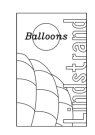
LINDSTRAND BALLOONS

FLIGHT MANUAL SUPPLEMENT NO 18



LINDSTRAND T30 FUEL CYLINDER

Issue 1 of Supplement No 18 is approved under the authority of DOA ref. EASA. 21 J.1 40 (Mod C720)

General Information

This supplement shall be inserted in the Flight Manual, in Section 8: 'Supplements' with the revisions record sheet amended accordingly.

Information contained herein supplements, or in the case of conflict, supersedes that contained in the basic Flight Manual. For Limitations, Procedures, and Performance Data not contained in this supplement, consult the basic Hot Air Balloon Flight Manual.

Issue 1 of this supplement consists of one page.

There are no additional continued airworthiness requirements associated with this supplement.

Throughout this supplement the term "Cameron" refers to equipment manufactured by Cameron, Lindstrand Hot Air Balloons Limited, Sky and Thunder & Colt and "Lindstrand" refers to Lindstrand Hot-Air Balloons Limited

SECTION 1 – OPERATIONAL LIMITATIONS

1.5.2.3 Cylinders

TABLE 4 - LINDSTRAND CYLINDERS. add

Cylinder Type	Volume (litres)		Config.	(including cove		er and straps) Full Weight		Applicable Basket
	Total	Usable		kg	lb	kg	lb	Range
CY050001	61	49	Master	14	31	39	86	All
Lindstrand T30			Standard	13	29	38	84	

Note: A number of T30 cylinders have been removed from service by Cameron Balloons Service Bulletin 25. These cylinders are ineligible for use with any Cameron product AND unsuitable for the safe storage liquefied gases.

SECTION 2 - NORMAL PROCEDURES

<u>Handling</u>, filling and transportation: Lindstrand T30 cylinders do not comply with the requirements of ADR special provision 652.

SECTION 3 - EMERGENCY PROCEDURES. No change.