SUPPLEMENT 31

<u>'LINDSTRAND' BASKETS, BURNERS AND CYLINDERS WITH</u> <u>ULTRAMAGIC ENVELOPES</u>

The technical content of this document is approved under the authority of the DOA, ref.: EASA.21J.351.

31.1 GENERAL INFORMATION.

The information contained here in this document, supplements or supersedes the basic manual only in the areas listed. For limitations, procedures and performance information not contained in this supplement, consult the basic Ultramagic Flight Manual.

This supplement is issued to cover additional actions to be taken to safely and efficiently use Lindstrand baskets, burners and cylinders with Ultramagic envelopes.

31.2 LIMITATIONS

31.2.2 Meteorological Limitations

The balloon must not be flown in meteorological conditions which could give rise to erratic winds and gusts of 10 knots (5.1 m/s) above the mean wind speed.

31.2.5 Fuel

The fuel pressure must never exceed the safe working pressure of 15 bar (218 psi)

	Balloons < 340,000 ft³	Balloons	Balloons >340,000 ft ³
	(9630 m³)	> 340,000 ft³	using Stratus burners
MAX fuel	15 bar	15 bar	15 bar
Pressure	(215 psi)	(215 psi)	(215 psi)
MIN fuel	3 bar	7 bar	5.5 bar
Pressure	(44 psi)	(102 psi)	(80 psi)

CAUTION: Care should be exercised if the fuel pressure is below 5.5 bar (80 psi)

31.2.15 Other manufacturers equipment

The burners and baskets manufactured by Lindstrand which may be used in combination with Ultramagic envelopes are listed in section 31.8

The equipment must be identifiable as an FAA type certified vehicle with the applicable Type Certificate Data Sheets B00010CH, B82EU and/or B87EU.

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31.3 EMERGENCY PROCEDURES

31.3.2 Pilot Light Failure

31.3.2.1 Single burner unit – Substitute / Liquid Fire as Pilot Light

If a liquid fire which has a 90° ball valve is fitted to the burner, then this can be turned on and adjusted to give a I m (3 ft) high flame. This flame can then be used as the pilot light for the main burner until an emergency landing is completed. If the liquid fire valve is the toggle action type, then the toggle valve should be opened fully and the cylinder valve which is supplying the fuel should be adjusted until the resulting flame is 1.5 m (5 ft) in length. The alternative fuel system or burner should then be used to supply fuel to the main burner. In a double burner, cross-ignition will occur.

31.3.2.2 Substitute – Second Burner As Pilot Light

In a similar manner to using the liquid fire as a pilot light, in a single burner with a dual fuel system (the minimum requirement) or a double burner system, the "second" burner can be used as a pilot light for the first.

If the main blast valve for the burner is a ball valve action with no spring return system fitted, then the ball valve should be opened sufficiently to achieve a flame length of I m (3 ft). The flame should be ignited using a hand igniter such as matches or gas lighter. The other burner can then be used normally to achieve a controlled landing as soon as possible.

If the main blast valve for the burner is a toggle action type of valve, then the procedure is similar to that described above for the liquid fire. The blast valve should be opened fully and the cylinder valve adjusted so that the resulting flame is I m (3 ft) in length. The other burner should be used as normal to achieve a landing.

WARNING - In any of the above procedures in 31.3.2.1 and 31.3.2.2, which include a valve being half opened to achieve a low fuel flow rate, it should be noted that this procedure will cause cooling of the valve which is partially open. This cooling effect will eventually result in freezing of the valve and is not recommended for prolonged periods. The technique should only be used in an emergency and even then, a landing should be made as soon as possible.

31.4 NORMAL PROCEDURES.

31.4.5.2 Rigging the basket and burner.

Lindstrand burner frames are similar to Ultramagic.

Assembly is therefore similar to that of an Ultramagic and the same checks hould be carried out.

A single 5 Ton Lindstrand Karabiner (and the corresponding tether ring) may be used on UM envelopes of size 210 and over, when fitted with the <u>appropriate</u> <u>flying wires and all Lindstrand Flight Manual limitations are met</u>.

