

BOMBARDIER
LEARJET

LEARJET APPROVED SUPPLIER LIST

Friday, February 26, 2021

INTER

**Learjet Approved
Suppliers Listing
By Supplier's Name**

Alphabetical

Note: Emum is applicable to Learjet programs only when specifically stated on respective Engineering Specifications

One of

Please contact us via email with your email address, SAP Code, and question or concern.

suppliers@acron.honhardier.com

BOMBARDIER
LEARJET

NEARJET APPROVED SUPPLIER LIST
Friday, February 26, 2021
INTERNET VERSION

IN: Significant Controlled:
 BAE-2-G88-D1-2-1A INSTRUMENTAL TECHNIQUES
 ANALYSIS METHODS SUCH AS GFAA, FLAME AN
 INSTRUMENTAL TECHNIQUES OF CHEMICAL ANALY
 AS GFAA, FLAME AA, ICP, DCP.

EL	EN	ES	HC	0012	SS:	UBCO
3100	CHI	REAT	OF SOLUT	S AN		
3100	IAA	INS	SUCAL TECI	QUES		
3100	VOI	COLC	IF OR TIT	TION		
3100	EN	CONS	COTERS PI	ORME		
3100	BY	ENIC	BEH AS			
3100	IC	REG	REGATION			
3100	IC	COM	COMPOSITI			
3100	ALL	PICS	ANRS, ET	STAT		
3100	POS	SIV	INS, SI	ANTS		
3100	AMI	LOG	EXAMIN	ON O		
3100	AMI	ES	OF ALUM	IM		
3100	DF	ALLO	SM ALLO			
3100	ALLO	DF	OF TITAI			
3100	EV	FT	1 ALLOY:			
3100	DES	UP	DESIGN	AND		
3100	NC	NW	EVALUA			
3100	DES	CC	TESTI			



Bombardier Learjet Testing Matrix

Bombardier Learjet	Test Description	ETA
1A	Atomic Emission Spectrometry (AES)	FA
Analysis	Elemental Analysis	FA
1B	Combustion Sulfur	Approved by Bombardier
and Waters Performed	Chemical Testing	2.5.2.6
Instrumentation	(Chemical)	Production
Static Testing - Metals	Impact Testing	N
2A	Metallographic Evaluation	LU
Metallographic Examination of Ferrous	IGA/IGU	L7
Coatings	Inclusion Rating	L12
Metallographic Examination of Titanium		
Metallographic Examination of Aluminum		
Metallographic Examination of Inconel		
Metallographic Examination of Alloys	Metallographic Evaluation	LU



Bombardier Learjet Test Code per	Material	FBA Natick Test Code
3D	Hardness - Rockwell	M2
3F	Microhardness	L5
	Welding Evaluation	
	Corrosion General	