

e-RA - LAST UPDATE 08/14/2024

BAC #	ERA Quotation	Part Number	Item Name	MFR	Qty	Max Unit Price	Initial Proposal Closing Date
			<p>TYPE OF REPAIR FOR OVERHAUL</p> <p>- ITEM NAME : FAN,VANEAXIAL</p> <p>- DISCREPANCY: PERFORM OVERHAUL</p> <p>- ITEM IMAGES: https://docs.google.com/document/d/1VjgtHYTgtiGudW-l7A8Ud3r6nL3EoubOxB_RH6wQCZ4/edit?usp=sharing</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS:</p> <p>1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE #</p> <p>2) FIXED EVALUATION FEE.</p> <p>3) SERVICE OFFERED WARRANTY.</p> <p>4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE:</p> <p>1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES.</p> <p>2 - ESTIMATED DELIVERY DATE.</p> <p>3 - SERVICE WARRANTY.</p> <p>4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p> <p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE PROVIDED PRIOR TO THE UNIT SHIPMENT.</p>				
GLRR18301R2	312/2024	4100438A		55820	1	US\$ 35,475.51	24/Aug/15 11:00:00 (-0300)
GLR128005C8	313/2024	102-1156-01	SET-TEST, MAIN BATTERY - TECHNICAL ORDER: EMBRAER 390EN - ITEM 4956 GSE 214	OTMJ9	1	US\$ 133,404.52	24/Aug/15 11:00:00 (-0300)
GLR129001C8	313/2024	102-1155-01	SET-TEST, FCS BACKUP BATTERY - TECHNICAL ORDER: EMBRAER 390EN - ITEM 4956 GSE 215	OTMJ9	1	US\$ 114,293.88	24/Aug/15 11:00:00 (-0300)
GLQ308051P3	314/2024	909265-1	CARTRIDGE ASSEMBLY	98897	4	US\$ 6,663.26	24/Aug/15 11:00:00 (-0300)
GLQ308052P3	314/2024	909269-3	CARTRIDGE ASSEMBLY	98897	5	US\$ 6,520.72	24/Aug/15 11:00:00 (-0300)
GLQ308071P3	314/2024	AN7-14	BOLT MACHINE	88044	2	US\$ 181.873	24/Aug/15 11:00:00 (-0300)
GLQ339003P3	314/2024	554900	COVER ASSEMBLY,VALV - OVERHAULED CONDITION - WITH FRESH TAG 8130	73030	2	US\$ 15,139.65	24/Aug/15 11:00:00 (-0300)
GLR086001P3	314/2024	823495-2	BRACKET,STRUCTURAL - NSN: 1560014216660 - NEW SURPLUS CONDITION - SKATE ANGLE (NACELLE 3, OUTBOARD LOWER, WING) - T.O. NAVAIR 01-75PAA-3-1-1 FIG: 8-5 ITEM: 191	98897	1	US\$ 2,212.11	24/Aug/15 11:00:00 (-0300)
GLR094001P3	314/2024	60-2650-1	POWER SUPPLY - NSN: 6130010175448	72914	2	US\$ 79,105.54	24/Aug/15 11:00:00 (-0300)
GLR106001P3	314/2024	206400-3-1B	COMPRESSOR, ROTARY - COMPRESSOR, ROTARY	70210	4	US\$ 80,224.375	24/Aug/15 11:00:00 (-0300)
GLR108003P3	314/2024	554900	COVER ASSEMBLY,VALV - - OVERHAULED CONDITION - WITH FRESH TAG 8130	73030	2	US\$ 16,276.5	24/Aug/15 11:00:00 (-0300)
GLR113002P3	315/2024	823489-2	FITTING,STRUCTURAL - FITTING,STRUCTURAL - BRACKET,STRUCTURAL - BRACKET, STRUCTURAL - NEW SURPLUS - SKATE ANGLE (NACELLE 4, OUTBOARD LOWER, WING) - T.O. NAVAIR 01-75PAA-3-1-1 FIG: 7-4 ITEM: 150	98897	1	US\$ 12,510.919	24/Aug/15 11:00:00 (-0300)
GLR113003P3	315/2024	823487-4	BRACKET,STRUCTURAL - BRACKET,STRUCTURAL - BRACKET,STRUCTURAL - BRACKET, STRUCTURAL - NEW SURPLUS - SKATE ANGLE (NACELLE 4, OUTBOARD UPPER, WING) - T.O. NAVAIR 01-75PAA-3-1-1 FIG: 7-4 ITEM: 149	98897	1	US\$ 14,784.583	24/Aug/15 11:00:00 (-0300)
GLR123002P3	315/2024	738879-1	AFTERBODY ASSEMBLY,PROP -	73030	4	US\$ 21,004.2	24/Aug/15 11:00:00 (-0300)
GLR128009P3	315/2024	738875-1	AFTERBODY ASSEMBLY - OVERHAULED CONDITION - DELIVERY WITH FRESH TAG 8130	73030	4	US\$ 18,086.95	24/Aug/15 11:00:00 (-0300)
GLR150013P3	315/2024	656-7877-001	SPRING,SPIRAL,TORSION -	95105	10	US\$ 417.59	24/Aug/15 11:00:00 (-0300)
GLR150014P3	315/2024	M39012/30-0225	CONNECTOR,PLUG,ELECTRICAL -	81349	10	US\$ 640.82	24/Aug/15 11:00:00 (-0300)
GLR150016P3	315/2024	AN507-832R6	SCREW,MACHINE -	88044	5000	US\$ 1.05	24/Aug/15 11:00:00 (-0300)
GLR165001P3	316/2024	ST373207LW	DISK DRIVE UNIT -	65867	33	US\$ 377.67	24/Aug/15 11:00:00 (-0300)
GLR190001P3	316/2024	497	CONE AND ROLLERS,TAPERED ROLLER	01212	1	US\$ 164.32	24/Aug/15 11:00:00 (-0300)
GLR190007P3	316/2024	211075	WASHER,FLAT -	OKDP7	50	US\$ 2.61	24/Aug/15 11:00:00 (-0300)
GLR190012P3	316/2024	727264-3	BOLT, MACHINE	98897	20	US\$ 108.91	24/Aug/15 11:00:00 (-0300)
GLR190013P3	316/2024	105214A	SEAL - NSN: 5330-00-970-5229	73760	6	US\$ 1,351.27	24/Aug/15 11:00:00 (-0300)
GLR190017P3	316/2024	2452-144	NUT,SELF-LOCKING,BA - NUT,SELF-LOCKING,BARREL - NSN: 5310-00-828-0003	56878	4	US\$ 103.17	24/Aug/15 11:00:00 (-0300)
GLR192057P3	316/2024	M83248/1-245	O-RING -	81349	5	US\$ 29.17	24/Aug/15 11:00:00 (-0300)
GLR150015P3	316/2024	MS21045	NUT,SELF-LOCKING,HEXAGON - 1 HD = 100 EA	80205	1	US\$ 77.21	24/Aug/15 11:00:00 (-0300)
GLR022014C8	317/2024	727-1376/01	FLASHLIGHT	A4582	12	US\$ 3,469.27	24/Aug/15 11:00:00 (-0300)
LSR142010UR	326/2024	70961	PUMP ASSEMBLY,POWER STEERING,VEHICULAR -	08786	5	US\$ 267.53	24/Aug/19 11:00:00 (-0300)

LSR142006U8	318/2024	null	MPC700CD REV 22 C700 Series Overhaul Manual And Illustrated Parts Listing INITIAL PUBLICATION AND REVIEW REV 22 OR THE LAST REVISION	null	1	US\$ 1,043.2	24/Aug/19 11:00:00 (-0300)
LSR142013U8	318/2024	null	SPM100CD REV 27 Standard Practices Manual CD-ROM INITIAL PUBLICATION AND REVIEW REV 27 OR THE LAST REVISION	null	1	US\$ 948.69	24/Aug/19 11:00:00 (-0300)
GLR025004C8	319/2024	Y32014XK0629	CUP, BEARING - CUP, BEARING	F6137	7	US\$ 359.87	24/Aug/19 11:00:00 (-0300)
GLR073010GG	320/2024	121625-001	TRANSFORMER,POWER - NSN: 5950013905632	02294	10	US\$ 3,849.12	24/Aug/19 11:00:00 (-0300)
GLR150006C1	321/2024	773000	FILTER,WATER PURIFICATION - NSN: 4610015697332	61372	50	US\$ 279.29	24/Aug/19 11:00:00 (-0300)
SPR144013U8	322/2024	BT40-PHBOR50	BT40 PHBOR50 ADAPTER - This tool holder is for adapting to PHBOR50 boring head Works on all BT40 machines Rear thread for pull stud is M16 X 2.0	6LL30	1	US\$ 198.34	24/Aug/19 11:00:00 (-0300)
LSR184005UR	323/2024	502587	KIT, SHIFT INHIBITOR FORWARD/REVERSE -	08786	6	US\$ 3,005.74	24/Aug/19 11:00:00 (-0300)
LSR158007UR	323/2024	32281	CABLE, BATTERY TO STARTER RELAY -	08786	3	US\$ 3,326.89	24/Aug/19 11:00:00 (-0300)
LSR143034UR	323/2024	3978040	FILTER ELEMENT,FLUID -	54077	4	US\$ 42.35	24/Aug/19 11:00:00 (-0300)
LSR143033UR	323/2024	3903224	FILTER ELEMENT,FLUID -	15434	4	US\$ 18.73	24/Aug/19 11:00:00 (-0300)
LSR143032UR	323/2024	123907-55801	FUEL FILTER ELEMENT -	1TE71	4	US\$ 34.56	24/Aug/19 11:00:00 (-0300)
LSR143028UR	323/2024	69965	CALIPER ASSEMBLY, LEFT HAND -	08786	4	US\$ 174.48	24/Aug/19 11:00:00 (-0300)
LSR143027UR	323/2024	69966	CALIPER ASSEMBLY,RIGHT HAND -	08786	7	US\$ 149.38	24/Aug/19 11:00:00 (-0300)
LSR143023UR	323/2024	67060	CALIPER AND PAD ASSEMBLY -	08786	28	US\$ 155.31	24/Aug/19 11:00:00 (-0300)
LSR143015UR	323/2024	41-490-43	KIT, BRAKE PAD REPLACEMENT, REAR BRAKE, INCLUDES PADS, INNER AND OUTER CLIPS FOR ALL 4 CALIPERS - Weight 3 lbs TAYLOR-DUNN PART NO Brake Pad Replacement Kit Includes pads, inner and outer clips for all 4 calipers / 4149043	08786	8	US\$ 1,203.3	24/Aug/19 11:00:00 (-0300)
LSR143014UR	323/2024	67324	CALIPER ASSY LH -	08786	2	US\$ 201.97	24/Aug/19 11:00:00 (-0300)
LSR109005UR	324/2024	600-311-2110	FUEL FILTER - Fuel filter Height:124mm // Thread size: 3/4" - 16 // Diameter: 67mm. Can be used in CUMMINS Diesel engines, model B3.3. Pn reference FF5432, from the manufacturer CUMMINS or similar.	23926	60	US\$ 58.03	24/Aug/19 11:00:00 (-0300)
LSR109006UR	324/2024	120-108751-6	RELAY-SOLENOID,ENGINE STARTER,ELECTRICAL - White-Rodgers 12V Relay Starter Solenoid Part #: 120-105751-6 Specifications: 12 Volt DC, 100 AMP, 2 small post, 2 large post, Continuous Duty.	65289	4	US\$ 41.13	24/Aug/19 11:00:00 (-0300)
LSR109011UR	324/2024	MS27226-6	ELBOW,TUBE TO HOSE - "Elbow" type hose connection, applied to the hose for the steering wheel of the steering system, belonging to the larger set URA SM340D-5, manufacturer United Tractor // Priority PN: 93935 (according to item 10 on page 5-45 of TO: SM-340 & SM-40, SM-50, SM-60 Tow Tractors) // inclination: 45° // model: 980006-6 // size: 6 // seamless cadmium-plated steel tubes	96906	60	US\$ 214.5	24/Aug/19 11:00:00 (-0300)
LSR110001UR	324/2024	3800884	THERMOSTAT,FLOW CON -	0B853	4	US\$ 96.69	24/Aug/19 11:00:00 (-0300)
LSR110004UR	324/2024	500128	SWITCH, IGNITION (KEYLESS) - The Taylor Dunn 500128 Switch Ignition Keyless, performs as well or exceeds the performance of OEM parts while keeping affordable pricing. Product NameTaylor Dunn 500128 SWITCH IGNITION KEYLESS Aftermarket replacement forTAYLOR DUNN Code/SKUTD500128 Weight0.48 POUNDS	08786	4	US\$ 117.88	24/Aug/19 11:00:00 (-0300)
LSR110008UR	324/2024	502554	DRIVE SHAFT, CUMMINS ENGINE (PARK BRAKE ON AXLE) - oil seal retainer for rear axles // model: A1805N560 // warranty: 6 months // referential PN: TIG-2001-177 // preferential PN: A1805N560 // according to item number 545 of page TT-060-10 page-7 of TO: manual mc-tc50-01ef	08786	4	US\$ 984.75	24/Aug/19 11:00:00 (-0300)
LSR110009UR	324/2024	86-553-11	U-JOINT, REAR - Driveshaft U-joint applicable on ford C6 and Cummins engine, belonging to larger URA TC-50 assembly, manufacturer Taylor Dunn // Priority PN: 86-553-11 (according to item - from page 45, Replacement section TO parts: TC 30-60 (2018 revision) // model: TT1502554A // rear U-joint	08786	4	US\$ 64.11	24/Aug/19 11:00:00 (-0300)

LSR114665UR	324/2024	3973233	FILTER ELEMENT,FLUID - Manufacturer Part #: BF1385-SPS APPROXIMATE WEIGHT: 3 LBS. CUMMINS 3973233 FLEETGUARD FS19732, QSB6.7 FUEL/WATER SEPARATOR OVERALL HEIGHT: 202.29 mm (7.964 in) LARGEST OD: 93.83 mm (3.694 in) SEAM OD: 93.17 mm (3.668 in) GASKET OD: 71.88 mm (2.83 in) GASKET ID: 62.48 mm (2.46 in) THREAD SIZE: 1-14 UNS-2B STANDPIPE: NO Emulsified Water Separation: 95 % (95 %) Free Water Separation: 95 % (95 %) Efficiency, TWA by SAE J 1985: 98.7 % (98.7 %) Micron Rating by SAE J 1985: 25 micron (25 micron)	15434	4	US\$ 70.8	24/Aug/19 11:00:00 (-0300)
LSR114667UR	324/2024	88-402-94	BOLT, SPRING EYE - bolt, spring eye, applied to the suspension of the larger URA TC-50 set, manufacturer Taylor Dunn // Priority PN: 88-402-94 (according to item 5, page 43, section replacement parts, of TO: TC 30-60 (2018 review)	08786	16	US\$ 4.36	24/Aug/19 11:00:00 (-0300)
LSR115001UR	324/2024	778DT	Submerged cell automotive battery, amperage capacity 80 A/H, 0.96kwh, voltage 12v, 115 minutes reserve capacity, cold starting amplifiers 800CCA @ 0 fahrenheit, starting amplifiers 985CA @ 32 fahrenheit, dual terminal left positive, weight 42 pounds, length 10.71 inches, width 6.875 inches, height 8 inches. Applicable in diesel and gasoline engines. Reference PN 778DT from the manufacturer DEKA or similar.	04055	60	US\$ 201.2	24/Aug/19 11:00:00 (-0300)
LSR115002UR	325/2024	B16B	72 VOLT BATTERY PACK (375 AMP HOUR) - battery pack applicable in the larger URA AP8750CX-AL 85/50/20 set // Priority PN: B16B // 72V // 375ah // Obs.: the URA AP8750CX-AL 85/50/20 manual was not found on the internet (first page only), in the L6X library nor in the DT library collection. Descriptions in this cell are based on the contents of cells D9, B9, and L9.	58742	1	US\$ 92.15	24/Aug/19 11:00:00 (-0300)
LSR115006UR	325/2024	93961	TIRE 11-22.5 10PLY - front tire belonging to the larger set URA SM-250D, manufacturer United Tractor // Priority PN: 93961 (according to item number 2 on page 5-91 of TO: United Tractor Model SM-250D) // tubeless // type of tire: 11-22.5 // 10 ply	08786	12	US\$ 617.55	24/Aug/19 11:00:00 (-0300)
LSR116653UR	325/2024	3916854	STARTER,ENGINE,ELECTRICAL - Electrical Information Voltage12 kW 2.5 Number of Teeth 10 RotationClockwise	15434	6	US\$ 339.92	24/Aug/19 11:00:00 (-0300)
LSR116655UR	325/2024	500159	BRAKE FITTING, COUPLER, REAR AXLE - DESCRIPTION / TAYLOR-DUNN PART NO Brake Fitting, Coupler, Rear Axle / 500159 Weight 0.2 lbs	08786	4	US\$ 12.7	24/Aug/19 11:00:00 (-0300)
LSR116659UR	325/2024	66-900-10	DIP STICK (YELLOW HANDLE) - DIP STICK (YELLOW HANDLE)	08786	4	US\$ 452.78	24/Aug/19 11:00:00 (-0300)
LSR117535UR	325/2024	AP-578109	POWER MODULE,IGBT W/DRIVER PCB - 1 Active rectifier board 12 thyristors IGBT'S 1 Female VGA connector Priority PN:AP-578109 according to item number ACE449028TT3 SN:318PS22625 page 149 TO:OM2245 March 14 2017 Rev B	05MN2	1	US\$ 7,744.61	24/Aug/19 11:00:00 (-0300)
LSR117548UR	325/2024	316-00042	CAP/FILLER ASSEMBLY, FUEL TANK - Application:Boat, Yacht Standard:ASTM, GB, DIN, ANSI, JIS, ISO Customized:Customized Surface Treatment:Polished	08786	2	US\$ 81.86	24/Aug/19 11:00:00 (-0300)
LSR120005UR	325/2024	66-502-01	HOSE ASSEMBLY, TRANSMISSION TO RADIATOR - hose assembly applicable on Perkins and Cummins engines, belonging to larger URA TC-50 assembly, manufacturer Taylor Dunn // Priority PN: 66-502-01 (according to unnumbered items on page 54, Replacement Parts section of TO: TC 30-60 (2018 revision) // location: from transmission to radiator	08786	2	US\$ 148.42	24/Aug/19 11:00:00 (-0300)
LSR120006UR	325/2024	GP5/6.90/6.00-9	INNER TUBE,PNEUMATIC TIRE,VEHICULAR, SIZE DESIGNATION 6.90/6.00-9 - A hollow, cylindrical vulcanized body of rubber, circular in cross section, and fitted with a valve and/or spud to permit inflation. It is used inside a pneumatic tire for reinforcement and to absorb shock on vehicles, tractors, trailers, and the like. For aircraft applications, see INNER TUBE,PNEUMATIC TIRE,AIRCRAFT.	81348	10	US\$ 566.75	24/Aug/19 11:00:00 (-0300)
LSR120007UR	325/2024	3398231	OIL FILTER WRENCH PLIERS - Hazardous MaterialNon-Hazardous (NOI, ICE/Auto) Description: Oil Filter Wrench Pliers	15434	4	US\$ 102.79	24/Aug/19 11:00:00 (-0300)
LSR120008UR	326/2024	77259	FILTER ELEMENT -	08786	20	US\$ 15.17	24/Aug/19 11:00:00 (-0300)
LSR120009UR	326/2024	26560201	FILTER ELEMENT,FLUID -	F1619	80	US\$ 102.29	24/Aug/19 11:00:00 (-0300)

