	Air Regulator Assy	EA	4	GDG-IIE GDG-IIE	Pylonhook Pylonhook
24	GDGIIE-7000	All Regulator Assy	LA	- 4	GDG-IIE	Pylonhook
4	GDGIIE-7102	Air Regulating Valve	EA	5	GDG-IIE	Pylonhook
24	000:10:00	7 m regulating valve				, joinness
5	GG3-6EG-0020	Washer	EA	26	GG3-6PGII	Bombshackle
24						
6	GG3-6EG-5002	Rivet	EA	25	GG3-6PGII	Bombshackle
24				_		
7	GG3-6EG-6004A	Insulation Sleeve	EA	8	GG3-6PGII	Bombshackle
24 8	GG3-6EG-6006	Insulation Sleeve	EA	20	GG3-6PGII	Bombshackle
24	GG3-0EG-0000	Insulation Sieeve	EA	20	GG3-0FGII	Bombshackie
9	GGJ19-00-00	Probe Assembly	EA	3	GGJ-19A	Attackanglesensor
25	330.0000			Ů		, madriangroomer
0	GGJ8-090-000	Poteniometer Assy	EA	1	GGJ-9	Angleofattacktransmitter
25						
1	GR-20	Thermocouple	EA	10	GR-20	Thermocouple
25	1154 404 02/00/1150 0 4	5 %		4.0	L 0.40 P. L 0.0	
2	HB1-101-6X20/HB0-9-A	Hex Bolt	EA	10	LS16PH-30	Brakedevice
25	LID4 4000 0V40	D-14		00	AOET E7DO	Aircraftf7Pg
3	HB1-128G-6X10	Bolt	EA	90	ACFT-F7PG J7-6100-780	Checkvalve
					J7-6100-780 J7-6100-770	Checkvalve
					J7-6100-770 J7-6100-700	Chechvalve
25					J7-6100-770	Checkvalve
4	HB1-510-27X33X2.5	Gasket	EA	12	J7L-6100-780	Checkvalve
25	-					
5	HB1-510-27X33XS	Washer	EA	4	J7-6100-770	Checkvalve
25	LID4 504 OD 67/4 47/9 5	M/a ala an		10	A OFT 5700	Aircon (477)
6	HB1-521GD-6X14X2.5	Washer	EA	10	ACFT-F7PG	Aircraftf7Pg

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
25					j7lp-5505-450/1	Hydrualicaccumulatorofbooster
7	HB1-521LB24X30X3	Washer	EA	31		Hydrualicaccumulatorofbooster
25					J7LP-5505-450/1	Hydrualicaccumulatorofbooster
8	HB1-521LB-24X30X3	Washer	EA	12	J7LP-5505-450/2	Hydrualicaccumulatormainsystem
25						
9	HB1-521TC3X6X0.5	Coper Washer	EA	30	GG3-6PGII	Bombshackle
26						
0	HB1-521TC6X12X1-SN	Washer	EA	13	J7-7202-3010	Relay
26					ACFT-F7PG	Aircraftf7Pg
1	HB1-601LE-5X10	Rivet	EA	20	ACFT-FT7PG	Aircraftft7Pg
26					ACFT-F7PG	Aircraftf7Pg
2	HB1-602LE-5X10	Rivet	EA	20	ACFT-FT7PG	Aircraftft7Pg
26						
3	HB1-808M6	Anchor Nut	EA	10	ACFT-F7PG	Aircraftf7Pg
26	LIDO 401 D 00			_	ACFT-F7PG	Aircraftf7Pg
4	HB3-16LB-22	Clamp	EA	5	ACFT-FT7PG	Aircraftft7Pg
26	LID4 50 14 57	Coal Dina		20	IZI D 4400 200	Mainlandinggap
5 26	HB4-56J1-57	Seal Ring	EA	22	J7LP-4100-200 LS115B-200	Mainlandinggear Nosewheelbrakeassy
6	HB4-56J6-22H	Sealing Ring	EA	134	LS115B-200 LS115BH-200	Brakeassy
26	ПБ4-3636-22П	Sealing King	EA	134	L3113BH-200	Diakeassy
7	HB4-57J6-126	Sealing Ring	EA	18	QS-11A	Solenoidvalve
26	1104-3730-120	Sealing King	LA	10	QS-TIA	Soleriolavalve
8	HB4-57J9-22	Ring	EA	24	QXF-59/1	Valve
	1151 0100 22	- tg			XFQ-1B	Signaltransmission
26					XFQ-1A	Signalgenrator
9	HB6-21-1/1	Damper Spacer	EA	4	TH-10	Directionalgyro
27						37
0	HB6-21GD-2/6	Instrument Buffer Pad	EA	14	ACFT-FT7PG	Aircraftft7Pg
27					J7I-5502-2000	Coneactivator
1	HB6-37-8X700	Rubber Sleeve	EA	13	J7I-5502-2000	Coneactivator
27						
2	HIAGCU30-25-1.5MM	Silver Solder	KG	6	ACFT-F7PG	Aircraftf7Pg
27			MT			
3	HT-TMS-1/2X1.5-9	Marking Sleeve	R	4	J7LPVI-7219-1570	Cable
27	1040				2010	
4	HY-8	Inst. Oil	KG	1	2BYQ-4A	Gaspressuremeter
27	IE 4004 EE	Duth han Our		447	J7PG-4901-0	Noselandinggear
5	J5-4901-55	Rubber Cup	EA	147	J7LP-4901-200H	Nosel/Gearstrut
27	10 5500 47	A damtar Maakar		4.5	2DVV 2A2DVO 42LL	Lowpointerbrakepressgauge.Airpressuregag
6	J6-5500-17	Adopter Washer	EA	15	2BYY-2A2BYQ-12H	ue

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
-110					ZAH140-4/150	Oxygenbottle
27					QAH142-4/150	Oxygenbottle
7	J6-7802-41	Nipple	EA	25	QAH112-2/150	Oxybottle
27		•				
8	J6-7802-97	Bend Nozzle	EA	2	11180	Oxychargingvalve
27					ACFT-F7PG	Aircraftf7Pg
9	J7-0203-50	Screw	EA	150	ACFT-FT7PG	Aircraftft7Pg
28						
0	J7-0205-50/2	Lining Disc	EA	10	ACFT-F7PG	Aircraftf7Pg
28						
1	J7-0205-50/3	Lining Disc	EA	4	ACFT-F7PG	Aircraftf7Pg
28						
2	J7-0210-690	Canopy Door Pad	EA	25	ACFT-F7PG	Aircraftf7Pg
28						
3	J7-0223-22/2	Rubber Pad	EA	2	ACFT-FT7PG	Aircraftft7Pg
28					ACFT-F7PG	Aircraftf7Pg
4	J7-0223-22/3	Rubber Pad	EA	13	ACFT-FT7PG	Aircraftft7Pg
28					ACFT-F7PG	Aircraftf7Pg
5	J7-0223-22/4	Rubber Pad	EA	162	ACFT-FT7PG	Aircraftft7Pg
28					ACFT-F7PG	Aircraftf7Pg
6	J7-0223-90/1	Access Cover Up Lock	EA	20	ACFT-FT7PG	Aircraftft7Pg
28					ACFT-F7PG	Aircraftf7Pg
7	J7-0223-90/2	Access Cover Up Lock	EA	29	ACFT-FT7PG	Aircraftft7Pg
28	/_		l		ACFT-F7PG	Aircraftf7Pg
8	J7-0223-90/5	Upper Part Of Lock	EA	4	ACFT-FT7PG	Aircraftft7Pg
28	I7 0000 04	5 .	l		ACFT-F7PG	Aircraftf7Pg
9	J7-0236-34	Bush	EA	9	ACFT-FT7PG	Aircraftft7Pg
29	17 0004 04	O ofice or Disco-		400	A OFT F7DO	A:
0	J7-0301-34	Scarfing Ring	EA	102	ACFT-F7PG ACFT-F7PG	Aircraftf7Pg
29	17 0404 000	A Cover		20		Aircraftf7Pg
1	J7-3431-680	Access Cover	EA	20	ACFT-FT7PG	Aircraftft7Pg
29 2	J7-4002-3	Blancking Din	EA	22	ACFT-F7PG	Aircraftf7Pg
29	J1-4002-3	Blancking Pin	EA		ACFT-F7PG ACFT-F7PG	Aircraftf7Pg
3	J7-4010-4	Axial Washer	EA	3	ACFT-F7PG ACFT-FT7PG	Aircraftf7Pg
29	J7-4010-4	Aviai Masilei	EA	3	AGI I-I I/FO	AllGalitti'g
4	J7-4102-160	Piston Rod	EA	2	J7I-4102-300A	Gearactuatingcylinder
29	37-4102-100	I ISIOII NOU	LA		371-4102*300A	Gearactuatii iyoyiii luei
5	J7-4102-311	Felt Ring	EA	20	J7I-4102-300A	Gearactuatingcylinder
29	01-4102-011	1 GICTAINS		20	ACFT-F7PG	Aircraftf7Pg
6	J7-4806-3	Eye Bolt	EA	20	ACFT-F7FG ACFT-FT7PG	Aircraftft7Pg
	J1-4000-3	Lyc Duit			701 1-1 1/FU	Alloratituri

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
29						
7	J7-4900-11	Shaft	EA	5	J7PG-4901-0	Noselandinggear
29					ACFT-F7PG	Aircraftf7Pg
8	J7-5101-1140	Pully	EA	28	ACFT-FT7PG	Aircraftft7Pg
29						
9	J7-5101-231H	Steel Cable	EA	22	ACFT-F7PG	Aircraftf7Pg
30				_	ACFT-F7PG	Aircraftf7Pg
0	J7-5101-239	Collar	EA	7	ACFT-FT7PG	Aircraftft7Pg
30	17 5404 044	Destala		00	AOET E7DO	A:
1	J7-5101-241	Bush	EA	26	ACFT-F7PG	Aircraftf7Pg
30 2	J7-5101-581	Outer Thimble	EA	18	J7E-5101-580A	Loadsenser
30	37-3101-381	Outer millible	LA	10	J7-5101-740	Airtightsleeve
3	J7-5101-750	Airtight Sleeve	EA	37	J7L-5101-1910	Airtightsleeve
30	07 3101 730	7 drught Gleeve		- 07	J7-4910-0	Shimmydamper
4	J7-5503-122/1	Sealing Ring	EA	14	J7L-4910-0	Shimmydamper
30		J. J				
5	J7-5503-122/2	Seal Ring	EA	4	J7-5503-150	Flapactuator
30					J7E-5505-460	Pressurizationvalve
6	J7-5505-1240	Valve	EA	43	J7-5505-460	Boostervalve
					ACFT-F7PG	Aircraftf7Pg
30					J7E-5505-70	Hydfuletank
7	J7-5505-189	Nipple	EA	15	ACFT-FT7PG	Aircraftft7Pg
30						
8	J7-5508-100A-1	Plug	EA	22	J7-5508-100A	Sidespeedbrakeact
30	17 5500 0	Cooling Ding		4.4	17.5500.4004	Cide on an alleration of
9 31	J7-5508-9	Sealing Ring	EA	44	J7-5508-100A ACFT-F7PG	Sidespeedbrakeact Aircraftf7Pg
0	J7-5511-243	Rubber Ring	EA	24	ACFT-F7FG ACFT-FT7PG	Aircraftft7Pg
31	07-0011-240	Rubber King	LA	24	AOI I-I I I I	Aircraftf7Pg
1	J7-5511-499	Joint	EA	7	ACFT-F7PG	7 th oranti 7 i g
	37-3311-499	John	<u> </u>		ACIT-ITIG	Aircraftf7Pg
						All Clait 11 g
31					ACFT-F7PG	
2	J7-5511-666	Joint	EA	2	ACFT-FT7PG	Aircraftft7Pg
31						Aircraftf7Pg
3	J7-5511-71	Connector	EA	8	ACFT-F7PG	
31					-	
4	J7-5511-726	Bolt	EA	14	J7-5511-580	Clamp

