

APPENDIX A: ACCESSORIES/AIRCRAFT CAPABILITY LIST

Emery Air, Inc. Repair Station Number E81R759X may perform maintenance, preventive maintenance, or alterations on the articles listed on its capability list. The following is this repair station's capability list.

Component/Aircraft	Make / Model	Limitations	File #
Starter / Generator	Lear Siegler 23048, 23078, 23079, 23080, 23085	Overhaul and Repair in accordance with the current manufacturer's instructions.	1
Power Panel	Cutler-Hammer Eaton SX7EL11-1,-2,-3,-4 SX7EL14-2, 4SX7EL21-1	Test and Repair in accordance with the Cutler-Hammer Eaton manuals, as revised.	2
Nickel Cadmium Batteries	Saft #1Series, #2 Series, #3 Series, #4 Series, #5 Series, #6 Series.	Overhaul and Repair in accordance with the current manufacturer's instructions.	3
Nickel Cadmium Batteries,	Nickel Cadmium Batteries - Marathon/Norco Aerospace. P/N ATSP-XXXX, BAXXXX, BBXXXX, BTCA-XXXX, BTMA-XXXX, BTSP-XXXX, CA-XXXX, CTSP-XXXX, DTSP-XXXX, KCA-XXXXXX, KSP-XXXX, MA-XXXX, PTMA-XXXX, PTSP-XXXX, SP-XXXX, STCA-XXXX, STMA-XXX, STSP-XXXX, TCA-XXXXXX, TMA-XXXX, TSP-XXXX, UTSP-XXXX.	Repair / Overhaul, use the methods, techniques, and practices prescribed in the Marathon/Norco Aerospace Operating and Maintenance Manual 24-34-00, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	4
Printed Circuit Boards	Raytheon Aircraft 90, 100, 200, B200, 300, B300, 1900	Test and Repair in accordance with the printed circuit board manual Part Number 98-39117F, as revised.	5
Emergency Power Supply	L-3 Communications PS-823 and 835 Series	Cell Replacement, Capacity Testing and Recharging IAW the manufacturers instructions, as amended	6
Aileron, Elevator, Rudder Trim Tab Actuators, Flap Actuators	Raytheon Beechcraft 1900 Airliner Series	Repair / Inspection, use the methods, techniques, and practices prescribed in the current Beechcraft Model 1900 Airliner Series Component Maintenance Manual, P/N 114-590021-11B, or other methods, techniques, and practices acceptable to the Administrator.	7
Nose / Main Landing Gear Assembly	Raytheon Aircraft 90, 100, 200, B200, 300, B300, 1900 series.	Repair / Inspection /Overhaul using the methods, techniques, and practices prescribed in the applicable current Beechcraft Component Maintenance Manual or other methods, techniques, and practices acceptable to the Administrator.	8
Flap Assemblies	Raytheon Beechcraft 1900 Airliner Series	Repair / Inspection, use the methods, techniques, and practices prescribed in the current Beechcraft Model 1900 Airliner Series Structural Repair Manual, P/N 114-590021-9B, or other methods, techniques, and practices acceptable to the Administrator.	9
Aileron, Elevator, Rudder Trim Tab Actuators, Flap Actuators	Raytheon Beechcraft King Air 90, 100, 200, B200, 300, B300, Series	Repair / Inspection, use the methods, techniques, and practices prescribed in the current Beechcraft King Air Series Component Maintenance Manual, P/N 101-590097-13B, or other methods, techniques, and practices acceptable to the Administrator.	10

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Aileron, Elevator, Rudder Trim Tab Actuators, Flap Actuators	Raytheon Beechcraft Bonanza, Baron, Duke Series	Repair / Inspection, use the methods, techniques, and practices prescribed in the current model maintenance manual, or other methods, techniques, and practices acceptable to the Administrator.	11
Landing Gear Retract Actuator	Raytheon Beechcraft Bonanza, Baron, Duke Series	Repair / Inspection, use the methods, techniques, and practices prescribed in the current model maintenance manual, or other methods, techniques, and practices acceptable to the Administrator.	12
Magneto	Teledyne Continental Motors (TCM), S-20, S-200, S-1200 series	Repair / Inspection, use the methods, techniques, and practices prescribed in the current Master Service Manual X40000, or other methods, techniques, and practices acceptable to the Administrator.	13
Magneto	Unison 600, 4200/6200 series	Repair / Inspection, use the methods, techniques, and practices prescribed in the current Master Service Manual F-1100, or other methods, techniques, and practices acceptable to the Administrator.	14
Unit Load Device (ULD) Aluminum Cargo Pallet	Satco, 31086 series	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-51-30, damage limits and repair procedures manual Chapter 25-51-01, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	15
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Satco, 31630series, LD11/QC11	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-51-50, damage limits and repair procedures manual Chapter 25-51-01, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	16
Unit Load Device (ULD) Aluminum Cargo Pallet	Satco, Part Number 31931-535	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-51-23, damage limits and repair procedures manual Chapter 25-51-01, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	17

