29.02.24 13:43 D14426



## Doing Business with Boeing Approved Process Sources D1-4426

Revision: MI Effective: 31/Jan/2024

Doing Business with Boeing Home

Close

## **Approved Process Sources D1-4426**

**Boeing Approved Process Sources - Home** 

**Nadcap Accreditation** 

**Notes & Exceptions** 

**Revision Summary** 

User Instructions & Requirements

<u>Approved Sources</u> Flow Chart

**Approved Processors** 

**Geographic APL** 

**Process Code Listing** 

**Specification Index Listing** 

**Limitation Index** 

**Boeing Contacts** 

<u>Authorized Distributors</u> of Aircraft Bearings

<u>Authorized Distributors</u> of Designated Fasteners

**Frequently Asked Questions** 

## Document D1-4426 - Processes for BE10359131

Detail Information for Processor Code number: BE10359131							
Supplier Name: ELEMENT MATERIALS TECHNOLOGY							
Address:	PODNIKATELSKA 1184 39,						
City/town:	PLZEN						
Province/state:	301 00						
Country:	CZECH REPUBLIC						
Area:							
Contact Name:	Tomas Zach						
Title:	Quality Manager						
Phone:	+420 725 387 015						
Fax:							
Boeing Contact Name:	Alexander Haesch						
Boeing Contact Email:	alexander.haesch@boeing.com						

<sup>\*</sup> An acronym in the "Nadcap Commodity" column only indicates that <u>Nadcap accreditation may be required</u> for this Process Code. It does not provide any indication of this company's actual Nadcap accreditation status.

Process Code	*Nadcap Commodity	Limitation Codes	Doc Notes	Nomenclature	Specification Number
<u>003</u>	<u>AQS</u>	None			Quality System
<u>801</u>	MTL	None	.	Determination of Hydrogen in Reactive Metals and Reactive Metal Alloys by Inert Gas Fusion with Detection by Thermal Conductivity or Infrared Spectrometry	
<u>802</u>	<u>MTL</u>	None		Mechanical Testing - Metallic	Mech. Testing

29.02.24 13:43 D14426

<u>803</u>	<u>MTL</u>	None	Metallurgical Testing	Met. Testing
<u>807</u>	<u>MTL</u>	None	Fracture Toughness Testing	ASTM-E-399

Copyright ©2010 The Boeing Company - All rights reserved Security Agreement