



Risk Management Colloquium III

Integrated Life Cycle Risk Management

September 17-19, 2002

Sponsored by: NASA Office of Chief Engineer and Office of Safety and Mission Assurance

Hosted by: Ames Research Center

Located at: Hyatt Richeys in Palo Alto, CA (5 miles from Ames Research Center)

Tuesday, September 17

8:00 a.m. to 5:00 p.m.

- **Keynote Address**
 - **Bryan O'Connor, Associate Administrator for the Office of Safety and Mission Assurance**
 - **Theron M. Bradley, Jr., NASA Chief Engineer**
- **Program/Project Managers' Perspectives on Managing Risks**
- **Practitioners of Risk Management — Strategies and Approaches**
 - *Acquisition* - *Cost* - *Environmental* - *Export Control* - *Security*
 - *Health & Medical* - *Safety* - *Schedule* - *Technology Development*
- **Special Topic: Risk Management for Nuclear Systems**

Wednesday, September 18

8:00 a.m. to 5:00 p.m.

- **Independent Program Assessment Office (IPAO) Perspectives on Risk Management**
- **Systems Management Office (SMO) Perspectives on Risk Management**
- **Risk Management Training and Personnel Development**
- **International Partner Perspectives on Risk**
- **The Future of Risk Management Technology**
- **Expert Panel: "Integrated Life Cycle Risk Management"**

Thursday, September 19

8:00 a.m. to 5:00 p.m.

- **Risk Management — Safety and Mission Assurance Progress Report from Centers**
- **Tutorials**
- **Concluding Remarks and Wrap-up**

Open to NASA Personnel, NASA Contractors, and invited participants

For more information, visit the RMC III web site at <http://risk.arc.nasa.gov/rmc3>

Register Online — Hotel Reservations for the government rate are due by **8/26/02**