

भारत सरकार

GOVERNMENT OF INDIA महानिदेशक नागर विमानन का कार्यालय OFFICE OF THE DIRECTOR GENERAL OF CIVIL AVIATION

अपूवल सर्टिफिकेट APPROVAL CERTIFICATE

REFERENCE: APPROVAL No.: Q3/TAJ AIR/AMO/1603916

DATE: 13-05-2016

एअरक्राफ्ट रूल्स 1937 का रूल 133 वी एवं वर्तमान सी ए आर 145 के अनुसार निम्नलिखित शर्ती के अधीन निदेशक उड़नयोग्यता, यह प्रमाणित करता है कि १

Pursuant to Rule 133B of Aircraft Rules 1937 and CAR 145 for the time being in force and subject to the conditions specified below, DGCA hereby certifies:

ताज एअर लिमिटेड

TAJ AIR LIMITED

ताज एयर हॅगर, ओल्ड एयरपोर्ट, मिलीटरी कॅम्प

TAJ AIR HANGER, OLD AIRPORT, MILITARY CAMP

गेट न 8, कालिना, सान्ताक्रूज (ईस्ट)

GATE NO. - 8, KALINA; SANTACRUZ (EAST)

_ 400029 मुम्बई

MUMBAI

- 400029

महाराष्ट्र

MAHARASHTRA

लिप्ट में दिए प्रोडक्टम का मेन्टेनेन्स एवं सर्टिफिकेट ऑफ रिलीज ट्र सर्विम उपरोक्त रिफरेन्स का प्रयोग करते हुए जारी करने के लिए अपूट्ड हैं।

as a CAR-145 maintenance organization approved to maintain the products listed in the attached approval schedule and issue related Certificate of Release to Service using the above reference.

शर्ते **CONDITIONS**

- 1. यह अपूर्वल नागर विमानन अपेक्षाएँ 145 अपूर्व्ड मेन्टेनेन्स ऑर्गेनाइजेशन एक्सपोजीशन के सेक्शन स्कोप ऑफ अपूर्वल तक सीमित हैं। This approval is limited to that specified in the scope of approval section of the CAR-145 approved Maintenance Organization Exposition, and
- 2. सी ए आर 145 अपूट्ड मेन्टेनेन्स ऑर्गेनाइजेशन एक्सपोजीशन में दिए गए नियमों को पूरा करना आवश्यक हैं। This approval requires compliance with the procedure specified in the CAR-145 approved Maintenance Organization Exposition, and
- 3. नागर विमानन अपेक्षाएँ 145 एव डी जी सी ए द्वारा समय समय पर दिए गए निर्देशो को अपूट्ड मेन्टेनेन्स सन्गठन द्वारा पूरा किया जाना आवश्यक है। This approval is valid whilst the approved maintenance organization remains in compliance with CAR-145 and other directions issued by the DGCA from time to time.
- 4. यह अपूवल अगर अन्यथा निलम्वित नही किया जाता है, वैलिडिटी शेंड्यूल में दिए गए दिनांक तक वैंध है।

Subject to compliance with the foregoing conditions, this approval shall remain valid for duration as specified in the attached validity sheet, unless the approval is surrendered, supenseded, suspended or revoked.

APPROVAL REVISION No.: NIL

APPROVAL REVISION DATE: INITIAL ISSUE

Date of attached schedule approval (optional)

निदेशक उड़न योग्यता

पाधिकृत हस्ताक्षरकर्ता **Authorised Signatory**



भारत सरकार

GOVERNMENT OF INDIA महानिदेशक नागर विमानन का कार्यालय OFFICE OF THE DIRECTOR GENERAL OF CIVIL AVIATION

अपूवल वैधता सर्टिफिकेट APPROVAL VALIDITY CERTIFICATE

REFERENCE: APPROVAL No.: Q3/TAJ AIR/AMO/1603916

INITIAL DATE 13-05-2016

ताज एअर लिमिटेड

ताज एयर हॅगर, ओल्ड एयरपोर्ट, मिलीटरी कॅम्प

TAJ AIR HANGER, OLD AIRPORT, MILITARY CAMP

गेट न 8 , कालिना , सान्ताक्रूज (ईस्ट)

GATE NO. - 8, KALINA; SANTACRUZ (EAST)

मुम्बई - 400029 MUMBAI **-** 400029

महाराष्ट्र

MAHARASHTRA

TAJ AIR LIMITED

TOTAL X			
क्रम स S/N.	कव से वैध VALID FROM	कव तक वैध VALID UPTO	हस्ताक्षर Signature
1.	13-05-2016	31-12-2020	निदेशक' उड़न योग्यता
2.	0 1 JAN 2021	3 1 DEC 2025	anayan 01.01.2021.