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
						Aircraftf7Pg
31					ACFT-F7PG	
5	J7-5512-69(Y)	3 Way Connector	EA	24	J7-5512-69(Y)	3Wayconnector
						Aircraftf7Pg
31 6	J7-5512-69(Z)	"T" Pipe Connector	EA	9	ACFT-F7PG acft-ft7pg	Aircraftft7Pg
- 0	37-3312-09(2)	1 Fipe Connector	LA	9	acit-it/pg	Aircraftf7Pg
						7 51 S.I. 11 g
31					ACFT-F7PG	
7	J7-5513-251	3-Way Joint	EA	10		Aircraftft7Pg
					J7-5700-110/3	Wkmechforfairingcone
					J7-5700-110/1H	Wkmachnisam
31					J7-5700-110/3H	Fairingcone
8	J7-5700-112	Gasket	EA	27		Pipe
31					J7-5700-110/3	Wkmechforfairingcone
9	J7-5700-5112	Push Rod	EA	6	J7-5700-110/1H	Wkmachnisam
32						Aircraftf7Pg
0	J7-6100-207	Sealing Ring	EA	24	ACFT-F7PG	
32						
1	J7-6100-24	Sealing Ring	EA	14	J7-6100-970	Adaptor
32	17 0400 00	0 1: 0:	- ^		AOET 5700	Aircraftf7Pg
2	J7-6100-26	Sealing Ring	EA	11	ACFT-F7PG	Aircraftf7Pg
						Alicialiti
32					ACFT-F7PG	
3	J7-6100-5326	Seal	EA	31		Aircraftft7Pg
32						Aircraftf7Pg
4	J7-6100-68	Seal Ring	EA	15	ACFT-F7PG	3
<u> </u>				1	J7-6100-700	Chechvalve
					J7-6100-770	Checkvalve
32					J7-6100-780	Checkvalve
5	J7-6100-790	Nipple	EA	4	J7-6100-770	Checkvalve
32						
6	J7-6100-903	Cover	EA	3	J7-6100-900	Safetyvalve
32					J7-6103-410H	Invertedflightvalve
7	J7-6103-103	Backing Plate	EA	17	J7LP-6103-8010	Invertedfltvalve
						Invertedflightvalve
32					J7-6103-410H	Aircraftf7Pg
8	J7-6103-12	Rubber Ring	EA	6	ACFT-F7PG	

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
140					J7LP-6103-8010	
					ACFT-FT7PG	Invertedfltvalve
						Aircraftft7Pg
					J7-6110-40	Safetyvalve
					J7M-6110-310	Safetyvalve
					J7I-6110-310	Sealingvalve
20					J7L-6110-6310	Sealingbox
32 9	J7-6110-60	Cover	EA	50	J7L-6110-6040 J7LP-6110-7310	Sealingbox Sealingbox
33	37-6110-60	Cover	EA	50	J7-6404-720	Cover
0	J7-6404-320	Lock	EA	20		Aircraftft7Pg
	07 0101 020	LOCK		20	7.61 1 1 1 1 6	Aircraftf7Pg
						7 moram r g
33					ACFT-F7PG	
1	J7-6404-81	Washer	EA	1	ACFT-FT7PG	Aircraftft7Pg
33					J7E-6407-10	Upperactuator
2	J7-6407-125	Pipe	PR	2	ACFT-FT7PG	Aircraftft7Pg
33						Aircraftf7Pg
3	J7-6407-125(1Y,1Z)	Pipe	EA	2	ACFT-F7PG	
						Aircraftf7Pg
					1057 5700	
33	J7-6407-30	Nimala	EA	12	ACFT-F7PG ACFT-FT7PG	A:
4	J7-6407-30	Nipple	EA	12	ACF1-F17PG	Aircraftft7Pg Aircraftf7Pg
						AllCrafti7Fg
33					ACFT-F7PG	
5	J7-6407-460	Fairing	EA	2	acft-ft7pg	Aircraftft7Pg
33						Aircraftf7Pg
6	J7-6500-950A	Shroud	EA	2	ACFT-F7PG	Ğ
						Aircraftf7Pg
33					ACFT-F7PG	
7	J7-7202-3080	Pipe	EA	2	ACFT-FT7PG	Aircraftft7Pg
						Aircraftf7Pg
00					ACET EZDO	
33	J7-7202-3430	Sleeve Pipe	EA	31	ACFT-F7PG ACFT-FT7PG	Aircraftft7Pg
8	J1-12U2-343U	Sieeve Fipe	EA	31	AUFT-FT/FU	Aircraftf7Pg Aircraftf7Pg
33 9	J7-7202-3440	Rubber Pad	EA	7	ACFT-F7PG	Allorativity
34	J1-12UZ-044U	Nubbel Fau	EA	'	AUI I-F/FG	
	J7-7202-5509/1	Clamp	EA	5	J7-7202-5509	Clamp

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
34					J7PG-7219-500	Maincableinrearfuselage
1	J7-7219-104/1	Terminal Lug	EA	3	J7LPVI-7219-500	Cable
34					J7-7219-990	Cable
2	J7-7219-254/2	Rubebr Pipe	EA	8	J7LP-7219-990	Cable
34				_	J7PG-7219-1570	Cable
3	J7-7219-255	Label	EA	3		Cable
					J7-7219-1030	Cable
2.4					J7-7219-990 J7LP-7219-990	Cable Cable
34 4	J7-7219-331	Silicon Pipe	EA	62	J7LP-7219-990 J7LP-7219-1030	Cable
34	37-7219-331	Silicon Fipe	EA	02	J7LF-7219-1030	Cable
5	J7-7219-332/1	Terminal Handle	EA	2	J7-7219-990J7LP-7219-990	CableCable
34					J7-7219-1010	Cable
6	J7-7219-36/2	Rubber Pipe	EA	21	J7LPVI-7219-1020	Cable
34					J7-7219-970	Cable
7	J7-7219-363	Rubber Pipe	EA	18		Cable
34					J7PG-7219-1570	Cable
8	J7-7219-459	Washer	EA	21	J7LPVI-7219-1570	Cable
34 9	J7-7219-469	Rubber Pad	EA	5	J7LPVI-7219-1570	Cable
	07 7210 400	Tubber Faa			07E1 VI 7213 1070	Relaybox
35					J7PG-7202-1210	Aircraftf7Pg
0	J7-7220-600/5	Bonding Jumper	EA	10	ACFT-F7PG	, g
35	01 1220 000/0	Bonaing campor		10	7.01 1 77 0	Aircraftf7Pg
1	J7-7600-3	Gasket	EA	20	ACFT-F7PG	7 in ordina 1 g
35	07 7000 0	Gusilot		20	7.01 1 77 0	Aircraftf7Pg
2	J7-7600-8	Gasket	EA	2	ACFT-F7PG	· ····································
35						Aircraftf7Pg
3	J7-7601-3H	Cable	EA	10	ACFT-F7PG	ŭ
	<u> </u>	0.0.0			7.6	Aircraftf7Pg
						ŭ
35					ACFT-F7PG	
4	J7-7604-30-5	Net	EA	31	acft-ft7pg	Aircraftft7Pg
						Aircraftf7Pg
35					ACFT-F7PG	
5	J7-7604-70	Sealing Ring	EA	7		Aircraftft7Pg
	01 100 7 10	Scaling King			ACFT-F7PG	Aircraftf7Pg
35					J7LPVI-7219-700	, alorator i g
6	J7-7701-50	Rubber Cap	EA	37		

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
					J7LPVI-7219-690 J7LPVI-7219-1290 ACFT-FT7PG	Cable Cable Cable Cable Aircraftft7Pg
35 7	J7-7702-140	General Pipe	EA	9	J7-7702-140 J7I-7702-70	Generalpipe Concralpipe
35 8	J7-7702-6	Rubber Pad	EA	63	ACFT-F7PG	Aircraftf7Pg
35 9	J7-7806-5	Joint	EA	3	KT-1	Antigpresregulator
36 0	J7-7806-80	Hose	EA	8	J7-7806-80	Hose
36 1	J7-7810-1530	Null	EA	3		Aircraftf7Pg
36 2	J7-8400-750	Valve Cover	EA	1	J7II-6115-600 J7P-8400-730 J7LP-6115-600 J7LP-8400-450	Vacuumvalve Vacuumvalve Antivaccumvalve Vaccumvalve
36 3	J7-8601-85	Ring	EA	11	ACFT-F7PG	Aircraftf7Pg
36 4	J7E-0606-103	Blocking Ring	EA	18	J7E-0606-100A	Canopyactuator
36 5	J7E-0606-10B/1	Flouro Plastic Hose	EA	2	J7E-0606-10B/1	Flouroplastichose
36 6	J7E-0606-120A	Outer Cylinder	EA	5	J7E-0606-100A	Canopyactuator
36 7	J7E-2041-25	Sealing Plate	EA	5	ACFT-F7PG	Aircraftf7Pg
36 8	J7E-2041-5	Sealing Plate	EA	10	ACFT-F7PG	Aircraftf7Pg
36 9	J7E-2050-19A-1Z	Trailing Edge	EA	1	ACFT-F7PG acft-ft7pg	Aircraftft7Pg Aircraftft7Pg
37 0	J7E-3500-37-1Y	Trailing Edge	EA	10	J7E-3500-0	Aileron
37 1	J7E-4901-241	Support Arm	EA	3	J7PG-4901-0	Noselandinggear

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
37						
2	J7E-5505-2880/1	Teflon Hose	EA	1	J7E-5505-2880/1	Teflonhose
37	175 5544 4504	Commontor	EA	7	ACET EZDO	Aircraftf7Pg
37	J7E-5511-450A	Connector	EA	7	ACFT-F7PG	
4	J7E-5512-560A/1H	Flouro- Plastic Hose	EA	36	J7E-5512-560A/1H	Flouro-Plastichose
37						
5	J7E-5512-560A/2H	Fluoro Plastic Hose	EA	50	J7E-5512-560A/2H	Fluoroplastichose
37 6	J7E-5512-560A/3H	Hose	EA	36	J7E-5512-560A/3H	Hose
37						
7	J7E-5512-560A/4H	Flouro- Plastic Hose	EA	18	J7E-5512-560A/4H	Flouro-Plastichose
37 8	J7E-6400-70-2	Seal	EA	2	J7E-6400-70	Cover
37						Aircraftf7Pg
9	J7E-6407-40	Pipe Assy	EA	5	ACFT-F7PG	-
38						
0	J7E-7701-120	Protective Sleeve	EA	50	J7PG-7219-1800A	Cableforinstrumentpanel
38					J7PG-7219-1510 J7PG-7219-1800A	Cockpitcable Cableforinstrumentpanel
1	J7E-7701-50	Rubber Protective Sleeve	EA	100	J7PG-7219-860	Controlsystemcableincockpit
38	0.2		1		YDJ-8	Oxygendisconnector
2	J7E-7810-1010	Wear Proof Thimble	EA	10	YDJ-8	Oxygendisconnector
38						Aircraftf7Pg
3	J7FS-0205-205	Rubber Section	EA	2	ACFT-F7PG	A: ((TD
38	1750 0004 00	Caalina Waahan		,,,,,,	A OFT F7DO	Aircraftf7Pg
38	J7FS-0601-20	Sealing Washer	EA	###	ACFT-F7PG J7PG-4901-0	Noselandinggear
5	J7I-4901-301	Spring	EA	22	J7LP-4901-200H	Nosel/Gearstrut
38	011 1001 001	- Spining	1		J7I-5502-2000	Coneactivator
6	J7I-5502-2012	Seal Ring	EA	34	J7I-5502-2000	Coneactivator
					J7-5505-40	Airbleedact
38 7	J7I-5505-238	Stop Sorow	EA	21	J7-5505-40 J7LP-7605-50	Airbleedact
	J/1-00U0-208	Stop Screw	EA	<u> </u>	3/LF-/003-30	Regulatingvalve Aircraftf7Pg
00					AOET 5700	
38 8	J7I-5511-10	Joint	EA	19	ACFT-F7PG acft-ft7pg	Aircraftft7Pg
38	071 0011-10	John		13	doit itrpg	/ morantri g
9	J7I-6110-340	Box Shape Member	EA	3	J7I-6110-310	Sealingvalve

