## DM Roadmap

- STC (A. Rots) to full IVOA rec by early summer
  - Extended RFC period to end June?
  - Resolve concerns on usage from CDS; tweak in 2 wks
  - Schema and document OK as is?
  - Full implementation of access libraries
- Characterization (Louys, Bonnarel) to PR by Jan 2006?
  - Examples and changes to schema; usage of quantity
  - Complete document? (Oct 2005)
  - Implementation in ALADIN (votable) Jan 2006
  - Other implementation? (volunteers?)
  - Resolve concerns on completeness from Arnold

## DM Roadmap

- SED model (JCM) implementation by ADASS
  - SAO implementation under way
  - JHU partial implementation done
  - Others?
  - In conjunction with DAL protocol access
  - Then promote document to PR? (end 2005?)
- Spectral Line Data (M-L. Dubernet-Tuckey and Pedro)
  - Initial Working Draft DM for summer 2005
  - Longer term plan to be defined

## DM Roadmap

- Observation/Provenance: 2006? PR for Prov; include 3D data
  - CDS, Igor C., Alberto?, ...
- Catalog/Source: milestones? (Pedro: need input from all)
  - All to give input before ADASS
  - 0.5 (0.25?) working draft by end 2005
- Quantity: 2006?
- UTYPE doc by ADASS draft
- Advanced work
  - Schema standards: IVOA note in 2005-2006? (Gerard)
  - Interoperable ontologies continue research (Norman)

## Implementation

- Will continue working on SED library and simple applications (display, convert data).
- Need 'footprint service' library, initially just spatial regions and then full STC. 'Is my star in this data?" (at level of detail greater than provided by registry – but still need link to VOQL)
- Need library to convert between different levels of Characterization (given Support, return Bounds or vice versa, etc.)