

| OSRO Targets | | | | | | |
|-----------------|---|----------|---------------|--|---------------|------------------------------|
| Date (original) | Target | Priority | Date complete | Personnel | Sections | Section leads |
| 3/1/2009 | Communication between OPT and scheduler | 1 | 2/18/2009 | Harland/Truitt/Clark/Butler | SSS | Harland |
| 2/20/2009 | Announcement of Early Science program | 1 | 2/20/2009 | Chandler/Dickman | NM-AD | Dickman |
| 2/20/2009 | OPT single sign-on | 1 | 2/25/2009 | OpenSky/Witz | OEO, SSS | Radziwill, Harland |
| 3/1/2009 | OPT VLA correlator modes with Ka-band | 1 | 2/25/2009 | Harland/Truitt/Rochford/Sjouwerman | SSS | Harland |
| 3/1/2009 | OPT documentation in place for Ka-band with VLA correlator | 1 | 2/25/2009 | Sjouwerman | Sci | Chandler |
| 4/6/2009 | AAT automatic transfer and cataloging of EVLA data | 1 | 4/1/2009 | Benson | SSS | Butler |
| 9/1/2009 | AAT automatic conversion of retrieved EVLA data to UVFITS | 1 | 4/1/2009 | Benson | SSS | Butler |
| 5/1/2009 | Recommendations for Ka-band flux calibration | 1 | 5/1/2009 | Mioduszewski | Sci | Chandler |
| 6/30/2009 | AIPS analysis of initial OSRO data reduction for "typical" user | 1 | 5/7/2009 | Greisen/Rupen/Owen | Sci | Chandler |
| 5/29/2009 | Begin CnB configuration | 1 | 5/22/2009 | Schedsoc | Sci | Chandler |
| 5/31/2009 | AAT single sign-on | 1 | 5/23/2009 | Benson/Truitt | SSS | Butler |
| 6/1/2009 | Proposal deadline, VLA DnC/D-configuration | 1 | 6/1/2009 | Schedsoc | Sci | Chandler |
| 6/1/2009 | Test delay calibration procedure for WIDAR-0 in AIPS | 1 | 6/1/2009 | Rupen/Dhawan/Perley/Moellenbrock | Sci | Chandler |
| 6/1/2009 | Add intents to MS in CASA | 1 | | Caillat/Rupen | CASA | Butler, Glendenning |
| 6/1/2009 | Test delay calibration procedure for WIDAR-0 in CASA | 1 | | Rupen/Dhawan/Perley/Moellenbrock | Sci | Chandler |
| 6/15/2009 | Define UVFITS conventions | 1 | | Rupen/Moellenbrock/Greisen | CASA, Sci | Glendenning, Chandler |
| 6/19/2009 | Begin C configuration | 1 | | Schedsoc | Sci | Chandler |
| 6/23/2009 | RCT ready for testing | 1 | | Harland/Sjouwerman | SSS | Harland |
| 6/30/2009 | Test AAT single sign-on | 1 | | Scistaff testers | Sci | Chandler |
| 6/30/2009 | Measure Ka-band gain curves | 1 | | R. Perley/Marvil | Sci | Chandler |
| 6/30/2009 | Test AAT automatic transfer and cataloging of EVLA data | 1 | | van Moorsel/Sjouwerman/Rupen | Sci | Chandler |
| 6/30/2009 | Proposal/scheduling process and configuration durations | 1 | | Frail/Wrobel/Clark/Chandler/Dickman | NM-AD | Dickman |
| 7/1/2009 | MCCC model handler | 1 | | Vrcic | M&C | Butler |
| 7/1/2009 | Prototype online helpdesk | 1 | | van Moorsel/Witz/CIS | Sci, CIS | Chandler, Halstead |
| 7/17/2009 | OPT pre-populate project from proposal | 1 | | Harland/Witz/OpenSky/Sjouwerman/C | SSS | Harland |
| 8/1/2009 | Begin tests of OSRO modes with WIDAR-0 | 1 | | Rupen/Dhawan/Ott | Sci | Chandler |