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
						Middlelt.Switchboard Aircraftf7Pg
					J7PG-7211-20	
39					ACFT-F7PG J7LPVI-7211-30	Middleleftswitchboard
0	J7I-7211-60	Сар	EA	43	J7LPVI-7214-30	Midleftswitchboardinrearcockpit
39						
39	J7I-7702-70	Concral Pipe	EA	18	J7I-7702-70	Concralpipe
2	J7I-7702-80	Hose	EA	18	J7I-7702-80	Hose
		11000				Aircraftf7Pg
00					AOET E7DO	
39 3	J7II-0200-41A	Section Member	EA	10	ACFT-F7PG ACFT-FT7PG	Aircraftft7Pg
39	0711 0200 1171	Codien Member		10	7.6. 1 1 171 6	7 in Grand 11 g
4	J7II-0604-220	Valve Seal	EA	3	J7II-0604-200	Airtightvalve
39 5	J7II-0604-350	Connecting Hose	EA	3	J7II-0604-300	Connectingunit
39	3711-0004-330	Connecting Hose	EA	3	3711-0604-300	Aircraftf7Pg
6	J7II-0604-400A	Hose	EA	12	ACFT-F7PG	, s. s g
39						
39	J7II-0605-510	Valve	EA	10	J7II-0605-500	Airleakvalve
8	J7II-0606-105	Ring	EA	9	J7E-0606-100A	Canopyactuator
39		_				
9	J7II-0606-109	Gasket	EA	2	J7E-0606-100A	Canopyactuator
40 0	J7II-6100-79	Pipe Nozzle	EA	5	ACFT-F7PG	Aircraftf7Pg
40	3711-0100-79	Fipe Nozzie	LA	3	ACFIFFI	Aircraftf7Pg
1	J7IIA-7701-551	Rivet	EA	5	ACFT-F7PG	· ····································
40						
2	J7L-0226-0/A-6	Rubber Section	EA	2	ACFT-FT7PG	Aircraftft7Pg
40 3	J7L-0231-31	Washer	EA	1	ACFT-FT7PG	Aircraftft7Pg
40						
4	J7L-0602-1010-2	Polyvinyal Choloride Sleeve	EA	8	ACFT-FT7PG	Aircraftft7Pg
40 5	J7L-0602-2002/2	Rubber Section	EA	1	ACFT-FT7PG	Aircraftft7Pg
40	U UUU			<u> </u>	7.3	, y
6	J7L-0602-2002/3	Rubber Section	EA	1	ACFT-FT7PG	Aircraftft7Pg

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
40 7	J7L-0603-4	Seal Ring	EA	19	ACFT-FT7PG	Aircraftft7Pg
40	37L-0003-4	Sear King	EA	19	ACF1-F17FG	Alicialiti7Fg
8	J7L-0604-170/1	Canopy Seal	EA	3	ACFT-FT7PG	Aircraftft7Pg
40 9	J7L-0604-170/2	Canopy Seal	EA	6	ACFT-FT7PG	Aircraftft7Pg
41	J7L-0605-109	Washer	EA	12	J7L-0605-100/2 J7L-0605-100/1	Canopyjettsoningactuator Canopyjettsioningactuator
41	37L-0605-109	wasner	EA	12	371-0605-100/1	Canopyjettsioningactuator
1	J7L-4100-11/1	Sealing Rubber Ring	EA	24	J7LP-4100-200	Mainlandinggear
41 2	J7L-4100-11/2	Rubber Ring	EA	24	J7LP-4100-200	Mainlandinggear
41	J7L-4102-160	Piston Rod	EA	2	J7L-4102-300	Maingearactuator
41 4	j7l-5101-1902	Gasket	EA	4	J7L-5101-1910	Airtightsleeve
41	J110101 1002	Gabriot			0.50.0101.010	7 in digition ove
5	J7L-5101-2020	Sleeve Shroud	EA	7	J7L-5101-2000H	Jig
41 6	J7L-5101-362	Guldee Member	EA	3	acft-ft7pg	Aircraftft7Pg
41 7	J7I-5505-21	Elbow Nipple	EA	3	J7L-5505-20	Filter
41 8	J7L-5508-353	Seal Ring	EA	23	J7L-5508-300	Actuator
41 9	J7L-5508-354	Stop Ring	EA	13	J7L-5508-300	Actuator
42	J7L-6100-903	Cover	EA	3	J7L-6100-900A J7L-6100-900	Safetyvalve Safetyvalve
42	37L-0100-903	Covei	LA	3	372-0100-900	Saletyvalve
1	J7L-6110-6117	Washer	EA	3	J7L-6110-6110	Airtightbox
42 2	J7L-6110-6340	Box Member	EA	2	J7L-6110-6310	Sealingbox
42 3	J7L-6600-10	Pipe	EA	5	ACFT-FT7PG	Aircraftft7Pg
42 4	J7L-7210-27	Rubber Blockage	EA	6	J7LPVI-7210-20	Frswitchboardinfrontcockpit
42 5	J7L-7600-232	Cap	EA	1	acft-ft7pg	Aircraftft7Pg
42		·				
6	J7L-7600-303-2	Rubber Washer	EA	2	ACFT-FT7PG	Aircraftft7Pg

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
42	171 7000 000 0	Dubban Washan	F.	_	ACET ETZDO	A:
42	J7L-7600-303-3	Rubber Washer	EA	6	ACFT-FT7PG	Aircraftft7Pg
8	J7L-7600-310	Pipe	EA	6	ACFT-FT7PG	Aircraftft7Pg
42 9	J7L-7600-320	Pipe	EA	7	ACFT-FT7PG	Aircraftft7Pg
43 0	J7L-7600-672	Rubber Seal	EA	1	ACFT-FT7PG	Aircraftft7Pg
43 1	J7L-7600-686	Seal Ring	EA	24	J7L-7600-680	Nozzle
43 2	J7L-7702-12	Washer	EA	10	ACFT-FT7PG	Aircraftft7Pg
43 3	J7L-7702-320	Hose	EA	18	J7L-7702-320	Hose
43 4	J7L-7702-70	Manifold	EA	17	J7L-7702-70	Manifold
43 5	J7L-7702-80	Pipe	EA	3	J7L-7702-80	Pipe
43 6	J7L-7806-220B	Connecting Tube	EA	4	KT-2	Antigpressureregulator
43 7	J7L-7806-240A	Pipe Connector	EA	2	KT-2	Antigpressureregulator
43 8	J7LB-7209-05	Cloth Cover	EA	4	ACFT-FT7PG	Aircraftft7Pg
43 9	J7LP-0602-2002	Rubber Section	EA	6	ACFT-FT7PG	Aircraftft7Pg
44	J7LP-5511-1480	Clamp	EA	1	ACFT-FT7PG	Aircraftft7Pg
44	J7LP-5512-420	Connector	EA	1	ACFT-FT7PG	Aircraftft7Pg
44 2	J7LP-6102-7003	Rubber Washer	EA	8	ACFT-FT7PG	Aircraftft7Pg
44	J7LP-6102-7004	Rubber Ring	EA	2	ACFT-FT7PG	Aircraftft7Pg
44	J7LP-6103-8002	Seal Ring	EA	2	ACFT-FT7PG	Aircraftft7Pg
44 5	J7LP-6103-8004	Rubber Ring	EA	2	ACFT-FT7PG	Aircraftft7Pg
44 6	J7LP-7210-512/3	Handle Sleeve Black	EA	7	J7LPVI-7210-20	Frswitchboardinfrontcockpit

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
44						
7	J7LP-7219-50/7	Tube	EA	1	J7LP-7219-1030	Cable
					J7LPVI-7219-600 J7LPVI-7219-640	Cable Cable
					J7LPVI-7219-640 J7LPVI-7219-1280	Cable
					J7LPVI-7219-1280	Cable
					J7LPVI-7219-730	Cable
					J7LPVI-7219-700	Cable
44					J7LPVI-7219-690	Cable
8	J7LPVI-7701-580	Rubber Boot	EA	20	J7LPVI-7214-80	Flhorizentalswithcboardinrearcockpit
44						
9	J7M-4100-17	Leather Cup	EA	21	J7E-4100-200	Mainlandinggearstrut
45	IZM 0400 470(Z)	Cupport Arm	EA	2	171 D 9400 400	Wingnylon
0	J7M-8400-470(Z)	Support Arm	EA		J7LP-8400-400	Wingpylon Aircraftf7Pg
45 1	J7P-5403-6	Washer	EA	6	ACFT-F7PG	Alicialii7Fg
45	377-5403-6	Washei	LA	0	ACF1-F7FG	Aircraftf7Pg
2	J7PG-6100-380	Pipe Assy	EA	3	ACFT-F7PG	7 til Orditi 7 T g
45	371 3-0100-300	Tipe Assy		3	A011-1710	
3	J7PG-7210-512/1	Handle Sleeve Blue	EA	10	J7PG-7210-20	Frontrt.Switchboard
45						
4	J7PG-7701-50	Protective Sleeve	EA	28	J7PG-7219-1510	Cockpitcable
45				_	YTQ-24	Oxygenpressureratioregulator
5	JB-20-420	Inhalation Hose	EA	8	YTQ-24	Oxygenpressureratioregulator
45 6	JHA-1-26	Dalay	EA	3	XFQ-1A XFQ-1B	Signalgenrator Signaltransmission
45	JHA-1-26	Relay	EA	3	J7PG-7219-500	Maincableinrearfuselage
7	JY27467T9B98S	Plug	EA	11	J7LPVI-7103-550	Cable
45	0.12. 10. 102000	. 109			0.21 1.1100 000	Cabio
8	LB7-303-015	Rubber Cup	EA	12	LB-7A	Fueltransferpump
		·				Aircraftf7Pg
45					ACFT-F7PG	
9	LED-1.H	Cold Light Source	EA	6	ACFT-F7FG ACFT-FT7Pg	Aircraftft7Pg
46	220 1.11	Cold Light Course		 	, y	7 moralitari g
0	LQ15-300	Bush	EA	3	LQ-15D	Airturbocooler
46					LQ-4E	Turbinecooler
1	LQ5A-27-0	Bush	EA	1	LQ-15D	Airturbocooler
46	104450 046				LS115BH-200	Brakeassy
2	LS115B-240	Stator Disk Assy	EA	28	LS115B-200	Nosewheelbrakeassy

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
46						
3	LS16P-70	Disk	EA	1	LS16PH-30	Brakedevice
46						
4	LS16PH-62	Brake Block	EA	72	LS16PH-30	Brakedevice
46					2BYQ150-1B	Pressuregauge
5	M2.5X5GB68G	Bolt	EA	32	2BYQ-150H	Airpresindi
46						Aircraftf7Pg
6	M20	Grinding Grease	KG	2	ACFT-F7PG	
46					BKM-6A	Airspeedmeter.
7	M5.468.322	Vacuum Bellow	EA	7	BKM-6A	Airspeedmeter.
					BCZ-1B	Vvi/Turn&Slipindicator
46					BCZ-1G	Climb-Turnindicator
8	M5-468-044	Bellow Assy	EA	18	BCZ-1G	Climb-Turnindicator
46	N			_	001-5	
9	M5-592-231	Potentiometer	EA	5	GGJ-7B	Sideslipsensor
47	MC 704 000	L Imit	_ ^	40	DC 0D	A lki-ma a k a m
47	M6.724.066	Unit	EA	12	BG-8B	Altimeter
1	M8.903.033	Screw	EA	15	GGJ-7B	Sideslipsensor
47	W6.903.033	Sciew	LA	13	BKM-6A	Airspeedmeter.
2	M8.955.163	Washer	EA	27	BKM-6A	Airspeedmeter.
47	Wie.666.166	**************************************			BG-8B	Altimeter
3	M8.955.186	Rubber Washer	EA	28	BG-8B	Altimeter
47					BG-8B	Altimeter
4	M8.955.187	Washer	EA	62	BG-8B	Altimeter
47						
5	M886095	Bush	EA	16	FZD-11A	Anticollisionlight
47						
6	M8-903-034	Pitot Tube Small Screw	EA	21	GGJ-7B	Sideslipsensor
47						
7	M8-955-207	Washer	EA	8	BGC-2B	Cockpitaltitudediffrentpressmeter
					J7PG-7219-3100	No.1Staticconvertoroutputcable
					J7PG-7219-3120	No.2Staticconvteroutputcable
4-7					J7LP-7219-3120	Cable
47	MC240CE 24 CDW	Dis			J7LP-7219-3100	Cable
8 47	MS3106F-24-6PW	Plg	EA	3	J7LP-7219-3070 LB-7A	Cable Fueltransferpump
9	N555011	Brush	EA	50	LB-7A LB-7A	Fueitransferpump Fueitransferpump
	I I UCCCIII	DIUSII	EA	50	LD-1A	Aircraftf7Pg
48	NO 2 4 ONAMA	Assist Dissi Olese	1/0	200	ACET EZDO	AllClaill7Pg
0	NO.3.10MM	Aerial Plexi Glass	KG	200	ACFT-F7PG	