LSR123004UR	326/2024	67062	CALIPER - Product Dimensions11.8 x 7.8 x 5.8 inches Item model number141.67062 ExteriorMachined Manufacturer Part Number141.67062 Height 6. in Width 6. in Length 10. in Weight 6.6 lbs	08786	50	US\$ 197	24/Aug/19 11:00:00 (-0300)
LSR142002UR	326/2024	500164	TIRE, 6.50 X 10, INCLUDES TUBE - DESCRIPTION / TAYLOR-DUNN PART NO Tire, 6.50 x 10, includes tube / 500164	08786	50	US\$ 420.61	24/Aug/19 11:00:00 (-0300)
LSR142005UR	326/2024	245437	KIT,BRAKE PADS - Product NameTaylor Dunn 245437 CALIPER PAD SET PRKG BK Aftermarket replacement forTAYLOR DUNN Code/SKUTD245437 Weight0.76 POUNDS Technical InfoClick here for our blog Warranty6 months	08786	15	US\$ 159.13	24/Aug/19 11:00:00 (-0300)
LSR142007UR	326/2024	501040-3	SOLENOID, SHIFT INHIBITOR - Product NameTaylor Dunn 501040-3 SOLENOID SHIFT INHIBITOR Aftermarket replacement forTAYLOR DUNN Code/SKUTD501040-3 Weight1.18 POUNDS Technical InfoClick here for our blog Warranty6 months	08786	2	US\$ 258.58	24/Aug/19 11:00:00 (-0300)
LSR142008UR	326/2024	47815	SERVICE KIT, PISTON AND SEAL -	08786	2	US\$ 178.76	24/Aug/19 11:00:00 (-0300)
LSR142009UR	326/2024	66-502-00	HOSE ASSEMBLY, RADIATOR TO TRANSMISSION - HOSE ASSEMBLY, RADIATOR TO TRANSMISSION	08786	2	US\$ 160.05	24/Aug/19 11:00:00 (-0300)
LSR142011UR	326/2024	NS005805	WIPER BLADE 18" FLEX - WIPER BLADE 18" FLEX	08786	20	US\$ 28.31	24/Aug/19 11:00:00 (-0300)
LSR142012UR	327/2024	070WD107-2	BRAKE ASSEMBLY R/H - Product Weight15.7 lbs. Product Dimensions14 x 14 x 4 in. ECCNEAR99	1TE71	6	US\$ 1,281.94	24/Aug/19 11:00:00 (-0300)
LSR143002UR	327/2024	92627	WIRING HARNESS -	08786	2	US\$ 291.14	24/Aug/19 11:00:00 (-0300)
LSR143005UR	327/2024	501272	BRAKE DISC - Weight 9 lbs TAYLOR-DUNN PART NO Brake Rotor / 501272	08786	4	US\$ 1,067.34	24/Aug/19 11:00:00 (-0300)
LSR143006UR	327/2024	45945	STEER CYLINDER - SKU: PB-UT45945-R SPECS:PORTS 1/4 NPT & OVERALL RETRACTED LENGTH 15 1/8" aprx. & 3/4 CHROME SHAFT THREAD 11/16-18 & OVERALL DIA. HOUSING 2 1/4" APRX.	08786	8	US\$ 2,137.55	24/Aug/19 11:00:00 (-0300)
LSR143007UR	327/2024	93875	STEER CYLINDER -	08786	7	US\$ 1,064.61	24/Aug/19 11:00:00 (-0300)
LSR143008UR	327/2024	45947	SOCKET ASSEMBLY, MALE - Weight 0.2 lbs TAYLOR-DUNN PART NO Socket, End Male / 45947	08786	2	US\$ 200.26	24/Aug/19 11:00:00 (-0300)
LSR143009UR	327/2024	45946	SOCKET ASSEMBLY, FEMALE - TAYLOR-DUNN PART NO Rod end, Socket, Female / 45946	08786	8	US\$ 282.96	24/Aug/19 11:00:00 (-0300)
LSR143010UR	327/2024	505999	HEADLIGHT - TAYLOR-DUNN PART NO Headlight / 505999 Weight 1.2 lbs	08786	3	US\$ 68.4	24/Aug/19 11:00:00 (-0300)
LSR143011UR	327/2024	66797	TIE ROD ASSEMBLY - BushingTorque Rod Bushing Key NoKey No. 3	08786	6	US\$ 550.91	24/Aug/19 11:00:00 (-0300)
LSR143012UR	327/2024	46049	Torque RodTorque Rod Assembly - 15.67"	08786	12	US\$ 635.76	24/Aug/19 11:00:00 (-0300)
LSR143013UR	328/2024	500703-D	PIPE,EXHAUST - MUFFLER TURBO, 2-1/2 -	08786	10	US\$ 201.45	24/Aug/19 11:00:00 (-0300)

SPRR05303A7	329/2024	P2020 KIT	<p>EXCHANGE TO FN: 2021-COBRAT, DESIGNER ANALYZER (POST PROBABLER AND CHARGER), SIMILAR TO FN: 2021-COBRAT, ALREADY REGISTERED.</p> <p>IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DECLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p> <p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE PROVIDED PRIOR TO THE UNIT SHIPMENT.</p>	3X699	1	US\$ 10,324.83	24/Aug/20 11:00:00 (-0300)
SPRR05305A7	329/2024	10-100-2020	<p>EXCHANGE TO FN: 2021-COBRAT, DESIGNER ANALYZER (POST PROBABLER AND CHARGER), SIMILAR TO FN: 2021-COBRAT, ALREADY REGISTERED.</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DECLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p> <p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE PROVIDED PRIOR TO THE UNIT SHIPMENT.</p>	3X699	1	US\$ 10,324.83	24/Aug/20 11:00:00 (-0300)

			<p>REPAIR - OXIDATION REMAINS ON DURING ALLIGHT AND LOW CONCENTRATION ABOVE 4500 FT.</p> <p>IMAGES OF THE ITEM: https://drive.google.com/drive/folders/1w8e0jFNkGm02FYSl_15XYl2_Mm529qh6?usp=drive_link</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p> <p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE PROVIDED PRIOR TO THE UNIT SHIPMENT.</p>	99251	1	US\$ 19,027.47	24/Aug/20 11:00:00 (-0300)
SPRR12701F5	330/2024	3261163-0101	<p>REPAIR - NO AIRFLOW IN THE MASK: ACCORDING TO PO: NO 20922 FROM CARTELON LIFE SUPPORT SYSTEMING ITEM 3.1.</p> <p>IMAGES OF THE ITEM: https://drive.google.com/drive/folders/1Xgv0c-yO2fu7PbvrYotyBy7VD8cgsTOn?usp=drive_link</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p> <p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE PROVIDED PRIOR TO THE UNIT SHIPMENT.</p>	99251	1	US\$ 19,027.47	24/Aug/20 11:00:00 (-0300)

			<p>REPAIR - TO ANY LOW IN THE MASK, IT DIDN'T MAKE THE BIT. ACCORDING TO FIGURE 20592C FROM CARLETON LIFE SUPPORT SYSTEM INC. ITEM 8.2.2.</p> <p>IMAGES OF THE ITEM: https://drive.google.com/drive/folders/1RS7Gs02A3lyucVlh7GxVTJj_xvWdQa?usp=drive_link</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DECLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>				
SPRR12703F5	330/2024	3261163-0101	<p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE</p>	99251	1	US\$ 19,027.47	24/Aug/20 11:00:00 (-0300)
			<p>REPAIR - CUBOS WITHOUT PART LOW AND WITHOUT INDICATION OF THE EXTENT IN THE PANEL. ACCORDING TO FIGURE 20592C FROM CARLETON LIFE SUPPORT SYSTEM INC. ITEM 9.1.</p> <p>IMAGES OF THE ITEM: https://drive.google.com/drive/folders/1bgR3JYfx-iGfLSRVWJycO2VBM_Gom3Yp?usp=drive_link</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DECLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>				
SPRR12704F5	330/2024	3261163-0101	<p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE</p>	99251	1	US\$ 19,027.47	24/Aug/20 11:00:00 (-0300)

	331/2024	0864611110000	<p>FOR REPAIR</p> <p>ITEM NAME: COMPUTER,DIGITAL DEFECT: VIDEO PROBLEM WHEN THE SENSOR INFORMATION IS LOADING. ITEM IMAGES LINK: https://docs.google.com/document/d/1388k5ufzKCZtLunIzJLcdmC1zont0QXEh47xQjlvkLI/edit?usp=sharing</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>	0177B	1	US\$ 37,443.9	24/Aug/20 11:00:00 (-0300)
GLRR10905P3	331/2024	0864611110000	<p>FOR REPAIR</p> <p>ITEM NAME: COMPUTER SYSTEM,DIGITAL DISCREPANCY : ITEM DOES NOT START. ITEM IMAGES LINK: https://docs.google.com/document/d/1FduJ5PpC01fCRbJK_d4MvmPqPQMmoMf5kblZ7iezFuU/edit?usp=sharing</p> <p> *** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>	0177B	1	US\$ 28,957.22	24/Aug/20 11:00:00 (-0300)
GLRR10907P3	331/2024	0864611200000					

			<p>FOR REPAIR: ITEM NAME: COMPUTER SYSTEM,DIGITAL DISCREPANCY: TMP DOES NOT INITIALIZE. ITEM IMAGES LINK: https://docs.google.com/document/d/1ZAO-PyvcGwQbg_8bCsh6gu6Nkuoa3Is4w0I5toQDPWE/edit?usp=sharing</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p>				
GLRR10908P3	331/2024	0864611200000	ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.	0177B	1	US\$ 28,957.22	24/Aug/20 11:00:00 (-0300)
			<p>FOR REPAIR: ITEM NAME: COMPUTER SYSTEM,DIGITAL DEFECT: NO VIDEO TO COCKPIT DISPLAY. SYSTEM DEGRADED. TMP DOES NOT INITIALIZE ITEM IMAGES LINK: https://docs.google.com/document/d/1-elsH_8pjQ8h0Nj88KYbuH_3f1s62W7dBP022G0smtk/edit?usp=sharing</p> <p> *** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>				
GLRR10909P3	331/2024	0864611200000		0177B	1	US\$ 28,957.22	24/Aug/20 11:00:00 (-0300)

			<p>FOR REPAIR</p> <p>ITEM NAME: FLIGHT CONTROL GROU DISCREPANCY: COMMAND BUTTONS "SCALE UP" AND "SEL" MISSING ITEM IMAGES LINK : https://docs.google.com/document/d/1AawAE3V_WGTz0ckbK5Ta3cm1obv4oe7lqcvLA-1BP64/edit?usp=sharing</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p>				
GLRR10910P3	331/2024	0864611600000	<p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>	0177B	1	US\$ 10,271.38	24/Aug/20 11:00:00 (-0300)
			<p>FOR REPAIR</p> <p>Item Name: COMPUTER-AUTOPILOT (APC) Discrepancy: AUTOPILOT DOES NOT ENGAGE. Item Images Link: https://docs.google.com/document/d/1ZnOWX5X8XimL4ZEeHwRUUSCK5HwAO4842RNOzHDm7w0/edit?usp=sharing</p> <p>COMPUTER-AUTOPILOT (APC) *** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p>				
GLRR10925P3	331/2024	497340-01-01		07690	1	US\$ 56,838.52	24/Aug/20 11:00:00 (-0300)

GLRR10928P3	331/2024	A-8-0065-A0	<p>FOR REPAIR</p> <p>ITEM NAME: RECEIVER-TRANSMITTER,SONAR DEFECT: INTERMITTENT FAILS NOT ALLOWING CORRECT OPERATION. ITEM WORKS FOR A MOMENT AND THEN STOPS WORKING. ITEM IMAGES LINK: https://docs.google.com/document/d/1-DsAT3xuFU_vM11QVYQmocyLo0em9Y-5YKEvdkX2bp4/edit?usp=sharing</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>	1791B	1	US\$ 55,580.56	24/Aug/20 11:00:00 (-0300)
GLRR10929P3	331/2024	C16221YA01	<p>FOR REPAIR</p> <p>ITEM NAME: INDICADOR-INTEG.ELEK.STBY DEFECT: SHOWING VERTICAL LINES AT DISPLAY. DISPLAYS INITIALIZATION ERROR CODE NO. 0000 4 000 0000. ITEM IMAGES LINK: https://docs.google.com/document/d/11RfdO75aoELBqqZoz5jLNQtE1BLXpaEYAqoS-1wkKul/edit?usp=sharing</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>	F9111	1	US\$ 39,189.91	24/Aug/20 11:00:00 (-0300)

			<p>FOR REPAIR</p> <p>ITEM NAME: COMPUTER, SONAR DATA DISCREPANCY: SPU DOES NOT PROVIDE ARRIVAL ANGLE OF IT RECEIPTS. ITEM IMAGES LINK: https://docs.google.com/document/d/1CuLc3J3qSlqsCHJ6ZN8CuyPmhl8vgqE6TJosYtw0dm8/edit?usp=sharing</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>				
GLRR10930P3	331/2024	A-8-0033-A0	<p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE</p> <p>FOR REPAIR</p> <p>ITEM NAME: COMPUTER SUBASSEMBLY DEFECT: IPCB DOES NOT ATTRIBUTES IP AT CLP/TMP. ITEM IMAGES LINK: https://docs.google.com/document/d/1udsrlKlIfsc6DI082FiRLfwYFV3G4tyg1SBpdVZTuY4/edit?usp=sharing</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>	1791B	1	US\$ 54,957.6	24/Aug/20 11:00:00 (-0300)
GLRR10945P3	331/2024	0864111210000		0177B	1	US\$ 3,108.6	24/Aug/20 11:00:00 (-0300)

			<p>FOR REPAIR</p> <p>ITEM NAME: COMPUTER SUBASSEMBLY ITEM IMAGES LINK: https://docs.google.com/document/d/1uqBp6KRiEddyJURZ9_sG69OgetnMWuKu5hGemN-sWU/edit?usp=sharing DEFECT: ITEM DOES NOT LINK IP TO CLP, AND NOT WORKS</p> <p>COMPUTER SUBASSEMBLY *** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p>				
GLRR10946P3	331/2024	0864111210000	<p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>	0177B	1	US\$ 3,108.6	24/Aug/20 11:00:00 (-0300)
			<p>FOR REPAIR</p> <p>ITEM NAME: COMPUTER SUBASSEMBLY DEFECT: ITEM DOES NOT LINK IP TO CLP, AND NOT WORKS ITEM IMAGES LINK: https://docs.google.com/document/d/1EczAQ6c3kbApju43jI0wmy9CdIKg7JRPxucPO0t9BHs/edit?usp=sharing</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>				
GLRR10947P3	331/2024	0864111210000	<p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE</p>	0177B	1	US\$ 3,108.6	24/Aug/20 11:00:00 (-0300)
			<p>FODBOSS ULTIMATE TRIPLEX TRAILER SYSTEM WITH CARRY STORAGE ROLLER BAG 3 EA FODBOSS ULTIMATE SWEEPERS, 3 EA FODBOSS GROUNDFORCE TOW HITCHES, 1 EA TRIPLEX TRAILER/TRANSPORTER 3 EA CARRY STRAPS 3 EA CARRY STORAGE ROLLER BAG (FB2400-40)</p>	null	1	US\$ 25,161.76	24/Aug/20 11:00:00 (-0300)

			<p>FOR REPAIR</p> <p>ITEM NAME: COMPUTER SUBASSEMBLY DEFECT: ITEM DOES NOT LINK IP TO CLP AND DO NOT WORKS. ITEM IMAGES LINK: https://docs.google.com/document/d/1B51Xh1AbkfuqWyWLI47_Djk7pam8Xg8C1omx4UD05Hc/edit?usp=sharing</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>				
GLRR08601P3	334/2024	0864111210000	<p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE</p>	0177B	1	US\$ 4,335.94	24/Aug/22 11:00:00 (-0300)
			<p>FOR REPAIR</p> <p>ITEM NAME: COMPUTER SUBASSEMBLY DIREPANCY: ITEM DOES NOT LINK IP TO CLP AND DO NOT WORKS. ITEM IMAGES LINK: https://docs.google.com/document/d/15yblxcsbzmuV5y-oiHLX5cIMhcPtwzW-czH0jhxLz-U/edit?usp=sharing</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>				
GLRR08602P3	334/2024	0864111210000	<p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE</p>	0177B	1	US\$ 4,335.94	24/Aug/22 11:00:00 (-0300)

			<p>FOR REPAIR</p> <p>ITEM NAME: COMPUTER SUBASSEMBLY DEFECT: ITEM DOES NOT LINK IP TO CLP, AND NOT WORKS ITEM IMAGES LINK: https://docs.google.com/document/d/1kGxDkl_YyB8-GuDbkPE4GAIvA07D1ZEcw35rD3Hphs/edit?usp=sharing</p> <p> *** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p>				
GLRR08603P3	334/2024	0864111210000	ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.	0177B	1	US\$ 4,335.94	24/Aug/22 11:00:00 (-0300)
			<p>FOR REPAIR</p> <p>ITEM NAME: COMPUTER SUBASSEMBLY DEFECT: ITEM DOES NOT LINK IP TO CLP, AND NOT WORKS. ITEM IMAGES LINK: https://docs.google.com/document/d/1G5xJeHQvBp2iD5fGpXe_-b6S2K0Tr6goNqmwzFWJpg/edit?usp=sharing</p> <p> *** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>				
GLRR08604P3	334/2024	0864111210000		0177B	1	US\$ 4,335.94	24/Aug/22 11:00:00 (-0300)