| 8/21/2009 | SSS ready to create OSRO WIDAR configurations in RCT | 1 | | Harland | SSS | Harland |
| 9/1/2009 | Finalize and verify CASA/UVFITS/AIPS data path | 1 | | Moellenbrock/Rupen; testers needed | CASA | Butler, Glendenning |
| 9/1/2009 | Plan for supporting increased number of visitors | 1 | | van Moorsel | Sci | Chandler |
| 9/1/2009 | Exposure calculator revised for OSRO, connect to PST | 1 | | Claussen/Sjouwerman/Owen/Harland | Sci, SSS | Chandler, Harland |
| 9/1/2009 | PST updated for OSRO | 1 | | OpenSky/Claussen | OEO, SSS, Sci | Radziwill, Harland, Chandler |
| 9/1/2009 | Test AAT automatic conversion of retrieved EVLA data to UVFITS | 1 | | van Moorsel/Sjouwerman/Rupen | Sci | Chandler |
| 9/1/2009 | CASA direct access to EVLA archive | 3 | | CASA developers/Benson; testers needed | CASA, SSS | Butler, Glendenning |
| 9/1/2009 | CPCC finalized | 1 | | Ryan | M&C | Butler |
| 9/1/2009 | StB CMIBs Tsys calculation | 1 | | Rowen/Sowinski/Clark/Rupen/R. Perley | M&C | Butler |
| 9/1/2009 | CBE decimation in time and frequency | 1 | | Pokorny/Rupen | M&C | Butler |
| 9/1/2009 | CBE full data rates supported/cluster/management software | 1 | | Pokorny/Robnett | M&C, CIS | Butler, Robnett |
| 9/1/2009 | EVLA Observational Status Summary for OSRO | 1 | | Chandler/R. Perley | Sci | Chandler |
| 9/1/2009 | New EVLA website for all users | 1 | | Myers/Witz | CIS, Sci | Robnett, Chandler |
| 9/1/2009 | PST documentation updated for OSRO | 1 | | Claussen | Sci | Chandler |
| 9/1/2009 | Bandpass stability tests with WIDAR-0 | 1 | | R. Perley/Momjian/Ott | Sci | Chandler |
| 9/1/2009 | System temperature calibration | 1 | | Brisken/Clark/R. Perley | Sci | Chandler |
| 9/25/2009 | Begin VLA DnC configuration | 1 | | Schedsoc | Sci | Chandler |
| 10/1/2009 | Proposal deadline, EVLA D/DnC-configuration | 1 | | Schedsoc | Sci | Chandler |
| 10/1/2009 | Upgrade VLA-DSOC link to 1Gbps | 1 | | Robnett | CIS | Robnett |

| | | | | | | |
|------------|--|---|--|--------------------------------------|-----------|-------------------------------|
| 10/1/2009 | Ensure CASA can handle "typical" OSRO dataset sizes | 1 | | Moellenbrock; scistaff testers | CASA | Butler, Glendenning |
| 10/1/2009 | CASA spectral line and cube analysis | 3 | | CASA developers; testers needed | CASA | Butler, Glendenning |
| 10/1/2009 | CASA plotting and image annotation | 3 | | CASA developers; testers needed | CASA | Butler, Glendenning |
| 10/1/2009 | CASA support for Solar System objects | 3 | | CASA developers/Butler; testers need | CASA | Butler, Glendenning |
| 10/1/2009 | CASA code freeze | 1 | | CASA | CASA | Butler, Glendenning |
| 10/16/2009 | Begin VLA D configuration | 1 | | Schedsoc | Sci | Chandler |
| 11/1/2009 | Tipping scan/WX analysis for new frequencies | 1 | | Butler | Sci | Chandler |
| 11/1/2009 | Gain curve determination | 1 | | R. Perley | Sci | Chandler |
