



# **ARM Science Program Update**

## **October 3, 2006**

### **IRF WG Meeting**

**Washington, DC**



# ARM Science Program

## Budget

- **Operating under Continuing Resolution until Nov 17, 2006**
- **If CR continues after 11/17/06, continuing funding may be delayed !**



# *ARM Science Program*

## **RFP**

- **Announcement in Feb/Mar 2007**

## **New**

- **Special focus on ARM data analysis & insights**
- **Usage of “these” results in Models**
- **Validation & Improving Physics**



# ARM Science Program

## No more X-abs for ST Mtng

- But, 4-pagers to journals
- Which Journals
- Time-line for submissions

## Acknowledging ARM

- Either in Title or Abstract  
(in addition to general  
acknowledgements  
at the end of the m/s)



# ARM Science Program

## Example (in Abstract)

**XYZ... Measurements for zzzz available from the DOE's *Atmospheric Radiation Measurement Program* were used to *Verify/evaluate .....***



# ARM Science Program

## Monthly News @ BER

- Need Abstract of your paper  
(*Executive Summary format*)

## Publish Your work in *NEWS LETTERS*

- e.g., GEWEX news letter

**DON'T FORGET TO ACKNOWLEDGE ARM !**



# *ARM Science Program*

## **Nuggets**

- **At Science Team Meetings**
- **ARM Booths @ AGU / AMS**



# ARM Science Program

## New Proposals

- Adequate descriptions on Relevancy of research to ARM Program
- 3 year Cycles (preferred)
- FLAT budget NOT REQUIRED
- Grad Students participation encouraged



# ARM Science Program

## Proposal Sharing

- Science overlaps in two programs in BER ?

## Renewal Proposals

- Maintain balance between past achievements and new research
- Quality Publications



# *ARM Science Program*

---

## **Questions ?**



## Kiran's bio

- Graduated from NCSU in 1993
- Atmospheric Scientist at North Carolina Supercomputing Center during 1993-2003
- Adjunct Faculty at NCSU – supervised 15 grad students
- Faculty at UNC 2003-2004
- Associate Program Director in the Division of Atmos Sci. at NSF during 2004-2006
- Now at DOE !

**Expertize: Land surface process,**

**Atmospheric Boundary Layer**

**Cumulus convection Modeling**

**Data assimilation**

**Atmospheric chemistry-transport modeling**