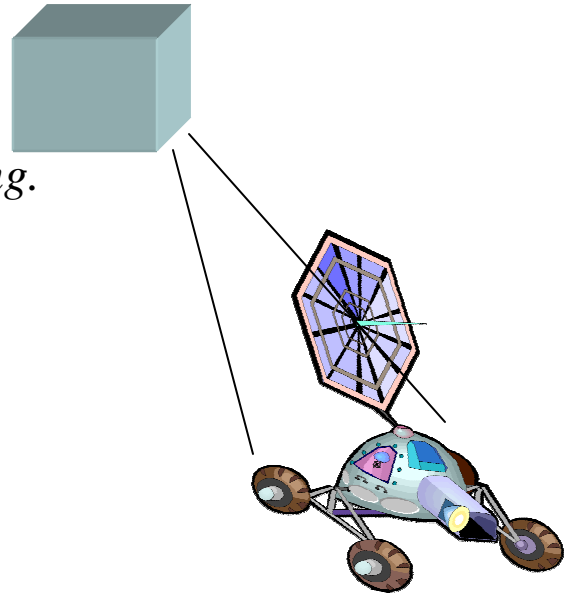




RoverSat

Objective:

*Deploy and operate rover upon landing.
Image landing site autonomously.*



Requirements:

- Mass = 1.5 kg per school
- Rover must image landing site away from carrier and do so autonomously

NASA Benefits:

Prototype development of future Mars or Moon rovers.
Methods could lead NASA on new design paths.

NASA Contacts:

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