

THE STATE TRADING CORPORATION OF INDIA LTD

(A GOVT. OF INDIA ENTERPRISE)

Jawahar Vyapar Bhawan, Tolstoy Marg, New Delhi 110001

BRANCH OFFICE: "STC TRADE CENTRE", A-29, Thiru-Vi-Ka Industrial Estate, Guindy, CHENNAI 600 032.

TENDER FOR SALE OF CESSNA CITATION V ULTRA AIRCRFT ALONG WITH ALL ITS SPARES, TOOLS AND GROUND EQUIPMENTS

Tender Ref. No. STC/CHN/GOTN/NIT/2014-15
Dated 19-03-2015

Closing of the Tender: 20-04-2015 at 1300 Hrs.

Opening of the Bids: 20-04-2015 at 1500 Hrs.

I. INVITATION FOR BIDS

The State Trading Corporation of India Limited (STC), a Government of India Enterprise under the administrative control of the Ministry of Commerce & Industry, Chennai invites bids from interested Domestic/Overseas buyers for sale of Cessna Citation V Ultra Aircraft along with all its spares, tools and ground equipment on behalf of Government of Tamil Nadu (GOTN). STC has been authorised by the GOTN to dispose of the Aircraft.

II. LOCATION & OTHER DETAILS

The Cessna Citation V Ultra Aircraft owned by Government of Tamil Nadu is currently grounded at Madras Club, Chennai Airport. Tamil Nadu Government has acquired the above aircraft in May 1995. Details regarding the aircraft and the spares, tools and ground equipment are available in **Annexure I.**

VISIT / INSPECTION DETAILS:

The interested bidders may visit/inspect the Aircraft, spares, tools and equipment between 1000 hrs. & 1600 Hrs. on any working day, except Saturday, Sunday & other Public Holidays. However, prior permission is required to be taken for issue of Authorised Entry Pass etc., for which they are required to inform STC one week in Advance prior to the date of visit, along with the following documents required for arranging the Airport Entry Pass.

- a) 3 Passport Size Photographs.
- b) Valid, Attested Copy of any Government Issued ID card (PAN, Passport, DL, Voter ID, Aadhaar etc.)
- c) Valid & Attested copy of their Official ID card.

III. COST OF TENDER DOCUMENTS:

Interested Bidders on their own or through their Indian representatives can download the Tender documents from STC's websites: www.stc.gov.in or www.tenders.gov.in

Bidders participating in the tender will be required to make a non-refundable payment of Rs. 10,000/- (Rs. Ten thousand only) by Demand Draft or Pay Order in favour of "STC of India Ltd." Payable at Chennai or in US Dollars equivalent to the Indian Rupee Value at the prevailing Exchange rate on the date of payment (Proof of Exchange rate on the date of drawal is to be enclosed).

IV. TERMS AND CONDITIONS:

- i. The aircraft along with its spares, tools and ground equipment mentioned above is available for sale on "AS IS WHERE IS BASIS". The Aircraft can be inspected visually at the site as per the details given regarding the visit/inspection.
- ii. The successful bidder, on intimation of the Award of the Sale of the Aircraft, has to make their own arrangement for movement and transportation of the Aircraft including packing etc., along with its tools, spares & ground equipment from the current location i.e. Madras Club, Chennai Airport to their place.

- iii. Price quoted for the Aircraft should include the Price for its spares, tools and ground equipment as mentioned in **Annexure-II**. **Price quoted only for the Aircraft without its spares are not accepted and same will be rejected**.
- iv. The price bid must be valid for a period of 90 days from the date of opening the tender.
- v. Every bid should accompany a DD / pay order equivalent to 10% of the base/offset Price fixed for the above Aircraft as EMD.

| Item | EMD Amount (INR) |
|--------------------------------|------------------|
| Cessna Citation V Ultra | |
| Aircraft and its spares, tools | Rs. 40,00,000 |
| and ground equipment | |

Overseas bidders are required to Deposit in US Dollars equivalent to the Rupees value at the prevailing Exchange rate. (Proof of Exchange rate on the date of drawal is to be enclosed).

- vi. The EMD can be paid through either by Demand Draft or through Banker's Cheque drawn in favour of "The State Trading Corporation of India Ltd." Payable at Chennai, details must be provided as per Annexure IV. EMD of the unsuccessful bidder(s) shall be returned within 15 days from the date of award of the tender. No interest is payable for EMD deposited with STC.
- vii. The offer completed in all respect along with EMD is to be put in a sealed envelope superscribing "OFFER BID FOR CESSNA CITATION V ULTRA AIRCRAFT" and addressed to Branch Manager, The State Trading Corporation of India Limited, STC Trade Centre, A 29, Thiru-Vi-Ka Industrial Estate, Guindy, Chennai 600032. The sealed envelope should be either sent by Post/Courier to reach us before the closing at 1300 hrs on 20-04-2014 or dropped in the tender box exclusively kept for above Tender at our Office between office hours (1000 hrs 1700 hrs) before 20.04.2015 till 1300 Hrs.
- viii. The offer shall be for Cessna Citation V Ultra Aircraft along with the aircraft spares, tools and ground equipment and evaluation of the tender i.e. Highest Bidder (H1) will be determined by the highest Price quoted out of all the bids received.
 - ix. EMD amount will be refunded to the successful bidder only after taking delivery of the aircraft including its spares, tools and ground equipment from the Madras Club, Chennai Airport. A certificate is to be produced from the Aviation Department Office, GOTN; available at the Site to this effect including settlement of any payment and/or other expenses incurred from lifting of the Aircraft etc., on receipt of which only, the EMD shall be refunded.

- x. Once the bid is submitted, it will be deemed that the bidder has fully satisfied himself/herself with the terms and conditions of the tender and will have to abide by the same. The bid once dropped in the Tender Box shall not be allowed for withdrawal.
- xi. The above Aircraft and its spares, tools and ground equipment are laying at the Madras Club Hanger, Chennai Airport, Chennai and they will be sold purely on "AS IS WHERE IS BASIS".
- xii. Any deterioration in quality/shortage in transit after the delivery is the sole responsibility of the buyer and STC shall not be liable for any loss/consequential claim etc. STC should be indemnified from any loss, consequential claim, and/or for any damages of whatsoever nature under any circumstances or otherwise.
- xiii. The successful bidder will be required to make full payment by Bank Draft or Pay Order towards the entire sale value of the Aircraft awarded plus applicable statutory levies like sales tax, local levies, cess, etc. if any, to STCwithin10 working days after the date of acceptance of Letter of Award (LOA) by STC annexed with Invoice mentioning the details of sale.
- xiv. STC will issue Delivery Order to the successful bidder, on receipt of full payment from them.
- xv. The successful bidder will be required to lift the Aircraft and its spares, tools and ground equipment within 28 days (4 weeks) from the date of issue of delivery order.
- xvi. Time is essence of the contract, and in case of default by successful bidder in making the payment and/or taking delivery within the prescribed period, as mentioned above, the EMD deposited by him/her with STC, shall be forfeited without any notice/intimation.
- xvii. STC reserves the right to accept or reject the tender in full or in part at its Sole discretion without assigning any reason whatsoever.
- xviii. STC reserves the right to ask from the bidders, to furnish additional documents/ details other than those specified in the tender, if deemed necessary.
 - xix. No joint venture/consortium bidding is permissible and such bids shall be summarily rejected.
 - xx. The Bidders shall undertake to abide by all the statutory regulations/conventions/policies of Indian Government.

- xxi. Authorized representative/ agent of foreign buyers are allowed to submit only one bid on behalf of the bidder. Submission of multiple bids by an agent shall summarily be rejected.
- xxii. The bidder should not have been black listed by any government agency at the time of submitting the bids. The bidder shall have to submit an affidavit to this effect confirming the same as mentioned in **ANNEXURE-III**.
- xxiii. Each page of tender document must duly be signed by the bidder, as a token of their accepting the terms and conditions of this tender. Unsigned bids shall not be accepted and shall summarily be rejected.
- xxiv. Tender Incomplete or deficient, delay in submission and Tender received without the EMD and the Participation fee of Rs.10,000/- shall not be accepted.
- xxv. If any information furnished by the bidder is found to be incorrect/false, STC reserves the right to disqualify the bidder and terminate the contract at any stage of its execution, including forfeiture of the EMD.