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
					BGC-2B	Cockpitaltitudediffrentpressmeter
					2ZZT-5B	Tachometerindicator
48					BGC-2B	Cockpitaltitudediffrentpressmeter
1	OL-7152R	Lamp	EA	13	BCZ-1G	Climb-Turnindicator
					J7PG-7115-60B	No.6Cableforcfd
					BM4.851.1753	\N
					J7PG-7115-50B	No.5Cableforcft
48			MT		J7PG-7115-20B	No.2Cableforcft
2	P16X24	Shield	R	40	BM4.851.1749	\N
48					MBEU117907MBEU99324MBEU1179	
3	P30450	Brake Off Tube	EA	10	07	OxybobEmergencyoxygenbottleOxybob
48						Aircraftf7Pg
4	P38259	Adhesive Rtv3145	EA	25	ACFT-F7PG	
					J7PG-7219-850	Droptanksuspendinglockcable
					FDS601A	Speedsensor
					J7LPVI-7219-1570	Cable
					J7NP-7219-850	Cable
					FS-1PHY	Inertiatranducer(Modified)
48					LF-3Z	Inertiasensor
5	PD-2A	Socket	EA	6	FS-1PHZ	Inertialtransmitter
					GZT-1A	Sensor
48					GZT-1	Technometertransducer
6	PR20J3A	Socket	EA	41	GZT-2A	Techometertransducer
					GR-20	Thermocouple
48					GR-20	Thermocouple
7	PVC0.2X20-HG2-78-56	Insulation Belt	RL	17	GR-23	Thermocouple
48					YXF-23	Hydisloatingvalve
8	Q/11D-01-20-24	Washer	EA	1	YXF-23	Hydisloatingvalve
48					YYF-15	Sequencevalve
9	Q/11D-06-5.8-1.8	Ring	EA	58	YYF-15	Sequencevalve
49						Aircraftf7Pg
0	Q/1D33-10X2P	Sealing Ring	EA	10	ACFT-F7PG	
49						Aircraftf7Pg
1	Q/1D33-18X2P	Sealing Ring	EA	10	ACFT-F7PG	Ĭ
49						
2	Q/21D18-108X2-P	Sealing Ring	EA	3	LQ-15D	Airturbocooler
49	<u> </u>	- caming rang		J		
3	Q/21D18-42X3.5-F	Sealing Ring	EA	20	LQ-4E	Turbinecooler
49					LQ-4E	Turbinecooler
4	Q/21D18-5X1.5-P	Sealing Ring	EA	64		Airturbocooler

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
49					LQ-4E	Turbinecooler
5	Q/21D18-8X2-P	Seal Ring	EA	53	LQ-15D	Airturbocooler
49						
6	Q/2D101-16-2-P	Riubber Ring	EA	8	YDT-8(2354)	Leadingedgeflapservoact
49						Aircraftf7Pg
7	Q/3A1-34G1.5X29	Rivet	EA	72	ACFT-F7PG	
49						Aircraftf7Pg
8	Q/3A1-38AHF-5X16-6.5	Bolt	EA	20	ACFT-F7PG	
49						Aircraftf7Pg
9	Q/3A4-25J1-15X25X3	Rubber Ring	EA	14	ACFT-F7PG	
50						
0	Q/3A4-41J3-22	Sael	SET	34	J7II-6100-440H	Fuelmanifoldprovisioningassy
50	0/0.4.40.40	0 15:		440	171 4400 000 4	
1	Q/3A4-42-19	Seal Ring	EA	110	J7I-4102-300A Q/3A4-63G14Y4-120-290	Gearactuatingcylinder
50	Q/3A4-72LB4	Sleeve	EA	106	J7LP-5511-570	Hose Hose
2 50	Q/3A4-72LB4	Sieeve	EA	100	37LF-3311-370	Hose
3	Q/3A4-72LB6	Sleeve	EA	7	J7-5512-410AH	Hose
50	Q/J/III / ZEDO	Ciceve	L/\	<i>'</i>	07 0012 410/111	11000
4	Q/3A4-75G4	Flat Union	EA	100	Q/3A4-63G14Y4-120-290	Hose
50						
5	Q/3A4-7J1-59	Sealing Ring	EA	59	J7E-4100-200	Mainlandinggearstrut
50						
6	Q/3A4-93J1-13	Seal Ring	EA	22	J7-4910-0	Shimmydamper
50						
7	Q/3A4-93J1-15	Seal Ring	EA	15	J7-4910-0	Shimmydamper
50	0/0.1.00.00				J7E-6100-1000	Pipeassy
8	Q/3A4-93J3-14	Rubber Ring	EA	100	J7PG-6100-670	Checkvalve
						Radarcabletofrontbay
					J7PG-7112-60	Frontfuselagecableno.1 Leftsidecable
50					J7PG-7219-1560 J7PG-7219-1630	Aircraftf7Pg
9	Q/3A6-54TC-B6	Wire Joint	EA	25		/ III Glaiti / I g
51	W/JA0-3410-D0	vviie Joint	EA	20	QJY-5A	Absoluteairpressurereducer
0	QJY5-0009	Sealing Ring	EA	2	QJY-5A	Absoluteairpressurereducer
51		Joanning Family				. isosiatean procedi oroddoor
1	QS11-40	Release Valve	EA	9	QS-11A	Solenoidvalve
51	-	-				
2	QS1-30	Valve Assy	EA	1	QS-1	Pressurereducingvalve

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
51					QS-7BH	Pressurereliefaccelerator
3	QS5-02	Diaphragm	EA	41	QS-7	Prereducingaccelerator
51					QS-7BH	Pressurereliefaccelerator
4	QS5-10	Valve	EA	8	QS-7	Prereducingaccelerator
51 5	QS6A-22200	Valve	EA	2	QS-6A	Cock
51 6	QS7BH-13	Diaphragm	EA	23	QS-7BH	Pressurereliefaccelerator
51						
7	QXF59/1-0002	Valve	EA	4	QXF-59/1	Valve
51 8	QXF59/1-0003	Nipple	EA	1	QXF-59/1	Valve
51						
9	QYF47-103	Valve	EA	3	QYF-47	Pressurizationsafetyvalve
52 0	QYF47-204	Sealing Pad	EA	18	QYF-47	Pressurizationsafetyvalve
52						
1	QYF47-212	Shell	EA	5	QYF-47	Pressurizationsafetyvalve
52 2	R-231	Rheostate	EA	5	J7LPVI-7219-1430	Resistorbox
					MD-1020-24-1800-CS	Staticinvertor
					MD-1020-24-1800-CS	Staticinvertor
52	D0000F0001/	5			MD-1020-24-1800-CS	Staticinvertor
3	RC20GF330K	Resistor	EA	50	MD-1020-24-1800-CS-IID	Staticinvertor
52			МТ		BM4.850.6625MX BM4.850.6627MX	W4Rfcable W6Rfcable
4	RF-32055	Rf Cable	R	10	BM4.850.6626MX	W5Rfcable
52	111 02000	TH Gabie	- 1	10	BW 1.000.0020W/X	Workloadio
5	RS259-6812	Swivel Cup	EA	5	TKQ-7P	Soundsignaladopter
52		•			FJL205C-20000Y	Brakeassy
6	SP221	Lubricating Grease	KG	3	FJL205C-20000Z	Brakeassy
52					QYF-47	Pressurizationsafetyvalve
7	T01-18	Warnish	KG	1	QYF-3	Saftyvalve
52		l			YTQ-23	Oxygenregulator
8	T20.00.08	Washer	EA	52	YTQ-23	Oxygenregulator
52	T20 02 04	Valva Bad		2	YTQ-23 YTQ-23	Oxygenregulator
9 53	T20.03.01	Valve Pad	EA	2	YTQ-23 YTQ-23	Oxygenregulator Oxygenregulator
0	T20.04.03	Diaphragm	EA	3	YTQ-23 YTQ-23	Oxygenregulator
53	120.07.00	Auxiliary Rocking Lever			YTQ-23	Oxygenregulator
1	T20.11.00	Valve Unit	EA	5		Oxygenregulator

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
					LQ-4E	Turbinecooler Aircraftf7Pg
53 2	TE-14	Precision Inst Oil	KG	4	ACFT-F7PG LQ-15D ACFT-FT7PG	Airturbocooler Aircraftft7Pg
	16-14	Precision mst Oil	NG	4	ACF1-F17FG	Aircraftf7Pg
53 3	TE-221	Grease	KG	45	ACFT-F7PG ACFT-F7PG ACFT-FT7PG ACFT-FT7PG ACFT-FT7PG	Aircraftf7Pg Aircraftft7Pg Aircraftft7Pg Aircraftft7Pg Aircraftft7Pg
53 4	TMS1/8NR11-9	Marking Sleeve	EA	42	GG3-8A GDG-IIE GG3-6A	Hook Pylonhook Bombrack
53 5	TMS-NR-11-YELLOW-3/8"	Marking Sleeve	EA	32	J7LP-7219-3120 J7LP-7219-960 J7LP-7219-1640 J7LPVI-7219-500 F7-T-5100/PG 7PNG-8801-01 J7LPVI-7219-3010 J7LPVI-7219-1620 J7LP-7219-510	Cable Cable Cable Cable Cable Fdrcable Cable Cable Cable Cable Cable
53		V		02	J7PG-7219-1510 J7PG-7219-1570 J7PG-7219-1640A J7PG-7219-1650 J7PG-7219-1610 J7PG-7219-1650	Cockpitcable Cable Navigationsystemcable Righttefcable Lefttefcable Lefttefcable Righttefcable
53	TMS-SCE-1/4	Identification Sleeve	EA	50	J7PG-7219-1770 YQY40-1A	Cx-5Cable Oxylowpressuregauge
7 53	TT2-01-00	Support Assy	EA	1	YQY40-1A	Oxylowpressuregauge
8	VITON3/16"	Tubing	FT	31	FDS601A	Speedsensor
53 9	WS-1-0.5-8.2KOHM±5%-X- 202S-5	Brightness Regulator	EA	13	J7PG-7219-1800A	Cableforinstrumentpanel

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
					ZLD-14G/50	Landinglamp
54					ZLD-14G/88	Landinglamp
0	WWK-1B	Switch	EA	30	ZLD-14G/88	Landinglamp
54					J7PG-7219-3010	Adccable
1	X16K7P	Plug	EA	1	J7LPVI-7219-3010	Cable
					J7PG-7219-1570	Cable
54					J7PG-7219-1570	Cable
2	X42K1AQ	Plug	EA	3	J7LPVI-7219-1570	Cable
					J7PG-7219-3010	Adccable
					J7PG-7219-1530	No.2Cableatleftwing
					J7PG-7219-1580	No.2Cableatrightwing
					J7PG-7202-50	Relaybox
54					J7PG-7202-1610	Relaybox
3	XKE30F30ZQ	Plug	EA	10	J7PG-7202-1580	Relaybox
54						
4	XKE30F55Q	Connector	EA	2	J7PG-7219-3010	Adccable
54						
5	XM-15-1.5-J7	Rubber Ring	EA	11	YDT-8(2354)	Leadingedgeflapservoact
						Aircraftf7Pg
54 6	XM-16	Glue	KG	25	ACFT-F7PG ACFT-F7PG ACFT-FT7PG	Aircraftf7Pg Aircraftft7Pg
54			MT			Aircraftf7Pg
7	XM-17-0.4	Sealing Putty Cloth	R	9	ACFT-F7PG	
						Aircraftf7Pg
54	XM-18	Flude Sealint	KG	46	ACFT-F7PG ACFT-F7PG ACFT-FT7P	Aircraftf7Pg Aircraftft-7P
8	ΛΙVI- Ι δ	riude Sealint	NG	46	AUF1-F1/P	AllicialIII-/P
54 9	XM-2.3-1-J2	Rubber Ring	EA	10	YDT-8(2354)	Leadingedgeflapservoact
55	///VI-Z.U-1-UZ	Trabbel Irilig	LA	10	101-0(2004)	Leaumyeuyenapservoact
0	XM-28-I	Sealing Compound	KG	19	ACFT-FT7PG	Aircraftft7Pg
55	-	3 - 1		<u> </u>	-	3
1	XM-42.5-3.5-J7	Sealing Ring	EA	11	YDT-9(2355)	Tefservoactuator

