# AIPS++ DEVELOPMENT PLAN: Release 1.7

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## 1 Purpose

The purpose of this document is to define the development plan for AIPS++ release v1.7, currently scheduled for June, 2002.

# 2 Release priorities

The highest priority for the project in development cycle v1.7 is to continue the process of scientific integration. This includes:

- 1. Scientific completeness: Demonstrated end-to-end reduction capabilities for targeted instruments in all scientifically important observing and reduction modes.
- 2. Usability by the astronomical community: Quality of the user interface, applications presentation and user documentation.
- 3. Robustness, correctness and accuracy: Prove the correctness and robustness of existing capabilities and ensure comparable performance to other disk-based packages.

4. Continued deployment to an expanded user base: Continue to increase the scientific user base for AIPS++.

Maintaining a sound infrastructure in the project is important however, and infrastructure work has been scheduled for this cycle carefully; primarily in areas which are vital for the long-term vitality of the project, or which are in the critical path for application development.

#### 3 Introduction

Development targets are listed in hierarchical form in a work breakdown structure, given below, which defines all targets in the v1.7 plan. The top-level targets are divided between scientific completeness, usability improvements and module development, in line with the release objectives listed above. The high-level targets are divided into sub-targets to achieve an average low-level target granularity of no longer than a few weeks. The completion criteria are included for each target in the target DESCRIPTION field. The resources and assigned developer(s) are listed in the ASSIGNED field. The REQUIREMENTS and DESIGN fields are included to allow links to be added to requirements and design review information, during the development cycle, if appropriate or required for any given target. The list of available consortium developers is given below; note that individual developers may be available to the project for very different allocations of time, as enumerated in detail in the v1.7 plan below.

Abbr.	Developer	Affiliation
AL	Allan Leigh	ATNF
AS	Anuj Sarma	NCSA
AK	Athol Kemball	NRAO
BG	Bob Garwood	NRAO
DG	Daniel Goscha	NCSA
DK	David King	NRAO
DM	Dave Mehringer	NCSA
DrS	Darrell Schiebel	NRAO
GvD	Ger van Diepen	ASTRON
GM	George Moellenbrock	NRAO
JB	Jim Braatz	NRAO
JN	Jan Noordam	ASTRON
JM	Joe McMullin	NRAO
JU	Jeff Uphoff	NRAO
KG	Kumar Golap	NRAO
MM	Malte Marquarding	ATNF
MW	Mark Wieringa	ATNF
ND1	New developer 1	NRAO
ND2	New developer 2	NRAO
NK	Neil Killeen	ATNF
PT	Peter Teuben	BIMA
RM	Ralph Marson	NRAO
RP	Ray Plante	NCSA
SB	Sanjay Bhatnagar	NRAO
TC	Tim Cornwell	NRAO
WB	Wim Brouw	ATNF
WY	Wes Young	NRAO