V. PRICE:

Price is to be quoted as per the price bid format in **Annexure-II** purely on "AS IS WHERE IS BASIS" above the **Offset/Base Price of Rupees Four Crore.** All statutory levies i.e. Taxes/Levies/Cess/Duty shall be applicable in extra at actuals and shall be to the account of the buyer. In the event of two or more offers quoting the same High Price (H1) then a rebidding for a higher price is allowed only among such bidders.

VI. SUBMISSION OF BIDS:

Prospective bidders may download the tender document from our website: www.stc.gov.in or www.stc.gov.in and can also obtain a copy of same from State Trading Corporation of India Limited, STC Trade Center, A-29, Thiru-Vi-Ka Industrial Estate, Guindy, Chennai – 600032 during office hours on any working day till one day prior to the opening of tender.

All bidders are required to submit their offers in TWO BID SYSTEM i.e. in two separate envelopes one to be superscribed as "Technical Bid" and the other as "Price Bid" as per formats given in Annexure IV & II respectively. Both the envelopes should be separately sealed and superscribed with Tender No., Date, Name & Address of Bidder and Date of Tender Opening. Both envelopes should thereafter be kept in a single envelope and sealed. This envelope should be superscribed as "OFFER BID FOR CESSNA CITATION V ULTRA AIRCRAFT" along-with the Tender No., Date, Name & address of Bidder and the date of Tender Opening and shall be marked to The Branch Manager, State Trading Corporation of India Limited, STC Trade Center, A-29, Thiru-Vi-Ka Industrial Estate, Guindy, Chennai – 600032. The sealed envelope should be either sent by Post/Courier to reach us before the closing at 1300 hrs on 20-04-2014 or dropped in the tender box exclusively kept for above

Tender at our Office between office hours (1000 hrs – 1700 hrs) before 20.04.2015 till 1300 Hrs. No oral, telephonic, fax, telegraphic or email offers will be entertained.

A. TECHNICAL BID:

The "Technical Bid" sealed envelope must contain the following:

- a) Complete set of **STC's Tender Document and Annexure I**, duly signed and stamped on each page as token of bidder's acceptance of all terms and conditions of tender without any deviation.
- b) An affidavit duly signed and stamped declaring that the individual or the Company is **not black listed by any government agency** at the time of submission of bids (Annexure III).
- c) Duly filled, signed and stamped **Technical Bid Format as per Annexure IV**.
- d) **Proof of EMD and Participation fees in form of Demand Draft/Pay Order** for the value specified.

B. PRICE BID:

The sealed "Price Bid" envelope must contain Price Bid showing prices quoted strictly in the format as per **Annexure II** of Tender document. The Price Bid must be duly signed and stamped by the bidder.

Offer received with conditions and other deviations are liable for rejection.

Price Bid can be opened only in respect of those bidders who qualify and clear the Technical-bid.

The bids complete in all respects should be submitted in sealed envelope latest by **20-04-2015 till 1300 Hrs.** The sealed envelope should be either sent by Post/Courier to reach us before the closing at 1300 hrs on 20-04-2014 or dropped in the tender box exclusively kept for above Tender at our Office between office hours (1000 hrs – 1700 hrs) before 20.04.2015 till 1300 Hrs. Offers should be submitted only to Branch Office, Chennai. Offers received via e-mail, fax, etc. will not be considered and would be rejected.

The Technical Bids shall be opened on **20-04-2015 at 1500 Hrs** at 2nd Floor, STC Chennai Branch Office. Representatives of the bidders' are allowed being present at the time of opening the bids.

Technical Bid strictly with an authorisation letter from the respective bidder to STC requesting to permit them to witness the opening of Bids.

Time schedule of opening and closing of tender is as follows:

Tender Closing Time/Date : 20-04-2015 at 1300 Hrs.
Tender Opening Time/Date : 20-04-2015 at 1500 Hrs

(Technical Bids)

<u>Date of opening the Price Bid shall be communicated only to those who qualify in the Technical Bid.</u>

Note: Any further corrigendum/Addendum to the tender documents will be uploaded by STC only on websites: www.stc.gov.in or www.tenders.gov.in and no separate press advertisements shall be published for the same.

VII. EVALUATION OF PRICE BIDS:

- i) Price bids in respect of those bidders who qualified the Technical Bid shall be opened. The price quoted by the Bidder should not be less than the offset/base price of Rupees four Crore and the value has to be both numeric and also in words.
- ii) In case of any discrepancy between the RATES in FIGURES and WORDS, then the rate quoted in words shall be taken as correct and final. Apparent spelling mistakes will not be considered as major deviation and same is acceptable.

VIII. AWARD OF BID:

The Letter of Award will be given to the H1 (Highest Bidder). The Bidder shall have to return the Letter of Award (LOA), within Five (5) working days confirming his acceptance. Non receipt of acceptance within specified time shall be considered as default and in such case the EMD paid by the Party shall be forfeited.

The successful bidder has to remit the entire amount by way of DD/PO or by RTGS to STC, within ten days from the date of acceptance of the LOA. STC has the sole right to extend the period of Payment further or declare the bidder (H-1) ineligible including passing on the allotment to the H-2 bidder. In such case the EMD paid by the H-1 shall be forfeited.

IX. VALIDITY OF BIDS:

The validity period of the bids will be 90 days from the date of opening of bids.

X. <u>PAYMENT</u>:

The successful bidder will be required to make 100% payment including applicable taxes, levies to STC by way of Demand Draft / Pay Order /RTGS payment / Account Transfer in the favour of "The State Trading Corporation of India Limited", payable at Chennai for the Aircraft and entire spares, tools & ground equipment, within 10 days from the date of LOA acceptance.

XI. ARBITRATION:

Any dispute or difference whatsoever arising between the parties out of or relating to the construction, meaning, scope, operation or effect of this Contract or the validity or the breach thereof shall be settled by arbitration in accordance with the Rules of Arbitration of the Indian Council of Arbitration, Chennai and the Award made in pursuance thereof shall be binding on the parties. The venue for Arbitration shall be at Chennai.

XII. <u>CANCELLATION OF CONTRACT</u>:

STC reserves the right to accept or reject the tender in full or in part at its Sole discretion without assigning any reason whatsoever.

XIII. FORCE MAJEURE:

Should any of the force majeure circumstances, namely act of God, natural calamity, fire, Government of India Policy, restrictions, strikes or lock-outs by workmen, war, military operations of any nature and blockades preventing the STC/Successful Bidder from wholly or partially carrying out his contractual obligations, the period stipulated for the performance of the Contract shall be extended for as long as these circumstances prevail.

In the event of these circumstances continuing for more than three months, either party shall have the right to refuse to fulfil its contractual obligations without title to indemnification of any losses it may thereby sustain. The party unable to carry out its contractual obligations shall immediately advise the other party of the commencement and the termination of the circumstances preventing the performance of the contract. A certificate issued by the respective Chamber of Commerce shall be sufficient proof of the existence and duration of such circumstances.

