

LaunchPADS

The cost effective turnkey alternative to mission planning

THE LAUNCHPADS™ ADVANTAGE:

- · Fully Integrated Cargo & Personnel Aerial Release Planning
- Full 2D / 3D GIS Map Overlay
- · Real-Time On-Board Health Status Monitoring
- · Multi-Lingual Support
- · Mission Simulation & Playback
- · Multi-Parachute Support
- · Fully integrated Payload Manager
- · Wireless GPS Signal Distributor
- · Equipment integration in less than 5 minutes
- · Fully Integrated Wind Sonde System
- Based on 802.11 Technology





SHERPA™/JPADS



ROUNDS



PERSONNEL



LaunchPADS multi-mission manager

- Aerial release planning for Sherpa[™] /JPADS guided parachute systems
- Full 2D/3D GIS Map Overlay
- · Real-Time On-Board Sherpa™ Health/Status Monitor
- · Multi-Lingual Support
- · Aircraft Payload Manager
- · Mission Simulation and Playback
- · 802.11 Wireless / Wireline Mission Planning
- · Interface to online weather forecasting systems
- · Supports standard map imagery, scenery, and DTED







Multi-parachute support

- Conventional HALO rounds (time delay or selectable Baro pressure altitude)
- · Low/High Velocity Rounds (G12, G11,LCLV,LCHV,LCLA)
- · Personnel Parachutes
- · Customer specific parachutes (Optional)

A Fully Integrated Aerial Delivery Solution

COMPATIBLE WITH:

Sherpa

Mission plan and Task Sherpa Systems Prior to Deployment

Skylink

Create mixed missions including cargo and/or parachutists

Drop Sonde

Displays sonde data and provides the user interface to the Drop Sonde system





