Tests:

Immunity to Electromagnetic Disturbances

Test Specifications/ Methods:

MIL -STD-462/461 A, B, C (CS01); MIL -STD-462/461 A, B, C (CS02); MIL -STD-462/461 C (CS10); MIL -STD-462/461 C (CS11); MIL -STD-462/461 A, B, C (RS01); MIL -STD-462/461 A, B, C (RS03); MIL -STD-462/461D (CS101); MIL -STD-462/461D (CS14);462/461D (CS14);

<u>Tests</u> :	Test Specifications/ Methods:
Aircraft Electric Power Characteristic	MIL -STD-704 A, B, C, D, E, F; MIL -HDBK-704-1 through 8
Transient Pulse	SAE/USCAR28 (Section 4.7.3.1)3 (June 2005)
EMI-Large Signal Analysis	SAE/USCAR-28 (Section 3.2.1.)9 Appendix G (June 2005)

¹When the date, edition, version, etc. is not identified in the scope of accreditation, laboratories may use the version that immediately precedes the current version for a period of one year from the date of pub

Accredited Laboratory

A2LA has accredited

NTS LABS, LLC TEMPE Tempe, AZ

for technical competence in the field of

Electrical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:20 17 General requirements for the competence of testing and calibration laboratories . This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO -ILAC-IAF Communiqué dated April 2017).

Presented this 14th day of June 2022.

Vice President , Accreditation services For the Accreditation Council Certificate Number 0214.11 Valid to March 31, 202 4 Revised October 11, 2022