

Date: 12/15/05

ATTN: Bob Alvarez
Aircraft Window Repairs
2207 Border Ave
Torrance, CA. 90501

Subject: RAC Supplier Approval Effective, 12/15/05 to 12/15/08.

Dear Bob,

After extensive evaluation Raytheon Supplier Quality Group is pleased to inform you that Aircraft Window Repair, located in Torrence, CA., has satisfied the Raytheon Aircraft supplier quality requirements for supplier approval.

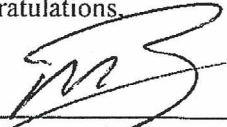
Your company has been added to Raytheon Aircraft Company (RAC) Supplier Approval List at http://www.raytheonaircraft.com/about_us/scm_quality_assurance.shtml. Raytheon Aircraft supplier approval is a prerequisite to provide products and/or services to Raytheon Aircraft and its sub-tier suppliers. Your facility, is approved to provide to Raytheon Aircraft and its sub-tier the following category of parts or materials: FAA REPAIR STATION: AIRCRAFT TRANSPARENCIES AND LENS HARD COATING.

In order to maintain approval, the quality level in existence at the time of this approval must be sustained or improved upon. Raytheon Aircraft standard re-evaluation will occur on a scheduled three (3) year periodic basis. The following may void current approval and requires that your company notify Raytheon Aircraft of the change in status.

- ◆ *Failure to notify RAC of changes to fit, form, function or processes*
- ◆ *Failure to notify and obtain appropriate authorization from RAC on major and minor changes*
- ◆ Lack of production of RAC part (s) for period of 12 months or longer
- ◆ Lack of response to RAC Quality Surveys or Corrective Action Requests
- ◆ Change in process/ production system
- ◆ Change in process/ production location
- ◆ Change in management/ownership
- ◆ Metallic Raw Material used on Raytheon Aircraft designed parts must be from Raytheon Aircraft's list of approved mills

If there are any questions regarding this approval please contact me at 316.676-8038, FAX 316.671-3073, or e-mail. Mike_Betsworth@rac.ray.com

Congratulations.



Mike Betsworth,
Supplier Quality Management
Supply Chain Quality Assurance Engineering