## LAT Project Update from the Department of Energy

Dr. Kathleen Turner

Division of High Energy Physics,

Office of Science, DOE

Talk at the GLAST Science Working
Group Meeting in Huntsville, AL

September 13, 2002

#### Office of Science Director Office of Science Ray Orbach **Principal Deputy Director** has ~\$3B annual James F. Decker funding **Deputy Director for Operations** Milton D. Johnson Office of Advanced Office of Office of Office of Basic Office of Fusion Scientific Biological and **High Energy and Energy Sciences Energy Sciences** Computing Res. **Environmental Res. Nuclear Physics Associate Director Associate Director Associate Director Associate Director Associate Director** Patricia M. Dehmer N. Anne Davies C. Edward Oliver S. Peter Rosen **Aristides Patrinos** Office of Lab. Office of Resource Office of Planning Office of **Operations and** Chicago Oak Ridge Stanford Berkeley Management and Analysis **Laboratory Policy** ES&H **Operations Office Operations Office** Site Office Site Office **Associate Director** Director Director **Associate Director** Manager Manager Director Director G. Leah Dever John Rodney Clark William J. Valdez **Antionette Joseph** James A. Turi Marvin E. Gunn, Jr. John S. Muhlestein Richard H. Nolan NOTE: Director of Science equivalent to Assistant Secretary position and filled by Approved: James F. Decker

Assistant Secretary position and filled by Presidential Appointment (Senate confirmed); Principal Deputy Director equivalent to Principal Deputy Assistant Secretary; Associate Directors equivalent to Deputy Assistant Secretaries.

James F. Decker
Principal Deputy Director
Office of Science

# Office of High Energy and Nuclear Physics (HENP)

HENP Associate Director: Peter Rosen

- -- has ~\$1.1B annual funding
- Director for Nuclear Physics Division:

**Dennis Kovar** 

• Director for High Energy Physics Division:

John O'Fallon

## Division of High Energy Physics (HEP) Mission

#### Our Science:

"science of matter, energy, space and time"

- Physics of the fundamental laws of nature study fundamental forces and matter in the universe
- Strong overlaps with astrophysics and cosmology

## **Program Direction and Reviews**

- High Energy Physics Advisory Panel (HEPAP) & its subpanels are our community based advisory committees that provide recommendations on the direction of the field
- It reports jointly to DOE-HEP & NSF-EPP!
- Makes recommendations on new projects.
- We have extensive Technical, Cost, Schedule, Management "Lehman" reviews at each phase through construction of an approved project

## **Project Phases:**

Preconceptual Planning Phase (at end of this have:)
Critical Decision 0 to Approve Mission Need

Conceptual Design Phase

CD-1 to Approve Preliminary Baseline

Preliminary Design Phase

CD-2 to Approve Performance Baseline

Final Design Phase

CD-3 to Approve Start of Construction

**Construction Phase** 

CD-4 to Approve Start of Operations

Mission Operations Phase

## **How DOE runs Projects:**

We BASELINE our projects before construction. At this point the technical/cost/schedule/management for whole project needs to be laid out.

The baselined project has set costs/schedule. To change it is a <u>BIG DEAL/Headache</u>.

The projects carry large enough contingencies to keep the cost/schedule within the baseline range.

## **DOE -- GLAST/LAT Project Status**

- 25 Jun 2001 -- CD-0 "Mission Need" Approved
- 23 Aug 2002 -- Jim Decker (Deputy Head of Office of Science) approved the change of the MIE profile for LAT from \$35M to \$37M
- 28 Aug 2002 -- CD-1 "Preliminary Baseline Range"
   Approval finalized
- Upcoming reviews (tentative)
  - Nov. 4, 2002 DOE internal ESAAB CD2 approval review
  - Jan. 30, 2003 Lehman mini-review

## DOE -- GLAST/LAT Project Status cont.

#### CD-2 "Approve Performance Baseline" Approval Requires:

- 1. Baseline (Lehman) Review held July 30 Aug. 1 at SLAC
  - Held jointly with NASA "delta" Preliminary Design Review (focuses on technical status)
  - LAT team passed the review with flying colors! ready for baselining status - Report being finalized
- 2. National Environmental Policay Act Compliance approved 4/18/00
- 3. Review of Project Management Control System (requirement)
  - Held July 9-10 at SLAC, successfully completed,
- 4. External Independent Review (requirement, run by DOE-OECM)
  - Held concurrently with baseline review at SLAC, closeout on 8/5/02
  - Summary: baseline approval okay'd and further EIR is not warranted

Required Documents – in preparation: Updated Project Execution Plan, Draft Preliminary Safety Analysis Report

### **GLAST/LAT - future**

- ) Continue Partnerships at all Levels!
- ) We think it's working great!
  - ) Joint Oversight Group (JOG)
  - ) Joint Reviews of the LAT project

## Astrophysics/Cosmology Projects We're Involved In:

#### **Ongoing**

Milagro (w/NSF)

GRANITE/Whipple

SNO (mostly DOE-NP w/NSF)

SDSS (through Fermilab)

SuperK/K2K (w/Japan)

Axion-I (LLNL)

### <u>Underway</u>

Pierre Auger (w/NSF)

KamLAND (w/DOE-NP)

CDMS-II (w/NSF)

AMS (w/NASA & foreign)

GLAST/LAT (w/NASA)

#### **Pending Starts**

Veritas (w/NSF,SAO)

**AXION-II** 

#### R&D

EXO (SLAC, Stanford)

SNAP (LBNL)

### Other Projects with NASA ■ AMS & BAF



#### Alpha Magnetic Spectrometer

-- An experiment to search in space for dark matter, missing matter & antimatter on the International Space Station (AMS-02 launch in 2004 for 3 yr Mission); AMS- 01 on STS-91

Booster Applications Facility (BAF) at Brookhaven Lab

- •NASA funding, DOE (nuclear physics) construction and operations
- •Purpose: radiation simulator for human exploration