ANNEXURE I

| Tender Ref. No. STC/CHN/GOTN/NIT/2014- | 15 |
|--|----|
|--|----|

| Dated | |
|---------|--|
| 1141611 | |

<u>DETAILS OF CESSNA CITATION V ULTRA AIRCRAFT, SPARES, TOOLS AND EQUIPMENTS</u>

Aircraft Details:

TECHNICAL SPECIFICATIONS AND HISTORY

| 2000 | The second second | |
|------|-------------------|---|
| 02. | Engines | Two Pratt & Whitney of Canada, Inc. JT15D-5D Turbofans |
| 03. | Fuel | Jet A, Jet A-1, Jet B, JP-4, JP-5 or JP-8. For required use of anti- icing additives and emergency use of aviation gasoline, refer to the FAA Approved Airplane Flight Manual. |
| 04. | Engine Limits | Static thrust, standard day, sea level: Takeoff (5 min.) 3045 Max. continuous 3045 Max. permissible engine rotor operating speeds: N1 (Fan) 100% 16860 rpm N2 (Gas Gen.) 97% 31777 rpm Max. permissible inter turbine gas temperatures: Takeoff 720° C Max. continuous 700° C Starting 550° C Transient (2 seconds) 740° C |
| 05. | Airspeed Limits | V _{MO} (Maximum operating) Sea level to 8000 ft. 260 KCAS (261 KIAS) 8000 ft. to 28,907 ft. 290 KCAS (292 KIAS) M _{MO} Above 28,907 ft. 0.75 Mach (0.755 MIAS) V _A (Sea level) 15,900 lb. 201 KCAS (202 KIAS) See AFM for variations with weight and altitude |
| 06. | Aircraft Weight | Aircraft Empty Weight: 4407 Kgs. Maximum All Up Weight / Maximum takeoff weight (MTOW): 7393Kgs. Maximum Aircraft Landing Weight: 6894 Kgs. |
| 07. | Minimum Crew | For all flights: 2 persons (pilot and co-pilot) |
| 08. | No. of Seats | Total No. 11 (2 Pilots+09 Passengers) and can be modified to seat 13 ((2 Pilots+11 Passengers) |

TECHNICAL SPECIFICATIONS AND HISTORY

| 09. | Fuel Capacity (Gal.) | Two wing tanks: Total 431.9 each; usable 430.5 each |
|-----|-------------------------------|--|
| | | Maximum Usable Fuel Quantity -3262 Litres -2639 kgs. (Sp.Gravity =0.809kg/l) |
| 10. | Oil Capacity (Quarts) | Two engine-mounted tanks: Total 8.1 each; usable 4.8 each |
| 11. | Maximum Operating Altitude | 45,000 ft. |

Specific Tech Details and History of Aircraft VT-EUX

| Aircraft Reg | VT-EUX |
|-----------------------------------|-------------------------------------|
| Aircraft. Sl. No(MSN) | 560-0299 (Year of Manufacture 1995) |
| Total Airframe Hours | 1459.55 |
| Total Landings | 1458 |
| Engines: P&W JT 15D-5D | |
| SI No. LH: 500082 | S/N.RH: 500080 |
| Time Since New: 1459.55 | TSN: 1459.55 |
| Total Cycle: 1458 | Total Cycle: 1458 |
| Aircraft last flown | 24/09/2011 |
| Last Test flown | 19/09/2011 |
| Damage History | NIL as per records |
| Painting of Aircraft | Original- Year 1995 |
| Certificate of Airworthiness | Valid upto 15/04/2012 |
| Airworthiness Review Certificate | Valid upto 15/04/2012 |
| Aeromobile Station Licence | Valid upto 31/12/2015 |
| Aircraft Flight Manual /Hand book | Updated |
| | FM56FMA Rev.13 Dt.03/11/2010. |
| ADs | All ADs except AD 2013-09-11 |
| | complied with. |
| Aircraft Last weighed on | 12/05/2010 |
| Aircraft Insurance | Valid upto 15/05/2015 |
| | National Insurance Company Limited |
| | Policy No.500103/43/14/10000001 |

TECHNICAL SPECIFICATIONS AND HISTORY

Optional/ Additional Equipment Fitted

| S.NO | System | Model |
|------|----------------------------------|--------------------------|
| 1 | VHF Comm. System(Dual) | Collins. VHF-22A |
| 2 | VHF Nav. System(Dual) | Collins.VIR-432 |
| 3 | DME System(Dual) | Collins Radio.DME-442 |
| 4 | ADF System (Dual) | Collins Radio.ADF-462 |
| 5 | ATC Transponder System(Dual) | Collins MST87A |
| 6 | Weather Radar System | Sperry PRIMUS-650 |
| 7 | Cockpit Voice Recorder System | Fairchild GA-100 |
| 8 | EGPWS System | Allied Signal GPWS MK-VI |
| 9 | Radio Altimeter System | Collins ALT-55B |
| 10 | G.P.S. System | GNS-XES |
| 11 | ELT System | Artex C406-2 |
| 12 | HF Receiver/Exciter | King KTR 953 |
| 13 | TCAS II | CAS-67A |
| 14 | Radio Telephone | Flitefone VI |
| 15 | VLF- Omega Receiver | GNS-XES |
| 16 | Solid State Flight Data Recorder | Fairchild S603-1000-00 |

Ground Support Equipment Details:

| Sl.No. | Part Number | Description | Qty |
|--------|--|--|-----|
| 1 | 6580016-2. | Check Tool (Height/Slope Check) | 01 |
| 2 | 1939-5 1939-133 S/N 148 1939-132 S/N 177 | Digital Angle : Protactor Paddle Vane Mounting Assy Protactor | 01 |
| 3 | DPP 30 S/N E35705 | Spring Gauge | 01 |
| 4 | PWC C52471 Rev.B | Turbine Wash Tool | 01 |
| 5 | PWC 37198 | Compressor Wash Kit | 01 |
| 6 | 15725-01 S/N: 460 | Portable Data Transfer Unit PDTU | 01 |
| 7 | 101-00420 S/N: 1046 | Barfield Fuel Qty Test Kit | 01 |
| 8 | CJMD129002 S/N :HD3000 | Hydraulic Mule | 01 |
| 9 | CJMD112-001 | Pressurization Cart | 01 |
| 10 | CJMD107-004 | Tail stand | 01 |
| 11 | AWR-P17 | Kit Inspection Prism | 01 |

Spares Details:

