RUSSIAN FEDERATION

MINISTRY OF TRANSPORT OF THE RUSSIAN FEDERATION

FEDERAL AIR TRANSPORT AGENCY

CERTIFICATE OF MAINTENANCE ORGANIZATION

Nº: <u>285-22-014</u>

This certificate confirms compliance <u>LLC "UTG DOMODEDOVO"</u>, (Name of organization, ITN) <u>Individual Taxpayer Number (ITN): 7728894317</u>

with the Federal Aviation Rules "Requirements for legal entities, independent entrepreneurs engaged in the civil aircraft maintenance. The form and procedure for issuing a document confirming compliance of legal entities, independent entrepreneurs carrying out maintenance of civil aircraft with the requirements of the Federal Aviation Regulations" approved by order No. 285 of the Ministry of Transport of Russia of September 25, 2015, and can carry out the types of activities as specified in the Appendix to this certificate, which is an integral part of it.

Certificate issue date

02.03.2022

(dd/ mm/ year)

Deputy of the Chief of The Federal Air Transport Agency

Mr.A.A. Novgorodov

(signature, Name, position)

Appendix to the Maintenance Organization Certificate

<u>No: 285-22-014 from March 2, 2022</u>

LLC "UTG DOMODEDOVO" (Name of organization)

is approved to perform the following types of maintenance work:

CLASS	RATING	LIMITATIONS	LINE	BASE
Aircraft	A1: Aeroplanes with a maximum take-off mass above 5700 kg	RRJ-95 with engines SaM-146	Yes	Yes
		Boeing 737-300/400/500 with engines CFM56-3	Yes	Yes
		Boeing 737-600/700/800/900 with engines CFM56-7	Yes	Yes
		Boeing 737-7/8/9 (MAX) with engines CFM LEAP-1B	Yes	No
		Boeing 757-200/300 with engines RR RB211/PW2000	Yes	Yes
		Boeing 767-200/300 with engines GE CF6	Yes	Yes
		Boeing 767-200/300 with engines PW4000/RB211-524	Yes	Yes
		Boeing 777-200/300 with engines PW4000/RR RB211 Trent800/GE90	Yes	No
		Airbus A330-200/300 with engines GE CF6/ RR Trent 700 / PW4000	Yes	No
		Airbus A319/A320/A321 with engines CFM56-5 / IAE V2500	Yes	Yes
		Airbus A319/A320/A321 with engines CFM LEAP-1A / IAE PW1100G	Yes	No
Components, excluding	C6: Equipment	I.a.w. the Component capability list (CCL (Appendix 2 to the MOE)) Form 83	
engine	C4: Doors - Hatches	Structure repair		
or APU	C8: Flight Controls			
	C20: Structural			
Special works	D1: Non-destructive test	Ultrasonic Testing		
		Eddy Current Testing		
		Liquid Penetrant Testing		
		Magnetic Particle Testing		
		Thermographic Testing		

Date of issue **12.07.2023**

Deputy of the Chief of the Federal Air Transport Agency

_____ Mr.A.A. Dobryakov