APPROVAL REVISION No.: NIL

APPROVAL REVISION DATE: INITIAL ISSUE

निदेशक उड़न योग्यता

प्राधिकृत हस्ताक्षरकर्ता **Authorised Signatory**



APPROVAL SCHEDULE MAINTENANCE ORGANISATION

Reference number: Q3/TAJ AIR/AMO/1603916

Organization Name: TAJ AIR LIMITED

TAJ AIR HANGER,OLD AIRPORT MILITARY CAMP GATE NO-8,KALINA;SANTACRUZ (EAST) MUMBAI MAHARASHTRA INDIA

400029

LOCATION: TAJ AIR HANGAR, OLD AIRPORT, MILITARY CAMP GATE NO-8, KALINA, SANTACRUZ (EAST), MUMBAI, MAHARASHTRA, INDIA, 400029

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Falcon 2000 Aircraft installed with Honeywell CFE738-1-1B Engines and GTCP36-150[F2M] APU Up to 4B(6400 Hrs) and 36 Months Inspection and 1600 Hrs inspection on Engine installed thereon	Yes	Yes
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Falcon 2000EX(EASy version)- EXEASy/DX/LX/LXS Aircraft installed with Pratt & Whitney PW308C Engines and GTCP36- 150[F2M] APU Up to 4B(6400 Hrs) and 36 Months Inspection and 800 Hrs inspection on Engine installed thereon	Yes	Yes
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Gulfstream G550 Aircraft installed with Rolls Royce BR700-710C4-11 Engines and Honeywell RE220 APU Upto 2A(1000 Hrs) / 2C (24 Months)	Yes	Yes

Date of original issue: 13-05-2016	Signed by: Sliv Raj Singh
Date of this revision: 09-02-2024	SHĪV RAJ SINGH
Revision No.: 15	DIRECTOR (AIRWORTHINESS)



APPROVAL SCHEDULE MAINTENANCE ORGANISATION

Reference number: Q3/TAJ AIR/AMO/1603916

Organization Name: TAJ AIR LIMITED

TAJ AIR HANGER,OLD AIRPORT MILITARY CAMP GATE NO-8,KALINA;SANTACRUZ (EAST) MUMBAI MAHARASHTRA INDIA 400029

CLASS	RATING	LIMITATION	BASE	LINE
		Inspection		
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Gulfstream G150 Aircraft fitted with Honeywell TFE731-40AR-200G Engines and Honeywell RE100(CS) APU Upto 6A(3000 Hrs) / 12C(144 Months) Inspection	Yes	Yes
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Bombardier BD700 Series Aircraft fitted with Rolls Royce BR710-A2-20 Engines and Honeywell RE-220 APU Upto and including 4500 Hrs/60 Months / 3750 landings Inspection	Yes	Yes
Aircraft	A2 Aeroplanes/Airships below 5700kgs	Piaggio P.180 Avanti II Aircraft installed with Pratt & Whitney Canada PT6A-66B Engines and Hartzell HCE5N-3 propellers Upto B Check (600 Hrs) and 5 Years Inspection and 600 Hrs Inspection on Engine installed thereon	Yes	Yes
Components other than	C5 Electrical	SAFT4076-10, SAFT 405, 276CH7	No	No

Date of original issue: 13-05-2016	Signed by: Sliv Raj Singh
Date of this revision: 09-02-2024	SHĪV RAJ SINGH
Revision No.: 15	DIRECTOR (AIRWORTHINESS)