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Unit Load Device (ULD) Aluminum Cargo Pallet	Satco, 32660 series	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-51-36, damage limits and repair procedures manual Chapter 25-51-01, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	18
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container, A2 Container Fabric and Hinged Door.	Satco, 34963 series	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-51-76, damage limits and repair procedures manual Chapter 25-51-01, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	19
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Satco, 35040 series, M1 Container Three Door	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-51-79, damage limits and repair procedures manual Chapter 25-51-01, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	20
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Satco, 35115-(501/515), A2 Container Net & Cover Door	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-51-88, damage limits and repair procedures manual Chapter 25-51-01, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	21
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Satco 35200 series, M1C Container (AMJ)	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-51-83, damage limits and repair procedures manual Chapter 25-51-01, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	22

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Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Satco, 35220 series, LD9 Container	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-51-82, damage limits and repair procedures manual Chapter 25-51-01, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	23
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Satco, 35750 series, M1C Container (AMJ) - three door	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-51-93, damage limits and repair procedures manual Chapter 25-51-01, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	24
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Satco, Part Number 36000-501/505/509, A1 Container - single sheet base	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-51-99, damage limits and repair procedures manual Chapter 25-51-01, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	25
Unit Load Device (ULD) Aluminum Cargo Pallet	Satco 36200 series	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-52-10, damage limits and repair procedures manual Chapter 25-51-01, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	26
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Telair International A2 structural Container series P/N DCT4980-X	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-50-68, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	27
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Telair International AAD structural Container series P/N DCT6670-X	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-50-100, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	28

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Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Telair International AAX structural Container series P/N DCT51120-X	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-51-13, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	29
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Telair International AMJ structural Container series P/N DCT 6270-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-50-95, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	30
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Telair International LD-9 structural Container series P/N DCT5550-X	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-50-79, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	31
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Telair International LD-11 structural Container series P/N DCT5660-X	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-50-98, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	32
Mechanical Landing Gear Actuators	Raytheon Beechcraft King Air 90, 99,100, 200, Series	30 mo./1000 cycle Inspection only, use the methods, techniques, and practices prescribed in the applicable current Beechcraft King Air model maintenance manual and, the current Beechcraft King Air Series Component Maintenance Manual, P/N 101-590097-13B, or other methods, techniques, and practices acceptable to the Administrator.	33
Fuel Manifold Adapters and Nozzles	Pratt & Whitney Canada PT6A Series Turboprop Gas Turbine Engines.	Maintenance practices, use the methods, techniques, and practices prescribed in the applicable current PT6A model maintenance manual, or other methods, techniques, and practices acceptable to the administrator.	34
Engine Cowling	Raytheon Aircraft 90, 100, 200, B200, 300, B300, 1900	Repair / Inspection, use the methods, techniques, and practices prescribed in the applicable current Beechcraft Series Structural Repair Manual, or other methods, techniques, and practices acceptable to the Administrator.	35

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Component/Aircraft	Make / Model	Limitations	File #
Flight Control / Stabilizers	Raytheon Aircraft 90, 100, 200, B200, 300, B300, 1900	Repair / Inspection, use the methods, techniques, and practices prescribed in the applicable current Beechcraft Series Structural Repair Manual, or other methods, techniques, and practices acceptable to the Administrator.	36
Flight Control / Stabilizers	Raytheon Beechcraft Bonanza, Baron, Duke Series	Repair / Inspection, use the methods, techniques, and practices prescribed in the current model maintenance manual, or other methods, techniques, and practices acceptable to the Administrator.	37
Flight Control / Slats	Bombardier Series, Part Numbers CC670-12600, CC670-12700, CC670-1280.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	38
Flight Controls / Ailerons	Bombardier Series Part Numbers CC670-13000-XXX, 601R13010-X and 601R13000-X	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	39
Flight Controls / Rudder	Bombardier Series Part Numbers CC670-22000-1, 601R90272-1, 601R90272-3, 600-22100-XXXX, 600-22000-XXXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	40
Flight Controls / Elevator	Bombardier Series Part Numbers AV670-24100-XXX, 601R24025-X.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	41
Flight Controls / Spoilers	Bombardier Series Part Numbers CC670-11001, CC670-11510, 601R10820-X, 601R10822-X, 600-10500-XXXX, 600-10502-XXXX, 601R10600-X, 600-10602-XXXX, 601R10700-X, 601R10702-X, 601R10705-X.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	42

