

MOBILE AEROSTATIC COMPLEX «GEPARD»

- Low-flying targets detection
- Border control
- Ground and marine targets detection and identification
- Anti smuggling
- Electronic warfare and intelligence
- Providing of various types of communication
- Security service for the big sport and public events
- Ecological monitoring
- High mobility
- Long endurance
- High reliability
- Wide range of payloads up to 300 kg
- Rapid deployment
- Availability for the ship deployment



RosAeroSystems™

owned by AUGUR Inc.

MOBILE AEROSTATIC COMPLEX «GEPARD»



Technical characteristics

Volume	1200 m ³
Length	27,9 m
Maximum altitude	1500 m
Flight endurance	20 days
Payload	100-300 kg
Maximum wind speed at operating altitude	25 m/s
Maximum wind speed at mooring system	30 m/s
Power supply	4 kW



RosAeroSystemsTM

owned by AUGUR Inc.