| SI.No. | Part No. | Description | Qty | Γ | | DG19 | Toilet Chemical | 1 |
|--|--|--|---|---|--|--|--|--|
| | | | | $T \! \! \perp \! \! \! \! \! \! \! \! \perp$ | | FL-CCK-1 | Kit Leather Cleaning | 2 |
| 1 | 1 A3705 | Filter Radio Frequency | 1 | T L | 135.71 | FP529 | Radom Boot | 1 |
| | 2 A802 | Paint Green 16 OZ | 1 | $+$ \vdash \vdash | | FWA232L100 | Belt | 3 |
| | 3 AGC/AMP | Fuse | 4 | $+$ \vdash | | FX10-15009-1 | Grommet | 5 |
| | 4 AN6237-1 | Filter | 1 | $+$ \perp | | FX10-15009-2 | Grommet | |
| | 5 ANL175 | Limiter | 4 | + $lacksquare$ | | FX10-1514-05 | Receptacle | |
| | | | | + | | FX10-1578T2 | Jack Out Tool | 1 |
| | 6 ANL225 | Limiter | 6 | | | GLD 2 | Fuse | 8 |
| | 7 AS3215-124 | Ring | 20 | \perp | | GLD 5 | Fuse | 1 |
| | AS3217-152 | Ring | 8 | | 42 | HL18PB-6-18 | Fastener | 1 |
| 9 | ASC6DN | Сар | 2 | | 43 | JTE 395-7 | Oil | |
| 10 | AT602-28V | Bulb | 6 | | 44 | K3706 | High Pressure Connector | |
| 11 | I AVL-LW-16 | Lubricant | 1 | | 45 | LDS10-01-481W180 | Strip | - |
| 12 | B07A111BC3 | Relay | 1 | + | 46 | LM29710 | Bearing | - |
| | BPF3/4WHT | Button | 8 | + | 47 | LM29749 | Cone Bearing | - |
| | C486563 | Wire | 390 | + | 10.000 | LM503310 | Bearing | 1 |
| | C596502-02-02 | Microphone | 1 | + | - | LM503349A | Bearing | - |
| 2.17 | | | | $+\vdash$ | - | M25988/1-100 | Packing | 1 |
| | CJMD110-002 | Cover Wind Shield | 1 | $+\vdash$ | | M25988/1-212 | Packing | 1 |
| | CJMD-207-003 | Jack Adapter | 1 | \perp | | M25988/1-912 | Packing | 5 |
| 18 | CJMD232-003 | Camber Tool | 1 | \perp | 5 (2000) | M25988/1-928 | Packing | 1 |
| 19 | CJMD528-001 | Drain Cup | 1 | \Box | | M39016/6-109L | Relay | |
| 20 | CL71SPSI | Plunger | 2 | $T\vdash$ | | | | 2 |
| | CM2692-32J1S | Button | 9 | $\top \vdash$ | | M83248/1-113 M83536/15-022 | Packing | |
| | CM2791-1 | Snap Ring | 85 | $+$ \vdash | 1,500 | | Relay | _ |
| | CM3866-2 | Screw | 90 | +1 | The state of the s | M83536/9-024 | Relay | |
| _ | CM6839 | | 39 | +1_ | | MC16819-00 | Conduit | 1 |
| | No. of the contract of the con | Lamp | 71751651 | + | | MC21-50 | Cable Recline | |
| | CPD560-6 | Kit | 6 | $+$ \square | | MCO9780 | Cable | 3 |
| 1000 | CPD9 | Kit Phase 4 | 4 | | 61 | MI 708 | Mirror Glaze | 1 |
| | CR2 | Screw Driver | 1 | | 62 | MMB250 | Plug | |
| 28 | CUH41-30010 | Relay | 2 | | 63 | MP50B1 | Motor | |
| 29 | D-5100NS | Silicon Spray | 5 | | 64 | MS15001-1 | Fitting | 9 |
| 30 | DA27 | Lamp, Halogen | 2 | T | 65 | MS15001-3 | Fitting | |
| 31 | DF190-20 | Additive | 59 | + | 66 | MS15001-4 | Fitting | 1 |
| - | MS21256-1 MS21256-2 | Clip | 90 | - | _ | MS90308-2 MS90308-4 | Holder Lt Holder Rt | 5 |
| | | | | | | MS90308-5 | Holder | |
| _ | MS25083-2AA3 | Jumper | 2 | \vdash | | MS9058-04 | Ring | 2 |
| | MS25083-2AA5 | Jumper | 3 | - | | MS9058-06 | | 1 |
| - | MS25083-2AA6 | Jumper | 2 | - | | and the second s | Ring | _ |
| _ | MS25083-2AA7 | Jumper | 2 - | - | | N5000-75 | Ring | |
| - | MS25083-2AB3 | Jumper | 2 | - | | NAS1593-113 | Packing | 9 |
| 75 | MS25083-2AB4 | Jumper | 2 - | | | NAS1611-010 | Packing | 2 |
| 76 | MS25083-2AB5 | Jumper | 2 - | | | NAS1611-012 | Packing | 2 |
| 77 | MS25083-2BB6 | Jumper | 10 | A | | NAS1611-129 | Packing | 2 |
| | MS25083-2BB10 | Jumper | 10 | | | NAS1611-130 | Packing | 5 |
| _ | MS25083-2BC5 | | | | 113 | NAS 1011-130 | | _ |
| 1 311 | | Jumper | 1 | | | NAS1612-4 | Packing | 2 |
| | | Jumper Jumper | 1 . | - | 114 | The state of the s | 9 | |
| 80 | MS25083-2BC6 | Jumper | 2 . | - | 114 | NAS1612-4 | Packing Packing | 2 |
| 80 | MS25083-2BC6 MS25083-2CB6 | Jumper Jumper | 2 . | | 114 115 116 | NAS1612-4 NAS1612-5 NAS1612-6 | Packing Packing Packing | 3 |
| 80 81 82 | MS25083-2BC6 MS25083-2CB6 MS25231-313 | Jumper Jumper Bulb | 2 4 4 | | 114 115 116 117 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 | Packing Packing Packing Packing | 3 |
| 80 81 82 83 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 | Jumper Jumper Bulb Bulb | 2 . 4 . 4 . 15 : | | 114 115 116 117 118 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 | Packing Packing Packing Packing Packing Packing | 3 |
| 80 81 82 83 84 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 | Jumper Jumper Bulb Bulb Lamp | 2 4 4 15 4 | | 114 115 116 117 118 119 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 | Packing Packing Packing Packing Packing Packing O' Ring | 3 1 5 |
| 80 81 82 83 84 85 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 MS25309-7512 | Jumper Jumper Bulb Bulb Lamp Lamp | 2 4 4 15 4 16 | | 114 115 116 117 118 119 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 | Packing Packing Packing Packing Packing Packing O' Ring Micromesh | 2 3 1 1 8 |
| 80 81 82 83 84 85 86 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 MS25309-7512 MS25988/1-912 | Jumper Jumper Bulb Bulb Lamp Lamp Packing | 2 4 15 4 16 10 | | 114 115 116 117 118 119 120 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 | Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 | 2 3 1 5 6 |
| 80 81 82 83 84 85 86 87 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc | 2 4 15 4 16 10 20 | | 114 115 116 117 118 119 120 121 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL | Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp | 2 3 1 1 8 6 6 |
| 80 81 82 83 84 85 86 87 88 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 MS28775-006 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing | 2 4 15 4 16 10 20 24 | | 114 115 116 117 118 119 120 121 122 123 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL | Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving | 2 3 3 1 1 5 6 6 6 4 4 1 1 |
| 80 81 82 83 84 85 86 87 88 88 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 MS28775-006 MS28775-011 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing Packing | 2 | | 114 115 116 117 118 119 120 121 122 123 124 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT | Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape | 2 3 1 5 6 6 3 4 1 17 |
| 80 81 82 83 84 85 86 87 88 88 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 MS28775-006 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing Packing Packing Packing | 2 4 15 4 16 10 20 24 | | 114 115 116 117 118 119 120 121 122 123 124 125 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT PH1100RW | Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape Pitot Tube | 2 3 1 5 6 6 3 2 4 17 17 |
| 80 81 82 83 84 85 86 87 88 89 90 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 MS28775-006 MS28775-011 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing Packing | 2 | | 114 115 116 117 118 119 120 121 122 123 124 125 126 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT PH1100RW | Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape Pitot Tube Lubricant | 2 3 1 5 6 6 3 2 4 1 1 1 7 7 |
