

中国民用航空局 CIVIL AVIATION ADMINISTRATION OF CHINA (CAAC)

维修许可证

MAINTENANCE ORGANIZATION CERTIFICATE

编号/No. F00100114

单位名称/NAME OF ORGANIZATION:

Avborne Accessory Group, Inc. d/b/a AerSale Component Solutions

单位地址/BUSINESS ADDRESS:

7600 NW 26th Street Miami Florida 33122 USA

经审查,该单位符合中国民用航空规章第 145 部的要求,可以从事如下类别的维修工作: Upon finding that the organization complies with the requirements of **CHINA CIVIL AVIATION REGULATION(CCAR)** Part 145, the above organization is adequate to accomplish maintenance of the following ratings:

Component Maintenance

- ☆ -

本许可证除被放弃、暂停或吊销,在下述期限内将一直有效。
This certificate, unless cancelled, suspended, or revoked, shall continue in effect until:

2022-06-30

局长授权/FOR THE ADMINISTRATOR OF CAAC

签字/SIGNATURE:

XUE Shijun

取务/Position:

Deputy Director General of FSD

颁发日期/DATE ISSUED:

再次颁发日期/DATE REISSUED:

021-12-23



中国民用航空局 CIVIL AVIATION ADMINISTRATION OF CHINA (CAAC)

许可维修项目

LIMITATION OF MAINTENANCE ITEMS

限定/LIMITATION:

对第 F00100114 号许可证所列维修类别限定如下地点和项目:

Location and items set forth on Maintenance Organization Certificate No. F00100114 is/are limited to the following:

LOCATION: Miami Florida

Inspection, Repair, Overhaul and Modification of the following Components:

Air Conditioning (ATA-21): Limit to 2030 Cabin Pressure Control System; 2031Cabin Pressure Controller; 2150 Cabin Cooling System; 2160 Cabin Temperature Control System; 2061 Cabin Temperature Controller.

Communications (ATA-23): Limit to 2300 Communications System; 2310 HF Communications System; 2312 VHF Communications System.

Electrical Power (ATA-24): Limit to 2410 Alternator-Generator Drive; 2420 AC Generation System; 2422 AC Inverter; 2424 AC Regulator; 2425 AC Indicating System; 2432 Battery/Charger System.

Fire Protection (ATA-26): Limit to 2611 Smoke Detection; 2620 Extinguishing System.

Flight Controls (ATA-27): Limit to 2720 Rudder Control System; 2722 Rudder Actuator;

2730 Elevator Control System; 2742 Stabilizer Actuator; 2752 Trailing Edge Flap Actuator;

2781 Leading Edge Slat Position Indicating System; 2782 Leading Edge Slat Actuator.

Fuel (ATA-28): Limit to 2822 Fuel Boost Pump; 2841 Fuel Quantity Indicator; 2842 Fuel Quantity Sensor.

Hydraulic Power (ATA-29): Limit to 2911 Hydraulic Power Accumulator, Main; 2913 Hydraulic Pump (Electric/Engine), Main; 2914 Hydraulic Handpump, Main; 2915 Hydraulic Pressure Relief Valve, Main; 2916 Hydraulic Reservoir, Main; 2917 Hydraulic Pressure Regulator, Main.

Instruments (ATA-31): Limit to 3130 Data Recorders (Flight/Maintenance).

(To Be Continued)

局长授权/FOR THE ADMINISTRATOR OF CAAC

签字/SIGNATURE:		
XUE Shijun	Fres	
职务/Position:		

5

2021-12-23

Deputy Director General of FSD



中国民用航空局 CIVIL AVIATION ADMINISTRATION OF CHINA (CAAC)

许可维修项目

LIMITATION OF MAINTENANCE ITEMS

四七	₹/L				
교 성의	= / L	IMI	ГАТ	TON	

对第_F00100114 号许可证所列维修类别限定如下地点和项目:

Location and items set forth on Maintenance Organization Certificate No. F00100114 is/are limited to the following:

LOCATION: Miami Florida (Continued)

Inspection, Repair, Overhaul and Modification of the following Components:

Landing Gear (ATA-32): Limit to 3232 Landing Gear Door Actuator; 3233 Landing Gear Actuator; 3241 Brake Anti-Skid Section; 3242 Brake; 3250 Landing Gear Steering System; 3252 Shimmy Damper.

Navigation (ATA-34): Limit to 3400 Navigation System; 3442 Weather Radar System; 3454 Visual Omnirange (VOR) System; 3455 Automatic Direction Finder (ADF) System.

Water/Waste (ATA-38): Limit to 3830 Waste Disposal System.

Airborne Auxiliary Power (ATA-49): Limit to 4930 APU Engine Fuel and Control; 4960 APU Controls.

Engine Fuel and Control (ATA-73): Limit to 7300 Engine Fuel and Control; 7314 Engine Fuel Pump. Air (ATA-75): Limit to 7532 Compressor Bleed Valve.

Engine Indicating (ATA-77): Limit to 7722 Engine EGT/TIT Indicating System.

Engine Oil (ATA-79): Limit to 7932 Engine Oil Quantity.

Starting (ATA-80): Limit to 8011 Engine Starter; 8012 Engine Start Valves/Controls.

Detail as listed in CAAC approved maintenance capability list.

- ☆ -

局长授权/FOR THE ADMINISTRATOR OF CAAC

签字/SIGNATURE:	
XUE Shijun	The selfs
职务/Position:	(

Deputy Director General of FSD

1999-07-08 再次颁发**详期/DATE** REISSUED: