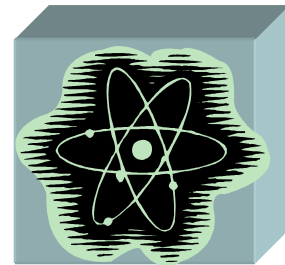




# RadSat

## Objective:

*Determination of radiation (UV, IR, Visible) levels in upper atmosphere*



## Requirements:

- Mass = 1.5 kg per school
- Integration of total energy (UV, IR, Visible)
- Temps of -60 C may be necessary

## NASA Benefits:

Demonstrates ability to measure radiation in Mars-like environment. Also has applications to NASA's EOS Program to determine Net Earth Energy Budget.

## NASA Contacts:

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