

March 1, 2017

ELITE MATERIALS
ATTENTION: APPROVAL MANAGER
74012-1113

SAP Notification no. 416

74012-1113
USA

Attention: Gil Mones - Quality Assurance Manager
Subject: Approval Manager

Mr. Mones

Bombardier Quality Assurance is pleased to inform you that after a detailed assessment your facility has met the requirements of our suppliers' internal Approval Status of ELITE MATERIALS STOCKHOLDING at the above noted address. As a result, you are now eligible for the following Bombardier approval(s):

This approval is valid until 03/31/2018.

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

- Assure continuing compliance with contractual and regulatory requirements.

Your approval status will be periodically reviewed. Based on supplier performance, the approval status may be extended, modified, or suspended. We look forward to your continued support and looking forward to your continued support and looking forward to your continued support.

Sincerely yours,

Alexandrina Stoica

Alexandrina Stoica

Quality Assurance

Telephone: (414) 955-5001 Ext: 50758

ELEMENT MATERIALS TECHNOLOGY - 3100 N. HEMLOCK CIR. BROKEN ARROW, 124351

Vendor

Supplier Desc

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

OK

Phone Number

58100-1515

Vendor Classes

A-SUBCONTRACTORS

General Limitation

Approval Status

Approval

Approval

AL

Independent Laboratory

independent laboratory

Class C - Activities

Class E - Activities

Class D - Activities

Vendor Controlled Specs Associated

Controlled Spec

Description

Limitation

BAEPD GEN 018 INSTRUMENTAL TECHNIQUES OF CHEMICAL ANALYSIS

10 PERFORMED SUCH AS GEM

Controlled Spec

BAERD-GEN-018-	WEIGHT CHEMISTRY - ANALYSIS OF SOLUTIONS AND MATRIALS
1B	PERFORMED BY CLASSICAL NON-INSTRUMENTAL TECHNIQUES
	SUCH AS GRAVIMETRIC, VOLUMETRIC, COLOMETRIC, ETC.
	TITRATION

BAERD-GEN-018-	COMPOSITES - ADHESIVES - RESINS -
2A	SEALANTS, PLASTICS, DUBBERS, ETC.

BAERD-GEN-018-

3B

METALLOGRAPHIC EVALUATION OF TITANIUM ALLOYS

3C

HARDNESS AND MICRO HARDNESS

3D

BAERD-GEN-018- WEIGHT EVALUATION

3E

CORROSION TESTING

CORROSION TESTING

BAERD-GEN-

5A

INDEPENDANT	INDEPENDANT LABORATORY
LABORATORY	



Rows 1 - 10 of 10

Bombardier Testing Matrix

Bombardier Test Code per BAERD-GEN-018	Test Description Nadcap MTL Required	BAER Nadcap Test Code
1A Instrumental Techniques of Chemical Analysis	Atomic Emission Spectroscopy (OES)	G0
	Combustion Carbon	G1
	Combustion Sulfur	G3
Wet Chemistry, Titrations and Waters Performed by Chemical, Non-Instrumental	Chemical Testing	Approved by Para 3.5.2 of ACT 7100 (OES)
Gravimetric, Volumetric	Room Temperature Tensile	A
Impact Testing	IN	
3A Metallographic Examination of Ferritic Alloys and Castings	Metallographic Evaluation Nitriding IGA/IGU Carburizing (DIP)	L1 L6 L7
	Macro Examination	XL
3B Metallographic Examination of Aluminum Alloys		
3C Metallographic Examination of Alloys		



Bombardier Test		EBA NAC	
3D Hardness and Microhardness	BAERD-GEN-0118 Hardness - Vickers (Macro) Microhardness Near Surface Examinations Microhardness (Surface)	M5 L5	
3E Welding Evaluation	AC 7101/3 AC 7101/4 AC 7101/13	U13	
Corrosion Testing	Corrosion General	Q	