



### AIM Mission Responses to Resource Challenges: Managing Partners, Managing Contingency and Descope Philosophy

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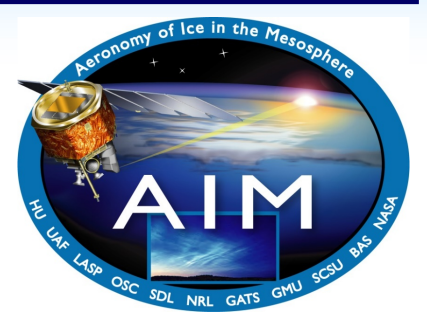
#### Aeronomy of Ice in the Mesosphere (AIM)



Science Goal: Why do noctilucent clouds form and vary?



- **Three instruments** 
  - Solar Occultation For Ice Exp (SOFIE)
  - Cloud Imaging and Particle Size (CIPS)
  - Cosmic Dust Experiment (CDE)



- **Cost Cap \$104M**
- April 25, 2007 launch
- **SOFIE USU/SDL**
- CIPS and CDE CU/LASP
- **Spacecraft Orbital ATK**
- 197 kg, 243 W observatory
- 3 m x 1.5 m x 1.3 m

















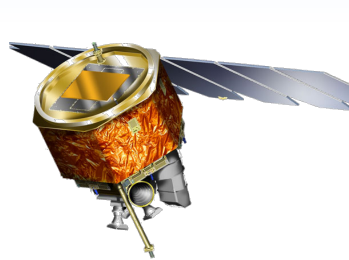




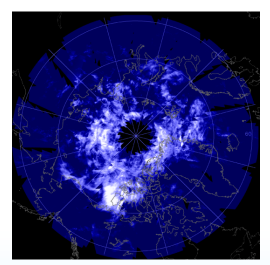
#### AIM was launched from VAFB by a Pegasus XL rocket











NH cloud on July 10, 2014

- Near perfect 600 km circular orbit (± 2 km)
- Observatory is working well; excellent data being returned; 20 NLC seasons observed
- New insights about NLCs developed (226 pub)
- Shows long-term climate change at ~ 83km
- Mission approved to go through 2020























## **Managing Partners**





















#### AIM ruling principles for managing partners



- We are all part of one team
  - HU, LASP, SDL, Orbital ATK S/C and LV
  - AIM Science Team
  - NASA HQ, Explorer's Office, KSC launch team
  - One for all and all for one
- PI solves development problems with the help of an AIM Executive Advisory Council
  - Director of LASP, Director of SDL, Orbital ATK VP for the Space Systems Group and Launch Services Group
  - Met by telecon as needed, once or twice a year



















## **Managing Contingency** and Descope Philosophy





















#### **AIM SOMA Selection Debrief**



- TMC panel expressed serious skepticism about cost and schedule
- NASA will not confirm unless mission is within cost cap
- Inadequate funded schedule reserve
- Other Concerns
  - Low mass margin
  - SOFIE instrument immaturity
  - RS300 spacecraft immaturity
- The TMC panel noted that there was room to descope

















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At this point, science and cost became of similar importance























### "I find that the harder I work, the more luck I seem to have."

#### **Thomas Jefferson**





















#### **Timeline of major AIM actions** taken after selection debrief



| CSR                                | Change   | Action Date | Risk Reduction          |
|------------------------------------|--|-------------|-------------------------|
| SOFIE mass 50kg                    | Streamlined design,<br>better science; - 12 kg | March 15    | Mass                    |
| First build spacecraft             | 5 <sup>th</sup> generation<br>spacecraft       | June 3      | Cost, mass              |
| Four science instruments           | SHIMMER removed, science impact                | June 6      | Cost, mass, data volume |
| Instrument Platform Assembly (IPA) | Removed  | June 15     | Cost, mass              |
| New LV contract                    | Use existing contract                          | June 19     | Cost                    |
| CDE new development                | Use New Horizons<br>SDC copy                   | July 25     | Cost, schedule          |
| Six CIPS cameras                   | Four cameras, small science impact             | August 1    | Cost, mass, data volume |















#### **Timeline of major AIM actions** taken after selection debrief



| CSR                            | Change            | Action Date        | Risk Reduction |
|--------------------------------|-------------------|--------------------|----------------|
| Use Pegasus HAPS to trim orbit | Remove HAPS       | February           | Cost           |
| Total overall es               | stimated resource | \$ 10.7 M<br>61 kg |                |





















## Other major AIM actions taken after selection debrief



- Pursued Minotaur launch vehicle for ~ a year; would have provided potentially significant cost savings
- Performed detailed feasibility study for flying AIM instruments on existing VCL bus and worked with NASA HQ from late Oct., 2002 until Mar. 2003 trying to secure the VCL bus
- Replaced baseline gyro in Phase B with a more expensive but more reliable and capable unit
- Dealt with changing launch loads from end of Phase B to launch
- Replaced SOFIE steering mirror with a rigid mirror in July 2006 after a major observatory vibration event

















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 Changing Pegasus load environments caused significant adjustments to observatory load requirements from ~ Nov 2004 to launch