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Component/Aircraft	Make / Model	Limitations	File #
Main Landing Gear Doors	Bombardier Series Part Numbers CC670-10550-XXXX, 601R30078-XXX, 601R31240-X, 601R31178-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	43
Nose Landing Gear Doors	Bombardier Series Part Numbers CC670-33332-X, CC670-33333-X, CC670-33098-XXX, 601R-31178-XXX, 601R31240-X, 600-3304-XXXX, 600-33043-XXXX, 600-33044-XXXX and 600-33005-XXXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	44
Flight Controls / Flaps	Bombardier Series Part Numbers 601R14000-X, 601R14002-X, 601R14500-X, 601R-14501-XXX, 601R14699-X, 601R14501-XXX, CC670-14002-XXX, CC-14010-XXX, CC670-14050-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	45
Engine Cowling	Bombardier Series Part Numbers 228-50300-XXX, 228-50082-XXX, 228-50162-XXX, 228-50142-XXX, 228-50208-XXX, 228-50207-XXX, 228-59111-XXX, 228-50020-XXX, 228-50081-XXX, 228-50080-XXX, CN622-0001-XXX, CN622-0002-XXX, CN622-0201-XXX, CN-0101-XXX, CN625-1000-XXX, CN621-0101-XXX, 228-50100-XXX, 228-50785-XXX, 228-50201-XXX, 228-50200-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	46
Exhaust / Nozzle Fairings	Bombardier Series Part Numbers 601R60006-XXX, 228-50181-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	47
Exhaust / Thrust Reverser	Bombardier Series Part Numbers CN624-0001-XXX, CN624-0002-XXX, CN624-0101-XXX, CN624-0102-XXX, CN624-0103-XXX, CN624-0104-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	48
Wheel Assemblies	Parker Aerospace - Aircraft Wheels & Brakes (Cleveland), All models prescribed in the current product catalog publication number AWBPC0001.	Repair / Inspection, use the methods, techniques, and practices prescribed in the current Manufacturers Component Maintenance Manual publication number AWBCMM0001, or other methods, techniques, and practices acceptable to the Administrator.	49

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Component/Aircraft	Make / Model	Limitations	File #
Wheel Assemblies	Goodrich Corporation Model Part Numbers 3-1426, 3-1341, 3-1418, 3-1481, 3-1490, 3-1508, 3-1528, 3-1562, 3-1576, and 3-1586.	Repair / Inspection, use the methods, techniques, and practices prescribed in the current applicable Manufacturers CMM, or other methods, techniques, and practices acceptable to the Administrator.	50
Wheel Assemblies	Aircraft Braking Systems Corporation Models 5006028-X, 5007574-2, 5006028-X, 5006450-X, 5010720, 5002460-X, 5004913-X and 5004175-X	Repair / Inspection, use the methods, techniques, and practices prescribed in the current applicable Manufacturers CMM, or other methods, techniques, and practices acceptable to the Administrator.	51
Wheel Assemblies	Dunlop Aircraft Equipment Models AH51909, AH52075, AH52286, AH52206, AH52786, AHA1881, AHA1287, AHA1606, AHA1814 and AH52339.	Repair / Inspection, use the methods, techniques, and practices prescribed in the current applicable Manufacturers CMM, or other methods, techniques, and practices acceptable to the Administrator.	52
Heat Treating	Wrought Aluminum Alloys	Heat treatment of wrought aluminum alloys using the methods, techniques, and practices prescribed in AMS (Aerospace Material Specification) AMS 2770, AMS 2772, AMS 2658, MIL-STD-1537, the Manufacturers Maintenance Manual, SRM, CMM, or other methods, techniques, and practices acceptable to the Administrator.	53
Main Landing Gear Cylinder.	Bombardier/Goodrich Part Numbers 49201-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	54
Main landing Gear Piston.	Bombardier/Goodrich Part Numbers 49203-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	55
Main Landing gear Torque Link Assy.	Bombardier/Goodrich Part Numbers 49205-XXX, 49207-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	56

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Component/Aircraft	Make / Model	Limitations	File #
Nose Landing Gear Piston Assy.	Bombardier/Goodrich Part Numbers 52103-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	57
Nose Landing Gear Torque Link Assy.	Bombardier/Goodrich Part Numbers 52115-XXX, 52117-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	58
Nose Landing Gear Steering Collar Assy.	Bombardier/Goodrich Part Numbers 52107-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	59
Nose Landing Gear Steering Plate Assy.	Bombardier/Goodrich Part Numbers 52109-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	60
Nose Landing Gear Torque Tube Assy.	Bombardier/Goodrich Part Numbers 52105-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	61
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Telair International DPE structural Container series P/N 2DF-A-XX	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-50-49, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	62
Unit Load Device (ULD) Aluminum Polycarbonate Cargo Container	Telair International AAP structural Container series P/N DCT550-X	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 25-50-79, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	63