31.5 LOADING

No change

31.6 BALLOON AND SYSTEM DESCRIPTION

31.6.2.2 Burner and burner frame

Refer to applicable Lindstrand Flight Manual approved for use in the USA as listed on TCDS B00010CH, B82EU, B87EU.

31.6.2.3 Basket

Refer to applicable Lindstrand Flight Manual approved for use in the USA as listed on TCDS B00010CH, B82EU, B87EU.

31.6.2.4 Fuel Cylinders

Refer to applicable Lindstrand Flight Manual approved for use in the USA as listed on TCDS B00010CH, B82EU, B87EU.

31.7 BALLOON MAINTENANCE, HANDLING AND CARE

Refer to applicable Lindstrand Maintenance Manual approved for use in the USA as listed on TCDS B00010CH, B82EU, B87EU.

31.8 OTHER MANUFACTURERS EQUIPMENT.

31.8.3 (Add the table on next page)

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LINDSTRAND						
Basket Nr	Basket Size (cm)	Туре	Empty Mass (kg)	UM Envelope size range		
01	110 x 115	Open	43	42 - 90		
02	110 x 130	Open	57	56 - 105		
03	110 x 155	Open	65	65 - 120		
04 05	100 x 85 98 x 113	Open Open	50 61	25 - 42 42 - 77		
06	100 x 125	Open	68	56 - 105		
07	100 x 137	Open	70	56 - 105		
08	125 x 145	Open	91	77 - 120		
09	96 x 102	Open	55	42 - 90		
10 11	122 x 125	Open	80 101	105 - 120 90 - 160		
12	122 x 165 122 x 185	Open ST	101 117	90 - 160 90 - 160		
13	122 x 205	ST	130	120 - 180		
14	122 x 220	ST	138	120 - 180		
15	122 x 260	DT	152	120 - 210		
20	152 x 205	ST	150	150 - 210		
21 22	152 x 240 152 x 270	ST ST	175 200	180 - 250 180 - 300		
23	152 x 260	DT	200	180 - 250		
24	152 x 300	DT	255	180 - 425		
25	152 x 350	DT	302	180 - 425		
26	152 x 390	DT	320	250 - 425		
27	152 x 430	DT	430	355 - 425		
28 29	152 x 300 152 x 325	ST DT	289 279	180 - 355 180 - 425		
30	152 x 280	DT	285	180 - 300		
31	140 x 270	DT	210	160 - 300		
32	140 x 300	DT	230	180 - 425		
33	140 x 390	DT	295	180 - 425		
34	140 x 240	DT	186	120 - 250		
35 36	140 x 240 140 x 270	ST ST	172 196	120 - 250 100 - 425		
37	140 x 340	DT	257	180 - 425		
40	129 x 247	ST	200	120 - 210		
41	135 x 285	ST	245	180 - 300		
42	152 x 470	DT	452	425 - 500		
244 265	125 x 205 125 x 220	P P	167 172	120 - 180 120 - 180		
203		Г	172	120 - 180		
Burner Nr	Burner Type		Mass (kg)	UM Envelope size range		
1	Jetstream Single		17	42 - 90		
2	Jetstream Double		22	42 - 30 42 - 210 ¹		
3	Jetstream Double + C	I F	25	120 - 250		
4	Jetstream Triple		31	120 - 300 ²		
5	Jetstream Triple + CL	F	35	160 - 425		
6	Jetstream Quad		42	180 - 550		
7	Jetstream Super Sing	le	18	42 - 90		
8	Jetstream Series 2 Do		23	42 - 210 ¹		
10	Jetstream Series 2 Tr		32	120 - 300 ²		
12	Jetstream Series 2 Q	•	43	180 - 425		
-	Vortech Double		19	50 - 210 ³		

¹ Not exceeding a MTOM of 2,041 kg

² Not exceeding a MTOM of 2,857 kg

³ Not exceeding a MTOM of 1,896 kg

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Cylinder Type	Empty Mass (kg)	Fuel Capacity (kg)	Basket range
Worthington	14	20	All
V20	14	20	All
V30	18	30	All
V40	20	40	All
Т30	10	30	All

Notes :

- Dimensions of the basket are external in the base.

- ST means Single Partition and DT Double Partition.

- UM envelope sizes are given in thousands of cubic feet, so 65 mean 65.000 ft3.