Be prepared to deal with evolving requirements that are beyond your control



















#### **SOFIE Steering Mirror Assembly** position sensor broke during observatory vibration



- Replaced SOFIE steering mirror with a rigid mirror in July 2006
  - spacecraft used to do the sun pointing

Be prepared with carefully considered backup or descope plans in the event of unforeseen major issues















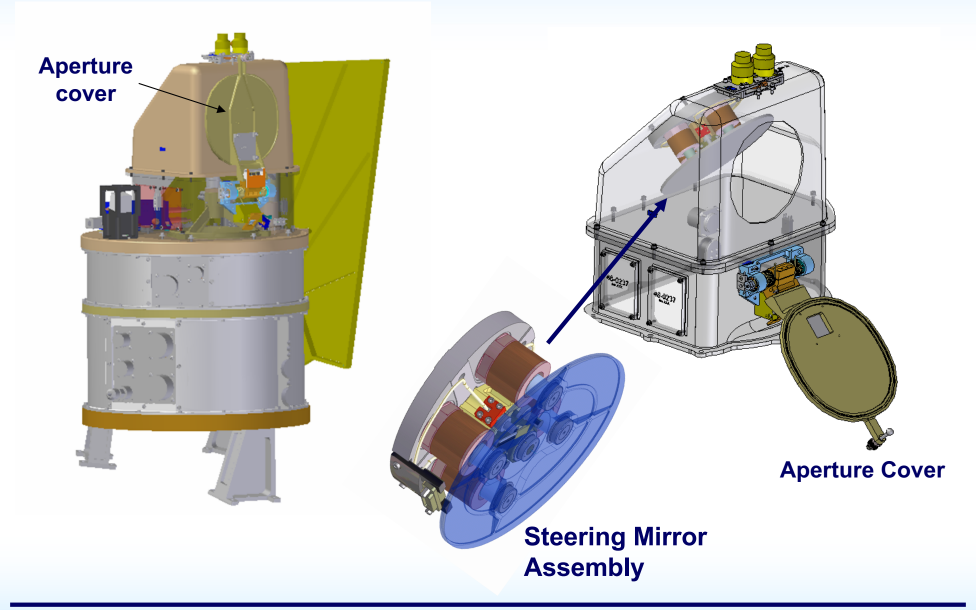






#### **SOFIE** instrument showing the **Steering Mirror Assembly**



























## Exploring Clouds at the Edge of Space Four SOFIE Steering Mirror options existed to deal with the broken assembly



- Repair the flight Steering Mirror Assembly (SMA)
- Replace the flight SMA with a redesigned system
- Implement a caging mechanism for the SMA
- Replace the SMA with a rigid mirror mount and rely on the spacecraft for pointing

At this point in time the scheduled November 2006 launch was 4 months away - not possible to make it



















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Launch actually occurred only 10 months after this anomaly!





















#### **Key factors in the AIM implementation**



- Recognize the wisdom and advice of the TMC panel
- Place high importance on cost as well as science
- Develop a very thorough knowledge of requirements and hold them sacrosanct
- Anticipate problems before they occur
- Plan backup approaches and work arounds
- Engage the entire team in problem solving
- Involve the Executive Advisory Council in critical matters
- Make timely decisions
- Never lose sight of the mission science goal





















### "In the field of observation chance favors only the prepared mind."

**Louis Pasteur** 























### **Backup Slides**





















## An alternative to the SMA was in place as a backup approach



- Concern existed about the SMA actuator bonds to the back side of the mirror surface
- A "ghost" SMA was built by the vendor to allow more in-depth evaluation of the strength of the bond
- A rigid mirror backup approach with the spacecraft doing the SOFIE pointing was evaluated
- A rigid mirror was purchased, integrated and tested early in the SOFIE development in anticipation of problems
- Detailed science analyses were conducted and a rigid mirror approach was considered acceptable although not ideal

















#### AIM S/C event history (Aug 2002 to June 2003)



- PI requested Ball VP to conduct a detailed RS300 bus cost review in Sept., 2002. Other cost reviews occurred later in the development.
- Started investigating spacecraft options in late Oct. 2002 and continued to work with Ball to seek resolution
- AIM funded OSC to do a detailed feasibility study for flying AIM alone on the VCL bus and LEOStar bus with positive results in May 2003
- Worked with NASA HQ from late Oct., 2002 until Mar. 2003 trying to secure the VCL bus
- Code Y would not commit to providing VCL bus to AIM mission
- RS300 cost review May 23, 2003
- RFP briefing from Orbital for a "SORCE like" spacecraft in June 2003



















### Changed spacecraft vendor in June 2003

Significant Risk Reduction: Medium to high risk missions unlikely to be confirmed – use heritage hardware where possible.





















