

August 29th, 2025



Bombardier

SAP Supplier no: **140092**
SAP Notification no: **1000078025**

Element Huntington Beach
15062 BOLSA CHICA
HUNTINGTON BEACH, CA
92649, USA

Attention: **Jennifer Kent, Quality Assurance Manager**

Subject: **Approval Maintained**

Mrs. Kent,

Bombardier Quality is pleased to inform you that after a detailed reassessment according to Quality Requirement for Suppliers, the "Approval Status" of Element Huntington Beach. at the above noted address, is maintained, and holds the following Bombardier approval(s):

- **Class A (SUBCONTRACTORS)**

Refer to Appendix A for the list of approved critical and special process specifications.

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 assure 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.

Best Regards,

Raphaël Desjardins
Supplier Quality Assurance
Telephone: +1 514-954-1071
Email: raphael.desjardins@aero.bombardier.com

Appendix A

A.1 List of approved critical and special process specifications

Controlled Spec	Description	Limitation
BAERD-GEN-018-1A	INSTRUMENTAL TECHNIQUES OF CHEMICAL ANALYSIS PERFORMED SUCH AS GFAA - FLAME AA - ICP - DCP.	Industry test methods within the scope of ISO 17025 and Nadcap MTL, as well as BATS 5170 & 5175
BAERD-GEN-018-1G	GASES - INCLUDING GASES IN METALS (GC - MS - ETC)	Industry test methods within the scope of ISO 17025 and Nadcap MTL, as well as BATS 5371
BAERD-GEN-018-2A	STATIC TESTING - METALS - COMPOSITES - ADHESIVES - RESINS - SEALANTS - PLASTICS - RUBBERS - ETC.	Industry test methods within the scope of ISO 17025 and Nadcap MTL, as well as BATS 2551, 2753, 3000, 3001, 3002, 3003, 3008, 3020, 3041, 3080 & 3008
BAERD-GEN-018-2B	METALS - DYNAMIC AND CYCLIC TESTING	Industry test methods within the scope of ISO 17025 and Nadcap MTL, as well as BATS 3051, 3055, 3056, 3075 & 3077
BAERD-GEN-018-3A	METALLOGRAPHIC EXAMINATION OF FERROUS ALLOYS AND METALLIC COATINGS	Industry test methods within the scope of ISO 17025 and Nadcap MTL, as well as BATS 2425, 2463, 2545 & 6100
BAERD-GEN-018-3B	METALLOGRAPHIC EXAMINATION OF ALUMINUM ALLOYS	Industry test methods within the scope of ISO 17025 and Nadcap MTL, as well as BATS 2501, 2520, 2521, 2522, 2525, 2545, 2550 & 6100
BAERD-GEN-018-3C	METALLOGRAPHIC EVALUATION OF TITANIUM ALLOYS	Industry test methods within the scope of ISO 17025 and Nadcap MTL, as well as BATS 2545, 2561 & 6100
BAERD-GEN-018-3D	HARDNESS AND MICRO HARDNESS	Industry test methods within the scope of ISO 17025 and Nadcap MTL, as well as BATS 2381, 2383, 2385, 2440 & 2460
BAERD-GEN-018-3E	WELDING EVALUATION	Industry test methods within the scope of ISO 17025 and Nadcap MTL, as well as BATS 2755 & 2756
BAERD-GEN-018-5A	CORROSION TESTING	Industry test methods within the scope of ISO 17025 and Nadcap MTL, as well as BATS 5570
BAPS 168-013	HARDNESS AND ELECTRICAL CONDUCTIVITY TESTING OF METALS	
INDEPENDANT LABORATORY	INDEPENDANT LABORATORY	