



U.S. Department  
of Transportation  
**Federal Aviation  
Administration**

Transport Airplane Directorate  
Aircraft Certification Service  
Denver Aircraft Certification Office  
26805 East 68<sup>th</sup> Avenue, Room 214  
Denver, Colorado 80249

July 29, 2010

Russell Adamson  
President  
Wencor, LLC  
1625 North 1100 West  
Springville, UT 84663

Dear Mr. Adamson,

In order to resolve concerns that some of your customers may experience in accepting part manufacturer approval (PMA) approved by the Wencor organization designation authorization (ODA), we offer this definitive information showing the equivalence of the forms used by the FAA and ODA in issuing PMA approvals. The table below shows the equivalent forms and letters used by both the FAA and ODA in the PMA approval process.

FAA	ODA
ACO Signed Design Approval Letter	ODA Signed FAA Form 8100-11 Statement of Completion
MIDO Signed Production Approval Letter	ODA Signed Production Approval Letter
MIDO Signed and Numbered Supplement	ODA Signed and Numbered Supplement

Under US Title 14 of the Code of Federal Regulations, Part 183, Subpart D, the FAA has authorized Wencor, LLC an ODA delegation for PMA approval as defined in FAA Order 8100.15 and assigned number ODA-601415-NM. The Wencor ODA organization has been evaluated and found qualified to perform as a representative of the FAA within the scope of the approved procedures manual for non-critical parts, using the test and computation approach.

Customers and foreign civil aviation authorities can be assured that PMAs issued by the Wencor ODA meet the same requirements as those approved directly by the FAA. The Wencor ODA is closely supervised by the assigned organization management team (OMT), who oversee Wencor's performance and compliance with established regulations and applicable orders, such as FAA Orders 8110.42( ) and 8120.2( ).

Sincerely,

Todd Dixon  
Manager, Denver Aircraft Certification Office