

United States Of America
Department of Transportation - Federal Aviation Administration
Supplemental Type Certificate

Number SA4851NM

This Certificate issued to Driessen Aircraft Interior Systems, Inc.
DBA: Zodiac Galleys USA Inc.
17311 Nichols Lane
Huntington Beach, California 92647

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part 25 of the Federal Aviation Regulations.

Original Product Type Certificate Number: A16WE

Make: Boeing

Model: 737-300, 737-400, 737-500

Description of Type Design Change: Installation of Header and Class Divider in accordance with the FAA Approved Driessen Drawing Lists, DL-101010, Header, Revision "D", and DL-101071, class divider, Revision "B", or later FAA approved revision.

Limitations and Conditions: This installation should not be incorporated in any aircraft unless it is determined that the interrelationship between this change and any previously approved configuration will not introduce any adverse effect upon the airworthiness of the aircraft. If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application: January 16, 1990

Date of issuance: March 14, 1990

Date reissued: May 24, 1996, March 27, 1998,
April 10, 2003, July 17, 2014

Date amended: March 23, 1992, June 5, 1995
July 10, 1996

By direction of the Administrator



(Signature)

Supervisor, Technical & Administrative Support
Staff, Los Angeles Aircraft Certification Office

(Title)

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.