

Doing Business with Boeing Approved Process Sources D1-4426

Revision: ME Effective: 9/Feb/2023

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> <u>of Aircraft Bearings</u>

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

Frequently Asked Questions

Document D1-4426 - Processes for BE10309656

Detail Information for Processor Code number: BE10309656					
Supplier Name: ELEMENT MATERIAL TECH CLEVELAND					
Address:	5405 E SCHAAF RD,				
City/town:	CLEVELAND				
Province/state:	OH 44131-1337				
Country:	UNITED STATES				
Area:	ОН				
Contact Name:	Andrew Kearns				
Title:	Quality Manager				
Phone:	440-243-3311				
Fax:					
Boeing Contact Name:	Michael Coleman				
Boeing Contact Email:	michael.j.coleman3@boeing.com				

^{*} An acronym in the "Nadcap Commodity" column only indicates that Nadcap accreditation may be required 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
003	<u>AQS</u>	None	None	Boeing approved QMS as defined in D1-4426 Processor Requirements Sec 6.16.3	Quality System
<u>801</u>	MTL	None	None	Determination of Hydrogen in Titanium	ASTM-E- 1447
802	<u>MTL</u>	None	None	Mechanical Testing - Metallic	Mech. Testing
803	MTL	None	None	Metallurgical Testing	Met. Testing
<u>806</u>	HT	None	None	Temper Inspection of Non-ferrous Alloys (Conductivity Method including BAC 5651)	BAC 5946
<u>806A</u>	HT	None	None	Hardness Testing	BAC 5650

<u>806B</u>	HT	None	None	Hardness and Conductivity Inspection of Wrought Aluminum Alloy Parts (Hardness Testing)	AMS 2658
806C	HT	None	None	Hardness and Conductivity Inspection of Wrought Aluminum Alloy Parts (Conductivity Testing)	AMS 2658
806D	HT	None	None	Standard Test Methods for Rockwell Hardness of Metallic Materials	ASTM E18
806E	HT	None	None	Standard Test Method for Brinell Hardness of Metallic Materials	ASTM E10
807	MTL	None	None	Fracture Toughness Testing	ASTM-E-399

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