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
55	VM 5 4 0 17	D. I.I. D.	- A	0.4	VDT 0/0055)VDT 0/0054)	T
2	XM-5-1.6-J7	Rubber Ring	EA	24	YDT-9(2355)YDT-8(2354)	TefservoactuatorLeadingedgeflapservoact
55	VM 0 4 5 17	Dukhan Dina	EA	04.4	YDT-9(2355)	Tefservoactuator
3	XM-9-1.5-J7	Rubber Ring	EA	914	YDT-8(2354) J7PG-7219-810	Leadingedgeflapservoact
55					J7PG-7219-810 J7LP-7219-550	Cableatupperpartoffrontfuselage Cable
4	Y11T	Eleve Hole Straight Plug	EA	10	J7LP-7219-550 J7LP-7219-810	Cableofcontsysinthef/F
55	1111	Lieve Hole Straight Hug	LA	10	J7PG-7219-010	Cable
5	Y4T	Plug	EA	20	J7LPVI-7219-1570	Cable
	141	i iug	LA	20	J7PG-7701-600A	Panel
					J7PG-7701-000A	\N
					J7PG-7701-100	Leftfixedinstrumentpanel
					J7PG-7219-1060	Lightingcableatrightside
					J7PG-7219-1820A	Iluminationcableofmovableinstrumentpanel
					J7PG-7701-200	Instrumentpanel
					J7PG-7211-750	Panel
					J7PG-7211-190	Panel
					J7PG-7219-1050	Lightingcableatleftside
					J7PG-7211-150	Baseboard
					J7PG-7219-1830	Ilumincationcableatfixedinstrumentpanel
					J7PG-7701-500	Pannel
					J7PG-7211-20	Middlelt.Switchboard
					J7PG-7210-20	Frontrt.Switchboard
					J7LPVI-7219-1280	Cable
					J7LPVI-7219-700	Cable
					J7LPVI-7219-720	Cable
					J7LPVI-7219-770	Cable
					J7LPVI-7219-640	Cable
					J7LPVI-7219-1290	Cable
					J7LPVI-7219-600	Cable
					J7LPVI-7219-690	Cable
					J7LPVI-7219-730	Cable
					J7LPVI-7219-1350	Cable
					J7LPVI-7219-630	Cable
					J7LPVI-7219-1270	Cable
					J7LPVI-7219-1300	Cable
					J7LPVI-7219-1150	Cable
					J7LPVI-7215-180	Rrihgtswitchboardinrearcockpit
					J7LPVI-7211-90	Frontleftswitchboard
55					J7LPVI-7210-140	Rrswitchboardinfrontcockpit
6	YB-1	Plug	SET	500	J7LPVI-7211-110	Flhorizentalconsoleinfrontcockpit

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
					J7LPVI-7210-20	Frswitchboardinfrontcockpit
					J7LPVI-7211-30	Middleleftswitchboard
					J7LPVI-7214-80	Flhorizentalswithcboardinrearcockpit
					J7LPVI-7214-30	Midleftswitchboardinrearcockpit
55 7	YB-3=10MM	Aviation Organic Glass	KG	10	ACFT-FT7PG	Aircroftft7Da
55	1 P-2= I OIVIIVI	Aviation Organic Glass	NG NG	10	BM4.851.1753	Aircraftft7Pg W11 Multicore Cable
1	VD2474L00 44 CNIV	Caalcat		_		
8	YB3474L20-41SNV	Socket	EA	5	BM4.851.1749-1	Cable
					YL-7A	Hydfilter
					J7-5505-650	Hydraulicstrainer
					J7-5505-240	Filter
					J7L-5505-20	Filter
55					YL-7A	Hydfilter
9	YL7-300	Filter Element	EA	28	J7-5505-240	Filter
					YL-7A	Hydfilter
					J7-5505-240	Filter
					J7-5505-650	Hydraulicstrainer
					J7-5505-240	Filter
56					J7L-5505-20	Filter
0	YL7A-100	Filter Element	EA	227	YL-7A	Hydfilter
56						
1	YQY165-20-02	Glass	EA	4	YQY-5	Microairpressuregauge
56	YQY5-10-00	Chassis With Scale	EA	3	YQY-5	Miorogirprogguragougo
<u>2</u> 56	1Q15-10-00	Chassis With Scale	EA	3	YSL-1B	Microairpressuregauge
	VOL 4D	Our and Elevels diseases				Oxygenflowindicator
3	YSL-1B	Oxygen Flow Indicator	EA	4	YSL-1B	Oxygenflowindicator
56					YXF-20	Hydseparationvalve
4	YXF20-11	Valve	EA	10		Hydseparationvalve
56					YXF-20	Hydseparationvalve
5	YXF20-20	Self Closing Valve	EA	6	YXF-20	Hydseparationvalve
56					YXF-23	Hydisloatingvalve
6	YXF23-11-3	Seal	EA	62		Hydisloatingvalve
56					YYF-16	Valvehydsystem
7	YYF16-00-2	Seal Ring	EA	5	YYF-16	Valvehydsystem
56					YYF-16	Valvehydsystem
8	YYF16-00-6	Seal Ring	EA	28	YYF-16	Valvehydsystem
56						
9	YZB21-0014	Sealing Ring	EA	27	YZB-23E	Hydraulicpump
57						
0	YZB21-0016	Seal Ring	EA	67	YZB-23E	Hydraulicpump

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
57 1	YZB21-0033	Sealing Ring	EA	44	YZB-23E	Hydraulicpump
57 2	YZB21-1007	Sealing Ring	EA	3	YZB-23E	Hydraulicpump
57 3	YZB21-5005	Sealing Ring	EA	5	YZB-23E	Hydraulicpump
57 4	YZB23C-0008	Seal Ring	EA	94	YZB-23E	Hydraulicpump
57 5	YZB23C-1008	Seal Ring	EA	7	YZB-23E	Hydraulicpump
57 6	YZB23E-1001	Drive Shaft	EA	53	YZB-23E	Hydraulicpump
57 7	ZCD-2	Cockpit Light	EA	14	J7PG-7219-1510 ZCD-2 J7LPVI-7219-1120	Cockpitcable Cockpitlight Cable
57 8	ZCD6A-15T	Plug	EA	18	J7PG-7219-1140AH J7LPVI-7219-1140 J7LPVI-7219-1380	Contcable Cable Cable
57 9	ZD-D1.8	Locking Wire	KG	2	J7-5508-200 J7-5508-200	Actspeed Actspeed
						Aircraftf7Pg
						Aircraftf7Pg
					ACFT-F7PG ACFT-F7PG ACFT-F7PG	Aircraftf7Pg
58 0	ZG-5	Graphite Grease	KG	8	ACFT-FT7PG ACFT-FT7PG ACFT-FT7PG	Aircraftft7Pg Aircraftft7Pg Aircraftft7Pg
58 1	ZHF-28-450/180	Light	EA	20	ZLD-14G/50 ZLD-14G/88	Landinglamp Landinglamp
58 2	ZL-44561A	Rubber Cup	EA	196	ZL-5 ZL-5	Hydraulicbooster Hydraulicbooster
58 3	ZL-45280A/ZL-44290A/ZL- 44300A	Guide Valve Set	SET	4	ZL-5 ZL-5	Hydraulicbooster Hydraulicbooster
58 4	ZL-45541A	Piston	EA	4	ZL-5 ZL-5	Hydraulicbooster Hydraulicbooster

S	Part No	Noun	UI	Qty	NHA Part No	Noun
No					ZL-6	
58					ZL-6 ZL-6B	Hydraulicbooster Hydbooster
5	ZL-49203	Eccentric Shaft	EA	5	ZL-6	Hydraulicbooster
	ZL-43203	Lecentric Shart	LA	3	ZLZ-1B	Fuelindicator
					ZLZ-1A	Indicatoroffeulconsumptionmeter
58					ZLZ-1B(T)	Fuelindicator
6	ZLZ-1A-0101-234	Transludidus Panel	EA	10	ZLZ-1A(T)	Fuelindicator
58					(1)	
7	5470-1MM	Vulcanized Rubber Plate	KG	10	ACFT-F7PG	Aircraftf7Pg
58						
8	6A1-315LP-10	Connector	EA	4	ACFT-FT7PG	Aircraftft7Pg
58			l	_	2ZZT-5B	Tachometerindicator
9	C0107-Z4	Bush With Gear	EA	2	2ZZT-5B	Tachometerindicator
					GDG-IIE	Pylonhook
					GDJ-7N	Innerplyon
					GDJ-7W	Outerpylon
					7PNG-8801-01	Cable
59	05 444	a a			GDG-IIE	Pylonhook
0	GD-402	Silicon Rubber	EA	6	7PNG	Innerpylon
						Aircraftf7Pg
59					ACFT-F7PG	
1	J7-5511-29	Joint	EA	1	ACFT-F7FG ACFT-FT7PG	Aircraftft7Pg
59	07 0011 20	CONTR		'	7.01 1 1 171 0	Aircraftf7Pg
2	J7-7202-3450	Rubber Pad	EA	14	ACFT-F7PG	7 th ordina 7 T g
	01-1202-0400	Rubber Fau	LA	17	A01 1-1 71 0	Aircraftf7Pg
						7 in ordina 1 g
59					ACFT-F7PG	
3	J7I-7701-20	Rubber Sleeve	EA	74	ACFT-FT7PG	Aircraftft7Pg
59						
4	J7L-0602-1000-2	Rubber Pipe	EA	3	ACFT-FT7PG	Aircraftft7Pg
59						
5	J7L-7600-303-1	Rubber Washer	EA	6	ACFT-FT7PG	Aircraftft7Pg
					ZLD-14G/50	Landinglamp
59			1		ZLD-14G/88	Landinglamp
6	M165153	Pcb Assy	EA	6	ZLD-14G/88	Landinglamp
					J7PG-5505-450/1	Accumulator
					J7PG-5505-450/2	Accumlator
59					J7LP-5505-450/2	Hydrualicaccumulatormainsystem
7	J7-5505-5043	Rubber Bag	EA	26	J7LP-5505-450/1	Hydrualicaccumulatorofbooster

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
59					J7-5505-580	Compressedaircheckvalve
8	J7-5505-590	Valve	EA	61	J7-5505-580	Compressedaircheckvalve
					J7-6110-220	Checkvalve
59					J7-6110-250	Onewayvalve
9	J7-6110-230	Nipple With Valve	EA	12	J7-6110-220	Checkvalve
60						
0	J7-7203-20	Wire Protective Cap	EA	6	ACFT-FT7PG	Aircraftft7Pg
60					J7E-5505-710	Airbottle
1	J7E-5505-720	Valve Assy	EA	9	J7E-5505-710	Airbottle
60						
2	j7l-0209-0-6	Seal	EA	6	ACFT-FT7PG	Aircraftft7Pg
60						
3	J7L-6500-4810	Sleeve	EA	6	ACFT-FT7PG	Aircraftft7Pg
60					LB-6A	Centrifugalpump
4	0-16/lb-6	Leather Cup	EA	31	LB-6A	Centrifugalpump
					J7-6600-60	Extinguishingbottleins
60					J7-6600-60	Extinguishingbottleins
5	DF-1	Electric Ignitor	EA	11	J7-6600-60	Extinguishingbottleins
60					HTS-100	Hotasstickhead
6	T5-0004	Switch	EA	5	HTS-100B	Cotrolstickhandle
60					J7-4910-0	Shimmydamper
7	J7-4910-33	Rubber Seal Ring	EA	31	J7L-4910-0	Shimmydamper
60					J7-5501-30	I-Gfairingactuatingl/R
8	J7-5501-31	Body	EA	5	J7-5501-30	I-Gfairingactuatingl/R
60					J7E-5505-460	Pressurizationvalve
9	J7-5505-11	Casing	EA	7	J7-5505-460	Boostervalve
61						Aircraftf7Pg
0	J7-5511-761	4-Way Joint	EA	7	ACFT-F7PG	
61						Aircraftf7Pg
1	J7-6600-10	Duct	EA	4	acft-f7pg	
					J7PG-6115-0	Fuelpylon
61			MT		GDJ-7W	Outerpylon
2	11Y12-15	Rubber Hose	R	10	J7LP-6115-0H	Centralpylon
61						
3	1C8-370-004	Rubber Washer	EA	50	XY0.35-B1	Presuresingnalling
61						
4	1C8-376-008	Gasket	EA	39	XY0.35-B1	Presuresingnalling
61					HTS-200	Throttleleverhead.
5	81579-STD937-14	Switch	EA	10	HTS-200B	Hotesthrottlehead