| 80 81 82 83 84 85 86 87 88 89 90 91 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 MS28775-006 MS28775-011 MS28775-011 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing Packing Packing Packing | 2 | | 114 115 116 117 118 119 120 121 122 123 124 125 126 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT PH1100RW | Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape Pitot Tube | 2 3 1 5 6 6 3 2 4 1 1 1 7 7 |
| 80 81 82 83 84 85 86 87 88 89 90 91 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 MS28775-006 MS28775-011 MS28775-011 MS28775-113 MS28778-4 MS28936-80 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing | 2 4 4 15 4 16 10 20 24 10 25 25 2 | | 114 115 116 117 118 119 120 121 122 123 124 125 126 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT PH1100RW | Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape Pitot Tube Lubricant | 2 3 1 5 6 6 3 4 1,17 1,77 1 |
| 80 81 82 83 84 85 86 87 88 89 90 91 91 92 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 MS28775-006 MS28775-011 MS28775-113 MS28778-4 MS28936-80 MS29513-010 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing | 2 4 4 15 4 16 10 20 24 10 25 25 2 10 | | 114 115 116 117 118 119 120 121 122 123 124 125 126 127 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT PH1100RW PXP RD19 | Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape Pitot Tube Lubricant Jumper | 2 3 1 5 6 6 2 4 1 1 7 7 1 7 1 3 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 80 81 82 83 84 85 86 87 88 89 90 91 91 92 93 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 MS28775-006 MS28775-011 MS28775-113 MS28775-4 MS28936-80 MS29513-010 MS29513-012 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing | 2 4 4 15 4 16 10 20 24 10 25 25 2 10 25 | | 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT PH1100RW PXP RD19 RG 30 S1053K4W6.0 | Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape Pitot Tube Lubricant Jumper Grommet Duct | 2 3 1 5 6 6 3 4 1 1 7 7 1 2 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 | MS25083-2BC6 MS25083-2CB6 MS25231-313 MS25237-327 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 MS28775-006 MS28775-011 MS28775-011 MS28775-011 MS28775-010 MS2875-010 MS28936-80 MS29513-010 MS29513-012 MS29513-013 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing | 2 4 4 4 15 4 16 10 20 24 10 25 25 2 10 25 23 | | 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT PH1100RW PXP RD19 RG 30 S1053K4W6.0 S1053K64T144.0 | Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape Pitot Tube Lubricant Jumper Grommet Duct Duct | 22 33 11 5 6 6 6 6 6 7 11 17 17 13 33 11 11 11 11 11 11 11 11 11 11 11 |
| 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 | MS25083-2BC6 MS25083-2CB6 MS25083-2CB6 MS25231-313 MS25237-8918 MS25237-8918 MS25309-7512 MS25988/1-912 MS28775-006 MS28775-011 MS28775-011 MS28775-113 MS28775-4 MS28936-80 MS29513-010 MS29513-012 MS29513-013 MS29513-013 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing | 2 4 4 4 15 4 16 10 20 24 10 25 25 2 10 25 23 25 25 | | 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT PH1100RW PXP RD19 RG 30 S1053K4W6.0 S1053K64T144.0 | Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape Pitot Tube Lubricant Jumper Grommet Duct Duct Scrapper | 22 33 31 11 5 6 6 6 33 4 4 11 17 17 17 12 13 13 14 14 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17 |
| 80 81 82 83 84 85 86 87 88 90 91 91 92 93 94 95 96 | MS25083-2BC6 MS25083-2CB6 MS25083-2CB6 MS25231-313 MS25237-8918 MS25309-7512 MS25988/1-912 MS28775-006 MS28775-011 MS28775-011 MS28778-4 MS28936-80 MS29513-010 MS29513-012 MS29513-013 MS29513-036 MS29513-036 MS29513-236 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing Packing Packing Packing Packing Packing Packing Packing Packing Fuse Packing | 2 4 4 15 4 16 10 20 24 10 25 25 2 10 25 10 10 10 10 10 10 10 10 10 10 10 10 10 | | 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT PH1100RW PXP RD19 RG 30 S1053K4W6.0 S1053K64T144.0 S11065-17-1 S12587-222 | Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape Pitot Tube Lubricant Jumper Grommet Duct Duct Scrapper Ring | 2 2 2 3 3 3 1 1 1 1 7 1 1 1 3 3 4 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 |
| 80 81 82 83 84 85 86 87 99 99 99 99 99 99 99 99 99 99 99 99 99 | MS25083-2BC6 MS25083-2CB6 MS25083-2CB6 MS25231-313 MS25237-8918 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 MS28775-016 MS28775-011 MS28775-113 MS28778-4 MS28936-80 MS29513-010 MS29513-010 MS29513-012 MS29513-013 MS29513-013 MS29513-013 MS29513-338 MS35058-21 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing | 2 4 4 15 4 16 10 20 24 10 25 25 2 10 25 23 25 10 1 | | 1144 1151 1166 1177 1188 1199 120 121 123 124 125 126 127 128 130 131 132 133 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT PH1100RW PXP RD19 RG 30 S1053K4W6.0 S1053K64T144.0 S11065-17-1 S12587-222 S1891-6 | Packing Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape Pitot Tube Lubricant Jumper Grommet Duct Duct Scrapper Ring Clamp | 22 33 31 11 5 6 6 6 11 17 17 11 22 11 11 12 11 11 11 11 11 11 11 11 |
| 80 81 1 82 83 84 85 86 87 88 90 91 92 1 95 96 97 98 99 99 99 99 99 99 | MS25083-2BC6 MS25083-2CB6 MS25083-2CB6 MS25231-313 MS25237-8918 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 MS28775-006 MS28775-011 MS28775-113 MS28778-4 MS28936-80 MS29513-010 MS29513-010 MS29513-013 MS29513-013 MS29513-013 MS29513-013 MS29513-038 MS29513-338 MS35058-21 MS35478-307 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing | 2 4 4 15 4 16 10 20 24 10 25 25 2 10 25 23 25 10 1 9 | | 1144 1155 1166 1177 1188 1199 1201 1212 1221 1231 1241 1251 1266 1277 1288 1299 1301 1311 1322 1333 1344 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT PH1100RW PXP RD19 RG 30 S1053K4W6.0 S1053K64T144.0 S11065-17-1 S12587-222 S1891-6 S2319-30 | Packing Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape Pitot Tube Lubricant Jumper Grommet Duct Duct Scrapper Ring Clamp Receptacle | 22 33 31 11 5 6 6 6 11 17 17 11 13 33 11 11 12 11 18 18 18 18 18 18 18 18 18 18 18 18 |
| 80 81 82 83 84 85 86 87 88 89 90 91 92 8 95 96 8 95 96 8 99 98 99 99 99 99 | MS25083-2BC6 MS25083-2CB6 MS25083-2CB6 MS25231-313 MS25237-8918 MS25237-8918 MS25309-7512 MS25988/1-912 MS27429-1 MS28775-016 MS28775-011 MS28775-113 MS28778-4 MS28936-80 MS29513-010 MS29513-010 MS29513-012 MS29513-013 MS29513-013 MS29513-013 MS29513-338 MS35058-21 | Jumper Jumper Bulb Bulb Lamp Lamp Packing Q Disc Packing | 2 4 4 15 4 16 10 20 24 10 25 25 2 10 25 23 25 10 1 | | 1144 1155 1166 1177 1188 1199 1200 1211 1221 1231 1244 1255 1266 1277 1288 1390 1311 1312 1331 1344 1351 | NAS1612-4 NAS1612-5 NAS1612-6 NAS1612-8 NAS1612-10 NAS1612-16 NC 78-1 NPN662042 OL6839BPE/GPL P612435 P840235FT PH1100RW PXP RD19 RG 30 S1053K4W6.0 S1053K64T144.0 S11065-17-1 S12587-222 S1891-6 | Packing Packing Packing Packing Packing Packing Packing O' Ring Micromesh Oil, Mobil Jet-11 BI Pin lamp Sleeving Tape Pitot Tube Lubricant Jumper Grommet Duct Duct Scrapper Ring Clamp | 22 33 31 11 11 17 11 13 33 11 11 12 11 12 11 12 13 14 14 15 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18 |

