

RSRO Targets						
Major Milestones						
10/1/2009	Proposal deadline					
12/1/2009	CASA 3.0 release					
1/15/2010	Commissioning of 27-element EVLA					
3/1/2010	EVLA early science with WIDAR begins					
Date (original)	Target	Priority	Date complete	Personnel	Section	Section lead
	Proposal deadline					
8/15/2009	RSRO use case template on web	1		Claussen/Butler	Sci	Chandler
9/1/2009	Mechanism for handling RSRO proposals	1		Dickman/Chandler/Clark/Wrobel	NM-AD	Dickman
9/1/2009	Mechanism for handling EVLA commissioning staff proposals	1		Dickman/Chandler/Clark/Wrobel	NM-AD	Dickman
	CASA 3.0 release					
	Testing needed:					
8/21/2009	Beam squint corrections in CASA	1		Reid/Fomalont	CASA	Butler, Glendenning
	Development needed:					
7/31/2009	Implement wideband, narrow-field imaging as CASA task	1		Tsutsumi	CASA	Butler, Glendenning
10/1/2009	Post-processing cluster parallelization tests complete	1		Golap	CASA	Butler
11/1/2009	Post-processing cluster specifications complete	1		Golap/Robnett	CASA, CIS	Butler, Robnett
12/31/2009	Ensure CASA can handle "typical" RSRO dataset sizes	1		Moellenbrock; scistaff testers	CASA	Butler, Glendenning
12/31/2009	Automatic editing of uv data (implement Urvashi's algorithm as task)	1		ARDG; vanMoorsel/Hesman/Ott	Algorithms	Owen, Hunt
1/1/2010	Parallelized cluster software complete	1		Bhatnagar/Robnett	CASA, CIS	Butler, Robnett
3/1/2010	Fringe-fitting task in CASA	1		Moellenbrock; scistaff testers	CASA	Butler, Glendenning
4/1/2010	Autoboxing task in CASA	1		Myers/testers needed	CASA	Butler, Glendenning
	Commissioning of 27-element EVLA					
9/1/2009	OPT release for RSRO testing	1		Harland/Truitt/Sjouerman	SSS	Harland
12/1/2009	Gain calibration for wide bandwidths, weak cal sources	1		Claussen/R. Perley/Moellenbrock	Sci	Chandler
1/1/2010	Calibration using weak sources and multiple sub-bands w/ WIDAR-0	1		Dhawan/Momjian/Ott	Sci	Chandler
	EVLA early science with WIDAR begins					
9/1/2009	Direct access to EVLA archive for CASA	3		Benson/CASA developers; testers needed	SSS, CASA	Butler, Glendenning
9/1/2009	Test wideband, narrow-field imaging with WIDAR-0 data	1		ARDG; Owen/vanMoorsel/Dhawan/Mid	Algorithms	Owen, Hunt
10/1/2009	Plan for cluster access and use	1		Owen	Sci	Chandler
12/31/2009	Narrow-field imaging of single sources with confusing sources	1		Algorithm group; testers needed	Algorithms	Owen, Hunt
12/31/2009	Auto-boxing for CLEAN	1		Algorithm group; testers needed	Algorithms	Owen, Hunt
1/1/2010	Post-processing cluster purchased	1		Robnett	CIS	Robnett
2/15/2010	OPT release for RSRO users	1		Harland/Truitt/Rochford/Sjouerman	SSS	Harland
	Future targets					
6/1/2010	Calibration of 3-bit samplers	1		Brisken/Clark/R. Perley	Sci	Chandler
6/1/2010	Improved reference pointing (multiple sub-bands, weak/line sources)	1		Sjouerman/Claussen/Hesman	Sci	Chandler
6/1/2010	Polarization calibration: time and frequency dependence	1		R. Perley/Moellenbrock	Sci	Chandler