## Tests: Test Specifications/ Methods:

Immunity to Electromagnetic Disturbances

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>: <u>Test Specifications/ Methods</u>:

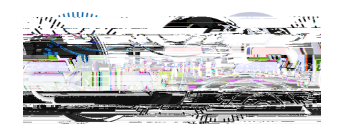
Aircraft Electric Power Characteristic MIL-STD-704 A, B, C, D, E, F;

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.) Appendix G (June 2005)

<sup>&</sup>lt;sup>1</sup>When 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



## NTS LABS, LLC TEMPE

Tempe, AZ

General requirements for the competence of testing and calibration laboratories

refer to joint ISO-ILAC-IAF Communiqué dated April 2017



