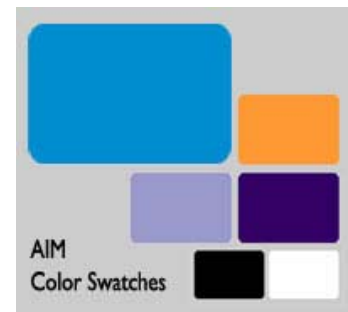


- [Mission](#)
- [Instruments](#)
- [Data](#)
- [Orbit](#)
- [Education](#)
- [Library](#)
- [Team](#)
- [Press Room](#)



AIM Mission Colors



Blue
 RGB = R: 0 G: 141 B: 207
 CMYK = C: 90 M: 30 Y: 0.5 K: 0

Orange
 RGB = R: 255 G: 153 B: 51
 CMYK = C: 0 M: 48 Y: 88 K: 0

Light Purple
 RGB = R: 153 G: 153 B: 204
 CMYK = C: 45 M: 29 Y: 0 K: 0

Dark Purple
 RGB = R: 51 G: 0 B: 102
 CMYK = C: 77 M: 73 Y: 0.5 K: 46

Black
 RGB = R: 0 G: 0 B: 0
 CMYK = C: 100 M: 40 Y: 40
 K: 100

White
 RGB = R: 255 G: 255 B: 255
 CMYK = C: 0 M: 0 Y: 0 K: 0

AIM e-KIT

NASA Facts

Download the AIM Fact Sheet ([PDF](#))

[Facts & Figures](#)

Instruments Aboard the AIM Spacecraft

- [SOFIE](#)
- [CIPS](#)
- [CDE](#)

Launch

[Launch](#) Date: 25 April 2007

Location: Vandenberg AFB, CA
 Launch Vehicle: [Pegasus XL](#)

Graphics

Mission [artist renditions](#), PMC photos, and mission personnel [photographs](#)

Why AIM?

The Aeronomy of Ice in the Mesosphere, or "AIM", experiment is a NASA space mission designed to study the highest clouds in the earth's atmosphere – clouds at the edge of space. [more >](#)

NASA Press Kit

Download NASA's

AIM Press Kit ([PDF](#))

AIM Team

- [Science Team](#)
- [Launch Team](#)
- [Outreach Team](#)

NLC E-Book

[Observing Noctilucent Clouds](#)

by M. Gadsden and P. Parviainen
 E-book available and published by the International Association of Geomagnetism and Aeronomy (IAGA)

Press Releases

[Archived](#) AIM News

AIM Arrives at Vandenberg 12 March 2007 [more >](#)

Media Contacts

If you don't find what you are looking for, please [contact us](#).



The AIM mission is a part of [NASA's Sun-Earth Connection Education Forum](#).

Responsible Official: James M. Russell III

Web Curator: Emily M. W. Hill

