


## Software Requirements


Michael P. Rupen  
*EVLA Project Scientist for Software*  
rev. 3may06

---

Rupen                      EVLA Advisory Committee Meeting                      1  
May 8-9, 2006




## General Approach




- Requirements developed in 2003-2004, re-prioritized in 2005
  - Each is assigned a priority...
    - 1: essential; 2: important; 3: desirable
  - ...and timescale
    - Z: test antennas (now)
    - A: Prototype Correlator (2007 Q3)
    - B: Limited Production Correlator (2008 Q2)
    - C: Science commissioning/testing (2009 Q1)
    - D: Shared-risk observing (2010 Q2)
    - E: Full science operations (2012 Q2)
- Transition issues embedded in main documents

---

Rupen                      EVLA Advisory Committee Meeting                      2  
May 8-9, 2006




## General Approach




- Requirements documents set both priorities and timescales
  - timescales are tied to hardware (e.g., prototype correlator, wideband receivers)
  - priorities are tied to available resources – e.g., e2e staffing shortfalls require re-visiting what is required when
- Fundamental requirements are set, but timing, relative priorities, and fine details are intended to be reviewed regularly
- “Large” changes (cf. McKinnon’s talk) go before the Change Control Board for approval

---

Rupen                      EVLA Advisory Committee Meeting                      3  
May 8-9, 2006




## General Approach




- Much direct interaction between responsible parties and programmers (e.g., Subsystem Scientists)
  - (mostly) single-site project
  - much on-going VLA expertise
  - transition issues
  - react to schedule and staffing changes

---

Rupen                      EVLA Advisory Committee Meeting                      4  
May 8-9, 2006




## Scientific Support Systems




- Requirements documents:
  - <http://www.aoc.nrao.edu/evla/techdocs/computer/workdocs/index.html>
  - Timescales and Deliverables (Dec 05)
  - Science Software Requirements (Dec 05)
  - Engineering Software Requirements (Aug 03)
  - Operations Software Requirements (Jun 03)
  - WIDAR/CBE Requirements (2002-2005)
- Recent efforts
  - re-organize by time
  - compare priorities with resources

---

Rupen                      EVLA Advisory Committee Meeting                      5  
May 8-9, 2006



## Scientific Support Systems



- Status of requirements documents
  - in reasonably good shape – not holding back development
  - broad agreement on highest priority items (given staffing prognosis)
  - developing detailed “priority 0” list, given staffing prognosis
    - timescale: late summer/early fall

---

Rupen                      EVLA Advisory Committee Meeting                      6  
May 8-9, 2006



## Post-Processing (CASA)



- Requirements documents:
  - Science Software Requirements (Jul 03)
- Recent efforts
  - reviewing details of priorities and timescales
    - new WIDAR schedule
    - ramping up EVLA involvement in CASA
    - moving CASA from development to user domain

Rupen

EVLA Advisory Committee Meeting  
May 8-9, 2006

7



## Post-Processing (CASA)



- Status of requirements documents
  - timescales and priorities being reviewed, now that we have a better idea of EVLA capabilities vs. time
    - connecting now to 2012
  - focus on EVLA-specific requirements (vs. ALMA)
    - tricky since EVLA needs some common functionality before ALMA

Rupen

EVLA Advisory Committee Meeting  
May 8-9, 2006

8