## 4 Targets for v1.7

```
NAME: Release v1.7 (June 2002)
ID:
      1.7
DESCRIPTION: AIPS++ release v1.7 (includes all targets 1.7.* below)
REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED: PM, 2001-12-24 to 2002-05-27
          22 weeks less 2 weeks vacation = 20 weeks
                   less 6 weeks defects/user support (30%) = 14 weeks
          0100\% = 14 \text{ wk}
          075\% = 11 \text{ wk}
          0.50\% = 7 \text{ wk}
          0 25\% = 4 wk
Available personnel:
          ASTRON:
                GvD, 50%, 7 wk, Ger van Diepen
                 JN, 5%, 1 wk, Jan Noordam
          ATNF:
                AL,
                       75%, 11 wk, Allan Leigh
                MM,
                     100%, 14 wk, Malte Marquarding
                       40%, 6 wk, Mark Wieringa
                MW,
                NK,
                       75%, 11 wk, Neil Killeen
                       50%, 7 wk, Wim Brouw
                WB,
          BIMA/NCSA:
                       70%, 10 wk, Anuj Sarma
                AS,
                DG,
                      75%, 11 wk, Daniel Goscha
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DM,
     50%, 7 wk, Dave Mehringer
PT,
     35%, 5 wk, Peter Teuben
RP,
     50%, 7 wk, Ray Plante
RN,
      5%, 1 wk, Roger Noble
 AK, 100%, 14 wk, Athol Kemball
 BG, 75%, 11 wk, Bob Garwood
 DK, 100%, 14 wk, David King
DrS, 100%, 14 wk, Darrell Schiebel
 GM, 75%, 11 wk, George Moellenbrock
 JU, 25%, 4 wk, Jeff Uphoff
 JB, 75%, 11 wk, Jim Braatz
 JM, 85%, 12 wk, Joe McMullin
 KG, 75%, 11 wk, Kumar Golap
 SB, 60%, 8 wk, Sanjay Bhatnagar
 TC, 35%, 5 wk, Tim Cornwell
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WY, 100%, 14 wk, Wes Young

ND1, 40%, 6 wk, New developer #1 ND2, 40%, 6 wk, New developer #2

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NAME: ATCA scientific completeness

JBO:

NRAO:

ID: 1.7.1

DESCRIPTION: Scientific completeness of end-to-end ATCA data reduction, including: i) resolve Q/U sign for linearly-polarized data (1.7.1.1); ii) capability to average G Jones solutions (1.7.11.4); iii) ATCA filler enhancements (1.7.1.2); iv) ATCA test scripts (1.7.1.3); v) generic connected-element calibration improvements (1.7.6); vi) generic data flagging improvements (1.7.9); vii) generic calibration table utility improvements (1.7.11); viii) generic spectral line calibration and imaging improvements (1.7.12).

#### REQUIREMENTS:

#### DESIGN:

AGGREGATE: Y	
ASSIGNED:	
NAME: Resolve Q/U sign for linearly polarized data ID: 1.7.1.1	
DESCRIPTION: Ensure compatibility in Stokes (Q,U) sign between AIPS++ and MIRIAD for X,Y data.	
REQUIREMENTS:	
DESIGN:	
AGGREGATE: N	
ASSIGNED: MW, 1 wk	
NAME: ATCA filler enhancements ID: 1.7.1.2	
DESCRIPTION: ATCA filler enhancements, including: i) remove channels (instead of flag) when birdie=true.	
REQUIREMENTS:	
DESIGN:	
AGGREGATE: N	
ASSIGNED: MW, 0.5 wk	

NAME: ATCA test scripts

ID: 1.7.1.3

DESCRIPTION: ATCA end to end test scripts, including: i) the following observing modes: a) cm continuum (including mosaicing); b) cm line reduction; ii) scripts should inter-compare results with MIRIAD and return pass/fail.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: MW, 2 wk

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NAME: VLA scientific completeness

ID: 1.7.2

DESCRIPTION: Scientific completeness of end to end VLA reduction in common observing modes, including: i) expand vlafiller to add a priori VLA gain curves to the MS (1.7.2.1); ii) VLA test scripts (1.7.2.2); iii) default SCAN\_ID handling in vlafiller (1.7.2.3); iv) generic connected-element calibration improvements (1.7.6); v) generic data flagging improvements (1.7.9); vi) generic calibration table utility improvements (1.7.11); vii) generic spectral line calibration and imaging improvements (1.7.12); viii) full heterogeneous spectral window support (1.7.14).

REQU	IREM	ENTS	•
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DESIGN:

AGGREGATE: Y

ASSIGNED:

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 ${\tt NAME:} \ {\tt VLA} \ {\tt filler} \ {\tt a} \ {\tt priori} \ {\tt gain} \ {\tt curves}$ 

ID: 1.7.2.1

DESCRIPTION: Fill a priori VLA gain curves in the MS, including: i) generic gain curve support in MS (1.7.13); ii) propagate VLA gain curves through the filler to the MS GAIN sub-table (1.7.2.1.1)

REQUIREMENTS:

DESIGN:

AGGREGATE: Y

ASSIGNED:

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NAME: Propagate gain curves through VLA filler

ID: 1.7.2.1.1

DESCRIPTION: Adjust the vla filler to propagate gain curves to

the MS GAIN sub-table.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: GM, 1 wk

NAME: VLA test scripts

ID: 1.7.2.2

DESCRIPTION: i) test scripts and data for end to end reduction of additional standard observing modes, beyond those already implemented; ii) scripts should inter-compare results with those obtained using AIPS.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: GM, 1 wk

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NAME: Default SCAN\_ID handling in VLA filler

ID: 1.7.2.3

DESCRIPTION: Provide default SCAN\_ID handling in VLA filler

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: RM, 1 wk

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NAME: BIMA scientific completeness

ID: 1.7.3

DESCRIPTION: Scientific completeness for BIMA end to end reduction in common observing modes, including: i) planet-based flux density calibration (1.7.3.1); ii) BIMA line-length correction (1.7.3.2); iii) MS time-averaging tool (1.7.3.3); iv) BIMA Getting Results chapter (1.7.3.4); v) BIMA test scripts (1.7.3.5); vi) generic connected-element calibration improvements (1.7.6); vii) generic data flagging improvements (1.7.9); viii) generic calibration table utility improvements (1.7.11); ix) generic spectral line calibration and imaging improvements (1.7.12); x) full heterogeneous spectral window support (1.7.14).

REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED:
NAME: Planet-based flux density calibration ID: 1.7.3.1
DESCRIPTION: Support planet-based flux density calibration, including: i) representation of planet flux-density models; ii) verify correct transform to MODEL_DATA column.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: DG, 4 wk
NAME: BIMA line-length correction ID: 1.7.3.2
DESCRIPTION: i) add line-length corrections to a BIMA-specific MS sub-table; ii) convert to a calibration table to apply.
REQUIREMENTS:
DESIGN:
AGGREGATE: N

ASSIGNED: DM, 2 wk

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NAME: MS time averaging tool

ID: 1.7.3.3

 ${\tt DESCRIPTION:\ Tool\ to\ average\ an\ MS\ in\ time,\ including\ support\ for\ BIMA}$ 

polarization switching.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: DG, 7 wk

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NAME: BIMA GR chapter

ID: 1.7.3.4

DESCRIPTION: Migrate BIMA user-level documentation to a Getting

Results chapter.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: AS, 2 wk

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NAME: BIMA test scripts

ID: 1.7.3.5

DESCRIPTION: Test scripts for end to end reduction of remaining BIMA

observing modes (incl polarization)

# REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: DM, 1 wk, AS, 1 wk NAME: GBT scientific completeness ID: 1.7.4 DESCRIPTION: Scientific completeness of GBT reduction in common observing modes: i) GBT filler enhancements (1.7.4.1); ii) IARDS completion (1.7.4.2); iii) GBT position-switched calibration (1.7.4.3); iv) GBT frequency-switched calibration (1.7.4.4); v) GBT imaging improvements (1.7.4.5) REQUIREMENTS: DESIGN: AGGREGATE: Y ASSIGNED: NAME: GBT filler enhancements ID: 1.7.4.1 DESCRIPTION: i) Tcal and frequency information filled properly for DCR data (1.7.4.1.1); ii) revised Van Vleck corrections in filler (1.7.4.1.2); iii) support multi-bank modes in spectrometer

modes in spectrometer (1.7.4.1.6); vii) support holography (1.7.4.1.7); viii) fill receiver information in GAIN sub-table

