

## Agenda

### NASA Sounding Rocket Working Group

Science Applications International Corp. (SAIC)  
400 Virginia Ave. SW, Washington, DC 20024

Monday, April 26, 1993

08:30	Werner Neupert	Introduction of New Members and Review of Agenda
08:45	George Withbroe	Current Developments at NASA Affecting the Suborbital Program
09:15	Paul DeMinco	Suborbital Program Developments
09:45	Warren Gurkin	Sounding Rocket Project Highlights/Status
10:15	Coffee Break	
10:30	John van Overeem	Payload Integration and the T&E Process- Past/Recent Improvements at WFF
11:00	Philip Ward	Failure Investigation Summary-BB XII Talos
11:30	Wayne Powell	Update & Automation Plans for Payload Integration Telemetry Readout Stations at WFF
11:45	Lunch	
01:00	Paul DeMinco	Advanced Technology in the Space Physics Division and its Interfaces with the Sounding Rocket Program
01:15	Ernest Bunch/ Rockwell International	Rockwell's "Leap" Technology: A Novel Approach for Longer Duration Scientific Observations at any Altitude
02:30	Break	
02:45	Group Discussion (led by Rob Pfaff)	Constructing and Applying Mission Success Criteria
03:15		The Impact of NASA Science Initiatives in the 1990's on the Sounding Rocket Program
	Barry Welsh	UV/Visible Astrophysics
	Denis Cioffi	High Energy Astrophysics
	Robert McNeal	Upper Atmosphere
	Denise Traver	Space Physics

04:30 Discussion

05:00 Adjourn

Tuesday, April 27, 1993

8:30 Executive Session/Working Group Discussions

Identifying Future Payload/Operational Requirements  
on the Sounding Rocket Program

10:00 Coffee Break

10:15 Discussion of Findings and Action Items

Survey of Ph.D.'s produced in the Sounding Rocket Program

Other topics as introduced

11:30 Future Agenda Items/ Next Meeting

12:00 Adjourn