APPROVAL SCHEDULE MAINTENANCE ORGANISATION

Reference number: Q3/TAJ AIR/AMO/1603916

Organization Name: TAJ AIR LIMITED

TAJ AIR HANGER,OLD AIRPORT MILITARY CAMP GATE NO-8,KALINA;SANTACRUZ (EAST) MUMBAI MAHARASHTRA INDIA

400029

CLASS	RATING	LIMITATION	BASE	LINE
complete engines or APUs	Power	Ni Cd Battery, Part No CH- 1159SCAV519-1 (SAFT P/N 023805-000), SAFT Ni Cd Battery 257CH-9 (P/N: 024054-000/BA34- 01, SAFT 427CK-1 (P/N: 024055- 000/BA34-02 Overhaul / Deep Cycling, Charging and Capacity Testing		
Components other than complete engines or APUs	C5 Electrical Power	SAFT Stand-by Battery Part No 135687, 800864, 804745 & 804747 Servicing, Charging and Capacity Testing	No	No
Components other than complete engines or APUs	C5 Electrical Power	Marathon Ni Cd Battery Part No 31055-001 Deep Cycling, Charging, Capacity Testing and Cell replacement	No	No
Components other than complete engines or APUs	C14 Landing Gear	Main Landing Gear Wheels Part No C20384200, C20545000, C20545100 and Nose Landing Gear Wheels Part	No	No

Date of original issue: 13-05-2016	Signed by: Sliv Raj Singh
Date of this revision: 09-02-2024	SHĪV RAJ SINGH
Revision No.: 15	DIRECTOR (AIRWORTHINESS)



APPROVAL SCHEDULE MAINTENANCE ORGANISATION

Reference number: Q3/TAJ AIR/AMO/1603916

Organization Name: TAJ AIR LIMITED

TAJ AIR HANGER,OLD AIRPORT MILITARY CAMP GATE NO-8,KALINA;SANTACRUZ (EAST) MUMBAI MAHARASHTRA INDIA

400029

CLASS	RATING	LIMITATION	BASE	LINE
		No C20383000, C20546000 Tyre Change		

LOCATION: TAJ AIR OFFICE, FIRST FLOOR, INDAMER MJETS HANGAR, IGI AIRPORT (GA TERMINAL - 4), NEW DELHI, DELHI, INDIA, 110037

Signature valid

Date of original issue: 13-05-2016

Date of this revision: 09-02-2024

Revision No.: 15

Signed by: Siiv Raj Singh

SHIV RAJ SINGH

DIRECTOR (AIRWORTHINESS)



APPROVAL SCHEDULE MAINTENANCE ORGANISATION

Reference number: Q3/TAJ AIR/AMO/1603916

Organization Name: TAJ AIR LIMITED

TAJ AIR HANGER,OLD AIRPORT MILITARY CAMP GATE NO-8,KALINA;SANTACRUZ (EAST) MUMBAI MAHARASHTRA INDIA

400029

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Falcon 2000 Aircraft installed with Honeywell CFE738-1-1B Engines and GTCP36-150[F2M] APU Upto Basic Inspection (400 Hrs/ 12 Months) and 200 Hrs inspection on Engine installed thereon	No	Yes
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Falcon 2000EX(EASy version)- EXEASy/DX/LX/LXS Aircraft installed with Pratt & Whitney PW308C Engines and GTCP36- 150[F2M] APU Upto Basic Inspection (400 Hrs/ 12 Months)	No	Yes

LOCATION: 132 PATEL VAAS, HANSOL GAM,, SARDARNAGAR HANSOL, AHMEDABAD, GUJARAT, INDIA, 382475

Date of original issue: 13-05-2016	Signed by: Sliv Raj Singh
Date of this revision: 09-02-2024	SHĪV RAJ SINGH
Revision No.: 15	DIRECTOR (AIRWORTHINESS)



APPROVAL SCHEDULE MAINTENANCE ORGANISATION

Reference number: Q3/TAJ AIR/AMO/1603916

Organization Name: TAJ AIR LIMITED

TAJ AIR HANGER,OLD AIRPORT MILITARY CAMP GATE NO-8,KALINA;SANTACRUZ (EAST) MUMBAI MAHARASHTRA INDIA

400029

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Gulfstream G150 Aircraft fitted with Honeywell TFE731-40AR-200G Engines and Honeywell RE100(CS) APU Upto and including 1A(500 Hrs) and 1C(12 Months) Inspection	No	Yes

