The ARM Data Quality Office has implemented a Wiki system to house documentation and instructional material. Some benefits of this system include:

- New web pages are easily created and automatically linked
- Anyone can create or edit any page, allowing creative displays of information
- Pages are edited from a web browser and changes are instantaneous

### Wiki Theory

The ARM Data Quality Office Wiki has several features:

- Attach any type of file
- Text and topic search box
- User login tracks who made changes and allows for verification of technical edits
- Version history of all changes including text and images
- Documentation of Data Quality Office Processes
- Dynamic quick links to instrument documentation at the bottom of every page

### Wiki Overview and Features

**Specific Information Available**
- Dynamically generated table of contents
- Recent changes highlighted
- Link to official ARM instrument page
- Link(s) to similar instrument Wiki page
- General description of instrument
- Example plots of good/bad data, and comparison plots & criteria for making cross-instrument comparison
- Subtle but important issues
- Typical problems
- Much, much more …

**Wiki Screenshot Examples**

- Welcome to the ARM Data Quality Office Wiki.
- Eddy Correlation Systems (ECOR)
- Example plots of good/bad data
- Typical Problem
- Data Quality Office Wiki Features
- Example of known problem