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Lead Acid Batteries	Concorde Valve Regulated Lead Acid Series Main Batteries. Concorde Valve Regulated Lead Acid Series Emergency Batteries. Concorde Flooded Lead Acid Main Battery Series.	Overhaul and Repair in accordance with the current manufacturer's instructions for continued airworthiness DWG NO #5-0142, 5-0143 and 5-0144 as revised.	64
Lead Acid Batteries	Hawker Sealed Lead Acid Batteries P/N 9750W0370, 9750W0640.	Overhaul and Repair in accordance with the current manufacturer's CMM 24-42-00 and 24-32-35.	65
DC Starter Generator	Goodrich 23080 Series II	Overhaul and Repair in accordance with the current manufacturer's CMM 24-30-68.	66
Lead Acid Batteries	Gill (Teledyne), Valve Regulated Lead Acid and Dry Charged Lead Acid	Overhaul and Repair in accordance with the current manufacturer's CMM Q01-1100, Q01-1101 and Q01-1120.	67
Floor Panels	Comtek Advanced Structures Ltd. Canadair Regional Jet Replacement Floor Panels for CL-600-2B19 Series Aircraft	Repair / Inspection. Using the methods, techniques, and practices prescribed in the Manufacturers Component Maintenance manual Doc # COMCMM-023 as Revised.	68
Floor Panels	Comtek Advanced Structures Ltd. Floor Panels for the Bombardier DHC-8 Series and CRJ-700/900 Series Aircraft	Repair / Inspection. Using the methods, techniques, and practices prescribed in the Manufacturers Component Maintenance manual Doc COMCMM-030, COMCMM-012 and COMAMM-012 as Revised.	69
Cargo Liners	Comtek Advanced Structures Ltd. Cargo Liners for the Bombardier CRJ Series Aircraft	Repair / Inspection. Using the methods, techniques, and practices prescribed in the Manufacturers Aircraft Maintenance Manual Supplement, Component Maintenance and Illustrated Parts Catalogue Doc # COMAMM-011 as Revised.	70
Floor Panels	CL-600 Challenger, CL 601-RJ, CL-670 Series 700 and CL-700 Global Express Floor Panels	Repair / Inspection. Using the methods, techniques, and practices prescribed in the Hexcel Composites Manufacturers Repair Manual # CGFP-02 as Revised.	71
Ventral and Dorsal Fins	Beechcraft 1900 series ventral and dorsal fins, P/N 129-440061-X	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	72
Stabilizer Fairings	Beechcraft horizontal stabilizer forward and aft cap (shell) fairings, P/N 101-620039-XXX and 101-600015-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	73

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Winglet Assembly	Beechcraft winglet assembly P/N 129-170000-X	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	74
Tail-let Assembly	Beechcraft Tail-let assembly P/N 117-620011-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	75
Stabilon	Beechcraft Stabilon P/N 114-430021-X	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	76
Fairing	Beechcraft Fillet Fairing P/N 114-430021-X	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	77
Main Landing Gear Shock Strut Assemblies	Diamond 1/1A, Model MU-300. Beechjet Model 400/400A. Part Numbers 46001-XX, 45A38000-XXX, 45AS38101.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	78
Side Strut Assemblies	Diamond 1/1A, Model MU-300. Beechjet Model 400/400A. Part Numbers 45AS38102-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	79
Nose Landing Gear Shock Strut Assemblies	Diamond 1/1A, Model MU-300. Beechjet Model 400/400A. Part numbers 45A39021-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	80

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Component/Aircraft	Make / Model	Limitations	File #
Shimmy Damper	Diamond 1/1A, Model MU-300. Beechjet Model 400/400A. Part Numbers 45100-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	81
Drag Strut Assemblies	Diamond 1/1A, Model MU-300. Beechjet Model 400/400A. Part Numbers 45AS39102-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	82
Engine Truss	Beechcraft/Raytheon 1900D Part Number 129-910032-79, 129-910047-1	Repair / Inspection, use the methods, techniques, and practices prescribed in the 1900D Structural Inspection Manual P/N 129-590000-65, Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	83
Engine Truss	Beechcraft/Raytheon 1900/1900C P/N 13-29-910047-1	Repair / Inspection, use the methods, techniques, and practices prescribed in the Structural Inspection Manual P/N 129-910047-1, Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	84
Nose Wheel Assembly	Meggitt Aircraft Braking Systems P/N 5010598	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Meggitt Aircraft Braking Systems CMM PUB. NO AP-714 as revised, SRM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	85
Main Wheel Assembly	Meggitt Aircraft Braking Systems P/N 5012373	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Meggitt Aircraft Braking Systems CMM PUB. NO AP-767 as revised, SRM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	86

APPENDIX A: ACCESSORIES/AIRCRAFT CAPABILITY LIST

Emery Air, Inc. Repair Station Number E81R759X may perform maintenance, preventive maintenance, or alterations on the articles listed on its capability list. The following is this repair station's capability list.