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
61						
6	HB4-57J6-111	Sealing Ring	EA	13	QS-11A	Solenoidvalve
61						Aircraftf7Pg
7	HB6285M8-D	Nut	EA	35	ACFT-F7PG	
61						
8	J7-0301-910-167H	Outer Sleeve	EA	6	J7-0301-910-167H	Outersleeve
61				_		
9	J7LP-6103-8485	Joint	EA	8	ACFT-FT7PG	Aircraftft7Pg
62						Aircraftf7Pg
0	J7PG-6407-20	Short Pipe	EA	2	ACFT-F7PG	
62	170.0000.40				10FT F-D0	A: ((T)
1	J7PG-6600-10	Pipe	EA	22	ACFT-F7PG	Aircraftf7Pg
62	17 7040 000/0			4.0	J7PG-7219-1570	Cable
2	J7-7219-300/3	Hose	EA	10	***************************************	Cable
62	1700 7007 470	Washer	EA	00	J7PG-7607-170 J7LPVI-7607-130	Degreaser
62	J7PG-7607-173	vvasriei	EA	26	FZD-11A	Degreaser Anticollisionlight
4	M157048	Lamp Shade	EA	2	FZD-11A FZD-11A	Anticollisionlight
62	W157046	Lamp Shade	EA		FZD-11A	Anticollisionlight
5	M158001	Xenon Lamp	EA	10	FZD-11A	Anticollisionlight
62	WITOCOT	Acrion Earnp	L/X	10	125 11/1	7 titleomoioriight
6	M5.592.231	Potentiometerunit li	EA	15	GGJ-7B	Sideslipsensor
62	111010021201	T Gronneren ann in			000.12	Old College Chical
7	M5-175-017	Pitot Head	EA	3	GKY-6	Emgpitottube
62						31
8	1300UJB(M)1-75	Bearing	EA	9	ACFT-FT7PG	Aircraftft7Pg
	, ,				GZT-1A	Sensor
62					GZT-1	Technometertransducer
9	F60089T	Roller Bearing	EA	20	GZT-2A	Techometertransducer
63					J7II-6100-440H	Fuelmanifoldprovisioningassy
0	J7II-6100-357	Seal Ring	EA	31	J7LP-6100-350	Pipe
63					LS115B-200	Nosewheelbrakeassy
1	LS115B-232	Segment	EA	27	LS115BH-200	Brakeassy
63	100 070 111	l) NA CO O D 4	
2	1C8-370-111	Washer	EA	19	XY0.3-B1	Minioilpressureannunciator
63	VVE20 40 4	Dady		20	YXF-20	Hydseparationvalve
3	YXF20-10-4	Body	EA	36	YXF-20	Hydseparationvalve
63	V7P22C 1000	Spring	EA	6	V7D 22E	Hydraulianuma
4	YZB23C-1009	Spring	EA	6	YZB-23E	Hydraulicpump

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
63						
5	M8.001.200	Body	EA	5	GGJ-7B	Sideslipsensor
63					YYF-18	Hydsystemgroundpumpvalve
6	YYF18-00-2	Seal Ring	EA	37	YYF-18	Hydsystemgroundpumpvalve
					DG-25D	Electmechanism
63					DG-25D	Electmechanism
7	730015A	Switch	EA	38	BZD-900	Motor
63 8	HB4-57-J7-110	Seal Ring	EA	25	YZB-23E	Hydraulicpump
63	1164-57-37-110	Seal Killy	LA	20	1ZD-Z3E	Aircraftf7Pg
9	J5-4001-250	Dust Cover	EA	17	ACFT-F7PG	Allorativity
64	33-4001-230	Plexi Glass Polishing	LA	17	ACI 1-171 G	Aircraftf7Pg
0	Q/3AT-260-70	Compound	EA	22	ACFT-F7PG	7 Moraluri g
64	Q/3/11-200-10	Compound	LA		AOI 1-1 /1 O	
1	1C8-376-002	Sealing Gasket	EA	50	XY0.35-B1	Presuresingnalling
64						
2	FDS601A-104	Clamp Ring	EA	70	FDS601A	Speedsensor
64						
3	J7PG-7701-80	Rubber Sleeve	EA	12	J7PG-7219-1800A	Cableforinstrumentpanel
64	105 040 000	0.5: 5	_ ^		XY0.3-B1	Minioilpressureannunciator
4	1C5-242-002	3 Pin Receptacle	EA	14	XY0.35-B1	Presuresingnalling
64 5	QYF47-008	Sealing Pad	EA	25	QYF-47	Pressurizationsafetyvalve
64	Q11 47-000	Sealing Fau	LA	20	YDJ-8	Oxygendisconnector
6	YRG-10	Inhalation Hose	EA	18	YDJ-8	Oxygendisconnector
64						70
7	YZB23C-2200	Rotor With Plunger	EA	13	YZB-23E	Hydraulicpump
64					ZY-4	Oilpressureindicator
8	1C8.370.101	Sealing Ring	EA	28	ZYH-7B	Oilpressindi
64	AB0560271832SN00ABM02	Divers	_ ^	_	CARAWA	Cabla
9 65	28	Plug	EA	5	CAP4-W1 J7-7219-1030	Cable Cable
05	J7-7219-254/1	Rubebr Pipe	EA	31	J7-7219-1030 J7-7219-990	Cable
65	01 1219-20-11	Rubobi i ipe	LA	31	01 1210-000	Cubic
1	J7-5101-5150	Airtight Thimble	EA	25	J7-5101-5140	Airtightsleeve
65				T = -	BG-8B	Altimeter
2	M8.955.162	Gasket	EA	61	BG-8B	Altimeter
65					LQ-4E	Turbinecooler
3	Q/21D18-74X3.5-P	Sealing Ring	EA	31	LQ-15D	Airturbocooler

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
65					J7PG-6115-0	Fuelpylon
4	J7-8400-723	Washer	EA	31	J7LP-6115-0H	Centralpylon
					F7-S-1110/PG	Fdrcable
					F7-S-1120/PG	Harness
65					F7-S-1130/PG	Fdrcable
5	M81714/60-20-06	Term. Junction Module	EA	40	F7-S-1150/PG	Fdrcable
65					ZL-5	Hydraulicbooster
6	ZL-44562A	Support Ring	EA	196	ZL-5	Hydraulicbooster
65						
7	J7-0603-5050	Valve	EA	13	J7II-0606-400A	Canopycont.Valve
					FDS601A	Speedsensor
					FS-1PHZ	Inertialtransmitter
65	5044 00044	B: 1			LF-3Z	Inertiasensor
8	FS1A-009W	Dielectric Strap	EA	88		Inertiatranducer(Modified)
65	I= 4004 440			4.0	J7-4001-100	Emgunlockingactuator
9	J7-4001-110	Valve	EA	43	J7LP-4001-100	Actuator
66	17 7040 00/0	5:			I=D0 =040 050	N 05 1
0	J7-7219-36/3	Hose Pipe	EA	25	J7PG-7219-950	No.2Fuelpumpcable
66	007000			4.0	LC-3A	Magneticcompass
1	20T0600	Casing	EA	10	LC-3A	Magneticcompass
66						Aircraftf7Pg
2	HB1-602GA-4X12	Screw	EA	48	ACFT-F7PG	
66						
3	J7E-6409-260	Dust Cover	EA	19	J7E-6409-220	Oxychargingnipple
66					YXF-23	Hydisloatingvalve
4	YXF23-11	Valve	EA	44	YXF-23	Hydisloatingvalve
66	104455 000	B . B. I		4.0	LS115BH-200	Brakeassy
5	LS115B-220	Rotor Disk	EA	43	LS115B-200	Nosewheelbrakeassy
						Aircraftf7Pg
00					A OFT F7DO	
66	17 0200 50 65	Lloot Droof Dod	EA	60	ACFT-F7PG	Airerettt7De
6	J7-0300-50-65	Heat-Proof Pad	EA	62	ACFT-FT7PG	Aircraftft7Pg
66	F75130	Dooring		F.0	E II 2050 40000	Llamadifiadushaal
7	F7512S	Bearing	EA	58	FJL205C-10000 J7-6100-900	Unmodifiedwheel
66					J7L-6100-900 J7L-6100-900A	Safetyvalve
	J7-6100-275	Case	EA	5	J7L-6100-900A J7L-6100-900	Safetyvalve Safetyvalve
8 66	J7-0100-275	Case	EA	5	GDG-IIE	Pylonhook
9	32.5x1.8gb3452.1-82	Sealing Ring	EA	137	GDG-IIE GDG-IIE	Pylonhook
67	32.3x1.0yu3432.1-02	Sealing King	EA	137	GDG-IIE	r yioiiiiook
0	FDS601A-119	Oil Resisting Rubber	EA	119	FDS601A	Speedsensor
U	1 DO001V-119	On Itesisting Itubber	LA	113	וייייייי	opecuscrisui

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
67						Aircraftf7Pg
1	J7-0301-180A	Access Cover	EA	50	ACFT-F7PG	
					YL-7A YL-7A	Hydfilter Hydfilter
67					J7-5505-650	Hydraulicstrainer
2	Q/3A4-95G3	Union	EA	215		Hydfilter
67 3	89.013.85	Fornt Cover	EA	15	GZT-1A GZT-1	Sensor Technometertransducer
67						Aircraftf7Pg
4	J7PG-6600-0-1	Таре	EA	75	ACFT-F7PG	
67 5	HB4-57-J7-24-2	Seal Ring	EA	67	YZB-23E	Hydraulicpump
		- i			YZB-23E	Hydraulicpump
0.7					ZB-34E	Plungerhydicpump
67 6	34C-89	Leather Cup	EA	200	ZB-34M1 ZB-34M	Hydrulicpump Plungerpump
67	340-09	Leather Cup	LA	200	FJL205C-20000Y	Brakeassy
7	FJL205C-23000	Ststic Disk	EA	188		Brakeassy
					GG3-6PGII	Bombshackle
67					GDG-IIE	Pylonhook
8	GB867-86-2X6	Rivet	EA	372	GDG-IIE	Pylonhook
67 9	089-06008-0007	Screw	EA	37	J7PG-7219-1640A	Navigation System Cable
68 0	089-06012-0007	Screw	EA	40	J7PG-7219-1640A	Navigation System Cable
68			MT			
1	14Y40-15-190	Hose	R	3	J7II-6100-440H	Fuel Manifold Provisioning Assy
68 2	1D105-5.8-2.7-P	Seal Ring	EA	18	ZL-6	Hydraulic Booster
68 3	20T0006	Rubber Pad	EA	16	LC-3A	Magnetic Compass
68	20T0500		EA		LC-3A	
68	2010500	Movable Assy	EA	5	LC-3A	Magnetic Compass
5	20T0900	Lighting System	EA	5	LC-3A	Magnetic Compass
68					ZB-34M	
6	34-165	Seal Ring	EA MT	16	ZB-34M1	Hydrulic Pump
68 7	5T60-5	Pipe	R	1	ACFT-FT7PG	Aircraft Ft7Pg
68 8	6GB93-76	Spring Washer	EA	16	LQ-4E	Turbine Cooler

