



## CLASS IV AIRCRAFT CAPABILITIES LISTING

MANUFACTURER TYPE CERTIFICATE	MODEL	Serial Number Range
<b>BEECHRAFT CORPORATION</b> <span style="color: red;">Authorized ASE</span>		
A24CE	BE-200/BE-300/BE-350 Series	All
A14SW	MU-300 (Mitsubishi Diamond 1/1A)	A003 & on
A16SW	BE-400 Series/MU-300-10 BE-400A/400XP Series BE-400T	A1001SA thru A1011SA RJ-1 thru RJ-50 RJ-52 thru RJ-65 RK-1 & on TT-1 & on, TX-1 & on
A3EU	BH, DH, HS, BAE, & Hawker 125-400 Series BH, DH, HS, BAE, & Hawker 125-600/700/750/800/ 850/850XP/900XP/1000	All
A00010WI	390 Series (PREMIER I)	RB-2 & on
A24CE	1900 Series	All
<b>WORKSCOPE:</b>	Inspection, maintenance, modification and repair to include paint and interior refurbishment, in accordance with the current airframe manufacturer's instructions or other FAA approved or accepted data. Avionics installations/modifications and repairs in accordance with the current airframe manufacturer's and avionics manufactures installation and repair instructions.	

### **BOMBARDIER, INC**

T00005NY	BD-100-1A10 (300)	20002 and subsequent
A21EA	CL-600-1A11 (600) CL-600-2A12 (601) CL-600-2B16 (601-3A) CL-600-2B16 (601-3R)	1002, 1004-1085 1003, 3001-3066 5001-5134 5135-5194
A21EA	CL-600-2B16 (604)	5301 - 5699

**WORKSCOPE:** Inspection, maintenance, modification and repair to include paint and interior refurbishment, in accordance with the current airframe manufacturer's instructions or other FAA approved or accepted data. Avionics installations/modifications and repairs in accordance with the current airframe manufacturer's and avionics manufactures installation and repair instructions.



## CLASS IV AIRCRAFT CAPABILITIES LISTING

MANUFACTURER TYPE CERTIFICATE	MODEL	Serial Number Range
<b>CESSNA AIRCRAFT COMPANY</b>		
<b>A22CE</b>	500	500-0001 & on
	550 Citation II	550-0001 thru 550-0505 & 550-0550 thru 550-0800
	550 Bravo	550-0801 & On
	S550 Citation SII	S550-0001 thru S550-0160
	552	552-0001 – 552-0015
	560 (Citation V)	560-0001 thru 560-0259
	560 Ultra	560-0260 thru 560-0538
	560 Encore	560-0539 thru -5000
	560 Excel/XLS Series	560-5001 thru 560-5500 (Excel) 560-5501 thru 560-6000 (XLS)
	560 XLS +	560-6001 & On
<b>A27CE</b>	501/551 Citation II	501-0001 & on/551-0001 & on
<b>A1W1</b>	525 (CJ1)	525-0001 & on
	525A (CJ2)	525A-0001 & on
	525B (CJ3)	525B-0001 & on
<b>A9NM</b>	650 III Series	650-0001 thru 650-0199, -0203, 0204, -0205, and -0206
	VI Series	650-0200, -0201, -0202 & 650-0207 thru -0241
	VII Series	650-7001 & on
<b>T00012W1</b>	680 Sovereign	680-0001 & on
<b>WORKSCOPE:</b>	Inspections, maintenance, modification and repair to include paint and interior refurbishment, in accordance with the current airframe manufacturer's instructions or other FAA approved or accepted data. Avionics installations/modifications and repairs in accordance with the current airframe manufacturer's and avionics manufactures installation and repair instructions.	
<b>T00007W1</b>	750 (Citation X)	750-0001 & on
<b>WORKSCOPE:</b>	Complete exterior paint and interior refurbishment and modifications in accordance with FAA Approved or accepted data. Airframe repairs that can be accomplished using general industry methods, techniques, and practices. These may include additional or specific instructions from the manufacturer.	