GLRR08605P3	334/2024	0864111210000	<p>FOR REPAIR</p> <p>ITEM NAME: COMPUTER SUBASSEMBLY DEFECT: ITEM DOES NOT LINK IP TO CLP, AND NOT WORKS. ITEM IMAGES LINK: https://docs.google.com/document/d/1X70T5WyX3-x-o_fCzNoUHcg75LwiYWo22eKsOxKw-4Q/edit?usp=sharing</p> <p> *** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DECLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 15 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p>	0177B	1	US\$ 4,335.94	24/Aug/22 11:00:00 (-0300)
SPR162022PE	347/2024	AEROSHELL GREASE6	<p>GREASE, BALL AND ROLLER BEARING - AEROSHELL GREASE6, GREASE, MULTIPURPOSE, AERONAUTICAL APPLICATION, OPERATING TEMPERATURE RANGE:-40àC TO 121àC, MIL-PRF-24139A, 3 KG CN, SHELF LIFE 60%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.</p>	54527	37	US\$ 142.08	24/Aug/27 11:00:00 (-0300)
SPRR01001F5	154/2024	2562A13M	<p>OVERHAUL.</p> <p>*** IMPORTANT: THE INFORMATION BELOW MUST BE INCLUDED IN THE RFQ'S REMARKS. 1) FAA# OR EASA# OR SIMILAR CERTIFICATE# FROM THE REPAIR STATION THAT WILL PERFORM THE SERVICE. 2) FIXED EVALUATION FEE. 3) SERVICE WARRANTY. 4) ESTIMATED DELIVERY TIME. 5) FOR AN EXCHANGE UNIT OFFER, THE UNIT'S SN AND CONDITIONS OF MUST BE INFORMED. *** IMPORTANT: FAILURE TO PROVIDE THE ABOVE REQUESTED INFORMATION MAY RESULT IN YOUR COMPANY'S DISQUALIFICATION FROM THIS RFQ PROCESS.</p> <p>NOTE: 1 - Upon receipt of the unit for evaluation, your company must provide a TDR (TEARDOWN REPORT) within 45 days with the final result of the evaluation carried out on the unit, including a clear description of all processes carried out in the evaluation, informing all PNs and their individual prices needed to be purchased or replaced to perform the service, inform a fixed evaluation fee, inform the service warranty and the estimated delivery date after the service has been performed. If the TDR cannot be provided within 45 days, the company will have 10 business days to formally request an extension of the period. 2 - In case of a Unit Exchange offer, the SN and Unit's Condition must be informed in the TDR. FOR APPROVED TDRS - the service can only be performed after written authorization from CABW. NOTE: For all approved services, the CABW T&C will prevail. FOR UNAPPROVED TDRS - the unit must be returned, at no additional cost, FCA to the CABW's warehouse in the same conditions as received by the company (Assembled). NOTE: 1 - No units should be returned AS IS without prior written authorization from CABW. Any unit returned AS IS without prior authorization will result in non-payment of the evaluation fee for the same. 2 - Units from different PO's must not be sent together in the same box. IMPORTANT: Units considered BER (BEYOND ECONOMIC REPAIR)/BPR (BEYOND PHYSICAL REPAIR) cannot be scrapped without written authorization from CABW.***</p>	07421	1	US\$ 6,658.77	24/Aug/27 11:00:00 (-0300)

			<p>OVERHAUL.</p> <p>*** IMPORTANT: THE INFORMATION BELOW MUST BE INCLUDED IN THE RFQ'S REMARKS.</p> <p>1) FAA# OR EASA# OR SIMILAR CERTIFICATE# FROM THE REPAIR STATION THAT WILL PERFORM THE SERVICE.</p> <p>2) FIXED EVALUATION FEE.</p> <p>3) SERVICE WARRANTY.</p> <p>4) ESTIMATED DELIVERY TIME.</p> <p>5) FOR AN EXCHANGE UNIT OFFER, THE UNIT'S SN AND CONDITIONS OF MUST BE INFORMED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE ABOVE REQUESTED INFORMATION MAY RESULT IN YOUR COM-PANY'S DISQUALIFICATION FROM THIS RFQ PROCESS.</p> <p>NOTE: 1 - Upon receipt of the unit for evaluation, your company must provide a TDR (TEARDOWN RE-PORT) within 45 days with the final result of the evaluation carried out on the unit, including a clear de-scription of all processes carried out in the evaluation, informing all PN's and their individual prices needed to be purchased or replaced to perform the service, inform a fixed evaluation fee, inform the service war-ranty and the estimated delivery date after the service has been performed. If the TDR cannot be provid-ed within 45 days, the company will have 10 business days to formally request an extension of the period.</p> <p>2 - In case of a Unit Exchange offer, the SN and Unit's Condition must be informed in the TDR.</p> <p>FOR APPROVED TDRS - the service can only be performed after written authorization from CABW.</p> <p>NOTE: For all approved services, the CABW T&C will prevail.</p> <p>FOR UNAPPROVED TDRS - the unit must be returned, at no additional cost, FCA to the CABW's warehouse in the same conditions as received by the company (Assembled).</p> <p>NOTE: 1 - No units should be returned AS IS without prior written authorization from CABW. Any unit returned AS IS without prior authorization will result in non-payment of the evaluation fee for the same.</p> <p>2 - Units from different PO's must not be sent together in the same box.</p> <p>IMPORTANT: Units considered BER (BEYOND ECONOMIC REPAIR)/BPR (BEYOND PHYSICAL REPAIR) cannot be scrapped without written authorization from CABW.***</p>				
SPRR01002F5	154/2024	2562A13M		72737	1	US\$ 6,658.77	24/Aug/27 11:00:00 (-0300)
GLR129004C8	335/2024	ADT5553F	TESTER,PITOT AND STATIC SYSTEMS -	U1BA7	2	US\$ 44,310.42	24/Aug/27 11:00:00 (-0300)
SPR197002TS	337/2024	M85285-1-H-36293-002G	POLYURETHANE COATING - FLAT GRAY FED-STD 595 36293 - KIT EQUAL TO 2 GALLONS (7.57 LITERS) - POLYURETHANE COATING, AERONAUTICAL APPLICATION, HIGH SOLIDS, FLAT GRAY FED-STD-585 36293, MIL-PRF-85285C TYPE I CLASS H, ASSIST DLA APPROVED QPL-85285, CONSISTING OF COMPONENT A (PIGMENTED POLYESTER RESIN AND SOLVENT) AND COMPONENT B (CLEAR ALIPHATIC ISOCYANATE) TO EQUAL 2 GALLONS, UNIT OF ISSUE: 2 GALLON KIT (PART A AND PART B), SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE	81349	6	US\$ 1,510.06	24/Aug/27 11:00:00 (-0300)
SPR197003PE	337/2024	RTV-3428 A+B	SILICONE COMPOUND - BLUESIL (RHODORSIL) RTV 3428 A/B, TWO COMPONENT SILICONE ELASTOMER, ANY COLOUR, UNIT OF ISSUE: 1.1 KG KIT. SHELF LIFE: 80% MINIMUM, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. ONLY OEM.	FAK74	2	US\$ 139.18	24/Aug/27 11:00:00 (-0300)
SPR199001PE	337/2024	TG8498-50	SEALER,CHEMICAL - TG8498-50 GRAY 1:1 THIXOFLEX. WATERTIGHT, FLEXIBLE. URETHANE INJECTABLE SEALANT - 50CC CARTRIDGE. SHELF LIFE: 90% MINIMUM, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. ONLY OEM.	1NPE1	20	US\$ 72.94	24/Aug/27 11:00:00 (-0300)
SPR199003PE	337/2024	HT3326-5-50	SEALING COMPOUND - HT3326-5-50, SELF-LEVELING GREEN. WATERTIGHT, FLEXIBLE. POLYURETHANE INJECTABLE SEALANT - 50CC CARTRIDGE. SHELF LIFE: 90% MINIMUM, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. ONLY OEM.	1NPE1	21	US\$ 85.3	24/Aug/27 11:00:00 (-0300)
SPR197001TS	337/2024	M85285-1-H-34097-002G	POLYURETHANE COATING - FLAT GREEN FED-STD 595 34097 , MIL-PRF-85285C TYPE I CLASS H, ASSIST DLA APPROVED QPL-85285, CONSISTING OF COMPONENT A (PIGMENTED POLYESTER RESIN AND SOLVENT) AND COMPONENT B (CLEAR ALIPHATIC ISOCYANATE) TO EQUAL 2 GALLONS, UNIT OF ISSUE: 2 GALLON KIT (PART A AND PART B), SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE	81349	5	US\$ 1,510.06	24/Aug/27 11:00:00 (-0300)
SPR135002PE	338/2024	DURALAC-250ML	ANTI-CORROSIVE JOINING COMPOUND, DTD 369B, 250 ML CAN - DURALAC-250ML, TIN YELLOW ANTI-CORROSIVE COMPOUND, DTD 369B, 250 ML CAN, SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT.	K3708	2	US\$ 67.24	24/Aug/27 11:00:00 (-0300)
SPR120011TS	339/2024	AEROWAVE 5001 TOPCOAT	POLYURETHANE TOPCOAT - AKZO AEROWAVE 5001 GLOSS GREY POLYURETHANE TOPCOAT SPEC: SP-J-513-C-0083, TYPE III, CLASS A SP-J-513-C-0083, TYPE III, CLASS B ECS-L-0097 B52X 34 TYPE A AND B BASE MATERIAL: AEROWAVE 5001 CURING SOLUTION: CURING SOLUTION 6002 THINNER: D.I. WATER OR TAP WATER UF: KIT OF 3 CANS OF 5L (A+B+C). ONLY OEM. SHELF LIFE 80% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE	91342	20	US\$ 1,350	24/Aug/27 11:00:00 (-0300)
SPR096001PE	340/2024	LOCTITE AA F246	TAPE, ADHESIVE PAPER HEAT RESISTING MASKING - HENKEL LOCTITE AA F246 (ADHESIVE) WITH SF INI 5 (ACTIVATOR) IS A TWO COMPONENT TOUGHENED, HIGH VISCOSITY, HIGH STRENGTH, MODIFIED METHACRYLATE ESTER, LIQUID ACRYLIC ADHESIVE SYSTEM FOR STRUCTURAL BONDING. SIZE: 50ML KIT. SUPPLY MATERIAL WITH 85% SHELF LIFE.	05972	10	US\$ 43.1	24/Aug/27 11:00:00 (-0300)

			<p>REPAIR - INITIALIZING THE EQUIPMENT WITH ACTIVE HEAD FN: 950B, SN: 070349774 MOUO CONNECTED, THE EMP DOES NOT WORK AFTER PERFORMING THE AUTO TEST AND DOES NOT ACCEPT ANY COMMANDS. HOWEVER, WHEN INITIALIZING WITHOUT THE ACTIVE HEAD, THE EQUIPMENT FUNCTIONS NORMALLY.</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p> <p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE PROVIDED PRIOR TO THE UNIT SHIPMENT.</p>				
SPRR06001GS	343/2024	9500B		89536	1	US\$ 734.904	24/Aug/27 11:00:00 (-0300)
			PRECISION STEEL PIN GAGE SET - Range (in): .011-.060" (+) Set Type: Plus Material: Hardened Tool Steel Number of Gages: 50 Accuracy (in): 0.0002"	28318	1	US\$ 145.48	24/Aug/27 11:00:00 (-0300)
SPR178004A7	344/2024	S4000-060					
SPR185027T2	344/2024	E202A006	DIRECTING BOX,AIRCR - NHA 2606-9000-901	F0554	4	US\$ 14,311.47	24/Aug/27 11:00:00 (-0300)
SPR185031T9	344/2024	41-0190-1	MOTOR,DIRECT CURRENT - PN ALT A7610 NSN 6105-01-418-6951	72914	14	US\$ 291.73	24/Aug/27 11:00:00 (-0300)
SPR185034F5	344/2024	6041T18G03	STACK RING LINER AFTERBURNER - ALT: 6041T18G04	99207	1	US\$ 39,065.14	24/Aug/27 11:00:00 (-0300)
			GREASE,MOLYBDENUM DISULFIDE - GREASE,MOLYBDENUM DISULFIDE - MOLYKOTE 3400 A, LUBRICANT, ANTI-FRICTION COATING (LEAD FREE), CORROSION PROTECTION, GOOD SOLVENTE RESISTENCE, AERONAUTICAL APLICATION, 0,5 KG EA, SHELF LIFE 60% - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER - EDT 60 DAYS MAXIMUM.THE PACKAGING MUST COMPLY WITH IATA LEGISLATION (REF.:UN1993).	F7286	92	US\$ 164.65	24/Aug/27 11:00:00 (-0300)
SPR193004PE	344/2024	MOLYKOTE 3400 A					
SPR156002T2	344/2024	1216-262-400D	FITTING,STRUCTURALCOMPONENT,BOMB RACK -	F0554	10	US\$ 1,865.87	24/Aug/27 11:00:00 (-0300)
			COMPONENT ASSY,STABILITY - NSN 6615-01-045-7350 - We accept alternates: 836525-3A and 836525-7 (NSN 6615-010477646)	98571	1	US\$ 40,958.19	24/Aug/27 11:00:00 (-0300)
SPR199002F5	345/2024	836525-5					
SPR199004F5	345/2024	103SA176	BEARING, BALL -	45934	20	US\$ 52.51	24/Aug/27 11:00:00 (-0300)
			CORROSION RESISTANT COATING,CHEMICALLY TREATED ALUMINUM, SPEC MIL-DTL-81706A TY1CL1AFM2MEB - CHROMATE CONVERSION COATING, FOR ALUMINUM AND ALUMINUM ALLOYS, POWER FORM, SPEC: MIL-DTL-81706B TYPE I, CLASS 1A FORM II METHOD B. QPL-81706. INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE AND LOTE. SHELF LIFE MINIMUM: 80%. UNIT OF ISSUE: 1KG CAN.	04347	5	US\$ 229	24/Aug/27 11:00:00 (-0300)
SPR164018PQ	346/2024	BONDERITE M-CR 1200S AERO					
			PRIMER CLEAR - PRIMER CLEAR - 1200 OS PRIMER, NSN: 8040-01-626-7950. USAGE DESIGN: FOR PROMOTING ADHESION OF SILICONE ELASTOMERS AND FOAMS TO MANY SUBSTRATES. COLOR CLEAR. UI: CAN OF 500 ML. ONLY OEM. SHELF LIFE 80% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE. EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER. SHELF LIFE: 80% MINIMUM, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. ONLY OEM.	71984	9	US\$ 57.65	24/Aug/27 11:00:00 (-0300)
SPR170149PE	346/2024	1200 OS PRIMER					
			NORDIC RENGÖRINGSVÄTSKA - 0,5L - NORDIC RENGÖRINGSVÄTSKA, NORDIC DESCALING AGENT. UF: 500ML. ONLY OEM. SHELF LIFE 80% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE	A166N	12	US\$ 11.72	24/Aug/27 11:00:00 (-0300)
SPR170151PQ	346/2024	NORDIC DESCALING AGENT					
			CLEANING COMPOUND, ALUMINUM SURFACE - CEE-BEE INTEX 8046, CLEANER POLISH FOR PAINTED EXTERIOR SURFACES, CLEANING COMPOUND, ALUMINUM SURFACE, VISCOUS, OFF-WHITE, ALKALINE LIQUID, HYDROCARBON BASED. INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. UNIT OF ISSUE: 5 GALLON PAIL. SHELF LIFE: 80%.	8Z357	5	US\$ 427.29	24/Aug/27 11:00:00 (-0300)
SPR164016PQ	346/2024	INTEX 8046					
			NORDIC AQUA 600 CLEAR COAT - NORDIC AQUA 600 CLEAR COAT. UF: 4L. ONLY OEM. SHELF LIFE 80% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE	A166N	6	US\$ 1,486.05	24/Aug/27 11:00:00 (-0300)
SPR170147PQ	346/2024	NORDIC AQUA 600 CLEAR COAT					

