71M® Strategic Aerostat System

Internationally Proven >500,000 hours of Operation
Uninterrupted Mission times >30 days
Altitude of 15,000 feet and above

SPECIFICATIONS

- Payload Weight: 3500 lbs / 1600 kg
- Payload Power: 23.5 kVA
- Nominal Altitude: 15,000 ft / 4600 m
- Flight Duration: 30 Days
- Wind Speeds: Operational-70 knots, Survival-90 knots

Relocatable Mooring System

- System Contained in 3 Modules
- Easily Redeployed by Air or Sea
- Operationally ready in 3 days

Modular Site

- ISO Modules for Operations & Maintenance
- Minimal Civil Works For Site Construction
- Ideal for Remote and Island Locations

We Make Persistent Surveillance Affordable

TCOM, L.P.  ■  7115 Thomas Edison Drive  ■  Columbia, MD 21046
PHONE: 410.312.2400  ■  FAX: 410.312.2455  ■  www.tcomlp.com