



U.S. Department
of Transportation
**Federal Aviation
Administration**

Aviation Safety

1600 Stewart Ave
4th Floor, Suite 410
Westbury, NY 11590

In Reply Refer To: AIR-730-22-48

Mr. Pasquale Violetti
Project Certification Manager
European Union Aviation Safety Agency (EASA)
Postfach 10 12 53
D-50452 Köln Germany

Subject: Issuance of Supplemental Type Certificate (STC) - FAA STC No. SG03715NY

Dear Mr. Violetti,

The FAA is pleased to accept EASA letter, dated November 24, 2021, which provides EASA's statement of compliance to the FAA project SA09461NY-G, certifying that the airplanes referenced in this FAA project comply with the FAA's certification basis defined in the applicable FAA Type Certificate Data Sheet as listed in the FAA Approved Model List (AML) STC No. SG03715NY. In recognition of EASA's statement of compliance for this project, and the existing Bilateral Aviation Safety Agreement (BASA) Technical Implementation Procedures for Airworthiness and Environmental Certification between the Federal Aviation Administration and European Union Aviation Safety Agency, we are pleased to issue FAA AML STC Number SG03715NY, amended February 2, 2022, to Lanitz-Prena Folien Factory GmbH. The corresponding EASA Project Number is 60074805 for FAA Validation of EASA STC 10050167 Rev. 5 for the Installation of Oratex 6000 Covering and Coating System.

A copy of the STC must be maintained as part of the permanent records for the modified aircraft. Also, your attention is directed to the limitations and conditions specified in the STC. In accordance with the US/European bilateral relationship using EASA compliance to the maximum extent, this STC includes reference to documents that include the words "or later EASA approved/accepted revisions." It is expected that as State of Design responsible for the STC, EASA will coordinate any major/significant changes, as deemed appropriate, with the FAA prior to EASA approval/acceptance.

All future mandatory continuing airworthiness information as well as non-mandatory safety information issued by EASA against this STC should be forwarded to:

Continued Operational Safety - USA
Email: OperationalSafety@faa.gov
Telephone: 1-817-222-5390

If you have any questions, please do not hesitate to contact Mrs. Andrea Jimenez, FAA Program Manager, by email at andrea.jimenez@faa.gov or by Telephone at 1-516-228-7330.

Sincerely,

Kathleen Arrigotti
Manager, Region A Unit, Large Aircraft Section
International Validation Branch
Compliance & Airworthiness Division
Aircraft Certification Service

Enclosure
FAA AML STC SG03715NY, Amended February 2, 2022

cc: FAA, Andrea Jimenez, andrea.jimenez@faa.gov
Boris Kölmel, ADxC on behalf of Lanitz-Prena, bk@aircraftdc.de
EASA, Pasquale Violetti, pasquale.violetti@easa.europa.eu
EASA, Marco Capaccio, marco.capaccio@easa.europa.eu
EASA, technical.visa@easa.europa.eu