| | 100000 45 0 | lo: :: p | 1 0 | - 1 | | T | T | |
|--|--|--|---|------|--|---|---|---|
| 100 | S2899-15-0 | Circuit Breaker | 2 | - - | | 101-00423 | Adapter | 1 |
| | S2899L15-0 S2899L1-0 | Circuit Breaker | 2 | - - | | 101-00424 | Adapter | 1 |
| | S2899L1-0 S2899L2-0 | Circuit Breaker Circuit Breaker | 2 | - - | | 101-00560 | Adapter | 1 |
| | S2899L3-0 | Circuit Breaker | 2 | - - | | 101-00561 107-372-1 | Adapter Adjuster | 1 4 |
| | S2899L5-0 | Circuit Breaker | 2 | - - | | 115-325-1 | Insulater | 10 |
| | S2899L7-5 | Circuit Breaker | 2 | | - | 1166-1 | Sensor | 2 |
| | S2943-1 | Relay | 1 | - - | | 1202-100 | Light Bar | 1 |
| | S2974-8 | Sleeve | 8 | | 1.11 | 1202-100 | Light | 1 |
| | S3365-1 | Gasket | 10 | | | 1251171 | Brush Set | 3 |
| | S3412-103 | Fastener | 10 | - | | 130-24 | Ball | 1 |
| | S3412-104 | Fastener | 10 | 7 | | 133-894-2 | Disc Stater | 6 |
| | S3412-105 | Fastener | 5 | | | 1385 | Bulb | 4 |
| | S3723-2 | Placard Fuel | 2 | | | 14-114 | Lamp 18V | 23 |
| 3,073,472,6 | S53FC | Gauge Sight | 2 | | | 14523 | Filter | 1 |
| 152 | SB560-24-42 | M Electrical Kit | 1 | -1- | | 1N5061 | Diode | 5 |
| 153 | SB560-27-10 | R Flt Control | 1 | - - | 100000 | 1.5KE51CA | Tranz ORB | 8 |
| 154 | SB560-29-04 | M Hyd. Power | 1 | | | 15347 | Base | 6 |
| | Shinemaster | Coating | 3 | - - | 200 | 15401 | Mounting | 4 |
| 156 | SL1901-241 | Housing | 2 | - | | 155-07500 | Snap Ring | 22 |
| | ST3086-126 | "O' Ring | 20 | - | 202 | 155-11 | Valve | 1 |
| | SW8FL | Bulb | 4 | | | 160-012-75 | Circuit Breaker | 1 |
| | TR725-02 | Stem | 3 | | | 16920 | Wick | 26 |
| 160 | TR762-02 | Valve Stem | 4 | | 205 | 16930 | Wick | 11 |
| 171 | TRC4 | Valve Core | 10 | 7 | 206 | 173387-14 | Adapter | 1 |
| 172 | U000867 | Lubricant | 1 | Ţ | 207 | 1900-7A10C | Switch | 1 |
| | UR306 | Ring | 8 | 9 | | 1H95-3 | Valve | 1 |
| | VP400KH | Battery Cell | 6 | 7 | 209 | 20-616 | Pin Adjust | 4 |
| 175 | WA7079B24 | Lamp | 9 | 1 | 210 | 20666-6-250 | Fiter | 2 |
| 176 | WP81338-4 | Cover Boot | 1 | | 211 | 20666-6-500 | Fiter | 1 |
| | 011032PO50 | Screw Plastic | 140 | | 212 | 2105024-2 | Placard | 2 |
| | 01-1216-0000 | Tow Bar | 1 | | 213 | 211-26 | Valve | 1 |
| 1.00 | 32105 | Fan | 1 | L | | 2-214S469-40 | Packing | 8 |
| | 034921-01 | Packing | 1 | L | | 217321-1 | Screen | 1 |
| 181 | 0401032HN | Nut Plastic | 115 | | 216 | 220K28-1 | Main Tyre | 2 |
| 217 | 232L100 | Drive Belt | 2 | - | 25 | 202 707550 | lew p | |
| | 24346-1500 | Gasket | 4 | 1 | | 2 38-707550 3 390050 | Filter Red | 2 |
| | 2515 | Valve Air | 4 | 1 | | 4 405-3 | Simichrome Crimp | 7 |
| | 260-844 | Housing | 1 | 1 | | 5 40-672 | Spring | 33 |
| | 2731 | Dimmer | 2 | 1 | | 6 40S45-3B | Stud | 5 |
| | 274-211 | Fitting | 1 | 1 | | 7 4124X | | |
| 223 | 274-212 | Fitting | - | | 25 | | | |
| | | ritting | 1 | 1 | | | Fan Switch | 1 |
| 224 | 274-36 | Fitting | 2 | | 25 | 8 41EN45-6 | Switch | 1 |
| | 274-36 3001-01-101 | | | | 250 250 | 8 41EN45-6 9 42FLW524 | Switch Nut | 1 1 15 |
| 225 | | Fitting Accelerometer | 2 | | 250 250 260 | 8 41EN45-6 9 42FLW524 0 42FLW624 | Switch Nut Nut | 1 1 15 9 |
| 225 226 | 3001-01-101 | Fitting | 2 | | 250 250 260 260 | 8 41EN45-6 9 42FLW524 | Switch Nut | 1 1 15 9 12 |
| 225 226 227 | 3001-01-101 30-1085-20 | Fitting Accelerometer Light Assy | 1 2 | 45 | 250 250 260 260 260 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 | Switch Nut Nut Bolt | 1 1 15 9 12 6 |
| 225 226 227 228 229 | 3001-01-101 30-1085-20 3011473 3011479 3013182 | Fitting Accelerometer Light Assy Ring | 2 1 2 2 2 2 5 | 48 | 250 250 260 260 260 260 260 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 | Switch Nut Nut Bolt Bolt | 1 1 15 9 12 |
| 225 226 227 228 229 230 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket | 2 1 2 2 2 2 5 12 | 48 | 250 250 260 260 260 260 260 260 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 | Switch Nut Nut Bolt Bolt Bolt | 1 1 15 9 12 6 |
| 225 226 227 228 229 230 231 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb | 2 1 2 2 2 2 5 12 7 | 48 | 25i 25i 26i 26i 26i 26i 26i 264 265 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust | 1 1 15 9 12 6 9 |
| 225 226 227 228 229 230 231 232 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush | 2 1 2 2 2 5 12 7 | 48 | 259 259 260 261 262 263 264 265 266 266 267 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy | 1 1 15 9 12 6 9 8 |
| 225 226 227 228 229 230 231 232 233 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter | 2 1 2 2 2 5 12 7 4 | 4 | 25i 25i 26i 26i 26i 26i 26s 26s 26s 26s 26s 26s 26s 26s 26s 26s | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 8 4911670-3 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia | 1 1 15 9 12 6 9 8 1 |
| 225 226 227 228 229 230 231 232 233 234 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket | 2 1 2 2 2 5 12 7 4 2 2 | 4 | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 26 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 8 4911670-3 9 49-165 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug | 1 1 15 9 12 6 9 8 1 1 |
| 225 226 227 228 229 230 231 232 233 234 235 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element | 2 1 2 2 2 5 12 7 4 2 2 | 46 | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 26 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 8 4911670-3 9 49-155 0 500B4-5GL | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 12 |
| 225 226 227 228 229 230 231 232 233 234 235 236 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil | 2 1 2 2 2 5 12 7 4 2 2 4 | 48 | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 26 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 8 4911670-3 9 49-165 0 500B4-5GL | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral | 1 1 15 9 12 6 9 8 1 1 1 12 12 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 3117464-01 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Ignitor | 2 1 2 2 2 5 12 7 4 2 2 4 1 3 | 4 | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 26 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 3 4911670-3 9 49-155 1 500B4-5GL 5 500B4-QT 2 5011050-2 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 12 2 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 238 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 3117464-01 3117638-01 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket | 2 1 2 2 2 5 12 7 4 2 2 4 1 3 | 4 | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 27i 27i 27i 27i 27i 27i 27i 27i | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 3 4911670-3 9 49-155 0 500B4-5GL 500B4-QT 2 5011050-2 8 50-665 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop ID Plate | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 2 12 9 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 238 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 3117638-01 3119033-01 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket Gasket Gasket | 2 1 2 2 2 5 12 7 4 2 2 4 1 3 22 20 | 48 | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 27i 27i 27i 27i 27i 27i 27i 27i 27i 27 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 3 4911670-3 9 49-155 0 500B4-5GL 500B4-QT 2 5011050-2 8 50-665 9 5111339-3 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop ID Plate Retainer | 1 1 15 9 12 6 9 8 1 1 12 12 12 2 12 9 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 3117638-01 3119033-01 31-3172-11 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket Gasket Gasket Fuel Filter There T | 2 1 2 2 2 5 12 7 4 2 2 4 1 