

PARACHUTE INSERTION SYSTEM



The **PAR**achute Insertion **S**ystem (PARIS) has been developed with the objective of offering Special Operations elements a specific HAHO (high altitude high opening) mission parachute.

The exceptional flight performance characteristics of the PARIS have been obtained by a judicious association of the ultimate parachute and paraglider design techniques, offering significantly greater offset capability.

The PARIS offers the ultimate in improved glide performance while maintaining handling docility and ease of use.

PARIS Parachute Insertion System: P/N 830000-0X

Includes the following:

- ◆ Main Canopy c/w Risers, Main w/Rapid Descent Device and Toggles: P/N 830005
- ◆ MT-1Z 308 Reserve Canopy: P/N 820455
- ◆ Harness/Container Assembly c/w Military Cypres AAD configuration (AAD not included), Reserve Deployment System, Main Deployment Bag, Main Pilot Chute and Bridle, Main Ripcord, Reserve Ripcord, Main Release Ripcord, Reserve Static Line, Main Closing Loop, Reserve Closing Loop, Main and Reserve Toggles, and Oxygen Pocket Assembly, Single 88 (oxygen system not included): P/N 886451

PARIS Design is a Combination of:

- ◆ Parachute Technology
- ◆ Paragliding Technology
- ◆ Innovative Testing Methods



Characteristics:

Cells - 17
 Area - 380 ft²
 Span - 36.4 ft
 Chord - 12.8 ft
 Aspect Ratio - 3.55:1
 Conventional deployment
 Glide Ratio Over 5.5:1
 All Up Weight - 400 LB
 Deployment - Up to 25,000 ft MSL

PARA-FLITE INC.

5800 Magnolia Avenue, Pennsauken, NJ 08109-1399, U.S.A.

Tel: (1) (856) 663-1275

Fax: (1) (856) 663-3028

E-Mail: Marketing@paraflite.com

Website: www.airbornesystems-na.com

PARIS-1202

