

HOT AIR BALLOON FLIGHT MANUAL

Approved by EASA under Approval Number EASA.BA.A.01000 on 10 April 2006.

This manual forms part of EASA Type Certificates EASA.BA.012 and EASA.BA.013. Following initial certification as shown above, any subsequent revisions to this manual shall either be directly approved by EASA or be approved under the authority of Cameron Balloons Limited, DOA No. EASA 21J.140.

Any revisions/supplements made by other Approved Organisations must be separately approved

This Manual is specific to the following balloon:

Model _____ Constructor's Number _____

Registration _____ Year Of Construction _____

Applicable MTOM _____ kg

This balloon is to be operated in compliance with the information and limitations contained herein.

Signed _____ Name _____ Date _____

Authority _____

Manufacturer:

CAMERON BALLOONS Limited

St. Johns Street, Bedminster, Bristol BS3 4NH

UNITED KINGDOM

Tel: +44(0)1179637216 Fax: +44(0)1179661168

email: technical@cameronballoons.co.uk website: www.cameronballoons.co.uk

Record Of MTOM Amendments

Applicable MTOM	Date Of Change	Signature

Intentionally Blank Page

Table 1: Balloon Component Weight Record

Registration	
Year Of Construction	
Constructors Number	
Balloon Type	

Component	Drawing Number	Serial Number	Weight (kg)
Envelope			
Burner			
Basket			
Total			

Cylinder	Drawing Number	Serial Number	Weight (kg)	
			Empty	Full
Cylinder 1				
Cylinder 2				
Cylinder 3				
Cylinder 4				
Cylinder 5				
Cylinder 6				
Total				

Total Fuel Weight _____ kg

Intentionally Blank Page