SPR170148PQ	346/2024	NORDIC AQUA 600 HARDENER	NORDIC AQUA 600 HARDENER - 1L - NORDIC AQUA 600 HARDENER . UF: 1L. ONLY OEM. SHELF LIFE 80% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE	A166N	4	US\$ 136	24/Aug/27 11:00:00 (-0300)
SPR163053PQ	347/2024	AER3019	WATER DETECTOR - AVIATION FUEL TEST KIT, WATER DETECTOR. SHELF LIFE: 90%. UI: 08 EA PER BOX.	54527	21	US\$ 176.08	24/Aug/27 11:00:00 (-0300)
SPR164011PE	347/2024	PR1771B2SEMKIT654	SEALING COMPOUND, PASTE, WORKING TIME 2 HOURS, SEMKIT 654 - PPG PR1771 B-2, CORROSION INHIBITIVE SEALANT, TWO-PART, NON-CHROMATE, LOW GRAVITY, MANGANESE DIOXIDE CURED POLYSULFIDE COMPOUND, UNIT OF ISSUE: 100 ML CARTRIDGE (MODEL 654 SEMKIT) - SHELF LIFE 75% - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITEMS, ALTERNATE PRODUCTS MAY BE OFFERED IF SUFFICIENT TECHNICAL INFORMATION IS PROVIDED IN ORDER TO QUALIFY IT AS SUCH.	F0229	12	US\$ 112.5	24/Aug/27 11:00:00 (-0300)
SPR176003PE	347/2024	PR 1782 B - 2 SEMKIT 655	SEALING COMPOUND - PPG AEROSPACE PR-1782 B-2 SEMKIT 655. SEALING COMPOUND. UI: 2.5OZ CARTRIDGE, SHELF LIFE: 85% MINIMUM, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. ONLY OEM.	F0229	40	US\$ 82.06	24/Aug/27 11:00:00 (-0300)
SPR163029PE	347/2024	RTV-736	HEAT RESISTANT SEALANT SILICONE RED - 300ML CARTRIDGE - DOW DOWSIL 736, RED, HEAT RESISTANT, RTV SEALANT, MIL-A-46106 GROUP III TYPE I , UNIT OF ISSUE: 300 ML CARTRIDGE. SHELF LIFE 80% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	71984	28	US\$ 27.33	24/Aug/27 11:00:00 (-0300)
SPR158007PQ	347/2024	WD-40 SPRAY 16 OZ	CORROSION PREVENTIVE COMPOUND - CORROSION PREVENTIVE COMPOUND. INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. UI: CAN OF 16 OZ - SHELF LIFE: 80%	09137	705	US\$ 7.92	24/Aug/27 11:00:00 (-0300)
SPR162009PQ	347/2024	SKC-S	INSPECTION PENETRANT REMOVER - MAGNAFLUX 01-5750-40 SPOTCHECK SKC-S, CLEANER/REMOVER FOR NON-DESTRUCTIVE TESTING, TECHNICAL SPECIFICATION AMS 2644 CLASS 2, NON-HALOGENATED SOLVENT, VOC 750 G/L, UNIT OF ISSUE: 16 OZ CAN. SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	37676	45	US\$ 26.43	24/Aug/27 11:00:00 (-0300)
SPR162017PE	347/2024	MOLYKOTE3402C	GREASE, MOLYBDENUM DISULFIDE, CO-CONTAINER 500GR(454LB) - MOLYKOTE 3402C LF, ANTI-FRICTION COATING (LEAD FREE), AERONAUTICAL APPLICATION, CORROSION PROTECTION, AIR-CURING, UNIT OF ISSUE: CAN OF 500 GRAMS. ONLY OEM. SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	94499	65	US\$ 116.09	24/Aug/27 11:00:00 (-0300)
SPR162023TS	347/2024	M81772-2-005G	SOLVENT FOR EPOXY - SOLVENT THINNER FOR EPOXY ENAMEL, MIL-DTL-81772C TYPE II, UNIT OF ISSUE: 5 GALLON PAIL. SHELF LIFE 80% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE	81349	49	US\$ 354.11	24/Aug/27 11:00:00 (-0300)
SPR163039PE	347/2024	NYCO GREASE GN GA 47	GRAPHITED ANTISEIZE COMPOUND - NYCO GREASE GN GA 47, GRAPHITED ANTI-SEIZE COMPOUND, AERONAUTICAL APPLICATION, 50/50 MIXTURE OF PURE PETROLATUM VASELINE AND MICRONISED GRAPHITE, HEAVY LOAD AND HIGH TEMPERATURE APPLICATIONS, EARLY CONDUCTIVE, UNIT OF ISSUE: CAN OF 1 KG. ONLY OEM. SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE.	0976B	16	US\$ 75.26	24/Aug/27 11:00:00 (-0300)
GLR082009P3	333/2024	3260AS100-2	TEST SET STORES MAN - NSN: 4920014795760	30003	1	US\$ 156,145	24/Aug/28 11:00:00 (-0300)
GLR173001P3	333/2024	3949AS100-2	PORTABLE OXYGEN REGULATOR TEST SET (PORTS) A/E26T-4A -	58918	2	US\$ 108,266.41	24/Aug/28 11:00:00 (-0300)
GLQ308075P3	336/2024	MS20010H36	BOLT,INTERNAL WRENCHING - NSN: 5306005846675 - TECHNICAL ORDER: 01-75PAA-4-5, F005-00, ITEM 26	96906	33	US\$ 72.89	24/Aug/28 11:00:00 (-0300)
SPR163046PE	348/2024	LOCTITE 7063	CLEANING SPRAY - LOCTITE SF 7063, SURFACE CLEANER, NON-CFC SOLVENT BASED FORMULATION, AERONAUTICAL APPLICATION, UNIT OF ISSUE: CAN OF 400 ML AEROSOL. SHELF LIFE 80% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	U0406	22	US\$ 25.55	24/Aug/28 11:00:00 (-0300)
SPR163050PQ	348/2024	ARDROX AV40	HEAT RESISTANT, WATER DISPLACING, CORROSION INHIBIT COMPOUND - CHEMETALL ARDROX AV40, APPLIED AS A COATING TO PROTECT METALS COMMONLY USED IN AIRFRAME STRUCTURES AND AEROSPACE COMPONENTS FROM CORROSION, DESIGNED FOR USE IN AREAS OF THE AIRCRAFT EXPOSED TO ELEVATED TEMPERATURES. UNIT ISSUE: 1 LITER CAN. SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.	44389	12	US\$ 188.61	24/Aug/28 11:00:00 (-0300)
SPR164004PQ	348/2024	SKL-WP2	LIQUID PENETRANT TESTING - MAGNAFLUX 01-5190-77 SPOTCHECK SKL-WP2, WATER WASHABLE VISIBLE DYE PENETRANT, TYPE 2, METHOD A (WATER WASHABLE), METHOD C (SOLVENT REMOVABLE), UNIT OF ISSUE: UNIT OF ISSUE: 16 OZ AEROSOL CAN - SHELF LIFE 75% - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITEMS, ALTERNATE PRODUCTS MAY BE OFFERED IF SUFFICIENT TECHNICAL INFORMATION IS PROVIDED IN ORDER TO QUALIFY IT AS SUCH.	37676	9	US\$ 43.44	24/Aug/28 11:00:00 (-0300)
SPR164009PQ	348/2024	FP-95 AEROSOL	FLUORESCENT PENETRANT - MAGNAFLUX 01-3187-77 ZYGLO ZL-27A, LEVEL 3 POST-EMULSIFIABLE FLUORESCENT PENETRANT, HIGH SENSITIVITY, QPL SAE AMS 2644, TYPE I, METHOD C, LEVEL 3, UNIT OF ISSUE: CAN OF 16 OZ AEROSOL. SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.	98733	4	US\$ 43.37	24/Aug/28 11:00:00 (-0300)
SPR164012TS	348/2024	EC75/TN186	SILVER EPOXY TOPCOAT 5LT - PPG EC75/TN186, SILVER EPOXY TOPCOAT, TWO-PACK, AMBIENT CURING, HIGH CHEMICAL RESISTANCE, DEF-STAN 80 161/1, MSRR 9064 ISSUE 10, UNIT OF ISSUE: 5 LITERS CAN. SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	K5635	12	US\$ 874.19	24/Aug/28 11:00:00 (-0300)

SPR164013PQ	348/2024	SKC-S AEROSOL	INSPECTION PENETRAN REMOVER - CLEANER/REMOVER FOR PENETRANT INSPECTION NON-HALOGENATED, CLEAR, COLORLESS, FLASH POINT: 57°F, VAPOR PRESSURE: 30 MM HG@68°C, NON VOLATILE RESIDUE<50 PPM, VOC: 750 G/L. SHELF LIFE 80%. INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. UNIT OF ISSUE: CAN OF 16OZ.	37676	11	US\$ 31.74	24/Aug/28 11:00:00 (-0300)
SPR164020PQ	348/2024	ZL-60D	LIQUID PENETRANT TESTING - MAGNAFLUX 01-3272-77 ZYGLO ZL-60D, LEVEL 2 WATER WASHABLE FLUORESCENT PENETRANT, MEDIUM SENSITIVITY, LISTED ON THE QPL SAE AMS 2644, TYPE I, METHOD A/C, LEVEL 2, UNIT OF ISSUE: CAN OF 16 OZ AEROSOL. SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT	37676	12	US\$ 48.52	24/Aug/28 11:00:00 (-0300)
SPR176004PE	348/2024	BONDERITE L-GP D 148A	VARNISH,OIL, 1KG - BONDERITE L-GP D 148A, PTFE BASED VARNISH DEVELOPING A DRY AND LUBRICATING COATING AFTER CURING, 1 KG CN. SHELF LIFE: 85% MINIMUM, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. ONLY OEM.	8T426	2	US\$ 490.3	24/Aug/28 11:00:00 (-0300)
SPR163027PE	348/2024	NYCOPROTEC 05	PETROLEUM OIL THAT IS FORTIFIED WITH A CORROSION-INHIBITING ADDITIVE - NYCOPROTEC 05, CORROSION PREVENTIVE FLUID, ACCORDING TO NATO SPEC C-609, MIL-C-6529 C AMD 2 TYPE 2, UNTI OF ISSUE: 5 LITERS CAN. SHELF LIFE 70%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.	F4101	31	US\$ 167.79	24/Aug/28 11:00:00 (-0300)
SPR163032PQ	348/2024	SKD-S2	INSPECTION PENETRANT DEVELOPER,NONAQUEOUS - MAGNAFLUX 01-5352-77 SPOTCHECK SKD-S2, NON-AQUEOUS, SOLVENT BASED DEVELOPER, NON-CORROSIVE, SULFUR CONTENT < 1000 ppm, CHLORINE CONTENT <1000 ppm, VOC 617 G/L, UNIT OF ISSUE: 12 OZ AEROSOL CAN. SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	37676	12	US\$ 29.17	24/Aug/28 11:00:00 (-0300)
SPR163034PE	349/2024	ARALDITE LY5052	ARALDITE LY5052 EPOXY RESIN 1KG CAN - ARALDITE LY5052, COLD CURE EPOXY RESIN, LOW VISCOSITY EPOXY RESIN. UNIT OF ISSUE: 1 KG CAN - ONLY OEM. SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	K1007	13	US\$ 169.69	24/Aug/28 11:00:00 (-0300)
SPR163036PE	349/2024	SUPERGLISS	CORROSION PROTECTIVE LUBRICANT, MIL-C-81309 (MOLYKOTE SUPERGLISS) - SUPERGLISS, CORROSION PROTECTIVE LUBRICANT OIL, AERONAUTICAL APPLICATION, CHEMICAL COMPOSITION: MINERAL OIL, ADHESION IMPROVER, SOLVENT, CORROSION INHIBITORS, PROPELLANT, MIL-PRF-81309F - TYPE III, CLASS 2, GRADE CO2, 400 ML CN, SHELF LIFE 60%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.	71984	36	US\$ 18.74	24/Aug/28 11:00:00 (-0300)
SPR183001PE	349/2024	AEROSHELL GREASE 64	AEROSHELL GREASE 64 - GREASE. 5% MOLYBDENUM DISULPHIDE. AERONAUTICAL APPLICATION, IN ACCORDANCE WITH MIL-G-21164. NATO SPEC G-353. DEF STAN 91-57. OPERATING TEMPERATURE RANGE: 73°C TO 121°C. UNIT OF ISSUE: (3KG) 6.6 LB CAN. ONLY OEM. SHELF LIFE: 80% MINIMUM, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. ONLY OEM.	54527	3	US\$ 183.4	24/Aug/28 11:00:00 (-0300)
SPR163048PQ	349/2024	MIL-P-85891 TYSCRO 250 LB DR	GRAIN ABRASIVE, WHITE TO LIGHT GREY COLOR, MATERIAL PLASTIC, ACRYLIC - MIL-P-85891A TYPE V COLOR 5, PLASTIC MEDIA FOR REMOVAL OF ORGANIC COATINGS, ABRASIVE GRAIN, WHITE TO LIGHT GRAY, ACRYLIC, GRIT SIZE 20 TO 30, UNIT OF ISSUE: 250 POUNDS DRUM	80244	18	US\$ 602.32	24/Aug/28 11:00:00 (-0300)
SPR163037PE	349/2024	TELLUS 46	LUBRICATING OIL,UTILITY - SHELL TELLUS S2 M 46, LUBRICATING OIL,UTILITY , 55 GALLONS DR, SHELF LIFE 60%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT.	54527	12	US\$ 1,431.04	24/Aug/28 11:00:00 (-0300)
SPR162024TS	349/2024	LA34086KT	ACRYLIC LACQUER - FLAT GREEN FED-STD-595 34086 - COATING, AIRCRAFT TOUCH UP, VOC LESS THAN 340 GRAMS/LITER, ACRYLIC BASE. FED-STD-595 34086 FLAT I. R. DARK GREEN. TECHNICAL SPECIFICATION MIL-PRF-81352C, TYPE 1. KIT CONSISTING OF: 1 GALLON CANS OF COATING - 01 UNIT, 1 QUART CANS OF SOLVENT FOR ACRYLIC LACQUER (MIL-T-81772 TYPE III OR OTHERWISE THE COATING SHALL BE MISCIBLE IN WATER) - 01 UNIT. TOTAL VOLUME KIT EQUAL TO 4,73 LITERS (COATING + SOLVENT). THE LABEL MUST CONTAIN THE INFORMATION OF: LOT, MANUFACTURING DATE, EXPIRY DATE, COLOR NUMBER. MIN. SHELF LIFE 80%	97854	18	US\$ 88.39	24/Aug/28 11:00:00 (-0300)
SPR162025TS	349/2024	LA35045KT	ACRYLIC LACQUER - FLAT BLUE FED-STD-595 35045 - COATING, AIRCRAFT TOUCH UP, VOC LESS THAN 340 GRAMS/LITER, ACRYLIC BASE. FED-STD-595 35045 FLAT DARK BLUE. TECHNICAL SPECIFICATION MIL-PRF-81352C, TYPE 1. KIT CONSISTING OF: 1 GALLON CANS OF COATING - 01 UNIT, 1 QUART CANS OF SOLVENT FOR ACRYLIC LACQUER (MIL-T-81772 TYPE III OR OTHERWISE THE COATING SHALL BE MISCIBLE IN WATER) - 01 UNIT. TOTAL VOLUME KIT EQUAL TO 4,73 LITERS (COATING + SOLVENT). THE LABEL MUST CONTAIN THE INFORMATION OF: LOT, MANUFACTURING DATE, EXPIRY DATE, COLOR NUMBER. MIN. SHELF LIFE 80%	97854	10	US\$ 91.36	24/Aug/28 11:00:00 (-0300)
SPR163051TS	349/2024	M85285-1H-002G-36622	POLYURETHANE COATING FLAT GREY - FED-STD-595 36622 KT EQUAL TO 2GL - POLYURETHANE COATING, AERONAUTICAL APPLICATION, HIGH SOLIDS, FLAT GRAY FED-STD-585 36622, MIL-PRF-85285C TYPE I CLASS H, ASSIST DLA APPROVED QPL-85285, CONSISTING OF COMPONENT A (PIGMENTED POLYESTER RESIN AND SOLVENT) AND COMPONENT B (CLEAR ALIPHATIC ISOCYANATE) TO EQUAL 2 GALLONS, UNIT OF ISSUE: 2 GALLON KIT (PART A AND PART B). SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	81349	22	US\$ 237.58	24/Aug/28 11:00:00 (-0300)

SPR163054TS	349/2024	A-A-3003B	NITROCELULOSE LACQUER AND THINNER (DOPE AND LACQUER) - COLORLESS - LACQUER, SPRAYING, CLEAR, FOR INTERIOR USE, MAXIMUM VOC 340 GRAMS/LITER, FED SPEC A-A-3003B, TYPE I CLASSE 1, UNIT OF ISSUE: 1 GALLON CAN OF COATING (SUITABLE FOR THINNING WITH A-A-857B). SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.	97854	12	US\$ 73.44	24/Aug/28 11:00:00 (-0300)
SPR164002TS	349/2024	MIL-C-27725 TY2CLB	CORROSION PREVENTIVE COMPOUND - POLYURETHANE COATING, CORROSION PREVENTATIVE, FOR AIRCRAFT INTEGRAL FUEL TANKS, AMS-C-27725 TYPE II, BENCHMARK PPG AEROSPACE DESOTO 823-707 KIT NSN 8030-66-114-5780, UNIT OF ISSUE: 2.25 GALLON KIT - SHELF LIFE 75% - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS, ALTERNATE PRODUCTS MAY BE OFFERED IF SUFFICIENT TECHNICAL INFORMATION IS PROVIDED IN ORDER TO QUALIFY IT AS SUCH.	80244	9	US\$ 168.32	24/Aug/28 11:00:00 (-0300)
SPR164006TS	350/2024	B-274/AS-P108	COATING KIT,RAIN EROSION RESISTING - CAAP CO CAAPCOAT B-274/AS-P108, POLYURETHANE COATING, GLOSS BLACK, RAIN EROSION RESISTANT, ANTI-STATIC TYPE, NON-MOISTURE CURING, PHOTOCHEMICALLY REACTIVE, FOR COATING EXTERIOR LAMINATED PLASTIC PARTS ON HIGH-SPEED AIRCRAFT AND MISSILES, ASSIST DLA APPROVED (OR EQUIVALENT CERTIFICATION), SAE-AMS-C-83231 TYPE II CLASS A, UNIT OF ISSUE: 1.25 GALLON KIT (CONSISTS OF 1 GALLON OF BASE COMPONENT AND REQUIRED AMOUNT OF CATALYST, PRIMER AND PRIMER ACTIVATOR, 1 QUART OF ANTI-STATIC COATING BASE AND REQUIRED AMOUNT OF CURING AGENT, AND THINNER). SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	60922	12	US\$ 504.92	24/Aug/28 11:00:00 (-0300)
SPR164008TS	350/2024	HS PRIMER FILLER	MULTI USE HS PRIMER FILLER - BI-COMPONENT URETHANE PRIMER FILLER SYSTEM KIT, COLOR WHITE TO LIGHT GRAY, COMPRISING 3.5 TO 4 LITER (ABOUT 1 US GALLON) HIGH SOLIDS PRIMER FILLER AND THE APPROPRIATE HARDENER AND REDUCER ACCORDING TO THE SPECIFICATION AND TO THE PROPORTION RECOMMENDED AT THE TECHNICAL DATA SHEET, INTENDED APPLICATION IN GLIDER REFINISHING SERVICES OVER POLYESTER AND FIBERGLASS SURFACES, IN CONFORMANCE TO THE REPAIR MANUAL OF SAILPLANES AND MOTORGLIDERS DG-1000 (DECEMBER 2010), BENCHMARK AKZONOBEL 20P20-3/PC-232 - UNIT OF ISSUE: GALLON KIT. SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	97854	11	US\$ 475.26	24/Aug/28 11:00:00 (-0300)
SPR163055TS	350/2024	M85285-1-H-12215-002G	POLYURETHANE COATING - GLOSS ORANGE FED-STD-595 12215 - KIT EQUAL TO 2 GALLONS (7.57 LITERS) - POLYURETHANE COATING, AERONAUTICAL APPLICATION, HIGH SOLIDS, GLOSS ORANGE FED-STD-585 12215, MIL-PRF-85285C TYPE I CLASS H, CONSISTING OF COMPONENT A (PIGMENTED POLYESTER RESIN AND SOLVENT) AND COMPONENT B (CLEAR ALIPHATIC ISOCYANATE) TO EQUAL 2 GALLONS, UNIT OF ISSUE: 2 GALLON KIT (PART A AND PART B). SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.	81349	37	US\$ 221.51	24/Aug/28 11:00:00 (-0300)
SPR163003PE	350/2024	EA9309.3NA	ADHESIVE, PASTE, PLASTIC EPOXY,PURPLE, 1 QUART KIT - HENKEL 1342385 LOCTITE EA 9309.3NA AERO (HYSOL), EPOXY PASTE ADHESIVE, TWO-COMPONENT, UNIT OF ISSUE: 1 QUART KIT. SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITENS, ALTERNATE PRODUCTS MAY BE OFFERED IF SUFFICIENT TECHNICAL INFORMATION IS PROVIDED IN ORDER TO QUALIFY IT AS SUCH.	04347	15	US\$ 343.7	24/Aug/28 11:00:00 (-0300)
SPR163010PE	350/2024	PR-812	SEALING COMPOUND, COLOR BLACK, PASTE, DRYING TIME 24 HOURS, WORKING TIME 1-1/2 HOUR, PACK 1 PT - PPG AEROSPACE PR-812, MIL-S-38249 AMD 3 TYPE I, PRIMERLESS FIREWALL SEALANT, AERONAUTICAL APPLICATION, TWO-PART, SYNTHETIC RUBBER COMPOUND, SERVICE TEMPERATURE RANGE: -54 TO 204°C, COLOR BLACK, APPLICATION LIFE: 2 HOURS, UNIT OF ISSUE: 1 PINT KIT. SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	83574	34	US\$ 297.35	24/Aug/28 11:00:00 (-0300)
SPR177002PE	350/2024	EC-1751 B/A	ADHESIVE - EC-1751 B/A, GRAY EPOXY ADHESIVE, TWO PART STRUCTURAL ADHESIVES, UI: 2OZ TUBE KIT. SHELF LIFE: 85% MINIMUM, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. ONLY OEM.	52152	6	US\$ 151.64	24/Aug/28 11:00:00 (-0300)
SPR178003PE	350/2024	ARALDITAW106	ADHESIVE - ARALDITE AW 106 / HV 953 U, DOUBLE COMPOUND EPOXY PUTTY ADHESIVE SET ARALDITE AW106 IS PACKAGED IN A+B SET OF 1.8KG, INCLUDING 1KG RESIN ARALDITE HV953U 800GR HARDENER. MULTI-PURPOSE, LOW TENSILE PROPERTY WITH LONG WORKING TIME, EXTREME RESISTANCE TO DYNAMIC LOADS, CURED AT ROOM TEMPERATURE, IT IS USED FOR GLUING MANY THUDS. SHELF LIFE: 85% MINIMUM, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. ONLY OEM.	D8274	1	US\$ 286.18	24/Aug/28 11:00:00 (-0300)
SPR162019PE	350/2024	DOW CORNING 33 MEDIUM	GREASE, AIRCRAFT AND INSTRUMENT - DOW CORNING 33 MEDIUM, GREASE, AIRCRAFT AND INSTRUMENT, CHEMICAL COMPOSITION: POLYMETHYLTHENYL SILICONE OIL, LITHIUM SOAP, OPERATING TEMPERATURE RANGE: -73? TO 180°C,WORKED PENETRATION: 280 MM/10, AERONAUTICAL APPLICATION, 5 OZ TU, SHELF LIFE 60%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	71984	58	US\$ 42.26	24/Aug/28 11:00:00 (-0300)
SPR162020PE	350/2024	RTV732WHITE	SEALING COMPOUND WHITE TU 90 ML - DOW 3140717 DOWSIL 732, MIL-A-46106 GROUP 1 TYPE 1, WHITE MULTI-PURPOSE SILICONE SEALANT, AERONAUTICAL APPLICATION, ONE COMPONENT, ROOM TEMPERATURE CURE, SERVICE TEMPERATURE RANGE: -60 TO 180°C, UNIT OF ISSUE: TUBE OF 90 ML (3 OZ). SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	71984	57	US\$ 6.39	24/Aug/28 11:00:00 (-0300)

