

Federal Aviation Administration Small Airplane Directorate
Manufacturing Inspection District Office
5950 Hazeltine National Drive, Rm 405
Orlando, Florida 32822
Telephone: (407) 855-9050

February 8, 2011

Mr. Rogelio I. Cabrera Imagik International Corporation 2299 Douglas Road Miami, Florida 33145

Dear Mr. Cabrera:

FEDERAL AVIATION ADMINISTRATION-PARTS MANUFACTURER APPROVAL

Per Title 14 of the Code of Federal regulation (14 CFR) part 21 subpart K, the Federal Aviation Administration (FAA) has found the design data submitted with your letter dated February 7, 2011, meets the airworthiness requirements of the regulations for the products on which the parts are to be installed. We based our finding on Supplemental Type Certificate and Licensing Agreement. Also we determined that your company set up the fabrication inspection system at 2299 Douglas Road, Miami, Florida 33145 as required by 14 CFR § 21.303(h). Therefore, we grant parts manufacturer approval (PMA), which authorizes you to produce the replacement parts in the enclosed Supplement Number 9.

We remind you that the provisions of 14 CFR, noted in our PMA letter of approval dated May 20, 2008 also apply to the enclosed PMA listing-Supplement Number 9. Please keep the enclosed supplements with the original PMA letter as evidence of approval to produce the parts concerned.

Sincerely,

Mack Riley

Manager, Orlando MIDO

Enclosure:

Imagik Supplement No. 9



Small Airplaine Directorate Manufacturing Inspection District Office 5950 Hazeltine National Drive, Suite 405 Orlando, Florida 32822 Telephone: (407) 855-9050

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURING APPROVAL

IMAGIK, International Corporation.

2299 Douglas Road Miami, Florida 33145 PH: (305) 529-4545 Fax: (305) 529-4547 PMA Project No. PQ3993CE Supplement No. 9 Date: February 09, 2011

Part Name	Part Number	Approved Replacement For Part Number:	FAA Approved Basis and Approved Design Data:	Installation Eligibility: MAKE	Installation Eligibility: MODEL
15 inch LCD Monitor	IK1540-101	Modification	Supplement Type Certification (STC ST03892AT) dated December 17, 2010, Accordance with EMTEQ Engineering Master List 2-81377-001, Revision F, dated December 10, 2010 or later Federal Aviation Administration (FAA) approved revision	Airbus	A330-200
Bracket, Mounting	H1540800-101	Modification	Supplement Type Certification (STC ST03892AT) dated December 17, 2010, Accordance with EMTEQ Engineering Master List 2-81377-001, Revision F, dated December 10, 2010 or later Federal Aviation Administration (FAA) approved revision	Airbus	A330-200
Shroud, Bulkhead	H1540-101SBH	Modification	Supplement Type Certification (STC ST03892AT) dated December 17, 2010, Accordance with EMTEQ Engineering Master List 2-81377-001, Revision F, dated December 10, 2010 or later Federal Aviation Administration (FAA) approved revision	Airbus	A330-200

NOTE: The procedures that are acceptable to the Type Certificate (TC) or Technical Standard Order (TSO) authorization holder and their cognizant FAA Aircraft Certification Office (ACO), for minor changes to original parts used on type certificated products, are also acceptable for incorporating the same minor changes on identical Federal Aviation Administration, Parts Manufacturing Approval (FAA-PMA) replacement parts. The FAA-PMA holder must show traceability to the TC, Supplemental Type Certificate (STC), or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, submit all subsequent minor design changes to the PMA parts in a manner determined by the ACO. TC, STC, or TSO authorization holder controls all major design changes to drawings and specifications.

-----End of Listing-----

Mack Riley

Manager, Orlando MIDO