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Doing Business with Boeing Approved Process Sources D1-4426 Revision: KA Effective: 1/Mar/2018

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Document D1-4426 - Processes for BE10402780

Detail Information for Processor Code number: BE10402780						
Supplier Name: ADVANCED AERO COATINGS LLC						
Address:	9004 TRINITY BLVD,					
City/town:	FORT WORTH					
Province/state:	TX 76118					
Country:	UNITED STATES					
Area:	TX					
Contact Name:	Kimberly Sawyer					
Title:	Quality Assurance Manager					
Phone:	316-634-2500					
Fax:	316-634-0777					

* 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
001	<u>AQS</u>	None	None	Boeing approved QMS as defined in D1-4426 Processor Requirements Sec 6.15.1	Quality System
301	<u>CP</u>	None	None	Sulfuric Acid Anodize Type II (Approval Not Required for International Space Station (ISS) Houston Only)	MIL-A-8625
318	<u>CP</u>	None	None	Boric Acid - Sulfuric Acid Anodizing Class 5	BAC 5632
320	<u>CP</u>	None	None	Chemical Conversion Coating on Aluminum (Immersion App only) (Approval	MIL-C-5541

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				Not Required for International Space Station (ISS) Houston Only)	
<u>320B</u>	<u>CP</u>	None	None	Chemical Conversion Coatings on Aluminum and Aluminum Alloys (Immersion Application Only)	MIL-DTL- 5541
321	<u>CP</u>	None	None	Chemical Conversion Coatings for Aluminum (Immersion Application Only)	BAC 5719
410	<u>NDT</u>	None	None	Penetrant Inspection	BAC 5423
410A	<u>NDT</u>	None	None	Liquid Penetrant Inspection	BSS 7039
<u>M304</u>	<u>CP</u>	<u>C1 T2</u>	None	Anodizing - Aluminum (QPL)	HP4-2
M325	<u>CP</u>	None	None	Chemical Film - Aluminum (Immersion Application Only) (QPL)	HP4-57
<u>M410A</u>	<u>NDT</u>	None	Type 1 Method A only	Penetrant Inspection - Fluorescent (QPL)	HP6-13

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