SPR163043PE	350/2024	MOLYKOTE FS1292	GREASE, AIRCRAFT AND INSTRUMENT - MOLYKOTE FS 1292, LUBRICATING GREASE, AERONAUTICAL APPLICATION, CHEMICAL COMPOSITION: FLUOROSILICONE OIL, POLYUREA THICKENER, WATER RESISTANT, OIL RESISTANCE, SERVICE TEMPERATURE RANGE: 40 TO 200°C, UNIT OF ISSUE: TUBE OF 100 GRAMS. ONLY OEM. SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	71984	17	US\$ 112.97	24/Aug/28 11:00:00 (-0300)
SPR163045PE	351/2024	DC738	738 ELECTRICAL SEALANT, WHITE ADHESIVE - DOW 1949101 DOWSIL 738, RTV WHITE ELECTRICAL SEALANT, ONE-COMPONENT SILICONE COMPOUND, UNIT OF ISSUE: 90 ML TUBE. SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.	71984	12	US\$ 25.3	24/Aug/28 11:00:00 (-0300)
SPR164007PE	351/2024	RTV732-BLACK90ML	SEALING COMPOUND, PASTE, SILICONE, COLOR BLACK, TU 90 ML -NORMA MIL-A-46106 GROUP 1 TY I - DOW 2112531 DOWSIL 732, MIL-A-46106 GROUP 1 TYPE 1, BLACK MULTI-PURPOSE SILICONE SEALANT, AERONAUTICAL APPLICATION, ONE COMPONENT, ROOM TEMPERATURE CURE, SERVICE TEMPERATURE RANGE: -60 TO 205°C, UNIT OF ISSUE: TUBE OF 90 ML (3 OZ) - SHELF LIFE 85% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITEMS, ALTERNATE PRODUCTS MAY BE OFFERED IF SUFFICIENT TECHNICAL INFORMATION IS PROVIDED IN ORDER TO QUALIFY IT AS SUCH.	K7750	27	US\$ 9.01	24/Aug/28 11:00:00 (-0300)
SPR164010PE	351/2024	RTV-730-3.0/OZ	DOW CORNING 730 WHITE, SOLVENT RESISTANT, 90 ML TU - DOW CORNING 730 WHITE, SOLVENT RESISTANT SILICONE ADHESIVE SEALANT COMPOUND, AERONAUTICAL APPLICATION, ONE COMPONENT FLUOROSILICONE ADHESIVE SEALANT, 90 ML TU (3 OZ), SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.	71984	4	US\$ 203.1	24/Aug/28 11:00:00 (-0300)
SPR163056PQ	351/2024	GBX FIXER AND REPLENISHER	FIXER AND REPLENISHER - KODAK GBX FIXER AND REPLENISHER, UNIT OF ISSUE: CONTAINER FOR YEILDING 5 GALLONS. SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER - ALTERNATE 190-2485, NSN 6525-011527619	19139	55	US\$ 53.61	24/Aug/28 11:00:00 (-0300)
SPR162018PE	351/2024	LOCTITE 275	SEALING COMPOUND, U/I CONTAINS 50 ML - LOCTITE 275, ACRYLIC ANAEROBIC SINGLE COMPONENT ADHESIVE. AERONAUTICAL APPLICATION, CHEMICAL COMPOSITION: DIMETHACRYLATE ESTER, GREEN LIQUID, ONE COMPONENT, MEDIUM VISCOSITY, HIGH STRENGHT, 50 ML BT, SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.	D2617	15	US\$ 75.37	24/Aug/28 11:00:00 (-0300)
SPR163040PE	351/2024	LOCTITE 222	SEALING COMPOUND, U/I CONTAINS 50 ML - LOCTITE 222, ACRYLIC ANAEROBIC SINGLE COMPONENT ADHESIVE. AERONAUTICAL APPLICATION, CHEMICAL COMPOSITION: DIMETHACRYLATE ESTER, PURPLE LIQUID, ONE COMPONENT, LOW VISCOSITY, THIXOTROPIC, LOW STRENGHT, 50 ML BT, SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT.	D2617	17	US\$ 62.47	24/Aug/28 11:00:00 (-0300)
SPR163042PE	351/2024	LOCTITE 271	SEALING COMPOUND, U/I CONTAINS 50 ML - LOCTITE 271, ACRYLIC ANAEROBIC SINGLE COMPONENT ADHESIVE. AERONAUTICAL APPLICATION, CHEMICAL COMPOSITION: DIMETHACRYLATE ESTER, RED, ONE COMPONENT, LOW VISCOSITY, THIXOTROPIC, HIGH STRENGHT. 50ML BT, SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT	D2617	17	US\$ 80.96	24/Aug/28 11:00:00 (-0300)
SPR163052PE	351/2024	LOCTITE 221	SEALING COMPOUND, U/I CONTAINS 50 ML - HENKEL LOCTITE 221, ANAEROBIC SINGLE COMPONENT ADHESIVE, AERONAUTICAL APPLICATION, CHEMICAL COMPOSITION: DIMETHACRYLATE ESTER, PURPLE LIQUID, LOW VISCOSITY, LOW STRENGTH UNIT OF ISSUE: BOTTLE OF 50 ML. SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT	D2617	8	US\$ 61.8	24/Aug/28 11:00:00 (-0300)
SPR176005TS	351/2024	DIESTONE DLS	DIESTONE DLS - CLEANING COMPOUND. UI: 1GAL. SHELF LIFE: 85% MINIMUM, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. ONLY OEM.	F6892	32	US\$ 121.05	24/Aug/28 11:00:00 (-0300)
SPR162026PE	351/2024	MIL-PRF-25017	INHIBITOR, CORROSION - PETROLEUM FUEL SOLUBLE CORROSION INHIBITOR TECHNICAL SPECIFICATION MIL-PRF-25017F. THE PRODUCT MUST BE REGISTERED ON U.S. MILITARY QUALIFIED PRODUCTS LIST, QPL-25017 CATEGORY 1. UNIT OF ISSUE: 1 AMERICAN GALLON CAN. SHELF LIFE 80% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE. MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.	81349	29	US\$ 352.03	24/Aug/28 11:00:00 (-0300)
SPR163057PQ	352/2024	GBX DEVELOPER AND REPLENISHER	KODAK GBX DEVELOPER AND REPLENISHER, UNIT OF ISSUE: CONTAINER FOR YEILDING 5 GALLONS. SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITEMS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER. ALTERNATE 1900984 - STARTER, X-RAY FILM PROCESSING - NSN 6525-011523604	19139	55	US\$ 68.58	24/Aug/28 11:00:00 (-0300)
SPR162021PQ	352/2024	ARDROX 1900D	MULTI PURPOSE AIRCRAFT CLEANER - CONCENTRATED LIQUID DETERGENT, ACRYLIC CLEANING AND METALLIC SURFACES APPLICATION, ALKALINE DETERGENT TO HEAVY DUTY, THIXOTROPIC, WITH SURFACTANTS, NON-IONIC, ORGANIC AND INORGANIC SALTS. RATIO MIXTURE AS 1 PART OF CLEANER TO 10-20 PARTS OF WATER FOR INTERIOR CLEANING AND RATIO MIXTURE AS 1 PART OF CLEANER TO 5-10 PARTS OF WATER FOR EXTERIOR CLEANING. COLOR WHITE, PH 12.5 (ASTM-D1172), SPECIFIC WEIGHT 1.02 TO 1.03 G PER CM3 (ASTM D 1475), VISCOSITY 150 TO 250 CP (ASTM D2196) TECHNICAL SPECIFICATION: MP-QPL 21-012, AIRBUS CML 08ABC1, 08ACA1, 08CA1, BOEING SAE AMS 1523, SAE AMS 1526, SAE AMS 1530 AND SAE AMS 1550. ASSIST TO EMBRAER MEP-QPL 21-012, TYPE II. ASSIST TO MEP 21-012 TYPE II. AERONAUTICAL APPLICATION. INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. UI: PAIL OF 20 L - SHELF LIFE: 80%	44389	57	US\$ 213.54	24/Aug/28 11:00:00 (-0300)

SPR163038PQ	352/2024	SKC-S(5 GL)	INSPECTION PENETRANT REMOVER - CLEANER/REMOVER FOR NON-DESTRUCTIVE TESTING, TECHNICAL SPECIFICATION AMS 2644, CLASSIFICATION CLASS 2, NON-HALOGENATED SOLVENT, VOC 750 G/L. INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. UNIT OF ISSUE: PAIL OF 05 GALLON. SHELF LIFE: 80%.	37676	16	US\$ 338.4	24/Aug/28 11:00:00 (-0300)
SPR163041PQ	352/2024	ZR-10B	INSPECTION PENETRANT EMULSIFIER - MAGNAFLUX ZR-10B, INSPECTION PENETRANT EMULSIFIER, SAE AMS 2644 METHOD D TYPE 1 & 2, UNIT OF ISSUE: 5 GALLON PAIL. SHELF LIFE 80% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	37676	27	US\$ 648.8	24/Aug/28 11:00:00 (-0300)
SPR163044PQ	352/2024	MIL-C-43616C	CLEANING COMPOUND,AIRCRAFT SURFACE, CLASS I (LIQUID) - CLEANING COMPOUND,AIRCRAFT SURFACE APPROVED MIL-C-43616C CLASS I, HEAVY DUTY, MULTI-PURPOSE, HIGHLY CONCENTRATED LIQUID EMULSION CLEANER, CONTAINING SURFACTANTS, AROMATIC HYDROCARBONS AND NITRITES, HIGH FOAM LEVEL, BIODEGRADABLE, PHOSPHATE FREE, PH AT WORKING CONCENTRATION 8.5, DENSITY 0.958. INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. UNIT OF ISSUE: PAIL OF 5 GL. SHELF LIFE: 80%	81349	23	US\$ 222.18	24/Aug/28 11:00:00 (-0300)
SPR163047PQ	352/2024	ARDROX 3968	WATER DISPLACING CORROSION INHIBITOR - 5 GALLON PAIL - WATER DISPLACING CORROSION INHIBITOR. INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. UNIT OF ISSUE: PAIL OF 5 GALLON. SHELF LIFE: 80%.	44389	18	US\$ 568.99	24/Aug/28 11:00:00 (-0300)
SPR163049PQ	352/2024	ZR-10E(5 GL)	HYDROPHILIC EMULSIFIER - MAGNAFLUX 01-3625-40 ZYGLO ZR-10E, HYDROPHILIC EMULSIFIER, QPL SAE AMS 2644, METHOD D REMOVER, BIODEGRADABLE, PINKISH, SLIGHTLY VISCOUS LIQUID, UNIT OF ISSUE: 5 GALLON PAIL. SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	37676	21	US\$ 779.7	24/Aug/28 11:00:00 (-0300)
SPR164001PQ	352/2024	ZL-60D(5GL)	LIQUID PENETRANT TESTING - MAGNAFLUX 01-3272-40 ZYGLO ZL-60D, LEVEL 2 WATER WASHABLE FLUORESCENT PENETRANT, MEDIUM SENSITIVITY, LISTED ON THE QPL SAE AMS 2644, TYPE I, METHOD A/C, LEVEL 2, UNIT OF ISSUE: PAIL OF 5 GALLON. SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.	37676	2	US\$ 850.33	24/Aug/28 11:00:00 (-0300)
SPR164005PE	353/2024	MOBIL RARUS 827	LUBRICATING OIL,AIRCRESSOR, PAIL 5 GL - MOBIL RARUS 827, AIR COMPRESSOR LUBRICANT, INTENDED FOR THE LUBRICATIONS OF SEVERE DUTY RECIPROCATING AIR COMPRESSORS, SYNTHETIC BASE-OILS, RECOMMENDED FOR SINGLE AND MULTISTAGE AIR COMPRESSORS. UNIT ISSUE: PAIL OF 5 GALLON.SHELF LIFE 70%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER.	70878	2	US\$ 428.79	24/Aug/28 11:00:00 (-0300)
SPR164015PQ	353/2024	ARDROX 5504	DEGREASING SOLVENTE TYPE III - GENERAL SOLVENT CLEANER FOR OILS AND GREASE. SPEC.: MIL-PRF-680 TYPE III. INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. UI: 5 GALLONS PAIL. SHELF LIFE: 80%.	44389	6	US\$ 237.69	24/Aug/28 11:00:00 (-0300)
SPR164021PQ	353/2024	SUPERSOL-10	CLEANER AUTOMOTIVE DETERGENT NEUTRAL - CLEANER, AUTOMOTIVE DETERGENT, NEUTRAL, LIQUID CONCENTRATE, COLOUR AMBAR, PH 6.5 TO 7.5, DENSITY 1.03 TO 1.05, BASED ON SODIUM DODECYLBENZENESULFONATE, HIGH FOAM LEVEL. BENCHMAK: DIVERSEY BR002214 SUPERSOL 10. DILUTION 1:100 TO 1:200. ACCORDING TO TECHNICAL SPECIFICATIONS FOR EMBRAER KC-390. UNIT OF ISSUE: 20 LITER PAIL. SHELF LIFE 80% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	325G4	22	US\$ 168.88	24/Aug/28 11:00:00 (-0300)
SPR163033PQ	353/2024	MAGNAGLO CARRIER II	MAGNETIC PARTICLE INSPECTION - MAGNAFLUX 01-2122-40 MAGNAGLO CARRIER II, NDT-APPROVED PETROLEUM BASE SUSPENSION VEHICLE, CLEAR, COLORLESS, FLASH POINT 96°C, VISCOSITY 2,6 CST, UNIT OF ISSUE: PAIL OF 5 GALLON. SHELF LIFE 70% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	37676	14	US\$ 384.38	24/Aug/28 11:00:00 (-0300)
SPR163035PQ	353/2024	MIL-D-3464	DESICCANT,ACTIVATED - MIL-D-3464E TYPE I, GENERAL PURPOSE, DESICCANT, ACTIVATED AGENT FOR PREVENTING CORROSION BY ABSORBING THE MOISTURE FROM THE AIR, CONTAINER WITH 50 BAGS UNIT 8, UNIT OF ISSUE: 5 GALLON PAIL.SHELF LIFE 80% MINIMUM - INFO ON THE LABEL: LOT, MANUF DATE, EXP DATE - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER	81349	26	US\$ 138.99	24/Aug/28 11:00:00 (-0300)
SPR180001PE	353/2024	SHELL TELLUS S2 M 68	LUBRICATING OIL, GENERAL PURPOSE - LUBRICATING OIL, GENERAL PURPOSE - SHEL TELLUS S2 MX 68, HYDRAULIC OIL, MOBIL DTE 26, SOLVENT REFINED, HIGH VISCOSITY, ASTM D6158-05 (HM FLUIDS), DIN 51524 PART 2 HLP TYPE, UNIT OF ISSUE: 20 LITER PAIL. SHELF LIFE: 80% MINIMUM.. SHELF LIFE: 80% MINIMUM, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT. ONLY OEM.	54527	46	US\$ 104.18	24/Aug/28 11:00:00 (-0300)
SPR171002PE	353/2024	ELASTOSIL E43	ADHESIVE - ELASTOSIL E43 90ML TUBE, NSN 8040-12-305-2851, SILICONE RUBBER / ADHESIVE, TRANSPARENT, SUPPLY MATERIAL WITH 85% SHELF LIFE MINIMUM.	D2650	8	US\$ 40.64	24/Aug/28 11:00:00 (-0300)
SPR170150F9	354/2024	DIGITRON 2022P	DIGITAL PRESSURE METER - DIGITAL MANOMETER 0 TO 2 BAR - DIGITRON 2022P	3XFH2	1	US\$ 773.29	24/Aug/28 11:00:00 (-0300)
SPR170152F5	354/2024	6004T50G01	SHROUD SEGMENT,TURBINE,AIRCRAFT -	99207	2	US\$ 1,034	24/Aug/28 11:00:00 (-0300)
SPR171001F9	354/2024	ULD-410	ULTRASONIC LEAK DETECTOR - GAS LEAK DETECTOR - AMPROBE	0VJ05	1	US\$ 1,701.33	24/Aug/28 11:00:00 (-0300)
SPR172001F9	354/2024	857641-3140	BOSE A30 AVIATION HEADSET (6-PIN LEMO) - HEADSET WITH TWO-WAY COMMUNICATION LEMO CONTACT	32108	1	US\$ 1,515.8	24/Aug/28 11:00:00 (-0300)
SPR178001GS	354/2024	912-4854-04	CHARGE BATTERY 48VDC, 18A, 100-240V, 50/60HZ, 12-6A - Must contain harness adapter for Polaris 02, 02B or 05 (ADAP-Harness-Polaris)	LOFV0	1	US\$ 752.25	24/Aug/28 11:00:00 (-0300)
SPR185016A2	354/2024	41-0190-1	MOTOR,DIRECT CURRENT - ALT PN A7610 - NSN 6105-01-418-6951	72914	20	US\$ 291.73	24/Aug/28 11:00:00 (-0300)