(1.7.4.1.3); iv) on-line capability enabled (1.7.4.1.4); v) implement alternate weighting schemes (1.7.4.1.5); vi) support cross-correlation

(1.7.4.1.8); ix) prepare filler for transition to GBT operations (1.7.4.1.9); x) SD MS audit (1.7.4.1.10).

REQUIREMENTS:

DESIGN:

AGGREGATE: Y

ASSIGNED: BG, 9 wk

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NAME: GBT Interim Astronomical Real-time Display System (IARDS) completion ID: 1.7.4.2

DESCRIPTION: i) display spectrometer data (1.7.4.2.1); ii) display spectral processor data (1.7.4.2.2); iii) display DCR data (1.7.4.2.3); iv) update after end of each scan (1.7.4.2.4); v) user adjustment of display rate (1.7.4.2.5); vi) display multiple scans in sequence without intervention (1.7.4.2.6); vii) display track data (1.7.4.2.7); viii) display on/off data (1.7.4.2.8); ix) ignore unsupported modes within an observing session (1.7.4.2.9); x) display uncalibrated data correctly (1.7.4.2.10); xi) display calibrated data correctly (1.7.4.2.11); xii) can toggle between calibrated and uncalibrated data (1.7.4.2.12); xiii) displays appropriate header information (1.7.4.2.13); xiv) displays one spectrum per spectral window (1.7.4.2.14).; xv) all auxilliary calibration displays enabled (1.7.4.2.15).

REQUIREMENTS:

DESIGN:

AGGREGATE:

ASSIGNED: JB, 4 wk

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NAME: GBT position-switched calibration ID: 1.7.4.3 DESCRIPTION: i) generic single-dish calibration improvements (1.7.8) REQUIREMENTS: DESIGN: AGGREGATE: Y ASSIGNED: \_\_\_\_\_\_ NAME: GBT frequency-switched calibration ID: 1.7.4.4 DESCRIPTION: i) generic single-dish calibration improvements (1.7.8) REQUIREMENTS: DESIGN: AGGREGATE: Y ASSIGNED: NAME: GBT imaging improvments

DESCRIPTION: i) add the latest empirical modelled, theoretical and possibly numerical GBT primary beam models to imager; ii) automatically GBT and VLA data by a least-squares fit to overlapping points.

REQUIREMENTS:

1.7.4.5

ID:

DESIGN:

AGGREGATE: N

ASSIGNED: TC, 1 wk

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NAME: IRAM scientific completeness

ID: 1.7.5

DESCRIPTION: i) complete ALMA-TI filler (1.7.5.1); ii) polynomial phase correction (1.7.5.2); iii) polynomial bandpass correction (1.7.5.3); iv) phase transfer from 3mm to 1mm (1.7.5.4); v) millimeter amplitude calibration (1.7.5.5); vi) generic connected-element calibration improvements (1.7.6); vii) generic data flagging improvements (1.7.9); viii) generic calibration table utility improvements (1.7.11); ix) generic spectral line calibration and imaging improvements (1.7.12); x) full heterogeneous spectral window support (1.7.14).

REQUIREMENTS:

DESIGN:

AGGREGATE:

ASSIGNED: KG, 6 wk, AK, 4 wk

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 ${\tt NAME: \ Generic \ connected-element \ calibration \ improvements}$ 

ID: 1.7.6

DESCRIPTION: Enhancements to the generic calibration capabilities for scientific completeness, including: i) GJones incremental calibration (1.7.6.1); ii) enhanced calibration interpolation modes (1.7.6.2); iii) scan-based solution intervals (1.7.6.3); iv) make MJones available in calibrater interface (1.7.6.4); v) calibrater solver robustness improvements (1.7.6.5); vi) ionosphere corrections

(1.7.6.6); vii) opacity correction (1.7.6.7);
REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED:
NAME: GJones incremental calibration ID: 1.7.6.1
DESCRIPTION: Support incremental calibration for GJones matrices
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: AK, 1 wk
NAME: Enhanced calibration interpolation modes ID: 1.7.6.2
DESCRIPTION: Support enhanced calibration interpolation modes, including: i) nearest; ii) linear interpolation (weighted and unweighted); iii) polynomial interpolation.
REQUIREMENTS:
DESIGN:
AGGREGATE: N

ASSIGNED: AK, 1 wk

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NAME: Scan-based solution intervals

ID: 1.7.6.3

DESCRIPTION: Support solution intervals aligned in various ways: a) fixed reference to UT 0; b) irregularly spaced for maximum data coverage; c) scan-based; i) VisIter changes to support solution interval placement, including arbitrary iteration order.

#### REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: GM, 1 wk

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NAME: MJones available in calibrater interface

ID: 1.7.6.4

DESCRIPTION: Make the MJones solve and apply methods available in the calibrater interface, including: i) support type=M in calibrater.setsolve(); ii) support type=M in calibrater.setapply(); iii) read and write MJones calibration tables in SolvableMJones.

#### REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: ND2, 2 wk

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NAME: calibrater solver robustness improvements ID: 1.7.6.5

DESCRIPTION: Including: i) automatic rejection of solutions below a specified SNR; ii) rejection of time intervals with insufficient data; iii) proper handling of incomplete polarizations; iv) verify correct functioning of phase-only solver.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: AK, 0.5 wk

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NAME: Ionosphere corrections

ID: 1.7.6.6

DESCRIPTION: Enhancements to generic low-frequency calibration scientific completeness (< 2 GHz), including: i) FJones PIM integration.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: AK, 1 wk

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NAME: Opacity corrections

ID: 1.7.6.7

DESCRIPTION: Enhancements to generic high-frequency calibration scientific completeness (2 GHz < f < 43 GHz), including: i) correction

for a specified zenith opacity (1.7.6.7.1); ii) solver for opacity corrections (1.7.6.7.2); iii) solver for elevation-dependent GJones (1.7.6.7.3).

REQUIREMENTS:

DESIGN:

AGGREGATE: Y

ASSIGNED: GM, 2 wk

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NAME: Generic VLBI scientific completeness

ID: 1.7.7

DESCRIPTION: Including: i) FITS-IDI filler improvements (1.7.7.1); ii) gain curve and temperature GJones correction (1.7.7.2); iii) full integration of fringe-fitter (1.7.7.3);

REQUIREMENTS:

DESIGN:

AGGREGATE:

ASSIGNED: ND1, 4 wk

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NAME: Generic single-dish calibration and imaging improvements ID: 1.7.8

DESCRIPTION: Including: i) solvers for SD (phase I) (1.7.8.1); ii) solvers for SD (phase II) (1.7.8.2); iii) write single-dish calibration to a calibration table (1.7.8.3); iv) finalize generic STATE table heuristics (1.7.8.4); v) spectral-line OTF calibration and analysis (1.7.8.5); vi) continuum OTF calibration and analysis (1.7.8.6); vii) spectral-line fitting routines (GMEAS) (1.7.8.7);

viii) cache/deprecate superfluous MS calibration columns (1.7.8.8); ix) enhance aver task for improved weighting schemes (1.7.8.9); x) polarization processing (1.7.8.10); xi) generic SDFITS improvements (1.7.8.11); xii) position-switched calibration (1.7.8.12); xiv) frequency-switched calibration (1.7.8.13). REQUIREMENTS: DESIGN: AGGREGATE: ASSIGNED: JM, 6 wk, JB, 2 wk NAME: Solvers for SD (phase I) ID: 1.7.8.1 DESCRIPTION: Provide first-pass solvers for phase I SD (on-off) REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: AK, 1 wk \_\_\_\_\_ NAME: Spectral-line fitting routines (GMEAS) ID: 1.7.8.7 DESCRIPTION: Implement GMEAS in AIPS++ REQUIREMENTS:

