March 1, 2021

ELEMENT MATERIALS TECHNOLOGY DBA ELEMENT BROKEN ARROW 3100 N.HEMLOCK SAP Supplier no: 124351

SAP Notification no: 1000067428

BROKEN ARROW, OK 74012-1115 USA

Attention: Gil Monos- Quality Assurance Manager

Subject: Approval Maintained

Mr. Monos

Bombardier Quality is pleased to inform you that after a detailed reassessment according to Quality Requirements for Suppliers, the "Approval Status" of **ELEMENT MATERIALS TECHNOLOGY** at the above noted address, is maintained and holds the following Bombardier approval(s):

Class A- Subcontractors

This approval will be maintained on the condition that your company continues to comply with QD 4.6-40, Quality Requirements for Suppliers, and maintains acceptable product delivery performance.

Bombardier Quality may elect to audit your facility at any time during or prior to any contract, in order to:

- · Assure continuing compliance with contractual and quality requirements.
- Investigate any quality problems and ensure that effective corrective action measures are implemented.

Your approval status will be periodically reviewed. Based on supplier performance, the approval status of your facility may be revised. It is Bombardier's policy to purchase only from approved suppliers who meet our standards of quality and reliability. We look forward to building a mutually beneficial and lasting relationship, driven by a desire for continuous quality improvement.

Sincerely yours,

Alexandrina Distant

Digitally signed by Alexandrina Stoica DN: cn=Alexandrina Stoica, c=CA, mail=alexandrina.stoica@eero.bombardier.co Reason: I am the author of this document

Stoica

Alexandrina Stoica

Quality Assurance

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F3.8.7.10-3 (03/2017)

Email: alexandrina.stoica@aero.bombardier.com



| ELEMENT MATERIALS TECHNOLOGY - 3100 N. HEMLOCK CIR BROKEN ARROW - 124351 | | | |
|--|--|--|--|
| Vendor Supplier Desc. | | | |
| ELEMENT MATERIALS TECHNOLOGY - 3100 N. HEMLOCK CIR BROKEN ARROW - 124351 | | | |
| Vendor Name | | | |
| ELEMENT MATERIALS TECHNOLOGY | | | |
| Address | | | |
| 3100 N. HEMLOCK CIR. | | | |
| Zip / Postal code | | | |
| 74012-1115 | | | |
| Country | | | |
| USA | | | |
| Vendor Code | | | |
| 124351 | | | |
| City | | | |
| BROKEN ARROW | | | |
| State / Province | | | |
| ОК | | | |
| Phone | | | |
| 800 982 8378 | | | |
| Fax phone | | | |
| | | | |
| Vendor Classes | | | |
| A-SUBCONTRACTORS | | | |

| General Limitation | | |
|--|------------------------------------|-------------|
| | | |
| Approval Status | | |
| Approved | | |
| Approval Status Mod | ified On | |
| 2012-01-26 | | |
| Activities | | |
| Class A - Activities | | |
| Independent Labo | ratory | |
| Class C - Activities | | ! |
| | | |
| Class E - Activities | | |
| Class B - Activities | | |
| San, and the san a | | |
| Class D - Activities | | |
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| | | |
| | | |
| V - d - C - t - ll - | | |
| Vendor Controlled | Specs Associated | |
| ■ Vendor Contr | olled Specs Associated | |
| Controlled Spec | Description | Limitation |
| BAERD-GEN-018- | INSTRUMENTAL TECHNIQUES OF CHEMICA | AL ANALYSIS |

| Controlled Spec | Description | Limitation |
|---------------------------|--|------------|
| BAERD-GEN-018- 1B | WET CHEMISTRY - TREATMENT OF SOLUTIONS AND WATERS PERFORMED BY CLASSICAL NON-INSTRUMENTAL TECHNIQUES SUCH AS GRAVIMETRIC - VOLUMETRIC - COLORMETRIC OR TITRATION | |
| BAERD-GEN-018- 2A | STATIC TESTING - METALS - COMPOSITES - ADHESIVES - RESINS - SEALANTS - PLASTICS - RUBBERS - ETC. | |
| BAERD-GEN-018- 3A | METALLOGRAPHIC EXAMINATION OF FERROUS ALLOYS AND METALLIC COATINGS | |
| BAERD-GEN-018- 3B | METALLOGRAPHIC EXAMINATION OF ALUMINUM ALLOYS | |
| BAERD-GEN-018- 3C | METALLOGRAPHIC EVALUATION OF TITANIUM ALLOYS | |
| BAERD-GEN-018- 3D | HARDNESS AND MICRO HARDNESS | |
| BAERD-GEN-018- 3E | WELDING EVALUATION | |
| BAERD-GEN-018- 5A | CORROSION TESTING | |
| INDEPENDANT LABORATORY | INDEPENDANT LABORATORY | |
| ⟨ ⟩ Ro | ows 1 - 10 of 10 | |

Element Materials Technology Broken Arrow

Bombardier Testing Matrix

| Bombardier Test Code per BAERD-GEN-018 | Test Description Nadcap MTL Required | EBA Nadcap Test Code |
|--|--|---|
| 1A Instrumental | Atomic Emission Spectroscopy – Spark/Arc (OES) | F3 |
| Instrumental Techniques of Chemical Analysis | Elemental Analysis Combustion Carbon | G1 |
| Allalysis | Elemental Analysis Combustion Sulfur | G5 |
| 1B Wet Chemistry, Treatment of Solutions and Waters Performed by Classical, Non- Instrumental Techniques such as Gravimetric, Volumetric | Chemical Testing | Approved by Bombardier per Para 3.5.2 of AC 7108 (Chemical Processing) |
| 2A Static Testing - Metals | Room Temperature Tensile | Α |
| | Impact Testing | N |
| Static resting metals | Bend Testing | XN |
| | Metallographic Evaluation | L0 |
| 3A | Nitriding | L6 |
| Metallographic | IGA/IGO | L7 |
| Examination of Ferrous | Carburization/Decarburization | L10 |
| Alloys and Metallic | Grain Size | L11 |
| Coatings | Inclusion Rating | L12 |
| | Macro Examination | XL |
| 3B Metallographic Examination of Aluminum Alloys | Metallographic Evaluation | ĽO |
| 3C Metallographic Evaluation of Titanium Alloys | Metallographic Evaluation | LO |



Element Materials Technology Broken Arrow

| Bombardier Test Code per BAERD-GEN-018 | Test Description Nadcap MTL Required | EBA Nadcap Test Code |
|--|---|-------------------------|
| | Hardness - Rockwell | M2 |
| 3D | Hardness - Vickers (Macro) | M3 |
| Hardness and | Microhardness-Interior | L1 |
| Microhardness | Near Surface Examinations Microhardness (Surface) | L5 |
| 3E Welding Evaluation | AC 7101/3 AC 7101/4 AC 7101/13 AC 7110/13S | U13 |
| 5A Corrosion Testing | Corrosion General | Q |