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60 European Aviation Safety Authority Ratings for Repair Stations Located Outside the United States	11/16/04	(Not used)	
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A003. Ratings and Limitations

HQ Control: 01/30/04
HQ Revision: 010

The Certificate Holder is authorized the following Ratings and/or Limitations:

Class Ratings

None

Limited Ratings

<u>Rating</u>	<u>Manufacturer</u>	<u>Make / Model</u>	<u>Limitations</u>
Airframe	Aerospatiale	Models ATR-42, and 72	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accommodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.

Limited Ratings

<u>Rating</u>	<u>Manufacturer</u>	<u>Make / Model</u>	<u>Limitations</u>
Airframe	Airbus	A319, A320, A321	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe structure and components. The application of decorative logos and decals. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of aircraft and calculating the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers, and static wicks to accommodate the painting of the aircraft. Accomplishment of weekly checks, and (3 Service Check) Inspections as applicable. All functions listed must be accomplished in accordance with applicable aircarrier and manufacturers's manuals as well as other FAA approved data.
Airframe	Boeing	Models B-17, 737, 757-200	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accomodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.

<u>Rating</u>	<u>Manufacturer</u>	<u>Make / Model</u>	<u>Limitations</u>
Airframe	Canadair	Bombardier CRJ 200	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accommodate the painting of the aircraft. The accomplishment of LC1 and LC2 Inspections. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.
Airframe	Canadair	Bombardier CRJ 100, 700	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accommodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.

Limited Ratings

<u>Rating</u>	<u>Manufacturer</u>	<u>Make / Model</u>	<u>Limitations</u>
Airframe	Cessna	Citation Models 182, 208, 414, 500, Citation 501, Citation I Models 550, 560, Citation V and Citation X	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accomodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.
Airframe	Dessault	Models Falcon 10, 20, 50, 100, 200, 2000	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accomodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.

Limited Ratings

<u>Rating</u>	<u>Manufacturer</u>	<u>Make / Model</u>	<u>Limitations</u>
Airframe	Embraer	Models 135, 140, 145 and Legacy	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Performance of Line Maintenance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accomodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable Aircarrier's CAMP and manufacturer's manuals as well as other FAA approved data.
Airframe	Fairchild	SA-226, and 227	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accomodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.

Limited Ratings

Rating

Manufacturer

Make / Model

Limitations

Airframe

Gulfstream

Models G-159, G-1159, 609A,
GIV, and GV

Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accommodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.

Airframe

Hawker Sidley & Beechcrat

Models HS/BAE-125, 400, 600,
800 and 1000

Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accommodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.

Limited Ratings

<u>Rating</u>	<u>Manufacturer</u>	<u>Make / Model</u>	<u>Limitations</u>
Airframe	King Air	Models B-200 and F-90	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accommodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.
Airframe	Learjet	Models 23, 24, 25, 28, 29, 31, 35 and 36	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accommodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.

Limited Ratings

<u>Rating</u>	<u>Manufacturer</u>	<u>Make / Model</u>	<u>Limitations</u>
Airframe	Lockheed	Models Jetstar I and II	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accommodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.
Airframe	McDonnell Douglas	Models MD-81, 82, 83, 87 and 88	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accommodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.

Operations Specifications

Limited Ratings

<u>Rating</u>	<u>Manufacturer</u>	<u>Make / Model</u>	<u>Limitations</u>
Airframe	Mitsubishi	Model MU-2	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accommodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.
Airframe	Piper	Models PA-18, 20, 22, 23, 24, 28, 30, 31, 32, 34, 36, 38, 42, 44, 46, and 60	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accommodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.

Limited Ratings

<u>Rating</u>	<u>Manufacturer</u>	<u>Make / Model</u>	<u>Limitations</u>
Airframe	Raytheon	Models Beechjet 400 A, Hawker 800, 800 XP and HS-125-700, Beechcraft F-90 and HS-400, King Air 90, 100, Beechcraft King Air 200	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accomodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.
Airframe	Saab	Model 340 B	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accomodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.

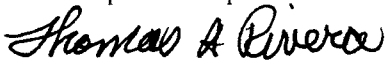
Limited Ratings

<u>Rating</u>	<u>Manufacturer</u>	<u>Make / Model</u>	<u>Limitations</u>
Airframe	Rockwell Sabreliner	Sabre 80	Limited to the removal of paint, preparing the airframe structure and components for painting and painting the airframe. The application of decorative logos. The measurement of paint thickness on flight controls to facilitate static balance requirements (if applicable) without removal. Weighing of the aircraft and computing the weight and balance. Removal and installation of fairings, cowls, panels windshield wipers and static wicks to accomodate the painting of the aircraft. All functions listed must be accomplished in accordance with the applicable aircarrier and manufacturer's manuals as well as other FAA approved data.

Limited Ratings - Specialized Services

<u>Rating</u>	<u>Specifications</u>	<u>Limitations</u>
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1. Issued by the Federal Aviation Administration.
2. Support information reference:
3. These Operations Specifications are approved by direction of the Administrator.



Rivera, Thomas A

Principal Maintenance Inspector

SW23

4. Date Approval is effective: 9/5/08

Amendment Number: 16

5. I hereby accept and receive the Operations Specifications in this paragraph.



Peek, Jesse

FAA Accountable Manager, 145

Date: 9/5/08