# ULTRAMAGIC FLIGHT MANUAL SUPPLEMENT38 <u>'Tekno' Envelopes</u>

#### **38.1 General Information**

In this supplement are introduced the particular characteristics, instructions and limitations necessary to ensure the safe operation, maintenance and continued airworthiness of the Ultramagic 'Tekno' Envelopes.

This supplement is specific to the following Envelopes and equipment:

Envelope: S-50(1415m<sup>3</sup>)

S-70 (1982 m<sup>3</sup>)

The section indexes on this supplement are preceded with the §38.X, and the suffix is kept in line with the Ultramagic Flight Manual. The content of this supplement replaces or appends the information contained on the Flight Manual for the balloon or parts to which this supplement is intended.

#### 38.2Limitations of use

No change.

# 38.3 Emergency procedures

No change.

# 38.4 Standard procedures

38.4.5.2 Rigging the Basket and Burner

Add the following:

A single stainless steel karabiner with a minimum working load of 900 kgfor the S-50 and 2500 kg for the S-70 may be used on each corner of the burner frame to attach the flying wires from the envelope. Those karabiners shall be engraved with limit load and must be supplied or approved by Ultramagic.

### 38.5Loading

#### 38.5.2 Table of Empty Weight and Maximum Lift

For the calculations in the Load Chart of chapter 5 of the Flight Manual will be used the following characteristics:

Model	V	Basket	Pv	Lmax
S-50	1415	Tekno Tekno L C-0 C-2 C-1 DUO	99 120 109 114 120 78	500 500 372 500 500 450
S-70	1982	Tekno Tekno L C-0 C-2 C-1 DUO	113 135 127 132 138 89	515 650 385 650 650 450

V=volume [m<sup>3</sup>] Pv=Empty weight (without any cylinder) [Kg] Lmax=Maximum authorised Lift [Kg]

#### 38.5.4 Table of Compatibility

SIZE	S-50	S-70
BURNERS BMK-008 Single BMK-008 Double MK-21 Single MK-21 Double	* X	* X X X
BASKETS Tekno Tekno L C-0 C-1 C-2 DUO	* X X X X X	x * X X X X
MIN.CYL.	2	2

### 38.5.6 Reduced Maximum Take Off Mass Operation

The Reduced MTOM for S-50 is of 483 kg. The Reduced MTOM for S-70 is of 625 kg.

### 38.6 Balloon and Systems Description

#### 38.6.3 Dimensions and Weights

See following tablecorresponding to mass and dimensions:

#### SERIES S

Туре	S-50	S-70
Vol. (m³)	1415	1982
Number of gores	16	16
FAI class	AX-6	AX-7
Total height (m)	18.28	20.00
Standard basket	Tekno	Tekno L
Weight in Standard configuration (Kg)	*133	**169
Envelope		
Height (m)	14.08	15.80
Max Diameter (m)	14.65	16.20
Diameter at theMouth (m)	3.60	3.60
Weight (kg)	49	60
Min. Karabiner strength (kg)	900	2500
Parachute		
Diameter (m)	5.00	5.50

\* incl. 2 M-20D cylinders at 100%, 'tekno'basket, BMK-008singleburner/frame, envelope and minimum equipment \*\* incl. 2 M-20D cylinders at 100%, 'tekno L' basket, BMK-008singleburner/frame, envelope and minimum equipment

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#### 38.7 Balloon Maintenance, Handling and Care

#### **38.7.2 Inspection Periods**

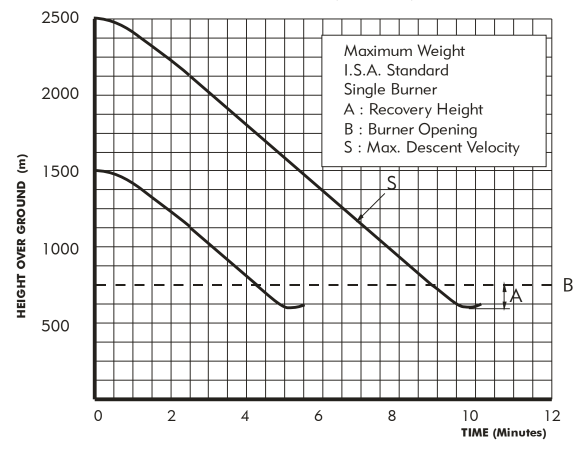
Refer to Maintenance Manual Supplement 17.

#### 38.8 Other manufacturer's equipment

No change.

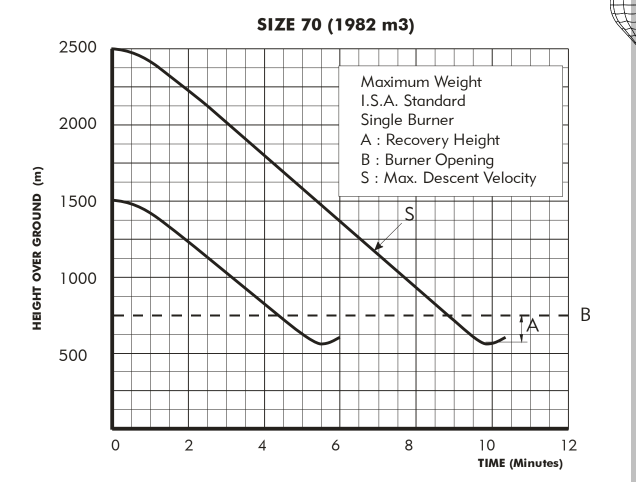
#### 38.A Vertical Velocities and Altitude Recovery

Add following graph:



SIZE 50 (1410 m<sup>3</sup>)

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