

TCOM'S 22M aerostat system is trusted by military forces and border authorities alike. The system can be assembled in a matter of hours and can be deployed from stationary or mobile mooring stations.

Versatile Operational Class aerostat systems may carry payloads that include radar, SIGINT and COMMS Relay to altitudes as high as 3,000 ft above ground control station. This makes the systems ideal for maritime surveillance applications, protecting ports and costal borders, as well as inland border surveillance applications.

22M-SPECIFICATIONSWind Speeds
Derational- 55 kts/ survival-75 ktsVIIII Support
Dayload Weight
Day kg/ 445 lbsNominal Altitude
915 m/ 3000 ftAvailable Payload Power
2 kWFlight Duration
14 days

TCOM, L.P. 7115 Thomas Edison Drive, Columbia, MD 21046

www.tcomlp.com

410.312.2455

\$ 410.312.2300