

MINISTRY OF DEFENSE AERONAUTICAL COMMAND BRAZILIAN AERONAUTICAL COMMISSION IN WASHINGTON D.C.

INVITATION FOR BID 188733/CABW/2018

The Chief of the Brazilian Aeronautical Commission in Washington D.C. ("BACW"), located at 1701 22nd Street, N.W. - Washington, D.C. 20008 –USA, hereby notifies, to whom it may concern, that due to the interest of the Administration, 45 (fortyfive) Part Numbers referred to the Project C/P 95 (A7) are REMOVED from this solicitation and shall not be considered when providing a proposal for the BIDDING PROCESS 188733/CABW/2018 to be awarded based on the LOWEST GLOBAL PRICE PER PROJECT for the contracting of a company for the procurement of consumable items, commodities for use in the general overhaul, repair or exchange all cell components, equipment handling and transportation, in order to fulfill scheduled and unscheduled maintenance for the COMAER'S aircraft, both for the aircraft itself, as well as off-wing components of all repairable items in the aircraft, for AIPC, CMM, all aircraft systems and any other parts catalogue which mentions the aircrafts C-105 (C2), C/P-95, C-98, F-5, H-60, P-3, T-25, T-27, G-19, in accordance with terms, quantities, and other applicable requirements established in the solicitation package.

Moreover, the open session for the receipt of the <u>Qualification Documents and Price Proposals</u> shall be held on **March 26, 2019 at 9:00 a.m. EST** at the <u>BACW</u>.

The list of removed Part Numbers from project C/P-95 are attached to this notice and were uploaded to BACW's website.

Washington, D.C. March 20, 2019

Col LEONARDO GUEDES Chief of BACW



MINISTRY OF DEFENSE AERONAUTICAL COMMAND BRAZILIAN AERONAUTICAL COMMISSION IN WASHINGTON D.C.

INVITATION FOR BID 188733/CABW/2018 LIST OF REMOVED PART NUMBERS FROM PROJECT C/P 95 (A7)

Item PJ PN Item PL PS PS	Nomeclature
803 A7 6809198 MOUNT, RESILENT, WEAPON SYSTEM 808 A7 11105009 O-RING 809 A7 11230009 O-RING	
803 A7 6809198 MOUNT, RESILENT, WEAPON SYSTEM 808 A7 11105009 O-RING 809 A7 11230009 O-RING	
809 A7 11230009 O-RING	
837 A7 00890B8300A20B8 O-RING	
927 A7 109D437X9030T2 CAPACITOR,FIXED ELCTROLYTIC	
1544 A7 11-10-05 CONNECTOR, PLUG, ELECTRICAL	
1706 A7 15,1X2,7N830 O-RING	
1836 A7 2-11 PROBE	
1918 A7 250PB2 BIT,SCREWDRIVER	
2151 A7 334S647 SCREW	
2230 A7 3AG-250V-2A FUSIVEL VIDRO	
2845 A7 6810069-4 SCREW,MACHINE	
2878 A7 7274-11-2 CIRCUIT BREAKER	
3077 A7 AEROSHELL COMPOUND 06A ISOPROPYL ALCOHOL, TECHNICAL, (TT-I-735A)	
3079 A7 AEROSHELLCOMPOUND 06A ISOPROPYL ALCOHOL, TECHNICAL	
3549 A7 AS29513-383 O-RING	
3672 A7 ASTM A580 WIRE,NONELECTRICAL	
4788 A7 ERRO13 BEARING	
5936 A7 MS27307-3 CELL BATTERY	
5977 A7 MS28740-5 ADPTER	
6232 A7 MS3367-4-9B STRAP, TIEDOWN, ELECTRICAL COMPONENTS	
6376 A7 MS5757-10-029 RELAY	
6379 A7 MS87018-4 ADAPTER	
6469 A7 MS9518- 32 BOLT	
7069 A7 PU16440KT3 POLYURETHANE ENAMEL - GLOSS GRAY FED-ST	TD-595 16440
7070 A7 PU34092KT3 POLYURETHANE ENAMEL - FLAT GREEN FED-ST	TD-595 34092
7097 A7 QQ-A-250/4-T3 0.080 48X144 SHEET,METAL, ALUMINUM ALLOY, THICK 0.080	O IN, WIDTH 48IN LENGTH, 12 FT, ALLOY 2024, T3 TEMPER
7098 A7 QQ-A-250/5-0,0.090X48X144 SHEET,METAL,ALUMINUM ALLOY,THICK,0,090R	POL,WIDTH 48POL,LENGTH 12PES,ALCLAD 2024,TO
SHEET METAL ALLIMINUM ALLOY THICK 0.100	O IN, WIDTH 48 IN, LENGTH (144")12FT, ALCLAD 2024,
7099 A7 QQ-A-250/5-0,0.100X48X12 TEMPER 0	
7102 A7 QQA250/52024T3.020 SHEET,METAL, ALUMINUM ALLOY, THICK, 0.02	0 IN, WIDTH 36 IN, LENGTH 12 FT, ALCLAD 2024, T3
	5 IN, WIDTH 48 IN, LENGTH 12 FT, ALCLAD 2024, T3
7105 A7 QQA250/52024TO.125 SHEET,METAL, ALUMINUM ALLOY, THICK, 0.12	5 IN, WIDTH 48 IN, LENGTH 12 FT, ALCLAD 2024, TO
	ZIN, WIDTH36IN, LENGTH12FT, ALCLAD 2024, T3 TEMPER
	O IN, WIDTH 48IN, LENGTH, 12 FT, ALCLAD 2024, T3
	O IN, WIDTH 36 IN, LENGTH 6FT, ALCLAD 2024,T3
7109 A7 QQA250-5 TO .020 ALUM SH	,,
	O IN, WIDTH 48 IN, LENGTH (144")12 FT, ALCLAD 2024 T O
RETALHO DE PANO DE 1	, , , , , , , , , , , , , , , , , , , ,
7138 A7 QUALIDADE RETALHO DE PANO DE PRIMEIRA QUALIDADE	
7207 A7 SDK7079 LAMP,INCANDESCENT	
7254 A7 SUPERGLISS PRESERVATIVE	
7298 A7 WD-40-GA500ML CORROSION PREVENTIVE COMPOUND	
7308 A7 Y503 ELETRON TUBE	