Component/Aircraft	Make / Model	Limitations	File #
Bombardier CL-600-2B19 Door Assemblies.	601R38301-XXX, 601R35207-X, 601R35027-XXX, 600-33001-XXXX, 601R31051-X, 601R30000-XXX, 601R31900-X, 601R31901-XXX, 601R38346-X, 601R31050-X, 600-35008-XXXX, 600-35128-XXXX, 601R31901-XXXX, 601R31700-XXXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	87
Bombardier CL-600-2C10 Door Assemblies.	CC670-38650-X, MM670-35008-XXX, CC670-38600-XXX, SH670-36500-X, CC670-38000-X, MM670-35018-XXX, CC670-38102-X, BA670-39500-X, LE670-39500-X, BA670-30000-4965, KLE670-39502-X.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	88
Brake Assembly	Goodrich P/N 2-1574	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Goodrich CMM 32-46-26 as revised as revised, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	89
Brake Assembly	Aircraft Braking Systems Corporation Part Numbers 5006746 and 5010614.	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Aircraft Braking Systems CMM #Q82-02I as revised, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	90
Brush Block Assemblies	Goodrich Part Numbers 3E20XX, 4E2360-2, 3E23XX, 3E24XX, 4E12XX, 4E13XX, 4E1639, 4E1560-2, 4E1749-24E1908-1, 4E30XX and 4E31XX.	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Goodrich De-icing and Specialty Systems Division CMM ATA 30-60-01 as revised, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	91
Brake Assembly	Aircraft Braking Systems Part Numbers 5002256 (Alt #101-8002-3), 5010614 (Alt #400-8002-97), 5006749 (Alt #114-8002-3), 5006749-2 (Alt # 114-8003-3), 5006749-3 (Alt # 114-8007-3), 5006749-4 (Alt #114-8008-3).	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Aircraft Braking Systems CMM #Q73-4, 32-43-99 and Q82-02 as revised, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	92
Brake Assembly	BF Goodrich Aerospace Part Numbers 2-1573 and 2-1576 (90-380096-1).	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Goodrich Component Maintenance Manual 32-46-25 and 32-46-27as revised, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	93

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Emery Air, Inc. Repair Station Number E81R759X may perform maintenance, preventive maintenance, or alterations on the articles listed on its capability list. The following is this repair station's capability list.

Component/Aircraft	Make / Model	Limitations	File #
Battery Assembly	Aero Design Inc FAA-PMA Batteries, all P/N's.	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Aero Design Manual BWI 4.19.5.1 as revised, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	94
Motor Assembly	Ametek Model MG94A-X, P/N 390-389001-XXXX	Overhaul and Repair in accordance with the current manufacturer's CMM 24-30-00 as revised..	95
Wheel Assembly	Meggitt Aircraft Braking Systems P/N 5010571 and 5010571-1	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Meggitt Aircraft Braking Systems CMM PUB. NO AP-715 as revised, SRM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	96
Thrust Reverser	Nordam Thrust Reverser Assembly P/N 225-0002-XXX and 225-0012-XXX	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Nordam CMM Number #M-RAB01as revised, SRM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	97
Aircraft	Bombardier Q-400 Series	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	98
Engine	Pratt & Whitney PW150A	Maintenance on the powerplant is limited to inspection , removal & installation of accessories and components, and or minor adjustments/repairs. Work to be accomplished IAW Manufacturers technical data, Air Carrier supplied data or other data acceptable to the Administrator	99
Propeller	Dowty R408	Maintenance on the propeller is limited to inspection and repair, removal & installation of accessories and components, and or minor adjustments. Work to be accomplished IAW Manufacturers technical data, Air Carrier supplied data or other data acceptable to the Administrator	100

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Component/Aircraft	Make / Model	Limitations	File #
APU Enclosure and Access Panel Shroud	Bombardier P/N 601R97150-XX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	101
Control Head	Rockwell Collins CTL-X2/X2A/22C P/N 622-6520-XXX, 622-8737-XXX, 822-1120-XXX, 622-6521-XXX, 622-8738-XXX, 622-6522-XXX, 622-8730-XXX, 622-6523-XXX, 622-8740-XXX.	Inspect/Repair/modify IAW Rockwell Collins CTL-X2/X2a/22C controls Instruction Book (CPN 523-0772495) as revised, or other methods, techniques, and practices acceptable to the Administrator.	102
Transceiver	King Radio Corp. KX 170A/B-KK 175B NAV/COMM Transceiver, KY 195/B Communications Transceiver.	Inspect/Repair/Overhaul IAW King Radio Corporation Maintenance/Overhaul Manual 006-5053-06. as revised, or other methods, techniques, and practices acceptable to the Administrator.	103
Seats	Beechcraft P/N 101-531017-XXX, 101-531091-XXX	Inspection/Repair, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	104
Luminescent signs	Beechcraft Series Aircraft P/N 99-384012, 129-380003-X, 129-380005-X and 129-380006-X	Inspection/Test IAW Beechcraft Series Aircraft AMM 33-50-00 as revised, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	105
Unit Load Devices (ULD)	Csafe P/N CS10-0280002 and CS10-0286201	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 50-10-03 and 50-10-02 as revised, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	106
Unit Load Devices (ULD)	AMSAFE P/N CS10-0280001	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual Chapter 50-10-03 and 50-10-02 as revised, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	107

