

August 11, 2008  
6-5900-WEB-015



Express Metal Aerospace, Inc.  
2908 West Pendleton  
Santa Ana, CA 92704

ATTENTION: Donato Pilla, Quality Manager

SUBJECT: Boeing Commercial Airplanes Inspection Delegation Authority For  
Express Metal Aerospace, Inc., Supplier Code T00058

In recognition of your company's continued high quality performance, we are pleased to inform you that you have been approved to participate in the Delegation Program for Boeing Commercial Airplanes (BCA). Express Metal Aerospace, Inc. has consistently supplied BCA with high quality products, manufactured under a strong quality control system focused on continual quality improvement. With this approval, Express Metal Aerospace, Inc., joins an elite group of suppliers who have proven themselves as high quality performers.

Delegation approval will allow Express Metal Aerospace, Inc. to ship products procured by the commercial programs directly, without the requirement for source inspection. FAA conformity inspections are unaffected by this delegation. Boeing first article inspections are unaffected by this delegation unless otherwise identified by contract. The requirements of this delegation authority will be identified on purchase documents or by separate letter. As a delegated supplier, your Quality Control Organization will perform, on behalf of BCA, in-process inspection and final acceptance of these products. Boeing will perform periodic maintenance verification audits to ensure continued compliance to quality systems and contractual requirements.

Once again, congratulations to the Express Metal Aerospace, Inc. team for a job well done. We look forward to continued quality improvement in the future. If further assistance is required or you have questions, please contact the focal below or your local Boeing Quality Representative.

Best Regards

A handwritten signature in black ink, appearing to read "Wayne E. Brown", written over a horizontal line.

Wayne E. Brown  
Director, BCA Supplier Quality  
BCA Supplier Management