SPR144023U8	355/2024	TPGH110302L TN60	CARBIDE TURNING INSERT - .25 INCHES INSCRIBED CIRCLE DIAMETER X .125 THICK X .130 HOLE THRU X 11 DEG SIDE CLEARANCE	6LL30	10	US\$ 24.3	24/Aug/29 11:00:00 (-0300)
SPR144022U8	355/2024	TPGH110302L KW10	60° TRIANGLE POSITIVE WITH HOLE TPGH "FINISHING" - .25 INCHES INSCRIBED CIRCLE DIAMETER X .125 THICK X .130 HOLE THRU X 11 DEG SIDE CLEARANCE	6LL30	10	US\$ 24.3	24/Aug/29 11:00:00 (-0300)
SPR144016U8	355/2024	WBGTO60102L-F TN60	CARBIDE INSERT - .144 INCHES INSCRIBED CIRCLE DIAMETER X .0625 THICK X .090 HOLE THRU X 5 DEG SIDE CLEARANCE	6LL30	10	US\$ 32.6	24/Aug/29 11:00:00 (-0300)
SPR144011U8	355/2024	TBGT060102L KW10	CARBIDE INSERT - .156 inches inscribed circle diameter X .0625 thick X .09 hole thru X 5 deg side clearance	6LL30	10	US\$ 31.58	24/Aug/29 11:00:00 (-0300)
SPR144007U8	355/2024	TBGT060102L TN60	INDEXABLE INSERT FOR TURNING - .156 INCHES INSCRIBED CIRCLE DIAMETER X .0625 THICK X .09 HOLE THRU X 5 DEG SIDE CLEARANCE	6LL30	10	US\$ 30.99	24/Aug/29 11:00:00 (-0300)
SPR137002F5	355/2024	37B201714P115	O-RING -	99207	5	US\$ 39.99	24/Aug/29 11:00:00 (-0300)
SPR106003F5	356/2024	10W025-20C32	WASHER -	0JRC1	200	US\$ 3.36	24/Aug/29 11:00:00 (-0300)
SPR164014F5	357/2024	14-43031-27	TUBE -	76823	2	US\$ 706.06	24/Aug/29 11:00:00 (-0300)
LSR191001A7	364/2024	4200-10	ATTITUDE INDICATOR -	59742	10	US\$ 4,579.71	24/Aug/30 11:00:00 (-0300)
ELR129300AV	362/2024	94A0616/4	SGL CHAN PAPI EMT KIT FOR 4 BOX (L-880) -	5ED70	4	US\$ 400.155	24/Aug/30 11:00:00 (-0300)
ELR129301NV	362/2024	CRT6604N5B3B000	CONSTANT CURRENT REGULATOR (THYRISTOR), 4KW, 6.6A (NO CUTOFF), 220V, 60HZ, 5-STEP, L-829 ACE3, 48VDC -	5ED70	3	US\$ 11,928.615	24/Aug/30 11:00:00 (-0300)
ELR129302AV	362/2024	PAPB/4000	PAPI B L-880 CURRENT DRIVEN 4 BOX -	5ED70	4	US\$ 18,378.27	24/Aug/30 11:00:00 (-0300)
ELR130300AV	362/2024	KR661	ISOLATION TRANSFORMER FOR SERIES CIRCUITS (FAA L830-10 TYPE) 300W, 6.6/6.6A, 60HZ, W/EARTHING -	5ED70	16	US\$ 172.605	24/Aug/30 11:00:00 (-0300)
ELR135300AV	362/2024	64382	LAMP SPECIAL 6,6A 200W	3E095	300	US\$ 18.289	24/Aug/30 11:00:00 (-0300)
ELR135301AV	362/2024	48A0425	LAMP 105W, 6.6A, COLD MIRROR - LAMP 105W, 6.6A, COLD MIRROR	5ED70	300	US\$ 21.686	24/Aug/30 11:00:00 (-0300)
ELR138300NV	362/2024	NM-LCF14-D01	N MALE CONNECTOR FOR 1/4 INC COAXIAL CABLE, OMNI FIT PREMIUM, STRAIGHT, O-RING AND COMP SEALING - N MALE	16733	40	US\$ 32.793	24/Aug/30 11:00:00 (-0300)
ELR141300NV	362/2024	F1PNM-HC	CONNECTOR FOR 1/4 INC COAXIAL CABLE, OMNI FIT PREMIUM, STRAIGHT, O-RING AND COMP SEALING	84147	30	US\$ 22.093	24/Aug/30 11:00:00 (-0300)
ELR142301NV	362/2024	4240-401	CONNECTOR TYPE N MALE - HEX HEAD - N TYPE CONNECTOR MALE F1PNM-HC KIT FOR 1/4 in FSJ1-50A	70998	10	US\$ 399.189	24/Aug/30 11:00:00 (-0300)
LSR086001A7	363/2024	601-4301	ADAPTER KIT - INTERSERIES N/BNC/TNC/SMA/UHF RF ADAPTER KIT				
			SWITCH,PUSH, VOLTAGE RATING IN VOLTS 28.0 DC - Weight: 0.01 Pounds. Dimensions : 0.4 (L) x 0.4 (W) x 0.75 (H) Inches. Application: C-95 aircraft electrical system.	81579	3	US\$ 658.44	24/Aug/30 11:00:00 (-0300)
LSR086007A7	363/2024	382-0041-060	RESISTOR - Applied to the Major set 622-6667-0013 (Amplifier, electronic Control) of the C-95 Bandeirante Aircraft (Aircraft navigation and communications system and ground radio).	13499	2	US\$ 4.33	24/Aug/30 11:00:00 (-0300)
LSR086028A7	363/2024	5E1683-1	DEICER,ELECTRIC	03481	3	US\$ 2,805.37	24/Aug/30 11:00:00 (-0300)
LSR159002A7	363/2024	C11-MAO-121-001	HID BOOST PUMP - APPLIED TO THE C-95 AIRCRAFT.	F1688	10	US\$ 7,048.04	24/Aug/30 11:00:00 (-0300)
LSR165004A7	363/2024	67649	SHIM - SHIM	93835	20	US\$ 136.28	24/Aug/30 11:00:00 (-0300)
LSR165005A7	363/2024	66911	PISTON,STROKING - PISTON,STROKING	93835	20	US\$ 10,971.66	24/Aug/30 11:00:00 (-0300)
LSR166003A7	363/2024	61523	SEAL ASSEMBLY,SHAFT,SPRING LOADE	93835	40	US\$ 811.86	24/Aug/30 11:00:00 (-0300)
LSR166004A7	364/2024	56926	TRUNNION,PUMP	93835	30	US\$ 498.21	24/Aug/30 11:00:00 (-0300)
LSR172004A7	364/2024	56935	HANGER -	D0079	30	US\$ 10,052.14	24/Aug/30 11:00:00 (-0300)
LSR173002A7	364/2024	211C117-15A	SWITCH, PRESSURE -	02750	25	US\$ 5,010.89	24/Aug/30 11:00:00 (-0300)
LSR176003A7	364/2024	30-231-3	ALARM,SMOKE,AUTOMATIC -	61423	3	US\$ 5,474.34	24/Aug/30 11:00:00 (-0300)
LSR191002A7	364/2024	4200-10	ATTITUDE INDICATOR -	59742	10	US\$ 4,579.71	24/Aug/30 11:00:00 (-0300)
LSR205002BR	365/2024	810722	SEMICONDUCTOR DEVICE,DIODE	21439	205	US\$ 0.41	24/Aug/30 11:00:00 (-0300)
LSR205005BR	365/2024	810741	GUARD,PUSH BUTTON - GUARD,PUSH BUTTON	21439	2	US\$ 87.52	24/Aug/30 11:00:00 (-0300)
LSR205013BR	365/2024	45311-34	TURNBUCKLE, JAW-TO-EYE, 1X12	21439	18	US\$ 656.86	24/Aug/30 11:00:00 (-0300)
LSR205014BR	365/2024	45311-35	TURNBUCKLE, JAW-TO-JAW, 1 X 12 - Codenador do projeto Maj Daniel PAMALS - danieldom@fab.mil.br	21439	12	US\$ 717.38	24/Aug/30 11:00:00 (-0300)
LSR207001BR	365/2024	03776-010	TURNBUCKLE, JAW-TO-JAW, 1 X 12	21439	4	US\$ 40.26	24/Aug/30 11:00:00 (-0300)
LSR207002BR	365/2024	70001-011	CONNECTOR, MALE - CONNECTOR, MALE	21439	4	US\$ 71.88	24/Aug/30 11:00:00 (-0300)
LSR207004BR	365/2024	70001-009	COVER,PROTECTIVE,DU - COVER,PROTECTIVE,DU	21439	4	US\$ 359.29	24/Aug/30 11:00:00 (-0300)
LSR207009BR	365/2024	45311-39	COUPLING HALF,QUICK - COUPLING HALF,QUICK	21439	30	US\$ 93.93	24/Aug/30 11:00:00 (-0300)
LSR207012BR	365/2024	45311-41	DOUBLE CLEVIS	21439	30	US\$ 93.93	24/Aug/30 11:00:00 (-0300)
LSR158011ML	366/2024	53845	CHAIN, WELDED - Codenador do projeto Maj Daniel PAMALS - danieldom@fab.mil.br	21439	12	US\$ 193.63	24/Aug/30 11:00:00 (-0300)
LSR158012ML	366/2024	1220235	CHAIN, WELDED	59500	2	US\$ 2,040.86	24/Aug/30 11:00:00 (-0300)
LSR162002ML	366/2024	1212211	SEAT,STD -	59500	2	US\$ 396.62	24/Aug/30 11:00:00 (-0300)
LSR162004ML	366/2024	1058687	BRUSH ASSY, DISK, SCRUB, 16.0D, NYLON -	59500	2	US\$ 147.97	24/Aug/30 11:00:00 (-0300)
LSR162005ML	366/2024	9005007	BLADE, SQGE, SBA, INNER, (URETHANE) -	59500	2	US\$ 382.66	24/Aug/30 11:00:00 (-0300)
LSR162006ML	366/2024	1207086	SENSOR, POSITION [HALL] -	59500	8	US\$ 26.7	24/Aug/30 11:00:00 (-0300)
LSR162007ML	366/2024	1212112	ELEMENT, FLTR, OIL, SPIN-ON [KU] -	59500	6	US\$ 114.28	24/Aug/30 11:00:00 (-0300)
			BLADE, FRONT SQUEEGEE 56.6I (LINARD) -	59500	6	US\$ 1,034.73	24/Aug/30 11:00:00 (-0300)
			TIRE, SOLID, 15.0 X 5.0, POLY, STD -				
LSR162008ML	366/2024	778DT	(MFL) - BATTERY // SPECIFICATION » WEIGHT: 18 KG; DIMENSIONS: 28.2 x 17.5 x 19.0 CM; AMPERES/HOUR: 75 AH; CCA: 640 A; RC: 120 MIN; POLARITY: D - POSITIVE RIGHT SIDE; VOLTAGE: 12V; TYPE: SEALED; BRAND: MOURA // REF MERC NAC (M75LD)	04055	30	US\$ 201.2	24/Aug/30 11:00:00 (-0300)
LSR162013ML	367/2024	1206470	ACTUATOR, 36VDC, 5.00STRK, 1100LB -	59500	4	US\$ 494	24/Aug/30 11:00:00 (-0300)
LSR162015ML	367/2024	1244405	BATTERY 750AH -	59500	1	US\$ 10,990.04	24/Aug/30 11:00:00 (-0300)
LSR162016ML	367/2024	386230	BRUSH, SCRUB, 39L, 20SR, POLYPROPYLENE, SPLINE -	59500	10	US\$ 501.44	24/Aug/30 11:00:00 (-0300)
LSR162017ML	367/2024	1225442	CONTROLLER, PROPEL [AC, 36V, 275A] -	59500	2	US\$ 1,684.46	24/Aug/30 11:00:00 (-0300)

LSR162018ML	367/2024	1206599	BLADE, SQGE, SBA, INNER -	59500	3	US\$ 75.6	24/Aug/30 11:00:00 (-0300)
LSR162019ML	367/2024	1216949	RETAINER ASSY, SIDE SQGE, WITH LATCH -	59500	4	US\$ 69.09	24/Aug/30 11:00:00 (-0300)
LSR162021ML	367/2024	9020263	TIRE ASSY, REAR, STD (1) [T17] -	59500	10	US\$ 175.1	24/Aug/30 11:00:00 (-0300)
LSR200004ML	368/2024	1037822	FILTER, PANL, DUST, 2.0 X 06.1 X 07.6 - FILTER, PANL, DUST, 2.0 X 06.1 X 07.6	59500	6	US\$ 55.25	24/Aug/30 11:00:00 (-0300)
LSR201001ML	368/2024	361144	KEY, IGNITION, SGL - KEY, IGNITION, SGL	59500	2	US\$ 28.32	24/Aug/30 11:00:00 (-0300)
LSR201002ML	368/2024	361387	ALTERNATOR - ALTERNATOR	59500	2	US\$ 1,012.4	24/Aug/30 11:00:00 (-0300)
LSR201004ML	368/2024	87940	OIL SWITCH - OIL SWITCH	59500	2	US\$ 15.37	24/Aug/30 11:00:00 (-0300)
LSR201005ML	368/2024	1045993	PUMP, HYD, PISTON, VAR, 1.24 2500, CW - PUMP, HYD, PISTON, VAR, 1.24 2500, CW	59500	2	US\$ 1,296.67	24/Aug/30 11:00:00 (-0300)
LSR201007ML	368/2024	1061575	SWITCH, TEMP, SEALED, NC - SWITCH, TEMP, SEALED, NC	59500	2	US\$ 528.46	24/Aug/30 11:00:00 (-0300)
LSR201008ML	368/2024	84581	PIN ASSY, SIDE BRUSH W/ CLIP - PIN ASSY, SIDE BRUSH W/ CLIP	59500	4	US\$ 26.12	24/Aug/30 11:00:00 (-0300)
LSR201010ML	368/2024	361081	TIRE - TIRE	59500	2	US\$ 426.12	24/Aug/30 11:00:00 (-0300)
LSR201011ML	368/2024	360769	TIRE ASSY, PNEU, 150/75- 08 4.5BC 5BOLT - TIRE ASSY, PNEU, 150/75- 08 4.5BC 5BOLT	59500	2	US\$ 930.92	24/Aug/30 11:00:00 (-0300)
LSR205001ML	368/2024	1076240	TIRE ASSY, IDLER, 16.0 X 3.5, RUBBER - TIRE ASSY, IDLER, 16.0 X 3.5, RUBBER	59500	2	US\$ 602.1	24/Aug/30 11:00:00 (-0300)
LSR143040GP	369/2024	3802971	PARTS KIT,ENGINE WATER PUMP -	K4843	5	US\$ 216.69	24/Aug/30 11:00:00 (-0300)
LSR144005GP	369/2024	281874	HOSE, RADOATOR, BOTTOM, U/O JET-EX 4D/7003C/GENERATOR SET -	41843	2	US\$ 59.36	24/Aug/30 11:00:00 (-0300)
LSR144006GP	369/2024	281423-001	RADIATOR,ENGINE COOLANT -	41843	2	US\$ 1,476.92	24/Aug/30 11:00:00 (-0300)
LSR198002GP	369/2024	T17000-006	BATTERY POWER SUPPLY - land force unit (UFT)	0VWE2	100	US\$ 510.78	24/Aug/30 11:00:00 (-0300)
LSR207005GP	369/2024	275191	MEMBRANE FOR OPTION, SINGLE 400 HZ / 28 VDC OUTPUT - MEMBRANE FOR OPTION, SINGLE 400 HZ / 28 VDC OUTPUT	0SMN2	4	US\$ 164.45	24/Aug/30 11:00:00 (-0300)
LSR207006GP	369/2024	287639	FUEL WATER SEPARATOR - FUEL WATER SEPARATOR	41843	11	US\$ 473.82	24/Aug/30 11:00:00 (-0300)
LSR207007GP	369/2024	287909	WATER TEMPERATURE SENSOR - WATER TEMPERATURE SENSOR	41843	4	US\$ 116.34	24/Aug/30 11:00:00 (-0300)
LSR207008GP	369/2024	155R12C83/81Q	TIRE,PNEUMATIC,VEHICULAR - TIRE,PNEUMATIC,VEHICULAR	00288	40	US\$ 170.01	24/Aug/30 11:00:00 (-0300)
LSR207011GP	369/2024	180293A	BOARD PC ASSY CONTRO - BOARD PC ASSY CONTRO	41843	2	US\$ 1,319.66	24/Aug/30 11:00:00 (-0300)
LSR207013GP	369/2024	288297-1	CASTER,SWIVEL. - CASTER,SWIVEL.	1SPJ9	4	US\$ 291.74	24/Aug/30 11:00:00 (-0300)
SPR108004GS	370/2024	5165A	CHARGE AMPLIFIER, 4-CH DUAL-MODE - Kistler LabAmp Type 5165A4KH10 (4 CHANNELS, KIT WITH AMPLIFIER 24V POWER SUPPLY, 2M ETHERNET CABLE, HARDWARE & SOFTWARE, PTP DEVICE SYNCHRONIZATION)	58679	2	US\$ 5,551.34	24/Aug/30 11:00:00 (-0300)
SPR164025F5	371/2024	2504	VALVE,CHECK - I.W. A3036-3	99215	4	US\$ 3,967.46	24/Aug/30 11:00:00 (-0300)
SPR163031PE	373/2024	NYCO GREASE GN 06	GREASE,GRAPHITE, GRAPHITED PETROLEUM AIRCRAFT GREASE, CAN - 1KG - NYCO GREASE GN 06, SYNTHETIC GREASE, AERONAUTICAL APPLICATION,CHEMICAL COMPOSITION: MINERAL OIL, LITHIUM SOAP,OPERATING TEMPERATURE RANGE: -40 TO 121°C, 1 KG CN, SHELF LIFE 60%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT - FOR NON OEM ITENS: EVENTUAL ALTERNATE MANUFACTURER, TRADE MARK AND UNIT OF ISSUE MUST BE EXPLICITLY REMARKED ALONG WITH THE OFFER. REPAIR - OXIDATION STOPPING OF AT THE END OF THE MONTH.	F4101	25	US\$ 160	24/Aug/30 11:00:00 (-0300)
SPRR14101F5	341/2024	3261163-0101	IMAGES OF THE ITEM: https://drive.google.com/drive/folders/1Zl5gy8NbebPjZf3oOf_PvgEEK7Guswaz?usp=drive_link *** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12) ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS. THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE. ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL. ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE PROVIDED PRIOR TO THE UNIT SHIPMENT.	99251	1	US\$ 19,027.47	24/Sep/02 11:00:00 (-0300)

			<p>REPAIR - DISPLAYED OXIGEN WARNING ON THE AIRCRAFT PANEL DURING OPERATIONAL TEST</p> <p>IMAGES OF THE ITEM: https://drive.google.com/drive/folders/1FU5W9cKAOQDaQYV7C3XqndHJYTuO5wdN?usp=drive_link</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS:</p> <ol style="list-style-type: none"> 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** <p>IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DECLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE:</p> <p>1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR</p>	99251	1	US\$ 19,027.47	24/Sep/02 11:00:00 (-0300)
SPRR14103F5	341/2024	3261163-0101	<p>REPAIR - LOW OXIGEN FLOW AND OXIGEN LIGHT ON DURING THE ENTIRE FLIGHT.</p> <p>IMAGES OF THE ITEM: https://drive.google.com/drive/folders/1tkHXVEqYZ1jvbi4Kit0zX5DJX6npELuA?usp=drive_link</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS:</p> <ol style="list-style-type: none"> 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** <p>IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DECLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE:</p> <p>1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR</p>	99251	1	US\$ 19,027.47	24/Sep/02 11:00:00 (-0300)
SPRR14202F5	341/2024	3261163-0101	<p>1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR</p>	99251	1	US\$ 19,027.47	24/Sep/02 11:00:00 (-0300)