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
68			MT			
9	80-450-1	Polyster Fiber Tape	R	6	ACFT-FT7PG	Aircraft Ft7Pg
69	00 004 004				0.77.04	
69	86.291.69A	Cap Nut	EA	8	GZT-2A	Techometer Transducer
1	86-291-69A	Outer Assy	EA	10	GZT-1	Technometer Transducer
69 2	B501/HG6-423-79	Rubberized Cloth	MT R	2	ACFT-FT7PG	Aircraft Ft7Pg
69						
3	C0110-Z1-7WT	Rubber Pad	EA	47	2ZZT-5B	Tachometer Indicator
69 4	C01-7	Varnish	KG	1	J7-5101-740	Airtight Sleeve
69			1.0	-	FJL205C-20000Y	, magna energy
5	FJL205C-21100	Segment	EA	100	FJL205C-20000Z	Brake Assy
69	ECOA 004	Cashat		_	15.27	Insuite Canada
69	FS2A-001	Gasket	EA	2	LF-3Z	Inertia Sensor
7	H61-1	Flax Thread	KG	1	J7-7601-50	Shut Off Cock
69						
8	HB6-84-14LB/LQ-4E	Placard	EA	5	LQ-4E	Turbine Cooler
69 9	HT-TMS-1/8X1.5-9	Marking Sleeve	MT R	5	J7LPVI-7219-1570	Cable
70		3				
0	J7-0236-32	Bolt	EA	5	ACFT-F7PG	Aircraft F7Pg
70 1	J7-4801-60	Clamp	EA	8	ACFT-F7PG	Aircraft F7Pg
70						
2	J7-5102-122	Spring	EA	10	J7-5102-120	Load Mechanism
70					J7L-5311-60/2 J7L-5311-60/1 J7LP-5311-60/1	
3	J7-5311-61	Cylincler	EA	2	J7LP-5311-60/2	Accumulator
70	-				J7LP-6100-7310	
4	J7-6100-2040	Valve	EA	103	J7LP-6100-310	Special Valve
					J7L-6110-6110 J7LP-6110-7330	
70					J7LP-6100-310	
5	J7-6100-2090	Diaphragm	EA	64	J7LP-6100-7310	Sealing Box
70 6	J7-6403-20	Shaft With Pully	EA	2	ACFT-FT7PG	Aircraft Ft7Pg

S No	Part No	Noun	UI	Qty	NHA Part No	Noun
70	IT 0 40 4 00	5.		_	1057 5500	A: (: EED
70	J7-6404-20	Pipe	EA	2	ACFT-F7PG	Aircraft F7Pg
8	J7-6404-30	Air Bleed Short Pipe	EA	1	ACFT-FT7PG	Aircraft Ft7Pg
70 9	J7-7219-36/1	Rubber Pipe	EA	10	J7PG-7219-940	No.1 Fuel Pump Cable
71 0	J7-7600-432	Plug	EA	2	J7-7600-430	Blockage
71 1	J7E-0301-910A-167H	Heat Insulation Gasket	EA	1	ACFT-F7PG	Aircraft F7Pg
71 2	J7II-0313-40	Armature Assy With Lock Pin	EA	5	ACFT-FT7PG	Aircraft Ft7Pg
71 3	J7L-5311-64	Outer Cylinder	EA	3	J7LP-5311-60/1 J7L-5311-60/2 J7L-5311-60/1 J7LP-5311-60/2	Accumulator
71						
71	J7PG-7605-15	Friction Ring	EA	12	J7PG-7605-10 J7-5505-450/2	Ball Shapped Nozzle
5	J7-W5505-5012	Placard	SET	21	J7-5505-450/2 J7-5505-450/1	Pressure Accumulator
71 6	JF-1	Glue	KG	3	FB-7A	Air Distributor
71 7	MS27467T21B35SB	Plug	EA	1	J7LP-7219-1640	Cable
71 8	ND-73	Surface Ltealing Agent	KG	2	ACFT-FT7PG	Aircraft Ft7Pg
71 9	Q/11E97-051	Rubber Bush	EA	20	QDX-5	Starting Box
72 0	Q/3A4-41J1-74	Rubber Ring	EA	48	YZB-23E	Hydraulic Pump
72 1	Q/3A4-96G3	Bent Union	EA	20	J7-5505-830 J7-5505-770 YL-5G	Filter
72 2	QS5-30	Valve	EA	40	QS-7	Pre Reducing Accelerator
72 3	SF-9	Servo Motor	EA	2		INDICATOR
72 4	XH45F50ZH	Plug	EA	15	J7PG-7219-1580 J7PG-7219-1530 J7PG-7202-2680	RELAY BOX

S No	Part No	Noun	U	Qty	NHA Part No	Noun
72						
5	XY-504	Glue	KG	5	ACFT-FT7PG	AIRCRAFT FT7PG
72						
6	ZGQ-3	Sensor	EA	5	BT-2B	ARU SET
72						
7	ZL-45004	Locking Washer	EA	94	ZL-5	HYDRAULIC BOOSTER

ACCEPTANCE CRITERIA

- 1. Stores must be of latest production series.
- 2. Stores must have 70% or more than life upon receipt.
- 3. All line items be packed separately / independently without honey combing or combined packing of two are more items. Date of manufacture and date of expiry are to be clearly marked on all related documents.
- 4. Packing of the stores should be adequately done with absolute resistant material so as to avoid from any damage during transportation.

MSDS and TDS for chemical items (if any) must be provided.

- 5. After submission of quotation, No query regarding IPC / TO will be entertained. Therefore suppliers can get all required certification before submission of tender.
- 6. Stores will be accepted in accordance with the standard specification provided in the indent at consignee premises subject to acceptance by user and quality inspector.
- 7. 12 Months after sale warranty would be accepted after physical acceptance of store.
- 8. Payment terms as per PACB standard procedures.
- 9. Provision of COC by OEM.

Annexure "D"

Form PACB-002A

PAKISTAN AERONAUTICAL COMPLEX KAMRA SCHEDULE TO TENDER

- 1. TENDER INQUIRY NO: PACB/721/231024021/0776/P-3
- 2. Time and Date of opening Tender at 1100 Hrs on **27 February**, **2025**. **No extension in opening date will be granted except extreme circumstances**

(1)	(2)	(3)	(4)	(5)	(6)
Item No	Part No. Description of stores with specifications	Unit of issue	Qty	Unit price	Total price

Grand	Total		

Signature of Bidder (Capacity in which signing)

Annexure "E"

Form PACB - 002B

UNDER TAKING (Fill in and Return)

To,

Member Commercial
Pakistan Aeronautical Complex
Kamra Distt Attock

Dear Sir.

I / We hereby offer to supply to PAC the stores detailed in the Schedule to Tender or such portion thereof as you may specify in the contract at the prices given in Form PACB – 002A and further agree that this offer will remain valid up to_____ and will not be withdrawn or altered in terms of rates quoted and the condition stated therein on or before this date. I/We shall be bound by your communication of acceptance to be dispatched within the prescribed time.

I / We understood the instructions to Tenders and condition of contract as laid down in Form **PACB-10** titled "**General Conditions Governing Contract**" and thoroughly examine specification / drawing and / or patterns quoted in the Schedule to Tender and am/are fully aware to the nature of the stores required and my/our offer is to supply stores strictly in accordance with the requirements.

Witness's Signature:	Signature of Bidder:
Name:	Name:
N.I.C No.	N.I.C No.
Address:	Capacity in which Signing:
Date:	Address:
	Date:
	Tel: Telex/Fax

Annexure "F"

PACB-002C

SPECIAL INSTRUCTIONS

Under mentioned information must be provided along with quotation else your quotation will be rejected: -

S.No	Description / Requirement	Remarks / Attached
1.	Delivery Period 04 to 12 Months	
2.	Quotation Validity (must be valid up to 30 June, 2025.	
3.	Country of Origin	
4.	Port of Shipment	
5.	Terms of Payment (As per Para 19 of IT)	
6.	BG% (Confirmation to provide Up to 10% BG)	
7.	Warranty / Guarantee period offered by Firm	
8.	Beneficiary Details (Completed address along with contact No)	
9.	Complete Bank address and Account Details For Payment / Letter of Credit	
10.	Previous Experience (Nature of Business and No of Years in Business)	
11.	Registration Status with PAC	
12.	Signing Authority (Name, Designation, Contact Details)	
13.	Address of local firm along with contact No, email etc.	
14.	Manufacturer and Brand Name (If applicable)	
15.	Complete IT Document dully signed and stamped on each page by authorized signatory of the firm	

Annexure "G"

GENERAL CONDITIONS FOR BG

(a)	To ensure	mely and correct supply of stores, the firm will furnish an unconditional Bank
Guarar	ntee at the	ime of the signing of the contract from a schedule Bank for an amount of
		i.e., 10% of the total value of the contract (on a judicial / E-Stamp paper
of the v	value of Rs	00/-). The Bank Guarantee shall be endorsed in favour of CMA (DP) Bakery
Road,	Rawalpindi	ho is the Account Officer specified in the contract. The CMA (DP) concerned
shall ha	ave the like	ower of seeking encashment of the Bank Guarantee as if the same has been
deman	ded by the	urchase officer himself.

- (b) The Bank Guarantees will be of following types with validity and amount has mentioned in each type
 - (i) **Bank Guarantee against contract performance** It will be between 10% of total value of contract excluding taxes/duties and freight/handling charges etc. It shall remain in force till 60 days beyond the Delivery Period stipulated in the contract.
 - (ii) Bank Guarantee against Warranty Period It will be for amount of 10% of contract value excluding taxes/duties and freight /handling charges, etc. Duration of BG against Warranty Clause is variable. Normally under DP-15, it is for one year for the general type of equipment/ spares. For consumable goods, the warrantee period should also expire after 6 months or when the goods are fully consumed whichever is earlier or as per terms of contract.
- (c) If the supply of store is on warranty, the supplier shall be bound to extend the validity of Bank guarantee for such further reasonable period if so, required by the purchase officer to cover the warranty period.
- (d) If the supplier fails to provide the Bank guarantee within 60 days after signing a contract, such failure shall constitute a breach of contract and the Director purchase shall be entitled to make other arrangements at the risk and expense of the supplier if no other BG / Bid Security of the same supplier for an equal amount is held up for final release, with the purchaser against any other completed contract(s). In the event of unsatisfactory performance or of any breach of terms of the contract, Bank guarantee shall be forfeited to the Govt. at the discretion of the purchaser. On satisfactory performance of the contract, the Bank Guarantee will be returned to the supplier by CMA (DP) Bakery Road, Rawalpindi on receipt of instruction from the purchaser i.e., Directorates of Procurements etc.
- (e) In case of FOR tenders/contract it is imperative that BGs are obtained from firms/suppliers/agents through scheduled Banks of State Bank of Pakistan so as to safeguard the interest of the state.
- (f) In case of FOB / FCA tenders/contracts, Bank Guarantee is to be obtained preferably from LC opening Bank of Pakistan and through supplier, LC opening Bank abroad. In case firm does not agree to the aforesaid condition, then BG should at least, be obtained from supplier's country Bank located in Pakistan or any enlisted scheduled Bank of Pakistan in favour of LC opening Bank in Pakistan or any scheduled Bank of Pakistan, and the same will be a Bank-to-Bank Guarantee in favour of CMA (DP) Bakery Road, Rawalpindi.

Annexure "H"

NON-DISCLOSURE AGREEMENT

Supplier information I Disclosing Party
Supplier Address:
Tel:
Fax: Email:
User Information I Receiving Party
Pakistan Aeronautical Complex, Kamra Tel: +92-051-9099-2534
This Understanding Certificate stipulates the pre-term and conditions agreed and signed between M/S and Project CDTL, Pakistan Aeronautical Complex, Kamra Directorate of Central Procurement Contract No dated The design, production, testing/ qualification files pertaining to this contract are shared (and its amendments, if any) including Technical Scrutiny Report (TSR), Acceptance Test Producers (ATPs), PCB Gerber files and Bill of Material (BOM), Mechanical design file and BOM, and all other files related to production, testing and qualification.
Definitions
In this Agreement: -
(a) "Agreement" shall mean this Non-Disclosure Agreement, including the Recitals.
(b) "Applicable Law" shall mean all laws, regulations regulatory requirements directives, orders, and codes of practice of any relevant jurisdiction applicable to this Agreement as amended and in force from time to time.

