INTEX-B 2006 Web Site



## **Earth Science Project Office**

Ames Research Center - Moffett Field, CA



## **INTEX-B Spring 2006**

Home

Science

**Platforms** 

**Participants** 

Mission Planning

Logistics

Photo Gallery

Press and Public Affairs



What's New

## Planning Meeting

A joint MILAGRO planning meeting was held in Boulder, CO, Oct. 24-28, 2005. To view the meeting presentations, click here.

MILAGRO mission website.

<u>INTEX-NA</u> is a two phase experiment that aims to understand the transport and transformation of gases and aerosols on transcontinental/intercontinental scales and assess their impact on air quality and climate. The primary constituents of interest are ozone and its precursors, aerosols and precursors, and the long-lived greenhouse gases.

<u>INTEX-B</u> will be conducted during a 10-week period from March 1 to May 15, 2006. The first phase of the study will be performed during March and will focus on Mexico

INTEX-B 2006 Web Site

Links

City pollution outflow, while the second phase will be performed during April and May and will focus on Asian pollution outflow.

Admin

The INTEX-B mission is sponsored by the Tropospheric Chemistry Program at NASA Headquarters. The TCP Program Manager is <u>Dr. Bruce Doddridge</u>.

Top of the page

NASA Official Responsible for Contents: Mike Craig
Web Site Administrator: Dan Chirica