



## 55M AEROSTAT SYSTEM

TCOM's 55M is ideal for monitoring areas where ground-based surveillance would be rendered ineffective by domain obstructions or where manned aerial surveillance is deemed too costly.

Strategic Class payloads may include long-range radar, active and passive communications equipment as well as COMINT/ELINT technologies, often carrying payloads as high as 15,000 ft above ground control station. Due to their large size, high altitude and considerable payload, Strategic Class aerostats use a stationary mooring station.

### 55M-SPECIFICATIONS



#### Payload Weight

907 kg/ 2000 lbs



#### Available Payload Power

23.5 kVA



#### Wind Speeds

Operational- 70 kts/ survival-90 kts



#### Nominal Altitude

2133 m/ 7000 ft



#### Flight Duration

30 days