#### **Mission Assurance Plan Changes**



- Columbia Accident Investigation Board (CAIB) recommendations led to a change in Mission Assurance Plan Requirements
  - Came after long lead parts procurements on spacecraft
  - Involved significant discussion and review at highest levels of NASA just prior to shipment to the launch site
  - Held up observatory shipment for several days
- It is critical that EEE Parts requirements agreements be made in writing early to avoid ambiguities and problems late in the development

Be prepared to deal with evolving requirements













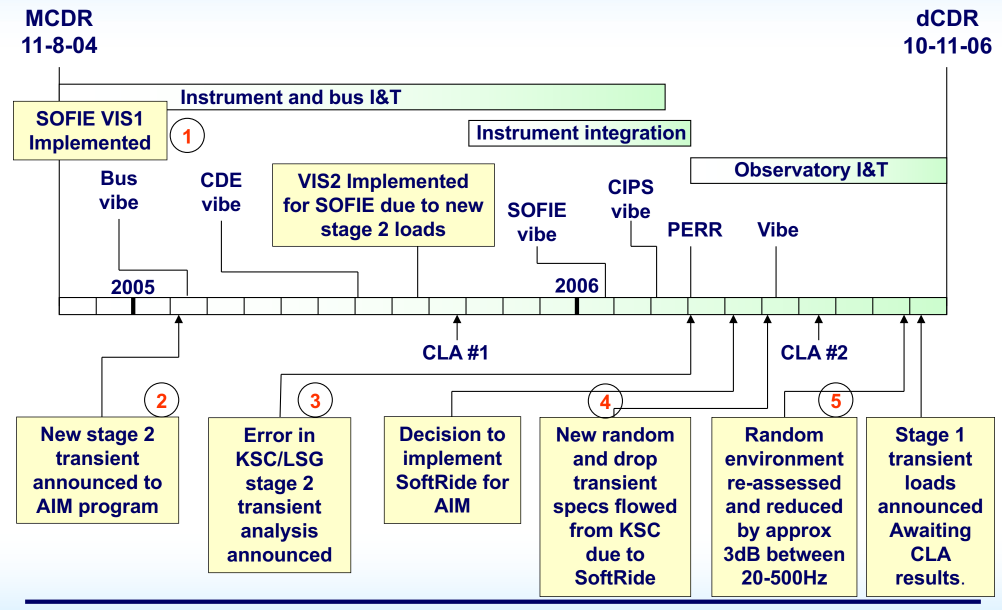






#### **AIM Loads Environment History**

























# The AIM team had to cope with an extremely large number of reviews

Be prepared to deal with evolving requirements from NASA



















#### **Reviews and Oversight**

#### **Reviews Beginning** May 21, 2003



#### **IIRT Plan 4/1/03**

Systems Requirements Review MPDR / Confirmation Assessment Review Confirmation Readiness Review **Critical Design Review Pre-Environmental Review Pre-Shipment Review Operations Readiness Review** Mission Readiness Review Launch Readiness Review Flight Readiness Review

 3 planned reviews grew to 29

|   | SRR                                  |         | 21-May    |
|---|--------------------------------------|---------|-----------|
|   | CIPS & CDE Cost Peer Review          | WebEx   | 15-Jul    |
|   | SOFIE Cost Peer Review               | WebEx   | 16-Jul    |
|   | WBS Cost Peer Review                 | WebEx,  | 17-Jul    |
|   | SOFIE A Cost Peer Review             | Webex   | 18-Jul    |
|   | Orbital S/C Cost Peer Review         | WebEx   | 21-Jul    |
|   | ΔSRR                                 | OSC     | 21-Jul    |
|   | AIM Project Cost Peer Review         | WebEx   | 6-Aug     |
|   | CCSRR Peer Review                    | Webex   | 6-Aug     |
|   | CCSRR                                | LASP    | 14-Aug    |
|   | S/C Peer Reviews                     | Orbital | Oct       |
|   | S/C PDR                              | Orbital | 20-Oct    |
|   | SOFIE Peer Reviews                   | SDL     | Oct       |
|   | SOFIE PDR                            | SDL     | 22-Oct    |
|   | CIPS & CDE Peer Review               | LASP    | 23-Oct    |
|   | SOFIE DPDR Action Planning Meeting   | SDL     | 28-Oct    |
|   | CIPS/CDE PDR                         | LASP    | 6-Dec     |
|   | Judson Detector Fact Finding         | Judson  | 10-Dec    |
|   | Bus Thermal Peer Review              | Orbital | 11-Dec    |
|   | SOFIE Peer Reviews                   | SDL     | 13-Dec    |
|   | SOFIE PDR                            | SDL     | 13-Jan    |
|   | S/C Structure Peer Review            | Orbital | 20-Jan    |
|   | Mission PDR                          | LASP    | 27-Jan    |
|   | Confirmation Assessment Review       | LASP    | 28-29 Jan |
|   | SOFIE Action Plan Assessments        | SDL     | Feb       |
|   | Schedule Peer Reviews Staff and IIRT | Webex   | 4-Mar     |
| \ | Steering Mirror Peer Review          | SSG     | 15-17-Mar |
| 1 | Confirmation Readiness Review        | GSFC    | 19-Mar    |
|   | AIM Confirmation Review              | NASA HQ | 28-Apr    |
|   |                                      |         |           |





















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- 3 planned reviews grew to 29
- 50+ Reviews from 5/03 SRR to 11/04 MCDR Including 3 SRRs and 2 SOFIE PDRs

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