## UNITED STATES OF AMERICA DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

## Air Agency Certificate

Number PP3Y475X

This certificate is issued to

PATON TURBINE TECHNOLOGIES LIMITED

whose business address is 24 RAKETNA STREET 03028 KIEV UKRAINE

upon finding that its organization complies in all respects with the requirements of the Federal Aviation Regulations relating to the establishment of an Air Agency, and is empowered to operate an approved Repair Station

with the following ratings:

LIMITED ENGINE LIMITED ACCESSORY LIMITED SPECIALIZED SERVICES (4/7/2020)

This certificate, unless canceled, suspended, or revoked, shall continue in effect until September 30, 2022

By direction of the Administrater

Date issued:

February 24, 2003

Both Ann Sonk Beth Ann Senk, Manager DFW-IFO

This Certificate is not Transferable, and any major change in the basic facilities, or in the location thereof, shall be immediately reported to the appropriate regional office of the federal aviation administration

Any alteration of this contificate is provided by a fine of mot according \$1,000, or imprisonment mot according 2 years, or best

## Data added into this Rev.10 is marked with gray background

## PATON TURBINE TECHNOLOGIES CAPABILITY LIST

**Limited Ratings** 

Rating & Limitation	No	Make & model	Part No	Part Name
Limited Ratings: Engines & Accessories	1.1	CF6-80C2	1538M90	HPT 1st Stage Blade
Manufacturer: From the accepted Capability List, as amended.	1.2	CF6-80C2	1778M57	HPT 1st Stage Blade
	1.3	PW4000	51L231-XXX	HPT 1st Stage Blade
Make/Model: From the accepted Capability List, as amended.	1.4	PW4000	53L701	HPT 1st Stage Blade
	1.5	PW4000	55L201	HPT 1st Stage Blade
Limitations: Application of the PWA 266 coating process only. Work is limited to only those components listed in the FAA Accepted Paton Turbine Technologies. Ltd. Capability List, Rev. nitial, or as revised	1.6	PW4090	54L001 Typ.	HPT 1st Stage Blade
	1.7	PW4090	55L401 Typ.	HPT 1st Stage Blade
	1.8	JT9D-7Q	843301-001	HPT 1st Stage Blade
	1.9	JT9D-7Q	845901-001	HPT 1st Stage Blade
	1.10	JT9D-7Q	854101 Typ.	HPT 1st Stage Blade
	1.11	JT9D-7R4	799521	HPT 1st Stage Blade
	1.12	JT9D-7R4	807721 Typ.	HPT 1st Stage Blade
	1.13	JT9D-7R4	803621	HPT 1st Stage Blade
	1.14	PW4090	52L792	HPT 2nd Stage Vane
	1.15	PW4090	53L062	HPT 2nd Stage Vane
	1.16	PW4090	53L092 Typ.	HPT 2nd Stage Vane
	1.17	PW4090	53L192	HPT 2nd Stage Vane
	1.18	PW4090	53L292	HPT 2nd Stage Vane
	1.19	PW4090	53L192-001	HPT 2nd Stage Vane
	1.20	PW4090	53L292-001	HPT 2nd Stage Vane
	1.21	PW4090	54L082	HPT 2nd Stage Vane
	1.22	PW4090	55L472	HPT 2nd Stage Vane
imited Raiting: Specialized service: Raiting: Protective Coating Specifications: NiCoCrAIY Metal Protective Coating Imitations: Work is limited to repair process AA8901	0.4			
ated 3/17/20 via procedure number C2.04.2600MK ated 3/13/2020 for only those components listed in the AA Accepted Paton Turbine Technologies, Ltd. capability List, Rev. Initial, or as revised.	2.1	V2500-A1.Phoenix	2A8901	HPT 1 <sup>st</sup> Stage Blade
imitations: Work is limited to procedure number V2500- HPTB-AARRS, Rev. B, dated 10/5/2020, and procedure umber C2.04.2601MK, Rev. B, dated 11/30/2020, for nly those components listed in the FAA Accepted Paton urbine Technologies, Ltd. Capability List, Rev.Initial, or s revised.	2.2	V2500-A1	2A8901	HPT 1st Stage Blade
	2.3	V2500-A5	2A9721	HPT 1st Stage Blade
orm C0.00.119F Rev 5, Dated 15.04.2020				

Capability List revised by

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