DESIGN:

AGGREGATE: N ASSIGNED: BG, 1 wk NAME: Generic SDFITS improvements ID: 1.7.8.11 DESCRIPTION: i) SDFITS to MS enhancements; ii) resolve SDFITS conventions with CLASS; iii) support vector Tsys as written at ATCA. REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: BG, 1 wk NAME: Generic data flagging improvements ID: 1.7.9 DESCRIPTION: Enhancements to generic data flagging for scientific completeness, including: i) flag transfer from one MS to another (1.7.9.1); ii) flag undo capabilities (1.7.9.2); iii) flag polarization templates (1.7.9.3); iv) flagging from data averages in time and frequency (1.7.9.4); REQUIREMENTS:

DESIGN:

AGGREGATE: Y

ASSIGNED:

NAME: Flag transfer from one MS to another ID: 1.7.9.1 DESCRIPTION: Allow flags to be transferred from one MS to another. REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: GM, 1 wk \_\_\_\_\_\_ NAME: Flag undo capabilities ID: 1.7.9.2 DESCRIPTION: Implement FLAG\_CATEGORY fully to allow flag undo. REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: GM, 1 wk \_\_\_\_\_ NAME: Flag polarization templates ID: 1.7.9.3 DESCRIPTION: Flag all slave polarizations when template is flagged REQUIREMENTS:

DESIGN:

AGGREGATE: N
ASSIGNED: GM, 1 wk
NAME: Flagging from data averages in time and frequency ID: 1.7.9.4
DESCRIPTION: i) msplot ch 0; ii) flagger channel averaging selection.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: GM, 1 wk
NAME: Generic single-dish and interferometer combination
NAME: Generic single-dish and interferometer combination ID: 1.7.10  DESCRIPTION: i) imager.feather() improvements (1.7.10.1); ii) uv-data combination improvements (1.7.10.2); iii) joint deconvolution of
NAME: Generic single-dish and interferometer combination ID: 1.7.10  DESCRIPTION: i) imager.feather() improvements (1.7.10.1); ii) uv-data combination improvements (1.7.10.2); iii) joint deconvolution of single-dish and interferometer data (1.7.10.3)
NAME: Generic single-dish and interferometer combination ID: 1.7.10  DESCRIPTION: i) imager.feather() improvements (1.7.10.1); ii) uv-data combination improvements (1.7.10.2); iii) joint deconvolution of single-dish and interferometer data (1.7.10.3)  REQUIREMENTS:
NAME: Generic single-dish and interferometer combination ID: 1.7.10  DESCRIPTION: i) imager.feather() improvements (1.7.10.1); ii) uv-data combination improvements (1.7.10.2); iii) joint deconvolution of single-dish and interferometer data (1.7.10.3)  REQUIREMENTS:  DESIGN:

NAME: imager.feather() improvements 1.7.10.1 ID: DESCRIPTION: i) estimate first cut at relative scaling from the known nominal beams; ii) add the capability for additional scaling numbers. REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: TC, 2 wk NAME: uv-data combination improvements ID: 1.7.10.2  ${\tt DESCRIPTION:} \ \, {\tt Enhancements} \ \, {\tt to} \ \, {\tt generic} \ \, {\tt uv-data} \ \, {\tt combination} \ \, {\tt scientific}$ completeness, including: i) MS concatenation improvements (1.7.10.2.1); ii) multiple-MS support in calibrater and imager (1.7.10.2.2). REQUIREMENTS: DESIGN: AGGREGATE: Y ASSIGNED:

 ${\tt NAME:}\ {\tt MS}\ {\tt concatenation}\ {\tt improvements}$ 

ID: 1.7.10.2.1

DESCRIPTION: Improvements to msconcat to: i) support variable-shaped spectral windows; ii) support all optional MS sub-tables.

#### REQUIREMENTS:

DESIGN:		
AGGREGATE: N		
ASSIGNED: MW, 2 wk		
NAME: Multiple MS support in calibrater and imager ID: 1.7.10.2.2		
DESCRIPTION: Allow imager and calibrater to take multiple Measurement Sets as input.		
REQUIREMENTS:		
DESIGN:		
AGGREGATE: N		
ASSIGNED: AK, 1 wk		
NAME: Joint deconvolution of single-dish and interferometer data ID: 1.7.10.3		
DESCRIPTION: Joint deconvolution of single-dish and interferometer data.		
REQUIREMENTS:		
DESIGN:		
AGGREGATE: N		
ASSIGNED: TC. 2 wk		

NAME: Generic calibration table utility improvements ID: 1.7.11 DESCRIPTION: Enhancements to the scientific completeness of generic calibration table manipulation utilities, including: i) caltable tool (1.7.11.1); ii) re-referencing (1.7.11.2); iii) cal smoothing (1.7.11.3); iv) cal averaging, both vector and scalar (1.7.11.4); v) gainpolyfitter integration (1.7.11.5); v) gain normalization (1.7.11.6). REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: DM, 3 wk NAME: Generic spectral line calibration and imaging improvements ID: 1.7.12 DESCRIPTION: i) uv-plane continuum subtraction (1.7.12.1); ii) ms plot spectra (1.7.12.2). REQUIREMENTS: DESIGN: AGGREGATE: Y ASSIGNED: NAME: uv-plane continuum subtraction

DESCRIPTION: Subtract a continuum model estimate in the uv-plane

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ID: 1.7.12.1

REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: ND2, 2 wk
NAME: msplot spectra ID: 1.7.12.2
DESCRIPTION: i) enhance msplot to deal with spectra.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: DK, 1 wk
NAME: Generic gain curve support in MS ID: 1.7.13
DESCRIPTION: i) draft a change-proposal for GAIN sub-table (1.7.13.1); ii) implement MSGain MS access classes (1.7.13.2).
REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED:

NAME: Generic gain curve support in MS ID: 1.7.13.1 DESCRIPTION: i) draft a change-proposal for GAIN sub-table REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: AK, 0.5 wk \_\_\_\_\_\_ NAME: MSGain access classes ID: 1.7.13.2 DESCRIPTION: i) implement MSGain MS access classes. REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: ND1, 1 wk \_\_\_\_\_ NAME: Full heterogeneous spectral window support ID: 1.7.14 DESCRIPTION: Complete support for heterogeneous spectral windows, including: i) heterogeneous window support in all AIPS++ tools.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: KG, 1 wk

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NAME: Generic AIPS++ performance improvements

ID: 1.7.A

DESCRIPTION: i) implement AIPS++ performance benchmarks (1.7.A.1); ii) AIPS++ performance optimization (1.7.A.2); iii) MS compression support (1.7.A.3).

REQUIREMENTS:

DESIGN:

AGGREGATE: Y

ASSIGNED:

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NAME: Implement AIPS++ performance benchmarks

ID: 1.7.A.1

DESCRIPTION: i) implement benchmarks for the following imaging and calibration operations: a) self-calibration for G, D and B Jones; b) form a PSF and dirty image and deconvolve using Clark CLEAN; ii) the benchmarks comprise an AIPS++ script (1.7.A.1.1) and associated AIPS (1.7.A.1.2) and MIRIAD scripts (1.7.A.1.3) for the same operation; iii) the benchmarks depend on the following variables: a) no. of visibility points; b) image size (in pixels); c) mosaic, wide-field and single-field imaging modes; iv) the benchmarks need to be able to be run automatically and routinely.

NAME: Performance benchmark AIPS++ scripts

ID: 1.7.A.1.1

DESCRIPTION: i) implement AIPS++ benchmark scripts for the following imaging and calibration operations: a) self-calibration for G, D and B Jones; b) form a PSF and dirty image and deconvolve using Clark CLEAN; ii) the benchmarks depend on the following variables: a) no. of visibility points; b) image size (in pixels); c) mosaic, wide-field and single-field imaging modes; iv) the benchmarks need to be able to be run automatically and routinely.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: KG, 1 wk

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NAME: Performance benchmark AIPS scripts

ID: 1.7.A.1.2

DESCRIPTION: i) implement AIPS benchmark scripts for the following imaging and calibration operations: a) self-calibration for G, D and B Jones; b) form a PSF and dirty image and deconvolve using Clark CLEAN; ii) the benchmarks depend on the following variables: a) no. of visibility points; b) image size (in pixels); c) mosaic, wide-field and single-field imaging modes; iv) the benchmarks need to be able to

be run automatically and routinely.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: KG, 0.5 wk

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NAME: Performance benchmark MIRIAD scripts

ID: 1.7.A.1.3

DESCRIPTION: i) implement MIRIAD benchmark scripts for the following imaging and calibration operations: a) self-calibration for G, D and B Jones; b) form a PSF and dirty image and deconvolve using Clark CLEAN; ii) the benchmarks depend on the following variables: a) no. of visibility points; b) image size (in pixels); c) mosaic, wide-field and single-field imaging modes; iv) the benchmarks need to be able to be run automatically and routinely.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: AS, 1 wk

NAME: AIPS++ performance optimization

ID: 1.7.A.2

DESCRIPTION: i) measure execution profiles for the AIPS++ performance benchmarks (1.7.A.2.1); ii) implement the required optimizations to achieve comparable performance to AIPS and MIRIAD, including implement known performance optimizations: a) frequency-independent

gridding (1.7.A.2.2); b) imager.setjy() optimization (1.7.A.2.3); c) I/O optimization (1.7.A.2.4); d) memory use optimization (1.7.A.2.5)

REQUIREMENTS: To optimize AIPS++ performance in standard calibration and imaging operations.

DESIGN:

AGGREGATE: Y

ASSIGNED:

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NAME: Measure performance benchmark profiles

ID: 1.7.A.2.1

DESCRIPTION: Measure execution profiles for the AIPS++ performance benchmarks, and identify optimization possibilities, including: i) Quantify or pgprof call graph profiling (1.7.A.2.1.1); ii) PABLO I/O profiling (1.7.A.2.1.2)

DESIGN:

AGGREGATE: Y

ASSIGNED:

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NAME: Quantify benchmark profiling

ID: 1.7.A.2.1.1

DESCRIPTION: Measure execution profiles for the AIPS++ performance benchmarks using Quantify or pgprof call graph profiling.

DESIGN:

AGGREGATE: N

ASSIGNED: SB, 2 wk

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NAME: PABLO benchmark profiling

ID: 1.7.A.2.1.2

DESCRIPTION: Measure and analyze execution profiles for the AIPS++ performance benchmarks using PABLO I/O profiling.

DESIGN:

AGGREGATE: N

ASSIGNED: RP, 1 wk

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NAME: Frequency independent gridding optimization

ID: 1.7.A.2.2

DESCRIPTION: Offer the option of frequency-independent uv-data gridding.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: SB, 2 wk

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NAME: imager.setjy() optimization

ID: 1.7.A.2.3

DESCRIPTION: Bypass the image-plane effects in imager.setjy() if

they are null.

 ${\tt REQUIREMENTS:}$ 

DEST	GN	:

AGGREGATE: N

ASSIGNED: SB, 1 wk

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NAME: I/O optimization

ID: 1.7.A.2.4

DESCRIPTION: Implement I/O optimizations identified in profiling, including known opimization cases: i) mosaic data access optimization (ATCA/BIMA); ii) spectral-line data access optimization (BIMA); iii) optimizations need to be of general applicability.

#### REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: RP, 1 wk

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NAME: Memory use optimization

ID: 1.7.A.2.5

DESCRIPTION: i) make memory defaults server/host specific in aipsrc; ii) make all memory choices visible at the user level; iii) sensible dynamic defaults.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: SB, 3 wk

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NAME: MeasurementSet compression

ID: 1.7.A.3

DESCRIPTION: i) support optional compression of MODEL\_DATA, CORRECTED\_DATA and IMAGING\_WEIGHT columns for spectral-line datat (VisSet::addColumns()), selected from the imager and calibrater tool constructors (1.7.A.3.1); ii) support optional compression of the DATA column by MSFitsInput (1.7.A.3.2); iii) support optional compression of the DATA column by the VLA filler (1.7.A.3.3), WSRT filler (1.7.A.3.4), BIMA filler (1.7.A.3.5), FITS-IDI filler (1.7.A.3.6), ms to archive tool (1.7.A.3.7), ATCA filler (1.7.A.3.8)

REQUI	REMENTS
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DESIGN:

AGGREGATE: Y

ASSIGNED:

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NAME: Optional compression of MODEL\_DATA, CORRECTED\_DATA and IMAGING\_WEIGHT ID: 1.7.A.3.1

DESCRIPTION: i) support optional compression of MODEL\_DATA, CORRECTED\_DATA and IMAGING\_WEIGHT columns for spectral-line datat (VisSet::addColumns()), selected from the imager and calibrater tool constructors (1.7.A.3.1)

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: AK, 1 wk

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NAME: Optional compression of data in MSFitsInput

ID: 1.7.A.3.2

DESCRIPTION: i) support optional compression of the DATA, SIGMA\_SPECTRUM and WEIGHT\_SPECTRUM columns by the UVFITS filler.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: GM, 0.5 wk

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NAME: Optional compression of data in VLA filler

ID: 1.7.A.3.3

DESCRIPTION: i) support optional compression of the DATA, SIGMA\_SPECTRUM and WEIGHT\_SPECTRUM columns by the VLA filler.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: GM, 0.5 wk

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NAME: Optional compression of data in WSRT filler

ID: 1.7.A.3.4

DESCRIPTION: i) support optional compression of the DATA,

SIGMA_SPECTRUM and WEIGHT_SPECTRUM columns by the ATCA filler.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: GvD, 0.5 wk
NAME: Optional compression of data in BIMA filler ID: 1.7.A.3.5
DESCRIPTION: i) support optional compression of the DATA, SIGMA_SPECTRUM and WEIGHT_SPECTRUM columns by the ATCA filler.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: RP, 0.5 wk
NAME: Optional compression of data in FITS-IDI filler ID: 1.7.A.3.6
DESCRIPTION: i) support optional compression of the DATA column by the FITS-IDI filler.
REQUIREMENTS:
DESIGN:
AGGREGATE: N

ASSIGNED: ND1, 1 wk

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NAME: Optional compression of data in ms from archive

ID: 1.7.A.3.7

DESCRIPTION: i) support optional compression of the DATA, SIGMA\_SPECTRUM and WEIGHT\_SPECTRUM columns by the WSRT filler.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: GvD, 0.5 wk

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NAME: Optional compression of data in ATCA filler

ID: 1.7.A.3.8

DESCRIPTION: i) support optional compression of the DATA, SIGMA\_SPECTRUM and WEIGHT\_SPECTRUM columns by the ATCA filler.

**REQUIREMENTS:** 

DESIGN:

AGGREGATE: N

ASSIGNED: MW, 0.5 wk

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NAME: Correctness testing

ID: 1.7.B

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DESCRIPTION: Including: i) analytic errors in simulator (1.7.B.1); ii)
calibrater.fluxscale() return variables for computed flux densities
(1.7.B.2); iii) replace imager tests with imagerpositiontest()
(1.7.B.3);
REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED:
NAME: Analytic errors in simulator
ID: 1.7.B.1
DESCRIPTION: Complete analytic error models in simulator.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: RP, 1 wk
NAME: Return variables for computed flux densities
ID: 1.7.B.2
DESCRIPTION: Adjust calibrater.fluxscale() to return computed flux
densities as return variables to Glish.
REQUIREMENTS:
DESIGN:
```

