



2014.10.28

YCT (V19550)

Yuksel Composite Technologies, Inc

Attention: Huseyin Gursoy / Quality Manager (hgursoy@yukselct.com)

Ref: KAI's Audit and Qualification Test Report dated on Aug.20, 2014

Dear Sir

Please be advised that your firm has been granted KAI approval in accordance with the requirements of KAI specification QAS-0903 dated on Oct.27, 2014.

Approved Process

| Specification | Nomenclature | Limitation |
|---------------|---|------------|
| A88MP0030 | Process and Quality Control of Glass/Epoxy Composite Cured at Intermediate Temperature 127 °C (260°F) | |
| A88MP0031 | Process and Quality Control of Carbon/Epoxy | |
| | Composite Cured at High Temperature 177 °C (350°F) | |
| A88MP0028 | Process and Quality Control of Adhesive Bonded Panels | FL1 |
| A88MP0024 | Ultrasonic Inspection of Bonded and Composite Parts | |
| NAS410 | NDT Personnel Certification | |
| Lab Testing | All the materials, process control and destructive testing | FL2 |

FL1: Secondary bonding only. (Not metal bonding process)

FL1: Some testing items are subcontracted to Epsilon.

- -DMA Tg, Roller peel testing, Plate shear & modulus, Tension modulus
- -When the required fixture & extensometer are attained, the test results shall be submitted for limitation removal.

The approval status will be periodically reviewed and/or revised based on supplier performance.

Approval scope is limited to the manufacture of aircraft components in accordance with KAI's drawings and specifications.

This certification is issued on the condition that you comply with the requirements of applicable specifications. For the remaining process related with finish process, all the corrective action shall be completed.

Yours truly

Kum Ho, Kim

Senior Manager and Chief

Quality Planning Team