

MSX: UVISI Detector



Launched April 1996

MSX was first demonstration of space technology to identify and track ballistic missiles during midcourse flight phase.

Funded and managed by BMDO (Ballistic Missile Defense Organization) and John Hopkin University.

Photek Image Intensifiers used in UV and visible spectroscopy instrument

- > Uses 40mm photon counting far UV (100 – 250 nm) image intensifier
- > Observes Low Earth atmospheric phenomena

[MSX - eoPortal Directory - Satellite Missions \(esa.int\)](http://esa.int)

