## Session 7: Moving Forward with Risk Reduction

#### **Moderator:**

Dr. Paul Try, Science & Technology Corporation

#### **Panelists:**

Dr. Jeff Kimpel, Director, National Severe Storms Laboratory (NOAA)

Mr. James Williams, Director of Systems Engineering, Federal Aviation Administration

Mr. Ted Hom, US Army Product Manager for Radars

Lt Col Bryan Miller, USAF, NORAD J3

**CAPT Michael Angove, Naval Deputy to NOAA, US Navy** 

## **Session 7: Moving Forward with Risk Reduction**

# Extensive planning and progress already Significant <u>initial</u> organization & Docs

- § 2004/2006 JAG/PARP R&D Needs
- § 2007 Workshop
- § 2008 NRC BASC Report
- § 2009 CONOPS/Implementation Strategy Drafted
- **§** 2009 Relate to Service Improvements

#### **Technical Issues Identified**

Plan RDT&E/Leveraging Opportunities

## MPAR Symposium / Implementation Strategy

MPAR Risk-Reduction Implementation Strategy

Management Approach

Siting/Spectrum

Concept Definition / System Development

**Ops Concept** 

Mission & Service Needs Analysis and Requirements

RDT&E NSSL, MIT/LL, others