3 22 20 2 | 4 | 255 255 266 266 265 265 266 267 268 277 271 272 273 274 275 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 3 4811477-68 7 4911670-2 3 4911670-3 9 49-165 0 500B4-5GL 500B4-QT 2 5011050-2 3 50-665 5 5111339-3 5 51134-100A | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop ID Plate Retainer Gasket | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 2 12 9 1 14 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 3117638-01 3119033-01 31-3172-11 3-1490-1 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket Gasket Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket Gasket Gasket Hash Tube MLG Wheel | 2 1 2 2 5 12 7 4 2 2 2 4 1 3 22 20 2 | 4 | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 27i 27i 27i 27i 27i 27i 27i 27i 27i 27 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 3 4811477-68 7 4911670-2 3 4911670-3 9 49-155 9 1050084-5GL 1 50084-GT 2 5011050-2 3 50-665 5 511134-100A 5 53300-1 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop ID Plate Retainer Gasket Lead | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 2 12 9 1 14 4 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 3117638-01 3119033-01 31-3172-11 3-1490-1 320516-6 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket Gasket Fash Tube MLG Wheel Coupling | 2 1 2 2 5 12 7 4 2 2 2 4 1 3 22 20 2 2 | 48 | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 26 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 8 4911670-3 9 49-155 0 500B4-5GL 0 500B4-QT 2 5011050-2 8 50-665 1 5111339-3 51134-100A 53300-1 53300-2 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop ID Plate Retainer Gasket Lead Lead | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 2 12 9 1 4 4 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 3117638-01 3119033-01 31-3172-11 3-1490-1 320516-6 320516-8 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket Gasket Flash Tube MLG Wheel Coupling Coupling | 2 1 2 2 2 5 12 7 4 2 2 4 1 3 22 20 2 2 1 | 4 | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 26 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 3 49-165 0 50084-5GL 5 50084-GT 2 5011050-2 3 550-665 5 5111339-3 5 51134-100A 5 53300-1 5 53300-2 5 534-2 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop ID Plate Retainer Gasket Lead Lead Stud | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 12 2 12 9 1 1 4 4 1 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 31176638-01 3119033-01 31-3172-11 3-1490-1 320516-6 320516-8 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket Gasket Flash Tube MLG Wheel Coupling Coupling Lamp | 2 1 2 2 2 5 12 7 4 2 2 4 1 3 22 20 2 2 1 1 1 | | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 26 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 3 4911670-3 9 49-155 0 50084-5GL 1 50084-QT 2 5011050-2 3 550-665 5 5111339-3 5 51134-100A 5 53300-1 5 5330-2 5 54-457 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop ID Plate Retainer Gasket Lead Lead Stud Sleeve | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 12 2 12 9 1 1 4 4 1 1 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 3117464-01 3117638-01 3119033-01 31-3172-11 3-1490-1 320516-6 320516-8 328 33410CIT190-4 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket Gasket Flash Tube MLG Wheel Coupling Coupling Lamp Adaptor | 2 1 2 2 2 5 12 7 4 2 2 4 1 3 22 20 2 2 1 1 10 10 | | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 26 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 3 4911670-3 9 49-155 0 50084-5GL 50084-QT 2 5011050-2 8 50-665 8 5111339-3 51134-100A 53300-1 53300-2 534-2 54-457 5501001-46 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop ID Plate Retainer Gasket Lead Lead Stud Sleeve Placard | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 12 12 12 12 12 2 11 4 4 1 1 1 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 3117638-01 3117933-01 31-3172-11 3-1490-1 320516-6 320516-8 328 33410CIT190-4 34-00504478-00 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket Gasket Gasket Casket Gasket Gasket Flash Tube MLG Wheel Coupling Coupling Lamp Adaptor Bulb Taxi | 2 1 2 2 2 5 12 7 4 2 2 4 1 3 22 20 2 2 2 1 1 10 10 11 | | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 26 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 3 4911670-3 9 49-155 0 50084-5GL 50084-QT 2 5011050-2 8 50-665 8 5111339-3 51134-100A 53300-1 53300-2 534-2 54-457 5501001-46 5511061-52 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop ID Plate Retainer Gasket Lead Lead Stud Sleeve Placard Seat Track | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 12 12 12 12 2 11 4 4 1 1 1 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 3117638-01 3119033-01 31-3172-11 3-1490-1 320516-6 320516-8 328 33410CIT190-4 34-00504478-00 34-0050479-00 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket Flash Tube MLG Wheel Coupling Coupling Lamp Adaptor Bulb Taxi Bulb Landing | 2 1 2 2 2 5 12 7 4 2 2 4 1 3 22 20 2 2 1 1 10 11 | | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 26 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 3 4911670-3 9 49-155 0 50084-5GL 50084-QT 2 5011050-2 8 50-665 9 511339-3 6 51134-100A 6 53300-1 5 53300-2 5 54-457 5 501001-46 5 5511061-52 5 5511243-17 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop ID Plate Retainer Gasket Lead Lead Stud Sleeve Placard Seat Track Spring | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 12 12 12 12 2 12 2 1 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 238 240 241 242 243 244 245 246 247 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 3117638-01 3119033-01 31-3172-11 3-1490-1 320516-6 320516-8 328 33410CIT190-4 34-00504478-00 34-0050479-00 34-0050655-00 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket Gasket Casket Fush Tube MLG Wheel Coupling Coupling Lamp Adaptor Bulb Taxi Bulb Landing Bulb Taxi | 2 1 2 2 2 5 12 7 4 2 2 4 1 3 22 20 2 2 1 1 10 1 1 1 1 1 2 | | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 26 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 3 4911670-3 9 49-155 1 50084-5GL 50084-GT 2 5011050-2 8 50-665 5 511343-100A 6 53300-1 5 53300-1 5 53300-2 5 534-2 5 54-457 5 5501001-46 5 5511061-52 5 5511243-17 5 5511243-22 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop ID Plate Retainer Gasket Lead Lead Stud Sleeve Placard Seat Track Spring Bumper | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 12 12 12 2 12 2 12 2 |
| 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 | 3001-01-101 30-1085-20 3011473 3011479 3013182 3017452 303 30300-1413 3033355 3039927 3059779-01 3111843-01 3117638-01 3119033-01 31-3172-11 3-1490-1 320516-6 320516-8 328 33410CIT190-4 34-00504478-00 34-0050479-00 | Fitting Accelerometer Light Assy Ring Ring Spacer Gasket Bulb Gen. Brush Filter Gasket Fuel Filter Element Filter Element Oil Ignitor Gasket Flash Tube MLG Wheel Coupling Coupling Lamp Adaptor Bulb Taxi Bulb Landing | 2 1 2 2 2 5 12 7 4 2 2 4 1 3 22 20 2 2 1 1 10 11 | | 25i 25i 26i 26i 26i 26i 26i 26i 26i 26i 26i 26 | 8 41EN45-6 9 42FLW524 0 42FLW624 1 43-1222 2 43-1343 3 43-667 4 45-226 5 476-727-1351-004 6 4811477-68 7 4911670-2 3 4911670-3 9 49-155 0 50084-5GL 50084-QT 2 5011050-2 8 50-665 9 511339-3 6 51134-100A 6 53300-1 5 53300-2 5 54-457 5 501001-46 5 5511061-52 5 5511243-17 | Switch Nut Nut Bolt Bolt Bolt Tube Adjust Light Assy Placard Insignia Spacer Spacer WEM Plug Skydral Skydral Stop ID Plate Retainer Gasket Lead Lead Stud Sleeve Placard Seat Track Spring | 1 1 15 9 12 6 9 8 1 1 1 12 12 12 12 12 12 12 2 12 2 1 |

TENDER FOR SALE OF CESSNA CITATION V ULTRA AIRCRFT

| 287 | 5513101-2 | Strip | 2 | 322 | 6512105-7 | Lock Washer | 4 |
|-----|--------------|-------------|-----|--------------|------------|-----------------|----|
| 288 | 5513101-3 | LTG Strip | 1 | 323 | 6515114-2 | Gasket | 1 |
| 289 | 5513101-4 | Strip | 1 | 324 | 6517110-80 | Tube Assy | 1 |
| 290 | 5519126-4 | Guard | 1 | 325 | 6517110-81 | Tube Assy | 1 |
| 291 | 5520151-1 | Pad (Jack) | 2 | 326 | 6519459-2 | Pan | 1 |
| 292 | 5538315-9 | Spring | 1 | 327 | 6522030-7 | Strip | 1 |
| 293 | 5550001-25 | Placard | 2 | 328 | 6523004-38 | Lens RH | 1 |
| 294 | 5550001-43 | placard | 2 | 329 | 6523004-39 | Seal Inbd | 1 |
| 295 | 5552001-73 | Seal Tab | 28 | 330 | 6523004-40 | Seal Outbd | 1 |
| 296 | 5552001-74 | Seal Tab | 12 | 331 | 6523004-41 | Seal | 1 |
| 297 | 5552001-75 | Seal Tab | 2 | 332 | 6565125-1 | Spring Dwn | 1 |
| 298 | 5560001-26 | Cover | 1 | 333 | 6590005-2 | Lettering | 2 |
| 299 | 5565450-28 | Grease | 3 | 334 | 6705001-19 | Placard | 6 |
| 300 | 5565460-20 | Bolt | 4 | 335 | 68-1312 | Seal Assy | 10 |
| 301 | 5611243-23 | Bumper | 1 | 336 | 68-1316 | Seal | 8 |
| 302 | 56-627 | Ring | 11 | 337 | 68-1318 | Packing | 6 |
| 303 | 56-883 | Retainer | 1 | 338 | 68-1389 | Packing | 20 |
| 304 | 573804 | Packing | 2 | 339 | 68-269 | Packing | 4 |
| 305 | 573811 | Packing | 2 | 340 | 6838 | Lamp | 22 |
| 306 | 600-0101-3/8 | Seal | 3 | 341 | 68-450 | Packing | 14 |
| 307 | 60-2799-1EX | PWR Supply | 1 | 342 | 6949J439 | Packing | 2 |
| 308 | 60-819 | Spacer | 2 | 343 | 7011974-1 | Lamp | 30 |
| 309 | 60-862 | Spacer | 1 | 344 | 7011974-3 | Light Bulb | 57 |
| 310 | 60W12511129S | Lock Cam | 4 | 345 | 7101-51 | Wick Cover | 4 |
| 311 | 602EN16-6 | Switch | 1 | 346 | 7101-61 | Wick Cover | 12 |
| 312 | 61P64HN2 | Valve | 1 0 | 347 | 7277-2-1 | Circuit Breaker | 1 |
| 313 | 6200183 1 | Placard | 6 | | 7277-2-10 | Circuit Breaker | 2 |
| 314 | 6208031-111 | Diode | 2 | | 7277-2-2 | Circuit Breaker | 3 |
| 315 | 628 | Bulb | 4 | | 7277-2-3 | Circuit Breaker | 2 |
| 316 | 6313101-23 | Seal | 1 | | 7277-2-5 | Circuit Breaker | 3 |
| | 6313101-24 | Seal | 1 | | 7277-2-7-5 | Circuit Breaker | 3 |
| | 6319030-3 | Frost Pane | 4 | | 7341 | Lamp | 10 |
| | 6501003-13-1 | Placard KT | 1 | 1.00.00.00.0 | 744210-4 | Coupling | 1 |
| | 6511266-19 | Seal | 1 | | 744257C2 | Coupling | 2 |
| | 6512105-6 | Lock Washer | 4 | | 744257D2 | Sleeve | 2 |

| -357 | 74-451-127 | Wax | 2 |
|------|------------|------------------|----|
| 358 | 746451-3 | Coalescer Filter | 3 |
| 359 | 74-850 | Piston | 5 |
| 360 | 79030 | Filter | 1 |
| 361 | 9049770-3B | Excitor | 2 |
| 362 | 910786 | Backup Ring | 4 |
| 363 | 910791 | Backup Ring | 1 |
| 364 | 93-919-2 | Wear Pad | 43 |
| 365 | 951393 | Packing | 1 |
| 366 | 951394 | Packing | 10 |
| 367 | 9597-103 | Seal | 2 |
| 368 | 9912025-11 | Periseal | 12 |
| 369 | 9912025-12 | Periseal | 6 |
| 370 | 9912025-13 | Periseal | 2 |
| 371 | 9912083-2 | Den Valve | 7 |
| 372 | 9912194-3 | Valve | 1 |
| 373 | 9912517-7 | Panel Access | 2 |
| 374 | 9912517-26 | Panel Access | 1 |
| 375 | 9914343-6 | Paddle AV | 1 |
| 376 | 9914343-17 | Paddle AV | 1 |

ANNEXURE II

| Ten | Date | | | | | | |
|--|--------------------------|---|---|--------------------|--|--|--|
| PRICE BID AGAINST TENDER FOR SALE OF CESSNA CITATION V ULTRA AIRCRAFT ALONG WITH ALL ITS SPARES, TOOLS AND GROUND EQUIPMENTS (ON AS IS WHERE IS BASIS) | | | | | | | |
| | (On Company Letter-Head) | | | | | | |
| NAME OF THE BIDDER: ADDRESS: | | | | | | | |
| TELEPHONE NO.: | | | FAX NO.: | | | | |
| AUTHORISED / CONTACT PERSON: | | | | | | | |
| | | | | | | | |
| | Sl. No | Material | Item Description | Total Amount (INR) | | | |
| | 1. | Cessna Citation V Ultra Aircraft Spares, Tools& Ground equipment | 1995 Cessna Citation Aircraft; Its Spares, Tools and Ground Equipment | | | | |
| | | | | | | | |
| Seal of the company | | | Name, Designation and Signation | gnature of Bidder | | | |
| DATE: | | | | | | | |
| PLACE: | | | | | | | |

ANNEXURE III

| Tender Ref. No. STC/CHN/GOTN/NIT/2014-15 | Date | | | | | |
|--|---------------------------|--|--|--|--|--|
| <u>AFFIVADIT</u> (To be issued on Rs. 100/- Non-judicial paper, duly notarised) | | | | | | |
| Affidavit of S/o Mr aged about of | t resident | | | | | |
| I am representing M/s, the above nar solemnly affirm and declare as under: | med deponent do hereby | | | | | |
| That I, working as (Name, Des bidder) in M/s | ignation & Address of the | | | | | |
| I am submitting the bid for Purchase of the Cessna Citation V Ultra Aircraft along with all its spares, tools and ground equipment in response to tender invitation for sale of the above said aircraft parked at Madras Club, Chennai Airport, Chennai. | | | | | | |
| The above Company has not been debarred or Black listed by any Government companies in India or in country of registration from tender | | | | | | |
| That if at any point of time the declarations given above are found to be incorrect, STC shall have the full right to reject our Offer and take any action as per applicable laws for breach of contract including forfeiture of EMD. | | | | | | |
| <u>Verification:</u> | | | | | | |
| Verified at on that the contents of the above best of my knowledge. No part of it is false and nothing material or been concealed therefrom. | | | | | | |
| | DEPONENT | | | | | |
| PLACE: | | | | | | |

DATE:

ANNEXURE IV

| Tender Ref. No. STC/CHN/GOTN/ | Date | | | | | |
|---|--------------------------------------|------------------------------------|--|--|--|--|
| (On Company Letter-Head) | | | | | | |
| TECHNICAL BID – DOCUMENT | | | | | | |
| We have carefully gone through the terms and conditions of the Tender Document and here by agree to abide by the same for the fulfillment of the contract. | | | | | | |
| We also declare that | | | | | | |
| We are not on any debarred/abeyance list of Government (Annexure III). All Central or state, present or future taxes, duties, cesses, levies etc. as applicable will be extra on our account. The offer is valid for your acceptance till 90 days from date of opening of tender. | | | | | | |
| DETAILS OF EARNEST MONEY DEPOSIT | | | | | | |
| EMD Details (Date, DD No. etc.) | | | | | | |
| Name of the Issuing Bank | | | | | | |
| Amount Rs. / US\$ | | | | | | |
| DETAILS OF TENDER PARTICI | DETAILS OF TENDER PARTICIPATION FEE: | | | | | |
| Details of payment of Tender | | | | | | |
| cost (Date, DD No. Etc.) | | | | | | |
| Amount Rs./ US\$ | | | | | | |
| Seal of the company | | esignation and Signature of Bidder | | | | |
| DATE: | | | | | | |
| PLACE: | | | | | | |

Annexure V

Tender Ref. No. STC/CHN/GOTN/NIT/2014-15

Aircraft Photographs



Date: 19th March 2015





