



**Charter for the
ARM Science Team Executive Committee**
August 23, 2004

1. Committee's Official Designation

ARM Science Team Executive Committee (STEC)

2. Objectives and Scope of Activities and Duties

- a. Provide recommendations to Science Director and Chief Scientist on overall ARM Program science
- b. Provide program vision
- c. Help prioritize and coordinate activities across ARM
 - Value-added products (VAPS)
 - Intensive Operational Periods (IOPS)

3. Official to Whom This Committee Reports

ARM Science Director and to others who may be so identified by the ARM Science Director

4. Estimated Number and Frequency of Meetings

- a. Summer -- vision and strategy (2-3 days)
- b. Late fall -- ARM Science Team Meeting and budget (1 day in Washington, DC)
- c. Spring -- IOP evaluation and planning (1/2 to 1 day during ARM Science Team Meeting)

5. Members

- a. Representatives are appointed from the Aerosol, Cloud Parameterization and Modeling, Cloud Properties, and Instantaneous Radiative Fluxes Working Groups with a two-year appointment beginning with the summer meeting and must overlap an existing science team grant
- b. The Science Director reserves the option to appoint one or more at-large voting members from the ARM Science Team to serve a two-year term
- c. The UAV Project Manager, four Site Scientists and the Data Quality Scientist serve as ex-officio members
- d. Memberships are renewed once every two years. Committee members may be reappointed to additional terms

6. Selection Process

- a. Working Group Steering Committee nominates a STEC representative from Steering Committee membership
- b. Nominee shall be approved by ARM Science Director and ARM Chief Scientist

Note: The Chairperson shall be appointed by the ARM Science Director from the STEC working group representatives or at-large from the ARM Science Team.