AGGREGATE: N
ASSIGNED: KG, 0.5 wk
NAME: Replace imagertest() with imagerpositiontest() ID: 1.7.B.3
DESCRIPTION: Replace imager tests with imagerpositiontest()
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: KG, 1 wk
NAME: Generic calibration usability ID: 1.7.C
DESCRIPTION: i) uv selection using MSSelection (1.7.C.1); ii) map.selfcal() function (1.7.C.2).
REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED:

NAME: uv selection using MSSelection

ID: 1.7.C.1

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(1.7.C.1.2); iii) improved baseline selection mechanism (1.7.C.1.3);
iv) use of gopher/widgets in all selection interfaces (1.7.C.1.4); v)
unify synthesis data selection defaults (1.7.C.1.5).
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: AK, 1 wk
NAME: map.selfcal() function
ID: 1.7.C.2
DESCRIPTION: Complete map.selfcal() function.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: AK, 1 wk
NAME: User interface usability improvements
ID: 1.7.D
DESCRIPTION: i) re-edit of Getting Started (1.7.D.1); ii) GUI speed
improvements (1.7.D.2); iii) expansion of Recipes section (1.7.D.3);
iv) editing of outstanding GR chapters (1.7.D.4); v) multi-process
```

DESCRIPTION: i) complete uv selection implementation using MSSelection

(1.7.C.1.1); ii) unify selection interfaces across all tools

logging improvements (1.7.D.5);

REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED:
NAME: Re-edit of Getting Started ID: 1.7.D.1
DESCRIPTION: Re-edit of Getting Started
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: RP, 1 wk
NAME: GUI speed improvements ID: 1.7.D.2
DESCRIPTION: Improve GUI speed, including: i) bind GlishTk to the interpreter as a dynamically loadable module (1.7.D.2.1); ii) manual threading/process synchronization at the sub-sequence level to minimize blocking (1.7.D.2.2).
REQUIREMENTS:
DESIGN:
AGGREGATE: Y

ASSIGNED:

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NAME: Bind GtK to the interpreter

ID: 1.7.D.2.1

DESCRIPTION: Bind GlishTk to the interpreter as a dynamically loadable

module.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: DrS, 2 wk

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NAME: Glish sub-sequence threading

ID: 1.7.D.2.2

DESCRIPTION: Including: i) run dynamically bound GtK as a thread; ii) implement manual threading/process synchronization at the sub-sequence level to minimize blocking between the GtK thread and the Glish

interpreter.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: DrS, 5.5 wk

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NAME: Expansion of Recipes section

ID: 1.7.D.3

DESCRIPTION: Expand recipes section
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: GM, 1 wk
NAME: Editing of outstanding GR chapers ID: 1.7.D.4
DESCRIPTION: Editing of outstanding GR chapters, including: i) dish; ii) generic single-dish imaging.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: NK, 1 wk
NAME: Multi-process logging improvements ID: 1.7.D.5
DESCRIPTION: Provide more robust support for multi-process logging.
REQUIREMENTS:
DESIGN:
AGGREGATE: N

ASSIGNED: GvD, 2 wk

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NAME: BIMA calibration and imaging usability

ID: 1.7.E

DESCRIPTION: i) gainpolyfitter enhancements (1.7.E.1); ii) millimeter BIMA calibrator table (1.7.E.2); iii) support masking in MiriadImage (1.7.E.3).

REQUIREMENTS:

DESIGN:

AGGREGATE: Y

ASSIGNED:

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NAME: gainpolyfitter enhancements

ID: 1.7.E.1

DESCRIPTION: Including: i) arbitrary grouping of input gains for fitting; ii) support for fitting as a function of time or frequency (G, D, or B); iii) saving fits parametrically; iv) write a re-sampled gain table based on fits; v) interactive or batch fitting; vi) interactive or batch plotting.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: RP, 2 wk

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NAME: BIMA millimeter calibrator table

ID: 1.7.E.2

DESCRIPTION: Add a calibrator catalog containing BIMA calibrators to the global data respository and verify use with ComponentModels in forming a componentlist.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: AS, 2 wk

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NAME: Support masking in MiriadImage

ID: 1.7.E.3

DESCRIPTION: Complete support for masking in MiriadImage

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: PT, 1 wk

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NAME: Visualization usability improvements

ID: 1.7.F

DESCRIPTION: i) viewer enhancement in speed (1.7.F.1); ii) pvslice application (1.7.F.2); iii) uv-visualization in viewer and msplot using DL components (1.7.F.3); iv) viewer blinking of conformant images (1.7.F.4); v) viewer annotation capabilities (1.7.F.5); vi) graphical display of viewer transfer function and min-max setting widget (1.7.F.6).

REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED:
NAME: Viewer speed enhancement ID: 1.7.F.1
DESCRIPTION: i) profile viewer speed; ii) make first-order optimizations.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: JU, 4 wk
NAME: pvslice application ID: 1.7.F.2
DESCRIPTION: Develop a pvslice application, including: i) optimization of ImageRegrid (1.7.F.2.1); ii) non-cardinal axes coordinate support (1.7.F.2.2); iii) non-cardinal slicing support in Lattices (1.7.F.2.3); iv) high-level pvslice application (1.7.F.2.4)
REQUIREMENTS:
DESIGN:

AGGREGATE: Y

ASSIGNED:
NAME: Optimization of ImageRegrid ID: 1.7.F.2.1
DESCRIPTION: Optimization of ImageRegrid
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: NK, 2 wk
NAME: Non-cardinal axes coordinate support ID: 1.7.F.2.2
DESCRIPTION: Support non-cardinal axes in coordinate
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: NK, 2 wk

NAME: Non-cardinal axes support in Lattices

ID: 1.7.F.2.3

DESCRIPTION: Non-cardinal slicing support in Lattices

REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: GvD, 3 wk
NAME: High-level pvslice application in viewer ID: 1.7.F.2.4
DESCRIPTION: Provide the high-level pvslice viewer application
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: MM, 3 wk
NAME: uv visualization in msplot and viewer using DL components ID: 1.7.F.3
DESCRIPTION: Support full uv-visualization in the viewer and msplot using DL components, including: i) complete MSAsRaster (1.7.F.3.1); ii) add interactive editing (1.7.F.3.2); iii) complete MSAsXY (1.7.F.3.3); iv) deploy uv DD in msplot and viewer (1.7.F.3.4)
REQUIREMENTS:
DESIGN:

AGGREGATE: N

## ASSIGNED:

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NAME: Complete MSAsRaster

ID: 1.7.F.3.1

DESCRIPTION: Including: i) full incorporation of MSSelection (1.7.F.3.1.1); ii) handling of invalid MeasurementSets (1.7.F.3.1.2); iii) data slider improvements (1.7.F.3.1.3); iv) elimination of antennas not present in the data (1.7.F.3.1.4); v) FLOAT\_DATA support (1.7.F.3.1.5); vi) use World Coordinates in axis labelling and position information (1.7.F.3.1.6).

## REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: DK, 3 wk

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NAME: Add interactive editing

ID: 1.7.F.3.2

DESCRIPTION: Including: i) enhancements to MWCTool (1.7.F.3.2.1); ii) flagging buttons in the Adjust menu (1.7.F.3.2.2); iii) DParameter enhancements to support (ii) (1.7.F.3.2.3); iv) flag support in MSAsRaster (1.7.F.3.2.4).

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: DK, 3 wk

NAME: Complete MSAsXY ID: 1.7.F.3.3
