

Transports Canada

Department of Transport

Repair Design Approval

This approval is issued to:

Number: O-RA16-008

Tulmar Safety System Inc.

Issue No.: 1

1123 Cameron Street

Approval Date: January 13, 2016

Hawkesbury, Ontario

Issue Date: January 13, 2016

Canada K6A 2B8

Responsible Office:

Aircraft/Engine Type or Model:

Ontario

Amsafe Seat Belt Webbing as per Tulmar Safety Systems

Process Control Specification PCS-044 Seat Belt Labelling

Process

Registration/Serial No.:

N/A

Canadian Type Certificate or Equivalent:

TSO-C22g

Description of Type Design Change:

Attachment of clear polyester coated TSO label to Amsafe Seat

Belt Webbing

Installation/Operating Data,

Required Equipment and Limitations:

This Process Repair is to be carried out in accordance with Tulmar Safety Systems Process Control Specification PCS-044 Seat Belt Labelling Process – Repair & Overhaul, Rev 2, Transport Canada approved on January 13, 2016 or later Transport Canada approved revisions.

- End -

Conditions: This approval is only applicable to the type/model of aeronautical product specified therein. Prior to incorporating this repair, the installer shall establish that the interrelationship between this repair and any other modification(s) incorporated will not adversely affect the airworthiness of the modified product.



Alex Pompei For Minister of Transport

