

Approved Process Sources D1-4426

[Boeing Approved Process Sources - Home](#)

[Nadcap Accreditation](#)

[Notes & Exceptions](#)

[Revision Summary](#)

[User Instructions & Requirements](#)

[Approved Sources Flow Chart](#)

[Approved Processors](#)

[Geographic API](#)

[Process Code Listing](#)

[Specification Index Listing](#)

[Limitation Index](#)

[Boeing Contacts](#)

[Authorized Distributors of Aircraft Bearings](#)

[Authorized Distributors of Designated Fasteners](#)

[Frequently Asked Questions](#)

Document D1-4426 - Processes for BE10043851

Detail Information for Processor Code number: BE10043851	
Supplier Name: ELEMENT MATERIALS TECHNOLOGY DALEVILLE LLC	
Address:	9301 S INNOVATION DR STE 175,
City/town:	DALEVILLE
Province/state:	IN 47334-9319
Country:	UNITED STATES
Area:	IN
Contact Name:	Teent Hoagland
Title:	QA manager
Phone:	765-378-4101
Fax:	
Boeing Contact Name:	Troy Thomason
Boeing Contact Email:	troy.a.thomason@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
902	AQS	None	.	Boeing approved QMS as defined in D1-4426 Processor Requirements Sec 6.16.2	Quality System
801	MTL	None	None	Determination of Hydrogen in Titanium	ASTM-E-1447
802	MTL	None	None	Mechanical Testing - Metallic	Mech. Testing
803	MTL	None	None	Metallurgical Testing	Met. Testing
807	MTL	None	None	Fracture Toughness Testing	ASTM-E-399
808	WLD	None	Lab Testing Only	Qual/Cert Welders and Weld Operators	BAC 5962
810	CP	None	None	Salt Spray Testing	ASTM-B-117
811	WLD	None	Lab testing only	Welder Qualification	MIL-STD-1595
811A	WLD	None	Lab Testing Only	Welder Qualification	AMS-STD-1595
812	WLD	None	Lab Testing Only	Spec for Fusion Welding for Aerospace Applications for Welder Qualification	AWS D17.1
812A	WLD	None	None	Certified Visual Weld Inspector	AWS QC1