DESCRIPTION: Complete MSAsXY
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: DK, 4 wk
NAME: Deploy uvDD in msplot and viewer ID: 1.7.F.3.4
DESCRIPTION: Deploy uvDD in msplot and viewer
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: DK, 3 wk
NAME: viewer blinking of conformant images ID: 1.7.F.4
DESCRIPTION: Support viewer blinking of conformant images
REQUIREMENTS:
DESIGN:

AGGREGATE: N

ASSIGNED: MM, 1 wk

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NAME: viewer annotation capabilities

ID: 1.7.F.5

DESCRIPTION: i) make DisplayShapes a base class in DDD (AOCsoO1474) (1.7.F.5.1); ii) re-implement rectangle DDD (1.7.F.5.2); iii) finish ellipse DDD (1.7.F.5.3); iv) re-implement viewer display tools as DDD (e.g. regions and positions) (1.7.F.5.4); v) provide a front-end in the viewer to the DDD to allow basic annotation of viewer displays (1.7.F.5.5).

## REQUIREMENTS:

DESIGN:

AGGREGATE: Y

ASSIGNED: AL, 9 wk

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NAME: Viewer transfer fn and min-max setting

ID: 1.7.F.6

DESCRIPTION: Graphical display of viewer transfer function and min-max setting widget.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: AL, 2 wk

NAME: GBT usability improvements ID: 1.7.G DESCRIPTION: i) complete unijr (1.7.G.1); ii) user-friendly error-checking in unijr (1.7.G.2); iii) GBT observers documentation (1.7.G.3).REQUIREMENTS: DESIGN: AGGREGATE: Y ASSIGNED: NAME: Complete unijr ID: 1.7.G.1 DESCRIPTION: i) complete unijr REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: JB, 3 wk NAME: User-friendly error-checking in unijr ID: 1.7.G.2 DESCRIPTION: i) user-friendly error-checking in unijr

REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: JB, 1 wk
NAME: GBT observers documentation ID: 1.7.G.3
DESCRIPTION: GBT observers documentation
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: JB, 1 wk
NAME: Parkes MB usability improvements ID: 1.7.H
DESCRIPTION: Parkes multi-beam usability improvements, including: i) implement an updatable DisplayData to integrate the standard AIPS++ viewer into MultibeamView (1.7.H.1)
REQUIREMENTS:
DESIGN:
AGGREGATE: Y

ASSIGNED:

NAME: Integrate viewer into MultibeamView 1.7.H.1 ID: DESCRIPTION: Implement an updatable DisplayData to integrate the standard AIPS++ viewer into MultibeamView (1.7.H.1) REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: MM, 2 wk NAME: ACSIS usability improvements ID: 1.7.J DESCRIPTION: ACSIS usability improvements, including: i) assist ACSIS development of ssh support in the Glish communications layer (1.7.J.1) REQUIREMENTS: DESIGN: AGGREGATE: Y ASSIGNED: NAME: Assist ssh support in Glish communications layer ID: 1.7.J.1

the Glish communications layer (1.7.J.1).

DESCRIPTION: Assist the ACSIS project in development of ssh support in

REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: DrS, 2 wk
NAME: Generic single-dish usability improvements ID: 1.7.K
DESCRIPTION: Including: i) use imageprofilefitter in dish (1.7.K.1); ii) support one abscissa per ordinate in imageprofilesupport (1.7.K.2); iii) support abscissa ranges in imageprofilefitter (1.7.K.3).
REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED:
NAME: Use imageprofilefitter in dish ID: 1.7.K.1
DESCRIPTION: Use imageprofilefitter in dish.
REQUIREMENTS:
DESIGN:
AGGREGATE: N

ASSIGNED: JM, 1 wk

NAME: imageprofilesupport: one abscissa per ordinate ID: 1.7.K.2 DESCRIPTION: Support one abscissa per ordinate in imageprofilesupport (1.7.K.2).REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: NK, 1 wk \_\_\_\_\_\_ NAME: imageprofilefitter: support abscissa ranges ID: 1.7.K.3 DESCRIPTION: i) imageprofilefitter: support abscissa ranges; ii) zoom capabilities. REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: NK, 1 wk \*\*\*\* STREAMLINED REDUCTION \*\*\*\* NAME: Generic streamlined reduction ID: 1.7.AA DESCRIPTION: i) framework for a custom synthesis GUI; ii) expansion of

existing wizards (imagerwizard; mosaicwizard)
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: AK, 1 wk
**** MODULE DEVELOPMENT ****
NAME: Image analysis module development ID: 1.7.IM
DESCRIPTION: i) imagefitter: simplify interface so less clicking is required (1.7.IM.1); ii) rotation curve velocity fitter (1.7.IM.2); iii) integrate existing 3-D source finder and fitter in image tool (1.7.IM.3); iv) finish Coordinates review (1.7.IM.4).
REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED:
NAME: imagefitter: simplify GUI interface ID: 1.7.IM.1
DESCRIPTION: i) imagefitter: simplify GUI interface to minimize user mouse clicks required.

REQUIREMENTS:

DESIGN:
AGGREGATE: N
ASSIGNED: NK, 1 wk
NAME: Rotation curve velocity fitter ID: 1.7.IM.2
DESCRIPTION: Develop an application to fit galaxy rotation curves from spectral line data.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: PT, 4 wk
NAME: 3-D source finder and fitter in image tool ID: 1.7.IM.3
DESCRIPTION: i) complete integration of 3-D finder and fitter written by D. Perley.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: NK 2 trk

NAME: Finish Coordinates review ID: 1.7.IM.4 DESCRIPTION: Complete Coordinates review including any outstanding FITSUtil review steps. REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: NK, 0.5 wk, BG, 0.5 wk \_\_\_\_\_\_ NAME: Image visualization module development ID: 1.7.IV DESCRIPTION: i) WorldCanvas coordinate system (1.7.IV.1); ii) unify caching and PADD display datas (1.7.IV.2). REQUIREMENTS: DESIGN: AGGREGATE: Y ASSIGNED:

NAME: WorldCanvas coordinate system

ID: 1.7.IV.1

DESCRIPTION: Complete implementation of the coordinate system on the

WorldCanvas.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: MM, 5 wk

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NAME: Unify PADD and caching DD

ID: 1.7.IV.2

DESCRIPTION: i) unify old and new DisplayData's; ii) adjust DisplayDatas for the WorldCanvas coordinate system changes.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: MM, 3 wk

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NAME: Basic library

ID: 1.7.BL

DESCRIPTION: i) deploy new Functionals classes (1.7.BL.1); ii) develop CodeWizard rules for greater automation of code copping (1.7.BL.2); iii) provide a Functional Glish interface (1.7.BL.3); iv) parallactic angle tool (1.7.BL.4); v) improved Glish interface to Fitting classes (1.7.BL.5); vi) provide Glish interface to ColumnsIndex capabilities in table tool (1.7.BL.6).

REQUIREMENTS:

DESIGN:

AGGREGATE: Y

ASSIGNED:
NAME: Deploy new Functionals classes ID: 1.7.BL.1
DESCRIPTION: Fully deploy new Functionals classes
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: WB, 1 wk
NAME: More automated code review tools ID: 1.7.BL.2
DESCRIPTION: i) Develop CodeWizard rules for greater automation of code copping;
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: WB, 1 wk

DESCRIPTION: Provide a Glish interface to Functionals.

NAME: Glish Functional interface

ID: 1.7.BL.3

REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: WB, 2 wk
NAME: Parallactic angle tool ID: 1.7.BL.4
DESCRIPTION: Develop an optimized parallactic angle tool.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: WB, 1 wk
NAME: Improved Glish interface to Fitting classes
ID: 1.7.BL.5
DESCRIPTION: Improve the Glish interface to the Fitting classes.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: WB, 2 wk

