

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

维修许可证

MAINTENANCE ORGANIZATION CERTIFICATE

编号/No. F06100712

单位名称/NAME OF ORGANIZATION:

Vector Aerospace Australia Pty Ltd DBA StandardAero

单位地址/BUSINESS ADDRESS:

30 Industry Court, Eagle Farm Brisbane 4009 Australia

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:

> Engine Maintenance 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:

2027-06-30

局长授权/FOR THE ADMINISTRATOR OF CAAC

THE W

签字/SIGNATURE:

XUE Shijun

职务/Position:

Deputy Director General of FSD

再次颁发日期/DATE REISSUED:

024-09-17 (4)



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_F06100712__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. F06100712 is/are limited to the following:

LOCATION: Brisbane

Repair of the following Engines: PW127J Series; PW307A Series; PW308 Series.

Repair and Overhaul of the following Engines: PT6A Series.

Inspection, Repair and Overhaul of the following Components:

ATA	SUB ATA	Limitation
ATA-72 Turbine/turboprop Engine	7200 Engine (Turbine/Turboprop)	No Limitation
	7250 Turbine Section	No Limitation
ATA-73 Engine Fuel and Control	7310 Engine Fuel Distribution	No Limitation
ATA-75 Air	7530 Compressor Bleed Control	No Limitation
ATA-79 Engine Oil	7920 Engine Oil Distribution (Airframe)	No Limitation
	7930 Engine Oil Indicating System	No Limitation

Detail as listed in CAAC component maintenance capability list.

局长授权/F	OR THE	ADMINISTRATOR	OF	CAAC
--------	--------	---------------	----	------

签字/SIGNATURE:	.2
XUE Shijun	FY1001
职务/Position:	
Deputy Director Gene	eral of FSD

2016-02-28 再次颁发的期/DATE REISSUED: 2024-09-17

颁发日期/DATE ISSUED: