

APPROVED MAINTENANCE ORGANIZATION ACCEPTANCE CERTIFICATE

Pursuant to the Trinidad and Tobago Civil Aviation Act 11 of 2001, the Civil Aviation [(No. 6) Approved Maintenance Organization] Regulations, 2004 (TTCAR No. 6) and the conditions and limitations specified below, the Trinidad and Tobago Civil Aviation Authority (TTCAA) hereby certifies –

DELTA AIRLINES INC. d/b/a Delta TechOps and/or DTO

whose business address is

1775 M.H. Jackson Service Road, Hartsfield-Jackson International Airport
Atlanta, Georgia 30354, USA

the holder of FAA REPAIR STATION CERTIFICATE NUMBER: DALR026A, as a TTCAR No. 6 Accepted Maintenance Organization in accordance with TTCAR No. 6:8(3) for maintenance of aeronautical products under the regulatory control of the TTCAA and for issuing related certificates of release to service using the approval reference - Certificate Number TTAR-011.

CONDITIONS:

- 1. The scope of this Acceptance Certificate is limited to that specified on the Operations Specifications issued with this Acceptance Certificate that is based on Federal Aviation Administration Repair Station Approval Certificate DALR026A, associated Operations Specifications and the associated category limitation documents for work carried out at the Repair Station, unless otherwise agreed in a particular case by the TTCAA.
- 2. This Acceptance Certificate is valid whilst the TTCAR No.6:8(3) Accepted Maintenance Organization remains in compliance with TTCAR No. 6, continues to be in compliance with FAA Part-145 and TAC-034 requirements and has not passed the expiration date.
- 3. Subject to compliance with the foregoing conditions and limitations, this Acceptance Certificate shall remain valid until the specified expiry date unless the Acceptance Certificate is sooner surrendered, superseded, suspended or revoked.

Certificate Number: TTAR-011 Initial Issue Date: 31st March, 2000

Effective Date: 1st October, 2025 Expiry Date: 31st October, 2025

Name: Gerard Mark Signature:

/{/ Director-General of Civil Aviation /// Auti