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Component/Aircraft	Make / Model	Limitations	File #
Batteries	MarathonNorco Aerospace Nickle-Cadmium Aircraft Batteries All Series and MarathonNorco Aerospace, Marathon Micro Maintenance (M3) Nickle-cadmium Aircraft Batteries.	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the MatathonNorco Operating and Maintenance Manual 24-34-00 and MarathonNorco Operating and Component Maintenance Manual 24-34-08 as revised, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	108
Unit Load Device (ULD)	Nordisk DQF Container P/N 126520-X.	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual 25-53-34 as revised, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	109
Wheel Assembly	BF Goodrich Aerospace Part Numbers 3-1576 and 3-1586.	Repair / Inspection, use the methods, techniques, and practices prescribed in the current applicable Manufacturers CMM 32-45-27 and 32-47-25 as revised, or other methods, techniques, and practices acceptable to the Administrator.	110
Brake Assembly	Goodrich Corporation P/N 2-1607-X (Raytheon P/N 390-388103-XXXX).	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Goodrich CMM 32-46-29 as revised, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	111
Door Assembly	Bombardier Q-400 Series P/N 85217003-XXX, 85217002-XXX, 85217004-XXX, 85217007-XXX, 85227000-XXX, 85220004-XXX, 85227001-XXX, 85227003-XXX, 85237003-XXX, 85237004-XXX, 85247001-XXX, 85237002-XXX, 85247010-XXX, 85247601-XXX, 85247610-XXX, 85560202-XXX, 400-12500-X, 9505101/9581XXX, 9524101-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM 52-51-17, 25-52-15, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	112
Main Wheel Assembly	Aircraft Braking Systems Model AP-517 P/N 5004913, 5004913-X.	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Aircraft Braking Systems CMM 32-40-61 as revised, SRM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	113

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Component/Aircraft	Make / Model	Limitations	File #
Nose Wheel Assembly	Aircraft Braking Systems Model AP-494 P/N 9544207, 9544207-X.	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Aircraft Braking Systems CMM 32-46-14 as revised, SRM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	114
Brake Assembly	Aircraft Braking Systems Model AP-455 P/N 5003096, 5003096-X.	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Aircraft Braking Systems CMM 32-43-32 as revised, SRM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	115
Aileron	Bombardier Q-400 Series P/N 85740900-XX, 85740950-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	116
Elevator	Bombardier Q-400 Series P/N 85527001-XXX, 85527021-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	117
Spoiler	Bombardier Q-400 Series P/N 85770013-XXX, 85770012-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	118
Flap	Bombardier Q-400 Series P/N 85750900-XXX, 85750950-XXX, 85750700-XXX, 85750750-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	119
Rudder	Bombardier Q-400 Series P/N 85547001-XXX, 85547002-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	120

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Component/Aircraft	Make / Model	Limitations	File #
Landing Gear Door	Bombardier Q-400 Series P/N 85424003-XXX, 85424060-XXX, 85424002-XXX, 85310112-XXX, 83232001NXXXX, 85310113-XXX, 85313880-XXX, 85310222-XXX, 85310223-XXX, 85313881-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	121
Wheel Assembly	Goodrich P/N 3-1508 and 3-1607-X	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Goodrich CMM 32-45-73 or 32-45-51 as revised, SRM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	122
Cowl Assemblies	Hawker Beech P/N 390-91023-XXXX, 390-910013-XXXX, 390-910012-XXXX, 390-910015-XXXX and 390-910241-XXXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	123
Gear Struts (Not to include actuators or Drag Braces)	Hawker Beech Premier 1/1A Model 390 Gear Struts, RP-2 thru RB-135 and subsequent. PN 390-820001-XXXX and 390-810001-XXXX	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Hawker Beechcraft Corporation Premier1/1A Component Maintenance Manual as revised, SRM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	124
Wheel Assemblies	Meggitt P/N 5013641 and 5013640	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Meggitt Component Maintenance Manual 32-42-14 and 32-46-30 as revised, SRM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	125
Overheat Detection Switch	P/N 150D1, 53182, 17343.	Test / Inspection, use the methods, techniques, and practices prescribed in the Hawker Maintenance Manual, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	126
Edge Lighted Panels	Hawker Series 125-1A/B thru 1000. Beech King Air Series 90, 100, 200, 300. Beech Airliner Series 1900/1900C/1900D. Beech Bonanza/Baron series.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Beech Maintenance Manual 33-10-00-201, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	127

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Component/Aircraft	Make / Model	Limitations	File #
Hydraulic Plate Brake Assy	Meggitt, P/N AHA1897	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Meggitt Component Maintenance Manual 32-43-26 as revised, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	128
Fuel Nozzle Assy	Williams International P/N 50817 / Adapter Tip Assy P/N 50575	Clean / Inspect. Use the methods, techniques, and practices prescribed in the Williams International FJ44-2A Line Maintenance Manual - FJ44-2A as revised, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	129
Elevators and Rudders	Beech Premier Elevators and Rudders. P/N 390-610100-XXXX and P/N 390-630010-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	130
Unit Load Devices (ULD)	Satco P/N 35200-XXX, 36000-XXX, 37280-XXX and 31630-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the current manufacturers component maintenance manual 25-51-01, 25-51-77, 25-52-14, 25-51-91, 25-52-17, 25-51-96, 25-52-15, 25-52-16, and 25-52-25 as revised, or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.	131
Tail Cone	Bombardier P/N 600-21138-XXXX and 600-21045-XXXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	132
Brake Assembly	Cleveland P/N 30-161A.	Repair / Inspection, Overhaul. Use the methods, techniques, and practices prescribed in the Cleveland CM30-161A as revised, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	133
Aircraft	Embraer 135/140/145 series.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	134

