



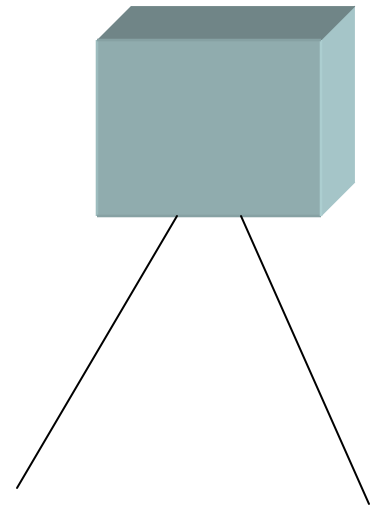
DescentSat

Objective:

Intensive imaging during descent and landing.

Requirements:

- Mass = 1.5 kg per school
- 1.5 Megapixel resolution
- Image every 5 seconds for last 1,500 meters of flight



NASA Benefits:

Prototype development of Mars Scout Mission and methods for real-time landing site selection.

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