NAME: Table tool interface to ColumnsIndex ID: 1.7.BL.6 DESCRIPTION: Provide a Glish interface to the ColumnsIndex capability in the table tool. REQUIREMENTS: DESIGN: AGGREGATE: N ASSIGNED: GvD, 1 wk \_\_\_\_\_\_ NAME: Parallelization ID: 1.7.PR DESCRIPTION: Parallelization development in AIPS++, including: i) finalize pimager integration (1.7.PR.1); ii) key science processing (1.7.PR.2); iii) generic AIPS++ performance improvements (1.7.A). REQUIREMENTS: DESIGN: AGGREGATE: Y ASSIGNED:

NAME: Finalize pimager integration

ID: 1.7.PR.1

DESCRIPTION: Complete pimager integration

REQUIREMENTS:

DESIGN:
AGGREGATE: N
ASSIGNED: AK, 0.5 wk, KG, 1 wk
NAME: Key science processing ID: 1.7.PR.2
DESCRIPTION: Key science processing, including: i) M33 dataset (1.7.PR.2.1); ii) galactic center data set (1.7.PR.2.2).
REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED:
NAME: M33 key science processing ID: 1.7.PR.2.1
DESCRIPTION: Key science processing of the M33 dataset.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: AS, 2 wk

ID: 1.7.PR.2.2
DESCRIPTION: Key science processing of the galactic center data set.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: AS, 2 wk
NAME: Glish ID: 1.7.GL
DESCRIPTION: Glish development, including: i) complete fail on return documentation in the Glish Users Manual (1.7.GL.1)
REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED:
NAME: Document Glish fail on return ID: 1.7.GL.1
DESCRIPTION: Complete fail on return documentation in the Glish Users Manual.
REQUIREMENTS:
DESIGN:

AGGREGATE: N

ASSIGNED: DrS, 0.5 wk

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NAME: Operations ID: 1.7.0P

DESCRIPTION: i) evaluation and migration to gcc 3.\* (1.7.0P.1); ii) complete port to Solaris NTV (1.7.0P.2); iii) build maintenance (1.7.0P.3); iv) release preparation v1.7 (1.7.0P.4); v) meetings and tutorials in v1.7 cycle (1.7.0P.5); vi) newsletters (two) (1.7.0P.6); vii) user group coordination (1.7.0P.7); viii) patches 1.6.1, 1.6.2 and 1.6.3 (1.7.0P.8); ix) brochure for v1.7 (1.7.0P.9); x) poster for v1.7 (1.7.0P.10); xi) all e-mail exploders under mailman control (1.7.0P.11); xii) complete developer's release for Linux (1.7.0P.12); xiii) system administrators guide to AIPS++ installation and maintenance (includes script) (1.7.0P.13); xiv) partial data repository update (1.7.0P.14); xv) distribution of built documentation using cvsup (1.7.0P.15);

REQUIREMENTS:

DESIGN:

AGGREGATE: Y

ASSIGNED:

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NAME: Evaluation and migration to gcc 3.\*

ID: 1.7.0P.1

DESCRIPTION: i) prepare change proposal for migration to gcc 3.\*; ii) test gcc 3.\* on all consortium architectures; iii) document changes in a note; iv) make changes in the code distribution; iv) set date for change of project compiler.

REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: WY, 1 wk, DM, 1 wk
NAME: Complete port to Solaris NTV ID: 1.7.0P.2
DESCRIPTION: Complete port to Solaris NTV, including: i) identify all code changes required for Sun CC 6.2 support; ii) submit change proposal for all proposed modifications; iii) check in agreed changes and complete Sun CC port.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: WY, 2 wk
NAME: Build maintenance ID: 1.7.0P.3
DESCRIPTION: Maintain build health for all systems at the AOC, including: i) Linux; ii) Sun CC; iii) Sun GNU; iv) SGI CC.
REQUIREMENTS:
DESIGN:

AGGREGATE: N

ASSIGNED: WY, 3 wk

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NAME: Release preparation for v1.7

ID: 1.7.0P.4

DESCRIPTION: Prepare release v1.7

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: WY, 3 wk, JM, 1 wk

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NAME: Meetings and tutorials in v1.7 cycle

ID: 1.7.0P.5

DESCRIPTION: Arrange meetings and tutorials in v1.7 cycle.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: JM, 1 wk

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NAME: Newsletters in v1.7 cycle

ID: 1.7.0P.6

DESCRIPTION: Edit two newsletters in the v1.7 cycle

REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: ND2, 2 wk
NAME: NRAO user group coordination ID: 1.7.0P.7
DESCRIPTION: Coordinate AIPS++ NAUG.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: JM, 1 wk
NAME: v1.6 patches ID: 1.7.0P.8
DESCRIPTION: Build and dsitribute patches 1.6.1, 1.6.2 and 1.6.3.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: WY, 2 wk, JM, 0.5 wk

ID: 1.7.OP.9
DESCRIPTION: Produce and print a brochure for v1.7
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: ND2, 1 wk
NAME: Produce and print a poster for v1.7 ID: 1.7.0P.10
DESCRIPTION: Produce and print a poster for v1.7
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: ND2, 1 wk
NAME: Place all AIPS++ mail exploders under mailman control ID: 1.7.0P.11
DESCRIPTION: Place all AIPS++ exploders under mailman control
REQUIREMENTS:
DESIGN:

NAME: Brochure for v 1.7

AGGREGATE: N

ASSIGNED: WY, 1 wk

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NAME: Complete developer's release for Linux

ID: 1.7.0P.12

 ${\tt DESCRIPTION: Complete \ the \ packaging \ of \ the \ developer's \ release}$ 

for Linux.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: DrS, 2 wk

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 ${\tt NAME: System \ administrators \ guide \ to \ AIPS++ \ installation \ / \ maintenance}$ 

ID: 1.7.0P.13

DESCRIPTION: Including: i) add material to the system manual useful to system administrators administering an AIPS++ binary installation, including user data access, library revision requirements and related information; ii) provide any scripts useful for administering an AIPS++ binary installation.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: WY, 1 wk

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NAME: Partial data repository update

ID: 1.7.0P.14

DESCRIPTION: Including: i) sub-divide the global data system (GDS) into core and optional components; ii) the core components are those parts of the GDS required to run the main AIPS++ package; iii) allow partial data repository update of optional components.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: DrS, 2 wk

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NAME: Distribution of built documentation using cvsup

ID: 1.7.0P.15

DESCRIPTION: Provide a mechanism to automatically update a local documentation tree using cvsup to retrieve a master built version at the project center.

REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: WY, 1 wk

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NAME: Management ID: 1.7.MN

DESCRIPTION: Project management time assignments, including: i) general project management, including NRAO (1.7.MN.1); ii) ATCA site

management (1.7.MN.2); iii) ASTRON site management (1.7.MN.3); iv) BIMA site management (1.7.MN.4); v) JBO site management (1.7.MN.5).
REQUIREMENTS:
DESIGN:
AGGREGATE: Y
ASSIGNED:
NAME: General project management, including NRAO ID: 1.7.MN.1
DESCRIPTION: General project management, including NRAO.
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: AK, 4 wk, JM, 2 wk
NAME: ATCA site management ID: 1.7.MN.2
DESCRIPTION: ATCA site management
REQUIREMENTS:
DESIGN:
AGGREGATE: N

ASSIGNED: NK, 1 wk

NAME: ASTRON site management ID: 1.7.MN.3
DESCRIPTION: ASTRON site management
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: JN, 1 wk
NAME: BIMA site management ID: 1.7.MN.4
DESCRIPTION: BIMA site management
REQUIREMENTS:
DESIGN:
AGGREGATE: N
ASSIGNED: RP, 1 wk
NAME: JBO site management ID: 1.7.MN.5
DESCRIPTION: JBO site management
REQUIREMENTS:

DESIGN:

AGGREGATE: N

ASSIGNED: RN, 1 wk

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