1.

- (c) "Commencement Date" shall mean the date on which this Agreement is signed by both the Parties or as per already signed contract if any.
 (d) "Confidential Information" shall mean any sensitive information.
- (d) **"Confidential Information"** shall mean any sensitive information (regardless of form or format, and including, but not limited to, design, processes, drawings, specifications, data, trade, secrets, software, know,-how) in the care, custody or control of a Party which is disclosed to or observed by the other Party which is either regarded by the Disclosing Party as confidential and which is notified to the Receiving Party or is disclosed to or observed by the Receiving Party in circumstances in which the Receiving Party ought reasonably to be aware that the Disclosing Party regards the information as confidential, and, in any case,

when disclosed orally or visually, is identified as confidential at the time of disclosure and is promptly (within thirty (30) days at the latest) confirmed and designated in writing as Confidential Information of the Disclosing Party with all

protection and restriction as to use and disclosure applying during such thirty (30) days period and includes but is not limited to: -

- (e) Any information which is marked 'Confidential' or 'Proprietary of Pakistan Aeronautical Complex, Kamra ' or marked with any other proprietary marking or which is or could be classified matter under the relevant Pakistani Laws and other law as applicable;
- (f) Any information that is protected by as user identification, password or other authentication mechanism; and/or
- (g) Any information relating to products, technology, processes, specifications, invention or design, whether patentable or not, used or developed by the Disclosing Party and trade secrets, knowledge, know-how and information of a commercially sensitive nature; and/or
- (h) The planned or actual financial or business affairs of the Disclosing Party or customers of the Disclosing Party.
- (j) "Disclosing Party" shall mean that party which directly or indirectly provides or makes available confidential Information to the other in connection with this Agreement.
- (k) **"Keep Confidential"** shall mean not disclosing, using, publishing, communicating, copying, duplicating, causing to be communicated or making available, or any attempt to facilitate or permit these acts to persons who are not parties to this Agreement, except in accordance with this Agreement and unless otherwise agreed in writing by the Parties.
- (I) "Receiving Party" shall mean that party which receives or obtains Confidential Information directly or indirectly from the Disclosing Party in connection with this Agreement.

Obligations and Restrictions on Disclosure

- 2. The Receiving Party hereby undertakes to:
 - (a) Keep Confidential and not disclose to any third party any Confidential Information which may come to its knowledge, either directly or indirectly, except upon express written authorization of the Disclosing Party and use the same degree of care as it uses to protect its own Confidential Information, but in no case less than reasonable care; and
 - (b) Use Confidential Information only to carry out the obligations relating to the purpose of this Agreement; and
 - (c) Ensure that any Confidential Information will only be disclosed to its employees, advisors, consultant and contractors on a "need to know" basis; in such case, upon request of the Disclosing Party, the Receiving Party shall notify in writing the identity of the persons to which the Confidential Information is going to be disclosed and the Receiving Party shall ensure compliance by such employees,

advisors, consultants and contractors with the rules of confidentially and protection herein provided; and

- (d) Implement all the necessary measures to prevent that its employees, advisors, consultants and contractors may disclose or divulge Confidential Information to third parties; and
- (e) Promptly notify the Disclosing Party of any unauthorized use of disclosure of Confidential Information and cooperate with the Disclosing Party's efforts to prevent further unauthorized use or disclosure; and
- (f) Not remove and/or modify any proprietary or confidential marking on the Confidential Information; and
- (g) Comply with Applicable Law on information security, with particular reference to the laws on privacy; and
- (h) Cease to use, copy or reproduce any Confidential Information upon written demand by the Disclosing party.
- (j) All type of shared information, documentation, modules will not be disseminated to any third party in any form. The documentation including codes, sketches, results, analysis sheets etc will not be reproduced/ published or shared in any form i.e. electronic and hard copy. The photocopy of any paw page/section will not be made in any case.
- (k) Any Involved party shall be liable for legal obligations in case of any breach/violation mentioned above. This Agreement may only be modified by a writing signed by an officer of the party to be bound. If any court of competent jurisdiction determines that any provision of this Agreement is invalid, the remainder of the Agreement will continue in full force and effect, and the invalid provision shall be restated to most nearly give effect to its stated intent.
- (I) Return all documentation to CDTL & Directorate of Air Intelligence CRDC (SD) after feasibility and approved utilization.
- 4. In addition to provisions set forth under Clause 3, the [Receiving Party] agrees to:
 - (a) Protect the paper or electronics Confidential Information by implementing all the necessary measures to prevent unauthorized access (i.e. Confidential paper data should be kept in a safety box, while Restricted paper data should be locked in drawers or cabinets; it is highly recommended to keep Confidential and Restricted electronic data in a segregated technical infrastructure with adequate peripheral security systems);
 - (b) Do not duplicate confidential and restricted data and exercise strict control in the event of duplication and/or printing of internal Data;
 - (c) Use suitable means (e.g. a shredder machine for the paper format) in case where the data must be deleted or destroyed;
 - (d) Provide immediate notice to CDTL & Directorate of Air Intelligence CRDC (SD) in the event of a security incident concerning any Confidential Information of CDTL & Directorate of Air Intelligence CRDC (SD) specifying the circumstances of the event and the data involved; information security incidents are both computer

incident related to CDTL & Directorate of Air Intelligence CRDC (SD) Confidential Information present in the computer systems of M/S Falcon systems and those regarding the M/S Falcon Systems hardware containing CDTL & Directorate of Air Intelligence CRDC (SD) Confidential Information (e.g., the theft of a computer or computer incident).

Nothing in this Agreement shall require the Receiving Party to Keep Confidential or otherwise maintain the confidentiality of the Confidential Information disclosed, for the Purpose of this Agreement, if:

The release and/or the use and/or the disclosure of the Confidential Information is approved and authorized in writing by the Disclosing Party.

Duration

5. Without prejudice to Clause above, Agreement shall remain in full force and effect from the Commencement Date for a **period of [25] years** after which it shall automatically expire.

Return of Confidential Information

- 6. In case of expiration and/or termination of this Agreement, the Receiving Party shall lose all the rights to receive, possess and/or make use of Confidential Information provided by the Disclosing Party.
- 7. In case of expiration and/or termination of this Agreement, or upon written instruction of the Disclosing Party issued at any time during this Agreement, the Receiving Party shall:
 - (a) Promptly and irretrievably return or delete, as the case may be any confidential Information stored on any magnetic or optical disk or memory and all information derived from such sources which is in its possession or under its control; and
 - (b) Not retain copies, extracts or reproductions, in any form or means, of Confidential Information, which the Disclosing Party has required the restitution or destruction of as provided for in clause 3 (h); and
 - (c) Provide, upon requested of the Disclosing Party, a signed statement that it has complied in full with its obligations under this Clause-7, together with such reasonable evidence of its compliance, as the Disclosing Party may request.

Assignment

8. Neither Party may assign or transfer this Agreement as well as any of the rights or obligations arising thereunder, other than for the purpose of any internal corporate reconstructions, re-organization or merger, without the prior written consent of the other Party, which consent shall not be unreasonably withheld.

Equitable Relief

9. The Receiving Party acknowledges that any breach or infringement of this agreement may cause serious harm to the Disclosing Party, the amount of which may be difficult to ascertain, and therefore agree that the Disclosing Party shall have the right to apply to any competent court for an order restraining and enjoining any such further infringement and for such other relief as the Disclosing Party deems appropriate. This right of the

Disclosing Party is to be in addition to the remedies otherwise available to Disclosing Party. In no event, however, shall either party or any of its respective officers, directors or employees be liable to the other Party hereunder for any indirect, consequential, multiple or punitive damages.

Rights on Confidential Information

- 10. It is expressly understood and agreed by the Parties that;
 - (a) Any Confidential Information exchanged under this Agreement shall remain the property of the Disclosing Party; and
 - (b) The disclosing and provision of Confidential Information under this Agreement by either Party to the other Party shall not be constructed as granting to the Receiving Party any rights, whether express or implied, by license or otherwise, on the matters, inventions or discoveries to which such Confidential Information pertains or any copyright, trademark or trade secrets; and
 - (c) All the intellectual property rights pertaining to Confidential Information and data disclosed under this Agreements shall, subject to any right of any other owner, be and remain the property of the Disclosing Party; and
 - (d) The Receiving Party shall under no circumstances obtain any right on the Disclosing Party's patents, trademark or know-how by reason of this Agreements or by disclosure of Confidential Information hereunder.

Governing Law and Jurisdiction

- 11. It is agreed by the Parties that;
 - (a) This Agreement shall be governed by and construed in accordance with the laws of Pakistan, without recourse to its conflict of law provisions.
 - (b) These parties hereby agree to enter into good-faith negotiations to resolve any dispute arising from and/or in connection with this Agreement. These parties agree to attempt resolution of any claim or dispute before the Parties' respective senior management bodies. If after two weeks such claim or dispute has not been resolved to the mutual satisfaction of the Parties, such claim or dispute shall be submitted to the Parties' respective executive management bodies. If after two weeks such claim or dispute has not been resolved to the mutual satisfaction of the Parties, the Parties hereby agree that said dispute shall be finally settled by the exclusive jurisdiction of the Courts of Pakistan.

Relationship

- 12. It is agreed by the Parties that;
 - (a) This Agreement is not intended to constitute, create, give effect to, or otherwise recognize a joint venture, partnership or formal business entity of any kind and the rights and obligation of the Parties shall be limited to those expressly set forth herein.

- (b) Nothing in this Agreement shall grant to any Party the understanding and/or the right to make any commitment of any kind, whatsoever, for or on behalf of each Party, without the written consent of the other Party.
- (c) This Agreement is not intended to create any obligation on the Parties to enter into any future agreements(s).
- (d) The execution, existence and performance of this Agreement shall be kept confidential by the Parties here-to and shall not be disclosed by any Party without the prior written consent of the other Party.

Waiver

13. Failure to exercise, or any delay in exercising, any right or remedy provided under this Agreement or by law shall not constitute a waiver of that or any other right or remedy, nor shall it preclude or restrict any further exercise of that or any other right or remedy. For the avoidance of doubt, no single or partial exercise of any right or remedy provided under this Agreement or by law shall preclude or restrict the further exercise of that or any other right or remedy.

IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed in two counterparts by their duly authorized representatives and each counterpart shall be deemed to be an original copy of this Agreement.

		Supplier:
Pakis	stan Aeronautical Complex, Kamra	Address:
Date	d: -	Dated: -
Direc	ctorate of Central Procurement	
Date	d: -	
Decl	aration of Ultimate Beneficial Owner	Information for Public Procurement
Cont	racts.	
1.	Name	
2.	Fathers Name/ Spouse Name	
3.	CNIC/ NICOP/ Passport No	
4.	Nationality	

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5.	Residential Address	
6.	E mail Address	
7.	Date on which shareholding control or	
	interest acquired in the business	

8. In case of indirect shareholding, control or interest being exercised through intermediary, entries or other legal persons or legal arrangements in the chain of ownership or control, following additional particulars to be provided:

1	2	3	4	5	6	7	8	9	10
Name	Legal form (company/Limite d Liability partnership/ Association of persons/ Single Member Company/ Partnership Firm/ Trust/ Any other individual, Body corporate (to be specified)	Date of Incorporation/ Registration	Name of registering Authority	Business Address	Country	E-mail Address	Percentage of shareholding control or interest of BO in the legal person or legal arrangement	Percentage of shareholding control or interest of legal person or legal arrangement in the company	Identity of natural person who ultimately owns or control the legal person or arrangemen t

9. Information about the Board of directors (details shall be provided regarding number of shares in the capital of the company as set opposite respective names)

1	2	3	4	5	6	7	8
Name	CNIC No.	Father's	Current	Any other	occup	Residential	Number
and	(in case of	/	Nationalit	nationality	ation	address in full	of shares
Surname	foreigner,	Husban	у			or the	taken by
(in block capital)	passport No)	d name in full				registered / principal office address for a	cash subscribe (in
						ubscribers	figures

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			other than	and
			natural person	words)

10. Any other information incidental to or relevant to beneficial owner (s).