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Component/Aircraft	Make / Model	Limitations	File #
Engine	Rolls Royce AE 3007 Series	Maintenance on the powerplant is limited to inspection , removal & installation of accessories and components, and minor adjustments/repairs. Work to be accomplished IAW Manufacturers technical data, Air Carrier supplied data or other data acceptable to the Administrator	135
Aircraft	Bombardier Lear 40/45 Series.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	136
Engine	Honeywell TFE 20 BR Series	Maintenance on the powerplant is limited to inspection , removal & installation of accessories and components, and minor adjustments/repairs. Work to be accomplished IAW Manufacturers technical data, Air Carrier supplied data or other data acceptable to the Administrator	137
Lavatory Assembly	Innoviator P/N 9722101-XXXXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	138
Aircraft	Bombardier DHC-8-10X/20X/30X	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and practices acceptable to the Administrator.	139
Engine	Pratt & Whitney PW 12X series	Maintenance on the powerplant is limited to inspection , removal & installation of accessories and components, and or minor adjustments/repairs. Work to be accomplished IAW Manufacturers technical data, Air Carrier supplied data or other data acceptable to the Administrator	140
Propeller	Hamilton Standard Model 14SF-XX	Maintenance on the propeller is limited to inspection and repair, removal & installation of accessories and components, and or minor adjustments. Work to be accomplished IAW Manufacturers technical data, Air Carrier supplied data or other data acceptable to the Administrator	141

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Component/Aircraft	Make / Model	Limitations	File #
Fairing Door	Bombardier DHC-8 Series P/N 87144005-XXX, 87144004-XXX, 87144003-XXX, 87144002-XX, 87144001-XXX, 87144000-XXX and 85414713-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	142
Exhaust Pipes/Shrouds	Bombardier DHC Series P/N 87800002-XXX, 87800078-XXX, 87800102-XXX, 87800072-XXX, 87800010-XXX, 87800104-XXX, 87800071-XXX, 85410025-XXX, 85411800-XXX, 87800073-XXX, 85410896-XXX, 85410970-XXX, 85410855-XXX. 87804002-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	143
Cowling Assembly	Bombardier DHC Series P/N 87140007-XXX, 87140011-XXX, 87110010-XXX, 87140002-XXX, 87140003-XXX, 87140004-XXX, 87144300-XXX, 8Z4179-XXX and 8Z4468-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	144
Wing Assembly	Hawker/Beechcraft Corporation, Premier 1&1A. P/N 390-10001-XXXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	145
Engine	GE H series	Maintenance on the powerplant is limited to inspection , removal & installation of accessories and components, and minor adjustments/repairs. Work to be accomplished IAW Manufacturers technical data, Air Carrier supplied data or other data acceptable to the Administrator	146
Propeller	Avia V508 & V510 Type series	Maintenance on the propeller is limited to inspection and repair, removal & installation of accessories and components, and or minor adjustments. Work to be accomplished IAW Manufacturers technical data, Air Carrier supplied data or other data acceptable to the Administrator	147
Engine	Allied Signal TPE 331 series	Maintenance on the powerplant is limited to inspection , removal & installation of accessories and components, and minor adjustments/repairs. Work to be accomplished IAW Manufacturers technical data, Air Carrier supplied data or other data acceptable to the Administrator	148

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Component/Aircraft	Make / Model	Limitations	File #
Spoiler Link Assemblies	Parker Hannifin P/N 390780-XXXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers CMM 27-60-05, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	149
Panels, Fuel Tank Access	Bombardier DHC-8 Series P/N 85714230-XXX, 85714231-XXX, 85714232-XXX, 85714233-XXX, 85714234-XXX, 85713043-XXX, 85713039-XXX, 85713037-XXX, 85713035-XXX, 85713034-XXX, 85713032-XXX,	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	150
Lavatory Assembly	C&D Aerospace (Zodiac Aerospace) P/N 9722101-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM 25-40-54, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	151
Step Assemblies	Beechcrat P/N 45A93530-XXX, 45A93501-XXX, 45S93555-XX, MUV901-XX, 128-430283-XX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	152
Spinner Assembly	Dowty P/N 697069001, 697069002, 697069003	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM 61-10-47 and 61-10-48, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	153
Antennas	HR Smith Series 10-105, 10-203, 10-250-9, 10-208, 10-204 and 10-205.	Repair / Inspection/Test, use the methods, techniques, and practices prescribed in the HR Smith CMM 23-10-01, 23-20-02, 23-10-05, 23-10-03 or 23-10-04 as applicable, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	154
Ceiling Panel Assemblies	C&D Zodiac P/N 9503XXX-XXX. File #155.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM 25-28-47, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	155

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Emery Air, Inc. Repair Station Number E81R759X may perform maintenance, preventive maintenance, or alterations on the articles listed on its capability list. The following is this repair station's capability list.