LOCATION : TAJ AIR PORTA CABIN IN FRONT OF BAY 65, CHENNAI AIRPORT, CHENNAI, TAMIL NADU, INDIA, 600027

Signature valid

Date of original issue: 13-05-2016

Date of this revision: 09-02-2024

Revision No.: 15

Signed by: Siiv Raj Singh

SHIV RAJ SINGH

DIRECTOR (AIRWORTHINESS)



APPROVAL SCHEDULE MAINTENANCE ORGANISATION

Reference number: Q3/TAJ AIR/AMO/1603916

Organization Name: TAJ AIR LIMITED

TAJ AIR HANGER,OLD AIRPORT MILITARY CAMP GATE NO-8,KALINA;SANTACRUZ (EAST) MUMBAI MAHARASHTRA INDIA

400029

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Gulfstream G150 Aircraft fitted with Honeywell TFE731-40AR-200G Engines and Honeywell RE100(CS) APU Upto and including 1C(12 Months) Inspection	No	Yes
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Bombardier BD700 Series Aircraft fitted with Rolls Royce BR710-A2-20 Engines and Honeywell RE-220 APU Upto and including 1000 Hrs/15 Months / 900 landings Inspection	No	Yes

LOCATION : HANGAR NO 20, NSCBI AIRPORT, KOLKATA, WEST BENGAL, INDIA, 700052

Signature valid

Date of original issue: 13-05-2016

Date of this revision: 09-02-2024

Revision No.: 15

Signed by: Siiv Raj Singh

SHIV RAJ SINGH

DIRECTOR (AIRWORTHINESS)



APPROVAL SCHEDULE MAINTENANCE ORGANISATION

Reference number: Q3/TAJ AIR/AMO/1603916

Organization Name: TAJ AIR LIMITED

TAJ AIR HANGER,OLD AIRPORT MILITARY CAMP GATE NO-8,KALINA;SANTACRUZ (EAST) MUMBAI MAHARASHTRA INDIA

400029

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Falcon 2000 Aircraft installed with Honeywell CFE738-1-1B Engines and GTCP36-150[F2M] APU Upto and including 12 Months, 800 Hours / 12 Months Inspection and 800 Hours inspection on Engine installed thereon	Yes	Yes
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Falcon 2000EX(EASy version)- EXEASy/DX/LX/LXS Aircraft installed with Pratt & Whitney PW308C Engines and GTCP36- 150[F2M] APU Upto Basic Inspection (400 Hrs/ 12 Months)	No	Yes

 $\ \, LOCATION: TAJ\ AIR\ LTD, MAHARANA\ PRATAP\ DABOK\ AIRPORT, UDAIPUR, RAJASTHAN, INDIA, 313022$

Date of original issue: 13-05-2016	Signed by: Sliv Raj Singh
Date of this revision: 09-02-2024	SHĪV RAJ SINGH
Revision No.: 15	DIRECTOR (AIRWORTHINESS)



APPROVAL SCHEDULE MAINTENANCE ORGANISATION

Reference number: Q3/TAJ AIR/AMO/1603916

Organization Name: TAJ AIR LIMITED

TAJ AIR HANGER,OLD AIRPORT MILITARY CAMP GATE NO-8,KALINA;SANTACRUZ (EAST) MUMBAI MAHARASHTRA INDIA

400029

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes/Airships above 5700 Kgs	Falcon 2000EX (EASy version)- EXEASy/DX/LX/LXS) aircraft installed with Pratt & Whitney Canada PW308C engines and Honeywell GTCP36-150[F2M] APU - Upto and including Basic Inspection (400 Hours / 12 Months) and 800 Hours Engine Minor Inspection	No	Yes

This approval schedule is limited to those products and activities specified in the scope of approval section contained in CAR 145 approved maintenance organisation exposition.

Maintenance Organization Exposition reference: TAJ/ENG/DOC/01

MOE Issue Number: 3

MOE Issue Date: 27-06-2023 MOE Revision Date: 26-12-2023 MOE Revision Number: 2

Signature valid

Date of original issue: 13-05-2016

Date of this revision: 09-02-2024

Revision No.: 15

Signed by: Skiv Raj Singh

SHIV RAJ SINGH

DIRECTOR (AIRWORTHINESS)