| 12/1/2009 | CASA production release | 1 | | CASA | CASA | Butler, Glendenning |
| 12/1/2009 | Upgrade to 1Gbps link to Internet2 | 1 | | Robnett | CIS | Robnett |
| 12/1/2009 | Data analyst for data distribution via alternative media | 1 | | P. Perley | Ops | P. Perley |
| 12/1/2009 | Support remote user access | 1 | | Robnett/van Moorsel | CIS, Sci | Robnett, Chandler |
| 12/1/2009 | Final online helpdesk | 1 | | van Moorsel/Witz/CIS | Sci, CIS | Chandler, Halstead |
| 12/21/2009 | OSRO restrictions placed on WIDAR configs in RCT | 1 | | Harland | SSS | Harland |
| 1/1/2010 | CASA automated calibration procedure for OSRO modes | 1 | | CASA developers/Sjouwerman | CASA, Sci | Butler, Glendenning, Chandler |
| 1/1/2010 | AIPS automated calibration procedure for OSRO modes | 2 | | Sjouwerman | Sci | Chandler |
| 1/1/2010 | AIPS/CASA data/calibration pipeline quality analysis | 1 | | Greisen/Sjouwerman | Sci | Chandler |
| 1/1/2010 | Executor: VCI docs passed to MCCC | 1 | | Clark/Harland/Vrcic | M&C, SSS | Butler, Harland |
| 1/1/2010 | API, WX station integrated into system | 1 | | Koski/Ben Frej/Sahr | M&C, Elec | Butler, Durand |
| 1/1/2010 | MCCC configuration mapper | 1 | | Vrcic | M&C | Butler |
| 1/1/2010 | MCCC alerts and logs | 1 | | Vrcic/Moeser/Butler | M&C | Butler |
| 1/1/2010 | Other CBE processing | 1 | | Pokorny/Rupen | M&C | Butler |
| 1/1/2010 | Purchase archive disks | 1 | | Robnett | CIS | Robnett |
| 1/1/2010 | OPT documentation in place for OSRO | 1 | | Sjouwerman | Sci | Chandler |
| 1/1/2010 | Flux density scale | 1 | | Butler/R. Perley | Sci | Chandler |
| 1/1/2010 | New wideband calibrator models | 1 | | Mioduszewski | Sci | Chandler |
| 1/1/2010 | Calibrator survey | 1 | | Hesman/Sjouwerman/Myers | Sci | Chandler |
| 1/1/2010 | Calibration using weak sources and multiple sub-bands w/ WIDAR-0 | 1 | | Dhawan/Momjian/Ott | Sci | Chandler |
| 1/1/2010 | Primary beam measurements and holography | 1 | | R. Perley/Hesman | Sci | Chandler |
| 1/11/2010 | Shut down VLA correlator | 1 | | Operations | Ops | P. Perley |
| 1/15/2010 | CASA cookbook updated for OSRO | 1 | | Myers | Sci | Chandler |
| 1/15/2010 | OPT release for OSRO users | 1 | | Harland/Truitt/Sjouwerman | SSS | Harland |
| 1/15/2010 | VLA website for archival information only | 1 | | Chandler/van Moorsel/Sjouwerman | Sci | Chandler |
| 1/15/2010 | AIPS cookbook updated for OSRO | 1 | | Greisen | Sci | Chandler |
| 3/1/2010 | Tipping scan analysis implemented in AIPS | 1 | | Mioduszewski/Claussen/Butler/Marvil | Sci | Chandler |
| 3/1/2010 | Begin operation as EVLA | 1 | | All | All | All |
| 3/1/2010 | Solar cal tests | 1 | | R. Perley | Sci | Chandler |
| 3/1/2010 | MCAF: miniSDM supported | 1 | | Moeser/Rupen | M&C | Butler |
| 3/1/2010 | TelCal, reference pointing only | 1 | | Sowinski/Butler/Clark/new hire | M&C | Butler |
| 6/1/2010 | Analysis of user reduction requirements for 2 GHz OSRO | 1 | | Greisen/Owen/Butler | Sci | Chandler |