			<p>REPAIR - CRACKS ON VANES.</p> <p>*** IMPORTANT: THE INFORMATION BELOW MUST BE INCLUDED IN THE RFQ'S REMARKS.</p> <p>1) FAA# OR EASA# OR SIMILAR CERTIFICATE# FROM THE REPAIR STATION THAT WILL PERFORM THE SERVICE.</p> <p>2) FIXED EVALUATION FEE.</p> <p>3) SERVICE WARRANTY.</p> <p>4) ESTIMATED DELIVERY TIME.</p> <p>5) FOR AN EXCHANGE UNIT OFFER, THE UNIT'S SN AND CONDITIONS OF MUST BE INFORMED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE ABOVE REQUESTED INFORMATION MAY RESULT IN YOUR COMPANY'S DISQUALIFICATION FROM THIS RFQ PROCESS.</p> <p>NOTE: 1 - Upon receipt of the unit for evaluation, your company must provide a TDR (TEARDOWN REPORT) within 45 days with the final result of the evaluation carried out on the unit, including a clear description of all processes carried out in the evaluation, informing all PNs and their individual prices needed to be purchased or replaced to perform the service, inform a fixed evaluation fee, inform the service warranty and the estimated delivery date after the service has been performed. If the TDR cannot be provided within 45 days, the company will have 10 business days to formally request an extension of the period.</p> <p>2 - In case of a Unit Exchange offer, the SN and Unit's Condition must be informed in the TDR.</p> <p>FOR APPROVED TDRS - the service can only be performed after written authorization from CABW.</p> <p>NOTE: For all approved services, the CABW T&C will prevail.</p> <p>FOR UNAPPROVED TDRS - the unit must be returned, at no additional cost, FCA to the CABW's warehouse in the same conditions as received by the company (Assembled).</p> <p>NOTE: 1 - No units should be returned AS IS without prior written authorization from CABW. Any unit returned AS IS without prior authorization will result in non-payment of the evaluation fee for the same.</p> <p>2 - Units from different PO's must not be sent together in the same box.</p> <p>IMPORTANT: Units considered BER (BEYOND ECONOMIC REPAIR)/BPR (BEYOND PHYSICAL REPAIR) cannot be scrapped without written authorization from CABW.***</p>	00198	1	US\$ 13,041.508	24/Sep/02 11:00:00 (-0300)
SPRR01803A7	358/2024	3032151	<p>REPAIR - CRACKS ON THE DECK AREA.</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS:</p> <p>1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE #</p> <p>2) FIXED EVALUATION FEE.</p> <p>3) SERVICE OFFERED WARRANTY.</p> <p>4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DECLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE:</p> <p>1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES.</p> <p>2 - ESTIMATED DELIVERY DATE.</p> <p>3 - SERVICE WARRANTY.</p> <p>4 - FIXED EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p> <p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE PROVIDED PRIOR TO THE UNIT SHIPMENT.</p>	00198	1	US\$ 5,092.19	24/Sep/02 11:00:00 (-0300)
SPRR05211A7	358/2024	3024862	<p>ATTENTION: UNITS DEEMED BER/BPR RETURNING AS IS, A TEARDOWN REPORT MUST BE PROVIDED PRIOR TO THE UNIT</p>	00198	1	US\$ 5,092.19	24/Sep/02 11:00:00 (-0300)

			<p>REPAIR - DAMAGED TINS (LOSS OF MATERIAL); REWORK/REPLACEMENT AND TESTS REQUIRED.</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE: 1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES. 2 - ESTIMATED DELIVERY DATE. 3 - SERVICE WARRANTY. 4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p> <p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE PROVIDED PRIOR TO THE UNIT SHIPMENT.</p>				
SPRR05212A7	358/2024	3024862	<p>ATTENTION: UNITS DEEMED BER/BPR RETURNING AS IS, A TEARDOWN REPORT MUST BE PROVIDED PRIOR TO THE UNIT</p> <p>REPAIR - FITTED AND TIGHTENED CONNECT AND TRANSFORMERS ARE OVERHEATING.</p>	00198	1	US\$ 5,092.19	24/Sep/02 11:00:00 (-0300)
SPRR05302F5	360/2024	836525-3A	<p>Regarding Part Number 836525-3A, it is a modified version of the original Part Number 836525-3 designed to enhance EMC/EMI robustness for its application in the F-5BR.</p> <p>The modifications incorporated into Part Number 836525-3A are as follows: J1 Connector: The J1 connector, previously Part Number MS3224E22-55P, has been replaced by Part Number AFD24-22-55PN. Module A1: The module A1, previously Part Number 836533-1, has been replaced by Part Number 839892-1. Module A3: The module A3, previously Part Number 836535-1, has been replaced by Part Number 839895-1.</p> <p>It is important to note that these changes render Part Number 836525-3A equivalent to Part Number 836525-5. These modifications also align with the differences outlined in the difference data sheet found in T.O. 5A8-20-5-3, specifically detailed on pages 8-5 through 8-8.</p> <p>Furthermore, please be informed that all the required tests and qualifications applicable to Part Number 836525-3A are identical to those of Part Number 836525-5 already outlined in the referred Technical Order.</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS: 1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE # 2) FIXED EVALUATION FEE. 3) SERVICE OFFERED WARRANTY. 4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. *** IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DESCCLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p>	98571	1	US\$ 10,081.25	24/Sep/02 11:00:00 (-0300)
SPR150003PE	374/2024	LOCTITE 672	<p>BOUNDING ADHESIVE, U/I CONTAINS 50 ML - LOCTITE 672, ACRYLIC RETAINER.AERONAUTICAL APPLICATION,CHEMICAL COMPOSITION: METHACRYLATE ESTER, YELLOW FLUORESCENT LIQUID, ONE COMPONENT, ANAEROBIC CURE, LOW VISCOSITY, MEDIUM STRENGHT. 50ML BT, SHELF LIFE 80%, INFORMATION IN THE LABEL: DATE MANUFACTURE, SHELF LIFE, LOT</p>	D2617	5	US\$ 139.89	24/Sep/02 11:00:00 (-0300)

SPR137001PE	375/2024	G-0010GRSE 400G	MULTIPURPOSE BEARING GREASE - MOLYKOTE G-0010 BEARING GREASE, GREEN, MULTIPURPOSE BEARING GREASE, AERONAUTICAL APPLICATION, CHEMICAL COMPOSITION: POLYUREA THICKENER, MINERAL BASE OIL, CORROSION INHIBITOR, SERVICE TEMPERATURE RANGE: -30° TO 170°C, UNIT OF ISSUE: 400 GRAM CARTRIDGE. SHELF LIFE: 80% MINIMUM.	71984	16	US\$ 46.09	24/Sep/02 11:00:00 (-0300)
SPR108005F5	376/2024	6051T94P01	BEARING,ROLLER,CYLINDRICAL - NSN: 3110-01-278-2945 REPAIR - CRACKS IN THE EDGES.	99207	10	US\$ 5,546.38	24/Sep/02 11:00:00 (-0300)
			<p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS:</p> <p>1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE #</p> <p>2) FIXED EVALUATION FEE.</p> <p>3) SERVICE OFFERED WARRANTY.</p> <p>4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DECLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE:</p> <p>1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES.</p> <p>2 - ESTIMATED DELIVERY DATE.</p> <p>3 - SERVICE WARRANTY.</p> <p>4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p> <p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE PROVIDED PRIOR TO THE UNIT SHIPMENT.</p>				
SPRR11006F5	342/2024	22253350	ATTENTION: UNITS DEEMED BER/BPR RETURNING AS IS, A TEARDOWN REPORT MUST BE PROVIDED PRIOR TO THE UNIT	81873	1	US\$ 4,604.25	24/Sep/03 11:00:00 (-0300)
			<p>REPAIR - CRACKS IN THE EDGES.</p> <p>*** IMPORTANT: THE INFORMATION BELOW MUST BE INCLUDED IN THE RFQ'S REMARKS.</p> <p>1) FAA# OR EASA# OR SIMILAR CERTIFICATE# FROM THE REPAIR STATION THAT WILL PERFORM THE SERVICE.</p> <p>2) FIXED EVALUATION FEE.</p> <p>3) SERVICE WARRANTY.</p> <p>4) ESTIMATED DELIVERY TIME.</p> <p>5) FOR AN EXCHANGE UNIT OFFER, THE UNIT'S SN AND CONDITIONS OF MUST BE INFORMED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE ABOVE REQUESTED INFORMATION MAY RESULT IN YOUR COM-PANY'S DISQUALIFICATION FROM THIS RFQ PROCESS.</p> <p>NOTE: 1 - Upon receipt of the unit for evaluation, your company must provide a TDR (TEARDOWN RE-PORT) within 45 days with the final result of the evaluation carried out on the unit, including a clear de-scription of all processes carried out in the evaluation, informing all PNs and their individual prices needed to be purchased or replaced to perform the service, inform a fixed evaluation fee, inform the service war-ranty and the estimated delivery date after the service has been performed. If the TDR cannot be provid-ed within 45 days, the company will have 10 business days to formally request an extension of the period.</p> <p>2 - In case of a Unit Exchange offer, the SN and Unit's Condition must be informed in the TDR.</p> <p>FOR APPROVED TDRS - the service can only be performed after written authorization from CABW.</p> <p>NOTE: For all approved services, the CABW T&C will prevail.</p> <p>FOR UNAPPROVED TDRS - the unit must be returned, at no additional cost, FCA to the CABW's warehouse in the same conditions as received by the company (Assembled).</p> <p>NOTE: 1 - No units should be returned AS IS without prior written authorization from CABW. Any unit returned AS IS without prior authorization will result in non-payment of the evaluation fee for the same.</p> <p>2 - Units from different PO's must not be sent together in the same box.</p> <p>IMPORTANT: Units considered BER (BEYOND ECONOMIC REPAIR)/BPR (BEYOND PHYSICAL REPAIR) cannot be scrapped without written authorization from CABW.***</p>				
SPRR01801U8	359/2024	3029051		00198	1	US\$ 4,210.32	24/Sep/03 11:00:00 (-0300)

SPRR01802U8	359/2024	3029051	<p>REPAIR - CONVERGING CRACKS.</p> <p>*** IMPORTANT: THE INFORMATION BELOW MUST BE INCLUDED IN THE RFQ'S REMARKS.</p> <p>1) FAA# OR EASA# OR SIMILAR CERTIFICATE# FROM THE REPAIR STATION THAT WILL PERFORM THE SERVICE.</p> <p>2) FIXED EVALUATION FEE.</p> <p>3) SERVICE WARRANTY.</p> <p>4) ESTIMATED DELIVERY TIME.</p> <p>5) FOR AN EXCHANGE UNIT OFFER, THE UNIT'S SN AND CONDITIONS OF MUST BE INFORMED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE ABOVE REQUESTED INFORMATION MAY RESULT IN YOUR COMPANY'S DISQUALIFICATION FROM THIS RFQ PROCESS.</p> <p>NOTE: 1 - Upon receipt of the unit for evaluation, your company must provide a TDR (TEARDOWN REPORT) within 45 days with the final result of the evaluation carried out on the unit, including a clear description of all processes carried out in the evaluation, informing all PNs and their individual prices needed to be purchased or replaced to perform the service, inform a fixed evaluation fee, inform the service warranty and the estimated delivery date after the service has been performed. If the TDR cannot be provided within 45 days, the company will have 10 business days to formally request an extension of the period.</p> <p>2 - In case of a Unit Exchange offer, the SN and Unit's Condition must be informed in the TDR.</p> <p>FOR APPROVED TDRS - the service can only be performed after written authorization from CABW.</p> <p>NOTE: For all approved services, the CABW T&C will prevail.</p> <p>FOR UNAPPROVED TDRS - the unit must be returned, at no additional cost, FCA to the CABW's warehouse in the same conditions as received by the company (Assembled).</p> <p>NOTE: 1 - No units should be returned AS IS without prior written authorization from CABW. Any unit returned AS IS without prior authorization will result in non-payment of the evaluation fee for the same.</p> <p>2 - Units from different PO's must not be sent together in the same box.</p> <p>IMPORTANT: Units considered BER (BEYOND ECONOMIC REPAIR)/BPR (BEYOND PHYSICAL REPAIR) cannot be scrapped without written authorization from CABW.***</p> <p>REPAIR - LOW OIL PRESSURE DUE TO A DEFECTIVE DIFFERENTIAL PRESSURE VALVE, IT IS NOT POSSIBLE TO CARRY OUT THE CALIBRATION, IN ADDITION TO THE DISPLAY IS LOOSE.</p>	00198	1	US\$ 4,210.32	24/Sep/03 11:00:00 (-0300)
SPRR07102H7	361/2024	SK1010	<p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS:</p> <p>1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE #</p> <p>2) FIXED EVALUATION FEE.</p> <p>3) SERVICE OFFERED WARRANTY.</p> <p>4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DISQUALIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12)</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE:</p> <p>1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES.</p> <p>2 - ESTIMATED DELIVERY DATE.</p> <p>3 - SERVICE WARRANTY.</p> <p>4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p> <p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE PROVIDED PRIOR TO THE UNIT SHIPMENT.</p>	51826	1	US\$ 4,162.77	24/Sep/03 11:00:00 (-0300)

			<p>REPAIR - EQUIPMENT SENT TO ERCSJ WITH A LEAK FAILURE IN THE VALVE, AS DESCRIBED ON THE YELLOW SUPPORT LABEL WHEN ATTEMPTING TO START THE TESTS THE EQUIPMENT DID NOT TURN ON.</p> <p>*** IMPORTANT: YOU MUST INFORM ON THE RFQ'S REMARKS:</p> <p>1) YOUR COMPANY'S FAA OR EASA # OR SIMILAR CERTIFICATE #</p> <p>2) FIXED EVALUATION FEE.</p> <p>3) SERVICE OFFERED WARRANTY.</p> <p>4) FOR EXCHANGE UNITS, YOU MUST INFORM THE SN AND CONDITION OF THE UNIT OFFERED. ***</p> <p>IMPORTANT: FAILURE TO PROVIDE THE INFORMATION REQUESTED ABOVE MAY RESULT ON YOUR COMPANY'S DECLASSIFICATION FROM THIS RFQ PROCESS. (T&C CHAPTER III - PRICE PROPOSALS 3.12).</p> <p>ATTENTION: UPON RECEIPT OF THE UNIT BY THE WINNING COMPANY FOR REPAIR/OVERHAUL SERVICE, AN INITIAL ASSESSMENT MUST BE CARRIED OUT AT THE UNIT, AND A TEARDOWN REPORT WITH THE RESULT OF THE EVALUATION, MUST BE PROVIDED WITHIN 45 BUSINESS DAYS. IF THE TEARDOWN REPORT CANNOT BE PROVIDED WITHIN 15 BUSINESS DAYS, THE COMPANY MUST INFORM THE REASON WITHIN 10 WORKING DAYS.</p> <p>THE TEARDOWN REPORT MUST HAVE:</p> <p>1 - DETAILS ALL SERVICES TO BE EXECUTED ON THE UNIT AND LIST ALL PART NUMBERS NEEDED TO BE REPLACED AND/OR PURCHASED IN ORDER TO REPAIR/OVERHAUL THE UNIT WITH THEIR INDIVIDUAL PRICES.</p> <p>2 - ESTIMATED DELIVERY DATE.</p> <p>3 - SERVICE WARRANTY.</p> <p>4 - FIXE EVALUATION FEE.</p> <p>ATTENTION: THE SERVICE CAN ONLY BE PERFORMED UPON RECEIVING CABW FINAL WRITTEN APPROVAL.</p> <p>ATTENTION: UNITS RETURNED WITH SERVICE PERFORMED FOR THE SAME PRICE AS THE PO, AN EMAIL NOTICE MUST BE PROVIDED PRIOR TO THE UNIT SHIPMENT.</p>				
SPRR07204H7	361/2024	ECF40002	ATTENTION: UNITS DEEMED BER/BPR RETURNING AS IS, A TEARDOWN REPORT MUST BE PROVIDED PRIOR TO THE UNIT	20722	1	US\$ 8,212.51	24/Sep/03 11:00:00 (-0300)
LSR109001BR	378/2024	44942-16	<p>PURCHASE TAPE ASSEMBLY - "Name: Purchase Tape Assembly</p> <p>Application: General Arrangement of aircraft arresting system model TAG/34B-1F/MEN/SP/WR</p> <p>TYPE V</p> <p>Reference Part Number: 44942-16"</p>	21439	2	US\$ 25,481.551	24/Sep/03 11:00:00 (-0300)
LSR109003BR	378/2024	52-E-338-31	CYLINDER, HYDRAULIC ACCUMULATOR - "Name: Hydraulic Cylinder	21439	4	US\$ 4,487.627	24/Sep/03 11:00:00 (-0300)
LSR109004BR	378/2024	52-C-4037-100	Application: Stanchion Assembly for Quick Erect Stanchion System Models 61QS AND 61QSI"	21439	4	US\$ 10,474	24/Sep/03 11:00:00 (-0300)
LSR198001A7	379/2024	11667	PUMP MOTOR ASSEMBLY - PUMP MOTOR ASSEMBLY	F0189	100	US\$ 422.18	24/Sep/03 11:00:00 (-0300)
LSR201006A7	379/2024	8705	CHEMISE CLAPET - aircraft C-95.	F6137	50	US\$ 131.28	24/Sep/03 11:00:00 (-0300)
LSR201009A7	379/2024	15535	FILTER ELEMENT, FLUID -	F0189	52	US\$ 5,593.17	24/Sep/03 11:00:00 (-0300)
LSR205006A7	379/2024	23081-390	TUYAUTERIE DE FREIN -	3CPE0	19	US\$ 20,453.36	24/Sep/03 11:00:00 (-0300)
LSR205009A7	379/2024	126-196	STATOR -	02660	5	US\$ 44.98	24/Sep/03 11:00:00 (-0300)
LSR206003A7	379/2024	11663	CONNECTOR, PLUG, ELECTRICAL -	F0189	12	US\$ 466.65	24/Sep/03 11:00:00 (-0300)
GLR192023P3	384/2024	AN6289D4	PISTON -	88044	30	US\$ 3.49	24/Sep/04 11:00:00 (-0300)
LSR109007A6	380/2024	null	LOCKNUT, TUBE FITTING -	null	1	US\$ 1,951.057	24/Sep/04 11:00:00 (-0300)
GLR190002P3	381/2024	SL40-1018	ML-H-800XP-DVD REV 6	97393	16	US\$ 291.73	24/Sep/04 11:00:00 (-0300)
GLR190003P3	381/2024	40108	HAWKER 800XP/850XP MAINTENANCE LIBRARY WITH DVD & ONLINE ACCESS, for One-Year Effectivity: HAWKER 800XP AND 850XP SERIES (MM, IPC, WDM, WPC, SRM, NDT, PPB, CCM)	02005	1	US\$ 4,712.18	24/Sep/04 11:00:00 (-0300)
GLR190004P3	381/2024	PHCR54	REV 6 OR THE LAST REVISION	89305	25	US\$ 4.11	24/Sep/04 11:00:00 (-0300)
GLR190005P3	381/2024	47896	NUT, SELF-LOCKING, BARREL -	60038	6	US\$ 294.04	24/Sep/04 11:00:00 (-0300)
GLR190006P3	381/2024	67473	SWITCH, SENSITIVE -	73030	5	US\$ 34.62	24/Sep/04 11:00:00 (-0300)
GLR190008P3	381/2024	NAS623-3-26	NUT, PLAIN, SLOTTED, HEXAGON -	80205	20	US\$ 5.18	24/Sep/04 11:00:00 (-0300)
GLR190009P3	381/2024	4002-2	CONE AND ROLLERS, TAPERED ROLLER BEARING -	71286	94	US\$ 12.5	24/Sep/04 11:00:00 (-0300)
GLR190010P3	381/2024	800922-105	SPACER SEAL -	98897	10	US\$ 69.36	24/Sep/04 11:00:00 (-0300)
GLR190011P3	381/2024	4002-8	SCREW, MACHINE -	D0680	8	US\$ 17.96	24/Sep/04 11:00:00 (-0300)
GLR190014P3	381/2024	801575-1	STUD ASSEMBLY, TURNLOCK FASTENER -	88044	2	US\$ 175.03	24/Sep/04 11:00:00 (-0300)
GLR191002P3	382/2024	Z1200-048	PIN, STRAIGHT, HEADLESS -	72962	6	US\$ 23.09	24/Sep/04 11:00:00 (-0300)
GLR190024P3	382/2024	802216-23	NUT, SELF-LOCKING, SLOTTED, HEXAGON -	98897	2	US\$ 995.85	24/Sep/04 11:00:00 (-0300)
GLR190023P3	382/2024	802216-17	SEAL, PLAIN - NSN: 5330-01-368-9609	98897	2	US\$ 592.51	24/Sep/04 11:00:00 (-0300)
GLR190022P3	382/2024	NAS1153-5	SEAL, NONMETALLIC SPECIAL SHAPED - NSN: 5330-01-268-6867	80205	282	US\$ 2.22	24/Sep/04 11:00:00 (-0300)
GLR190021P3	382/2024	NAS1523-7F	SCREW, CLOSE TOLERANCE -	80205	140	US\$ 0.75	24/Sep/04 11:00:00 (-0300)
GLR190020P3	382/2024	NAS623-3-5	PACKING WITH RETAINER -	80205	70	US\$ 1.51	24/Sep/04 11:00:00 (-0300)

