

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

维修许可证

MAINTENANCE ORGANIZATION CERTIFICATE

编号/No. _F00100013_

单位名称/NAME OF ORGANIZATION:

The NORDAM Group, Inc.

单位地址/BUSINESS ADDRESS:

11200 E. Pine Street Tulsa Oklahoma 74116 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:

2020-12-31

局长授权/FOR THE ADMINISTRATOR OF CAAC

签字/SIGNATURE:

XUE Shijun

职务/POSITION:

Deputy Director General of FSD

颁发日期/DATE ISSUED:

再次颁发日期/DATE REISSUED:

2018-12-20



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:
1000	

对第_F00100013___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. F00100013 is/are limited to the following:

LOCATION: Tulsa Oklahoma

Inspection, repair, overhaul and modification of following components:

Doors (ATA-52): Limit to Doors, Service Doors, Fluid Service Doors, Landing Gear Doors;

Fuselage (ATA-53): Limit to Aerodynamic Fairings;

Nacelles/Pylons (ATA-54): Limit to Nacelle/Pylon, Plate/Skin;

Stabilizers (ATA-55): Limit to Empennage Structure, Horizontal Stabilizer Structure, Horizontal Stabilizer Miscellaneous Structure, Elevator Structure, Elevator, Spar/Rib, Elevator, Plate/Skin,

 $Rudder\ Structure,\ Rudder,\ Spar/Rib,\ Rudder,\ Plate/Skin,\ Rudder,\ Tab\ Structure;$

Wings (ATA-57): Limit to Wing Miscellaneous Structure, Wing, Plate/Skin, Ailerons, Aileron Tabs, Trailing Edge Flaps, Leading Edge Devices, Spoilers;

Powerplant (ATA-71): Limit to Engine Cowling System, Engine Air Baffle Section, Engine Fireseals; Turbine/turboprop Engine (ATA-72): Limit to Turbine Engine Air Inlet Section, Turbine Engine Bypass Section;

Engine Exhaust (ATA-78): Limit to Engine Collector/Tailpipe/Nozzle, Engine Thrust Reverser. Detail as listed in CAAC approved components maintenance capability list.

- ☆ -

This approval will be in effect only on condition of local authority approval kept in valid. All work should be accomplished in accordance with current manufacturer's manual and/or CAAC approved data.

局长授权/For the Administrator of CAAC

答字/SIGNATURE:

XUE Shijun

职务/POSITION:

Deputy Director General of FSD

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