



June 01, 2010

Mrs. Celine Loubere
Quality Manager
PMV Industries, Inc
50, Impasse de Fontanilles
Z.I. de Bressols,
82710 Bressols, France

Upholstery Completion Approval/Direct Ship Authority

Dear Mrs. Loubere,

PMV Industries, Inc. has successfully completed the annual training requirements as outlined in Document No. 103, Rev. K and Document No. 105, Rev A.

PMV Industries, Inc. is hereby Approved, as an Upholstery Completion Facility (CF) of B/E Aerospace 16G seating products labeled with the Technical Standard Order (TSO) C127 & C127a designations.

The approval is for a period of one year beginning **May 25, 2010**. This approval is not transferable.

The following CF designees are authorized inspectors:

Celine Loubere	Antoine Mateo	Nathalie Omassi
-----------------------	----------------------	------------------------

The required documentation for each ship set of seats is explained in Quality Document No.103, and Document No.105, any change in appointed designees inspecting and signing the statement of certification or modification to upholstery buildup design previously approved, must be communicated in writing to B/E Aerospace Quality Management.

PMV Industries, Inc facility is responsible for presenting First Article Inspection (FAI) requirements, per Document No. 103, and Document No.105, for seat cushion system design not previously approved.

PMV Industries, Inc facility, is authorized to upholster, inspect, install TSO tags and ship completed seats directly to the end user or their respective customers. Along with this Direct Ship Authority is the potential for undergoing a quality system audit by the Federal Aviation Administration (FAA) as part of their normal surveillance of B/E Aerospace as a TSO holder. Furthermore, PMV Industries, Inc is taking the responsibility of assuring upholstery is completed as per applicable finish control drawings and B/E Aerospace Document No. 103, and Document No.105, as applicable.

If you have questions concerning this approval or the documentation requirements, do not hesitate to contact me.

Sincerely,

Carlos E. Rebollar
Quality Engineer