GLR190019P3	382/2024	NAS623-3-7	SCREW,MACHINE - NSN: 5305006168217	80205	60	US\$ 1.93	24/Sep/04 11:00:00 (-0300)
GLR190018P3	382/2024	34-102	WASHER -	96421	1	US\$ 337.26	24/Sep/04 11:00:00 (-0300)
GLR190016P3	382/2024	NAS623-3-44	SCREW -	80205	50	US\$ 7.7	24/Sep/04 11:00:00 (-0300)
GLR190015P3	382/2024	21060606-0120	HOSE ASSEMBLY, NONME - HOSE ASSEMBLY, NONMETALLIC - NSN: 4720-00-814-2542	78570	2	US\$ 92.43	24/Sep/04 11:00:00 (-0300)
GLR205024P3	383/2024	MS25083-2BB3	LEAD,ELECTRICAL, ROUND, DIAMETER 0.081 IN, LENGTH 3.390 IN, TERMINAL MS25036-112 BOTH ENDS -	96906	14	US\$ 7.36	24/Sep/04 11:00:00 (-0300)
GLR205026P3	383/2024	NAS1096-3-14	SCREW,MACHINE -	80205	177	US\$ 2.64	24/Sep/04 11:00:00 (-0300)
GLR205031P3	383/2024	NAS427K44	PIN -	80205	20	US\$ 5.72	24/Sep/04 11:00:00 (-0300)
GLR205012P3	383/2024	LS4216B4-0156	BEARING,SLEEVE -	98897	14	US\$ 7.52	24/Sep/04 11:00:00 (-0300)
GLR205020P3	383/2024	MS21919WDG2	CLAMP,LOOP -	22175	65	US\$ 2.05	24/Sep/04 11:00:00 (-0300)
GLR205022P3	383/2024	MS21924W4	UNION -	96906	4	US\$ 26.5	24/Sep/04 11:00:00 (-0300)
GLR205023P3	383/2024	MS24665-265	PIN, COTTER -	80205	60	US\$ 1.95	24/Sep/04 11:00:00 (-0300)
GLR205025P3	383/2024	NAS1021B08	NUT -	80205	20	US\$ 5.83	24/Sep/04 11:00:00 (-0300)
GLR205034P3	383/2024	NAS603-12P	SCREW,MACHINE -	80205	60	US\$ 1.69	24/Sep/04 11:00:00 (-0300)
GLR191030P3	383/2024	729125-101	BOLT, SHOULDER -	98897	2	US\$ 374.38	24/Sep/04 11:00:00 (-0300)
GLR192010P3	384/2024	817485-1	PIN,AFT TAILPIPE DOOR,NAC STA 137 -	98897	4	US\$ 26.16	24/Sep/04 11:00:00 (-0300)
GLR191035P3	384/2024	808107-1	BOLT, DOOR MECHANISM -	98897	12	US\$ 4,417.88	24/Sep/04 11:00:00 (-0300)
GLR191038P3	384/2024	NAS427K32	PIN -	80205	20	US\$ 6.29	24/Sep/04 11:00:00 (-0300)
GLR191051P3	384/2024	AE1004721M0175	HOSE ASSEMBLY, NONMETALLIC -	00624	1	US\$ 519.27	24/Sep/04 11:00:00 (-0300)
GLR192016P3	384/2024	903857-1	GASKET - NSN: 5330008066556	98897	4	US\$ 159.87	24/Sep/04 11:00:00 (-0300)
GLR192020P3	384/2024	AN4-5A	BOLT, MACHINE -	80205	12	US\$ 15.97	24/Sep/04 11:00:00 (-0300)
GLR191003P3	384/2024	40541-3S	STUD ASSEMBLY, TURNL -	71286	3	US\$ 33.8	24/Sep/04 11:00:00 (-0300)
GLR191004P3	384/2024	NAS623-3-18	SCREW, MACHINE -	80205	130	US\$ 0.78	24/Sep/04 11:00:00 (-0300)
GLR191005P3	384/2024	NAS623-3-16	SCREW, MACHINE -	80205	130	US\$ 0.77	24/Sep/04 11:00:00 (-0300)
GLR191007P3	385/2024	40541-4S	STUD ASSEMBLY, TURNLOCK FASTENER -	71286	40	US\$ 2.73	24/Sep/04 11:00:00 (-0300)
GLR191008P3	385/2024	40541-5S	STUD ASSEMBLY -	71286	24	US\$ 12.16	24/Sep/04 11:00:00 (-0300)
GLR191009P3	385/2024	40541-6S	STUD ASSEMBLY, TURNLOCK FASTENER -	71286	15	US\$ 7.9	24/Sep/04 11:00:00 (-0300)
GLR191010P3	385/2024	40541-7S	STUD ASSEMBLY -	71286	9	US\$ 20.71	24/Sep/04 11:00:00 (-0300)
GLR191012P3	385/2024	6001-1618P	INSULATION SLEEVING, ELECTRICAL, S - INSULATION SLEEVING, ELECTRICAL, SPECIAL PURPOSE - NSN: 5970-00-950-6331	06090	10	US\$ 10.22	24/Sep/04 11:00:00 (-0300)
GLR191014P3	385/2024	69483A145F3580	O-RING -	73030	5	US\$ 21.59	24/Sep/04 11:00:00 (-0300)
GLR191015P3	385/2024	727194-1	LOCKPLATE,AILERON	98897	3	US\$ 47.45	24/Sep/04 11:00:00 (-0300)
GLR191016P3	385/2024	69494R244	PACKING, PREFORMED - NSN: 5331001522735	73030	15	US\$ 7.51	24/Sep/04 11:00:00 (-0300)
GLR191017P3	385/2024	803772-3	BOLT, SHOULDER -	98897	4	US\$ 1,254.42	24/Sep/04 11:00:00 (-0300)
GLR191018P3	385/2024	69494R253	O-RING - NSN: 5331-00-470-5577	73030	10	US\$ 43.67	24/Sep/04 11:00:00 (-0300)
GLR191019P3	386/2024	803801-1	WASHER, FLAT - NSN: 5310008136765	98897	6	US\$ 21.98	24/Sep/04 11:00:00 (-0300)
GLR191021P3	386/2024	727879-1	PLATE, STRUCTURAL, AIRCRAFT -	98897	5	US\$ 152.13	24/Sep/04 11:00:00 (-0300)
GLR191022P3	386/2024	NAS6204-5	BOLT SHEAR -	80205	50	US\$ 2.36	24/Sep/04 11:00:00 (-0300)
GLR191023P3	386/2024	727907-1	NUT -	96421	10	US\$ 13.85	24/Sep/04 11:00:00 (-0300)
GLR191024P3	386/2024	806597-1	CONTACT, ELECTRICAL -	96214	50	US\$ 2.25	24/Sep/04 11:00:00 (-0300)
GLR191025P3	386/2024	728020-1	PIN, SHOULDER, HEADLE -	98897	80	US\$ 6.57	24/Sep/04 11:00:00 (-0300)
GLR191026P3	386/2024	728020-3	PIN -	98897	36	US\$ 64.51	24/Sep/04 11:00:00 (-0300)
GLR191033P3	386/2024	NAS517-4-4	SCREW, MACHINE -	80205	70	US\$ 1.61	24/Sep/04 11:00:00 (-0300)
GLR191036P3	386/2024	808108-1	BOLT, DOOR YOKE -	98897	12	US\$ 1,482.5	24/Sep/04 11:00:00 (-0300)
GLR191037P3	386/2024	808109-1	BOLT, SHOULDER -	98897	14	US\$ 100.79	24/Sep/04 11:00:00 (-0300)
GLR191043P3	387/2024	NAS1203-2	SCREW -	80205	105	US\$ 1.25	24/Sep/04 11:00:00 (-0300)
GLR191044P3	387/2024	808714-1	BOLT, SHOULDER -	98897	8	US\$ 449.72	24/Sep/04 11:00:00 (-0300)
GLR191048P3	387/2024	808715-1	BOLT, SHOULDER -	98897	2	US\$ 335.6	24/Sep/04 11:00:00 (-0300)
GLR191052P3	387/2024	NAS1096-3-10	SCREW, MACHINE -	80205	20	US\$ 7.2	24/Sep/04 11:00:00 (-0300)
GLR191053P3	387/2024	AN174H5A	BOLT -	88044	20	US\$ 8.94	24/Sep/04 11:00:00 (-0300)
GLR191054P3	387/2024	AN23-30A	BOLT -	88044	20	US\$ 6.54	24/Sep/04 11:00:00 (-0300)
GLR191055P3	387/2024	AN3-3	BOLT, MACHINE -	88044	140	US\$ 2.7	24/Sep/04 11:00:00 (-0300)
GLR191056P3	387/2024	NAS1004-2A	BOLT, MACHINE -	80205	30	US\$ 4.69	24/Sep/04 11:00:00 (-0300)
GLR191057P3	387/2024	AN310-7	NUT, PLAIN, CASTELLATED, HEXAGON -	80205	50	US\$ 2.31	24/Sep/04 11:00:00 (-0300)
GLR191058P3	387/2024	AN320-4	NUT, PLAIN, SLOTTED, HEXAGON -	88044	12	US\$ 8.79	24/Sep/04 11:00:00 (-0300)
GLR191059P3	388/2024	NAS1003-6A	BOLT, MACHINE -	80205	30	US\$ 3.35	24/Sep/04 11:00:00 (-0300)
GLR191060P3	388/2024	MS35207-263	SCREW, MACHINE -	96906	149	US\$ 1.7	24/Sep/04 11:00:00 (-0300)
GLR191061P3	388/2024	AN320-10	NUT, PLAIN, SLOTTED, HEXAGON -	88044	25	US\$ 4.12	24/Sep/04 11:00:00 (-0300)
GLR191062P3	388/2024	MS3057-8B	ADAPTER -	98897	3	US\$ 74.59	24/Sep/04 11:00:00 (-0300)
GLR191063P3	388/2024	AN320-8	NUT, PLAIN, SLOTTED, HEXAGON -	88044	20	US\$ 8.22	24/Sep/04 11:00:00 (-0300)
GLR191064P3	388/2024	809941-5	BUSHING, SLEEVE -	98897	8	US\$ 66.88	24/Sep/04 11:00:00 (-0300)
GLR191065P3	388/2024	AN320-6	NUT, PLAIN, SLOTTED, HEXAGON -	88044	11	US\$ 9.39	24/Sep/04 11:00:00 (-0300)
GLR191066P3	388/2024	MS3057-4B	CLAMP, CABLE, ELECTRICAL CONNECTOR -	4A766	4	US\$ 57.47	24/Sep/04 11:00:00 (-0300)

GLR191067P3	388/2024	809967-1	BOLT,CLOSE TOLERANCE -	98897	6	US\$ 442.84	24/Sep/04 11:00:00 (-0300)
GLR191069P3	388/2024	MS3057-10A	CLAMP,CABLE,ELECTRICAL CONNECTOR	96906	4	US\$ 36.6	24/Sep/04 11:00:00 (-0300)
GLR191070P3	389/2024	AN4-12A	BOLT,MACHINE -	80205	20	US\$ 6.61	24/Sep/04 11:00:00 (-0300)
GLR191071P3	389/2024	MS28774-211	PACKING RETAIN -	96906	20	US\$ 6.34	24/Sep/04 11:00:00 (-0300)
GLR191072P3	389/2024	812713-7	SEAL,NONMETALLIC STRIP -	98897	1	US\$ 916.83	24/Sep/04 11:00:00 (-0300)
GLR192002P3	389/2024	815954-3	BUSHING,SLEEVE -	98897	12	US\$ 19.84	24/Sep/04 11:00:00 (-0300)
GLR192003P3	389/2024	MS27039C1-06	SCREW,MACHINE -	96906	80	US\$ 3.95	24/Sep/04 11:00:00 (-0300)
GLR192004P3	389/2024	MS27039-1-12	SCREW,MACHINE -	96906	40	US\$ 2.68	24/Sep/04 11:00:00 (-0300)
GLR192005P3	389/2024	MS25083-7BB6	LEAD,ELECTRICAL, ROUND, DIAMETER 0.108 IN, LENGTH 6 IN, TERMINAL MS25036-112 BOTH ENDS -	96906	3	US\$ 32.33	24/Sep/04 11:00:00 (-0300)
GLR192007P3	389/2024	MS24665-136	PIN,COTTER -	80205	1000	US\$ 0.1	24/Sep/04 11:00:00 (-0300)
GLR192009P3	389/2024	MS24391-6L	PLUG,MACHINE THREAD -	96906	2	US\$ 68.44	24/Sep/04 11:00:00 (-0300)
GLR192011P3	389/2024	819641-1	SETSCREW -	98897	8	US\$ 533.86	24/Sep/04 11:00:00 (-0300)
GLR192012P3	390/2024	824142-1	CLEVIS -	98897	1	US\$ 1,099.8	24/Sep/04 11:00:00 (-0300)
GLR192013P3	390/2024	824559-1	BRACKET -	96421	4	US\$ 485.55	24/Sep/04 11:00:00 (-0300)
GLR192014P3	390/2024	826998-3	CONNECTING LINK,RIGID -	98897	3	US\$ 1,867.04	24/Sep/04 11:00:00 (-0300)
GLR192015P3	390/2024	827544-1	BRACKET,RELEASE -	98897	1	US\$ 8,343.33	24/Sep/04 11:00:00 (-0300)
GLR192017P3	390/2024	903888-101	SEAL,NONMETALLIC SPECIAL SHAPED SECTION -	98897	1	US\$ 211.01	24/Sep/04 11:00:00 (-0300)
GLR192019P3	390/2024	MS21902-6	UNION,FLARELES -	96906	4	US\$ 33.06	24/Sep/04 11:00:00 (-0300)
GLR192021P3	390/2024	MS21042L3	NUT,SELF-LOCKING,EXTENDED WASHER,HEXAGON -	96906	15	US\$ 7.27	24/Sep/04 11:00:00 (-0300)
GLR192022P3	390/2024	MS21042L04	NUT,SELF-LOCKING,EXTENDED WASHER,HEXAGON -	80205	35	US\$ 2.86	24/Sep/04 11:00:00 (-0300)
GLR192024P3	390/2024	MS21042-3	NUT,SELF-LOCKING,EXTENDED WASHER,HEXAGON -	96906	20	US\$ 6.11	24/Sep/04 11:00:00 (-0300)
GLR192026P3	390/2024	AN924-4D	LOCKNUT,TUBE FITTING -	88044	25	US\$ 4.45	24/Sep/04 11:00:00 (-0300)
GLR192027P3	391/2024	AN924-6D	NUT.HEXAGON-ALUMINUM -	56607	25	US\$ 4.09	24/Sep/04 11:00:00 (-0300)
GLR192029P3	391/2024	AN960-10L	WASHER,FLAT -	10630	500	US\$ 0.23	24/Sep/04 11:00:00 (-0300)
GLR192030P3	391/2024	MS20995C20	WIRE,NONELECTRICAL -	80205	9	US\$ 44.85	24/Sep/04 11:00:00 (-0300)
GLR192043P3	391/2024	LS607-12	BEARING,SLEEVE -	98897	3	US\$ 45.49	24/Sep/04 11:00:00 (-0300)
GLR192045P3	391/2024	AN960-516L	WASHER,FLAT -	88044	25	US\$ 5.03	24/Sep/04 11:00:00 (-0300)
GLR192046P3	391/2024	LS607-48	BEARING,SLEEVE -	98897	30	US\$ 15.48	24/Sep/04 11:00:00 (-0300)
GLR192049P3	391/2024	CA3105-1032-6	SCREW,ASSEMBLED WASHER -	84992	25	US\$ 4.52	24/Sep/04 11:00:00 (-0300)
GLR192053P3	391/2024	H49049-9	NUT,SELF-LOCKING,EX -	15653	100	US\$ 14.55	24/Sep/04 11:00:00 (-0300)
GLR192055P3	391/2024	LS1646-3LH	ADAPTER,CABLE -	98897	6	US\$ 190.76	24/Sep/04 11:00:00 (-0300)
GLR194001P3	391/2024	904341-47	TUBE ASSEMBLY,METAL -	98897	1	US\$ 1,630.74	24/Sep/04 11:00:00 (-0300)