## CLASS IV AIRCRAFT CAPABILITIES LISTING

MANUFACTURER TYPE CERTIFICATE	MODEL	Serial Number Range
<b>DASSAULT AVIATION</b>		
<b>A33EU</b>	Falcon 10	All
<b>WORKSCOPE:</b>	Inspection, maintenance, modification and repair to include paint and interior refurbishment, in accordance with the current airframe manufacturer's instructions or other FAA approved or accepted data. Avionics installations/modifications and repairs in accordance with the current airframe manufacturer's and avionics manufactures installation and repair instructions.	
<b>A7EU</b>	Falcon 20 – C,D,E,F and -5 versions	0001 & on
<b>WORKSCOPE:</b>	Complete exterior paint and interior refurbishment and modifications in accordance with FAA Approved or accepted data. Airframe repairs that can be accomplished using general industry methods, techniques, and practices. General sheet metal repairs in accordance with approved/accepted data. SIRM, Form 8110-3, etc. These may include additional or specific instructions from the manufacturer. Installation of ADS-B Out System in accordance with STC# ST04214CH or approved equipment pairing.	
<b>EMBRAER</b> <span style="color: red; font-weight: bold;">Authorized ASE – Base Maintenance</span>		
<b>59CE</b>	EMB-500 (100)	50000005 & up
<b>A60CE</b>	EMB-505 (300)	50500004 & up
<b>WORKSCOPE:</b>	Inspection, maintenance, modification and repair to include paint and interior refurbishment, in accordance with the current airframe manufacturer's instructions or other FAA approved or accepted data. Avionics installations/modifications and repairs in accordance with the current airframe manufacturer's and avionics manufactures installation and repair instructions.	
<b>EMBRAER</b> <span style="color: red; font-weight: bold;">Authorized ASE - Line Maintenance ONLY</span>		
<b>TC000621B</b>	Legacy 450, 500, 650 EMB-545 (Legacy 450)	55000009, 55000020, 55010003 & Subsequent
<b>WORKSCOPE:</b>	Complete exterior paint and interior refurbishment and modifications in accordance with FAA Approved or accepted data. Airframe repairs that can be accomplished using general industry methods, techniques, and practices. These may include additional or specific instructions from the manufacturer.	
<b>TC000621B</b>	EMB-550 (Legacy 500)	55000001 & Subsequent
<b>WORKSCOPE:</b>	Complete exterior paint and interior refurbishment and modifications in accordance with FAA Approved or accepted data. Airframe repairs that can be accomplished using general industry methods, techniques, and practices. These may include additional or specific instructions from the manufacturer.	



## CLASS IV AIRCRAFT CAPABILITIES LISTING

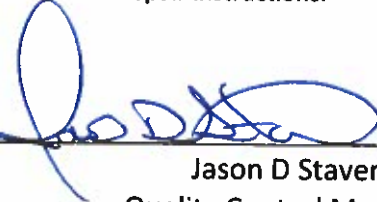
MANUFACTURER TYPE CERTIFICATE	MODEL	Serial Number Range
<b>EMBRAER</b>		
<b>Authorized ASE – Line Maintenance ONLY</b>		
<b>T00011AT</b>	EMB-135BJ (Legacy 650)	1451115 & Subsequent
<b>WORKSCOPE:</b>	<p>Complete exterior paint and interior refurbishment and modifications in accordance with FAA Approved or accepted data. Airframe repairs that can be accomplished using general industry methods, techniques, and practices. These may include additional or specific instructions from the manufacturer.</p> <p><b>Avionics</b> - Installation of STC ST01679WI (Enable Wireless Local Area Network (WLAN) for use with Transmitting Portable Electronic Devices (TPE).</p>	
<b>GULFSTREAM AEROSPACE LP</b>		
<b>A16NM</b>	<u>Westwind Astra 1125/Astra SPX</u>	<u>053 &amp; 098 &amp; 112</u>
<b>WORKSCOPE:</b>	<p>Complete exterior paint and interior refurbishment and modifications in accordance with FAA Approved or accepted data. Airframe repairs that can be accomplished using general industry methods, techniques, and practices. These may include additional or specific instructions from the manufacturer.</p> <p>Installation of LED Interior Lighting, GoGo Broadband installation with WIFI, and ADS-B out or approved equipment pairing. General sheet metal repairs in accordance with approved/accepted data. SIRM, Form 8110-3, etc.</p>	
MANUFACTURER TYPE CERTIFICATE	MODEL	Serial Number Range
<b>LEARJET INC.</b>		
<b>T00008WI</b>	Model 45 (Learjet 45)	45-002 thru 45-455
	Model 45 (Learjet 40)	45-2001 thru 45-2133
	Model 45 (Learjet 75)	45-456 thru 45-2000
	Model 45 (Learjet 70)	45-2134 thru 45-4000
<b>WORKSCOPE:</b>	<p>Inspection, maintenance, modification and repair to include paint and interior refurbishment, in accordance with the current airframe manufacturer's instructions or other FAA approved or accepted data. Avionics installations/modifications and repairs in accordance with the current airframe manufacturer's and avionics manufactures installation and repair instructions.</p>	



## CLASS IV AIRCRAFT CAPABILITIES LISTING

MANUFACTURER TYPE CERTIFICATE	MODEL	Serial Number Range
<b>LEARJET INC.</b> A10CE	Learjet 60	001 & on

**WORKSCOPE:** Inspection, maintenance, modification and repair to include paint and interior refurbishment, in accordance with the current airframe manufacturer's instructions or other FAA approved or accepted data. Avionics installations/modifications and repairs in accordance with the current airframe manufacturer's and avionics manufactures installation and repair instructions.

This Listing Approved by  Date 02/12/2020  
Jason D Staver  
Quality Control Manager

