

## SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### ELEMENT MATERIALS TECHNOLOGY TEMPE

1155 West 23<sup>rd</sup> Street, Suite 11-A

Tempe, AZ 85282

Stephan Samples Phone: 480 966 5517

Email: Stephan.samples@element.com

automotive, t

#### Tests:

Electrostatic Discharge <sup>1</sup>  
(Up to 25kV)

Immunity to Electromagnetic  
Disturbances

Magnetic Effects

Aerospace

#### Test Specifications/ Methods:

MIL-STD-461 F, G (CS118);  
RTCA/DO-160 D, E, F, G (Section 25);  
SAE J1113-13

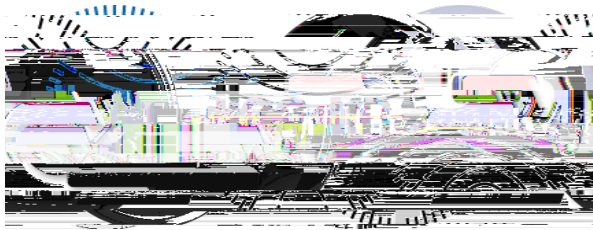
MIL-STD-462/461 A, B, C (CS01);  
MIL-STD-462/461 A, B, C (CS02);  
MIL-STD-462/461 C (CS10);  
MIL-STD-462/461 C (CS11);  
MIL-STD-462/461 A, B, C (RS01);  
MIL-STD-462/461 A, B, C (RS03);  
MIL-STD-462/461D (CS101);  
MIL-STD-462/461D (CS114);  
MIL-STD-462/461D (CS115);  
MIL-STD-462/461D (CS116);  
MIL-STD-462/461D (RS101);  
MIL-STD-462/461D (RS103);  
MIL-STD-461 E, F, G (CS101);  
MIL-STD-461 E, F, G (CS114);  
MIL-STD-461 E, F, G (CS115);  
MIL-STD-461 E, F, G (CS116);  
MIL-STD-461 E, F, G (RS101);  
MIL-STD-461 E, F, G (RS103)

RTCA/DO-160 B, C, D, E, F, G (Section 15)

RTCA/DO-160 B, C, D, E, F, G (Section 16);  
RTCA/DO-160 B, C, D, E, F, G (Section 17);  
RTCA/DO-160 B, C, D, E, F, G (Section 18);  
RTCA/DO-160 B, C, D, E, F, G (Section 19);  
RTCA/DO-160 B, C, D, E, F, G (Section 20);  
RTCA/DO-160 B, C, D, E, F, G (Section 21);  
RTCA/DO-160 B, C, D, E, F, G (Section 22)

<b><u>Tests:</u></b>	<b><u>Test Specifications/ Methods:</u></b>
RF Emissions	MIL-STD-462/461 A, B, C (CE01); MIL-STD-462/461 A, B, C (CE02); MIL-STD-462/461 A, B, C (RE01); MIL-STD-462/461 A, B, C (RE03); MIL-STD-462/461D (CE101); MIL-STD-462/461D (CE114); MIL-STD-462/461D (CE115); MIL-STD-462/461D (CE116); MIL-STD-462/461D (RE101); MIL-STD-462/461D (RE103); MIL-STD-461 E, F, G (CE101); MIL-STD-461 E, F, G (CE102); MIL-STD-461 E, F, G (CE106); MIL-STD-461 E, F, G (RE101); MIL-STD-461 E, F, G (RE102); MIL-STD-461 E, F, G (RE103)
Aircraft Electric Power Characteristics	MIL-STD-704 A, B, C, D, E, F; MIL-HDBK-704-1 through -8

<sup>1</sup> Also using customer specific test methods utilizing any combination of test equipment parameters listed above.



# Accredited Laboratory

Tempe, AZ

General requirements for the competence of testing and calibration laboratories

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



A handwritten signature in blue ink is written over a solid blue horizontal line. The signature appears to be a stylized "John" or "John Doe".

For the tests to which this accreditation applies, please refer to the laboratory's Electrical Scope of Accreditation.