

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

Number SB03388CH

This certificate issued to Cameron Balloons U.S.
7399 Newman Blvd.
Dexter, MI 48130

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 31 of the Federal Aviation Regulations. (See Type Certificate Data Sheet No. B3GL for complete certification basis)

Original Product--Type Certificate Number : B3GL

Make : Cameron Balloons US

Model : Z-90, S/N 6745

Description of Type Design Change:

Replace Cameron Balloons US burner and Cameron Ltd. Thunder & Colt or Stratus double burner via standard burner with gimbal block.

Limitations and Conditions:

1. FAA Approved Balloon Flight Manual Supplement, dated September 18, 2014, or later FAA approved revisions required.
2. You cannot use descriptive data about this design change to duplicate other products. This approval is limited to the installation made in Cameron Balloons US Model Z-90, S/N 6745, only. This STC does not permit manufacturing of parts for multiple installations.

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: August 13, 2014

Date reissued :

Date of issuance : September 24, 2014

Date amended :



By direction of the Administrator

Original Signed By:
Gregory J. Michalik for

(Signature)

Karol Mordasiewicz
Airframe & Administrative Branch
Chicago 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.

United States of America
Department of Transportation - Federal Aviation Administration
Supplemental Type Certificate
(Continuation Sheet)

Number