Component/Aircraft	Make / Model	Limitations	File #
Sidewall Assemblies	C&D Zodiac P/N 9502111-XXX, 9502112-XXX, 9502113-XXX, 9502114-XXX, 9502115-XXX, 9502116-XXX, 9502117-XXX, 9502118-XXX, 9502119-XXX, 9502120-XXX, 9502121-XXX, 9502122-XXX, 9502123-XXX, 9502124-XXX, 9502125-XXX, 9502126-XXX, 9502128-XXX, 9502129-XXX, 9502130-XXX, 9502165-XXX, 9502166-XXX, 9502179-XXX, 95020XX-XXX, 9505011-XXX..	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM 25-23-27 or 25-23-20 as applicable, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	156
R/H Overhead Bins and Endcap	C&D Zodiac P/N 9501200-XXX, 9501202-XXX, 9501204-XXX, 9501206-XXX, 9501208-XXX, 9501210-XXX, 9501212-XXX, 9501214-XXX, 9501340-XXX, 9501412-XXX, 9501414-XXX, 9501416-XXX, 9501418-XXX, 9501420-XXX, 9501422-XXX, 9501424-XXX, 9501425-XXX, 9501428-XXX, 9501-1432-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM 25-27-44, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	157
L/H Overhead Bins and Endcap	C&D Zodiac P/N 9501201-XXX, 9501207-XXX, 9501213-XXX, 9501341-XXX, 9501413-XXX, 9501419-XXX, 9501425-XXX, 9501203-XXX, 9501209-XXX, 9501215-XXX, 9501409-XXX, 9501415-XXX, 9501421-XXX, 9501429-XXX, 9501205-XXX, 9501211-XXX, 9501217-XXX, 9501411-XXX, 9501417-XXX, 9501423-XXX, 9501364-XXX.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM 25-27-43, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	158
Toilet Assembly	Zodiac Aerospace P/N 15900-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, CMM 38-35-01, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	159
Seat Assembly	AMI Aircraft Seating Systems. Model 2123 (AMI P/N 2123-XXX), Model 2124 (AMI P/N 2124-XXX).	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, AMI CMM 25-21-26 or 25-21-24 as applicable, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	160
Seat Assembly	Goodrich Corp. Model 2125 (AIP P/N 2125-XXX), Model 1408 (Goodrich P/N 1408-XXX), (Alt P/N N771-8219).	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, Goodrich CMM 25-29-28 or 25-14-08 as applicable, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	161

APPENDIX A: ACCESSORIES/AIRCRAFT CAPABILITY LIST

Emery Air, Inc. Repair Station Number E81R759X may perform maintenance, preventive maintenance, or alterations on the articles listed on its capability list. The following is this repair station's capability list.

Component/Aircraft	Make / Model	Limitations	File #
Brush Block Bracket Unit	Dowty/GE. P/N 679068002, 679068003.	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, Dowty/GE CMM 30-60-05, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	162
Oil Cooler Door	DeHaviland/Shorts Brothers, P/N 87904208-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, SRM, Shorts DWG #87904208, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	163
Ditching Dam	C&D Zodiac, P/N 9551007-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, CMM C&D Zodiac 25-70-01, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	164
L/H and R/H OVHB Doors	C&D Zodiac, P/N 9501278-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, CMM C&D Zodiac 25-27-43 and 25-27-44 Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	165
Wardrobe Door	C&D Zodiac, 9541024-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, CMM C&D Zodiac 25-29-33, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	166
FWD Emergency Exit Door Surround	C&D Aerospace 25-23-29, 9505082-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, C&D Zodiac CMM 25-23-29, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	167
Wing Bulkhead Assembly	C&D Aerospace 25-52-30, D201038-51X	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, C&D Zodiac CMM 25-52-30, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	168

APPENDIX A: ACCESSORIES/AIRCRAFT CAPABILITY LIST

Emery Air, Inc. Repair Station Number E81R759X may perform maintenance, preventive maintenance, or alterations on the articles listed on its capability list. The following is this repair station's capability list.

Component/Aircraft	Make / Model	Limitations	File #
FWD Draft Bulkhead Assembly	C&D Aerospace 25-26-15, D192001-XXX	Repair / Inspection, use the methods, techniques, and practices prescribed in the Manufacturers Maintenance Manual, C&D Zodiac CMM 25-26-15, Approved Air Carrier Supplied Technical Data, or other methods, techniques, and data acceptable to the Administrator.	169
Auxiliary Power Unit (APU)	Hamilton Sunstrand Power Systems T-62T-XXXXX	Maintenance on the APU is limited to inspection , removal & installation of accessories and components, and or minor adjustments/repairs. Work to be accomplished IAW Manufacturers technical data, Air Carrier supplied data or other data acceptable to the Administrator	170