

OSRO Targets					
			Priorities		
			0=Will not start observing without this		
			1=Required for start of OSRO		
			2=Desirable for start of OSRO		
	Ongoing science ops targets				
	CASA 3.0 patch release:				
	OSRO/WIDAR Commissioning				
	EVLA early science with WIDAR begins				
	Future targets				
Date	Target	Priority	Personnel	Sections	Section leads
2/8/2010	Complete tests of OSRO modes with WIDAR	0	Rupen/Dhawan/Ott	Sci	Chandler
2/15/2010	Executor controls correlator	0	Clark/Vrcic/Harland	M&C, SSS	Butler, Harland
2/15/2010	Pointing model, baselines from WIDAR data (OTT flag)	0	Sowinski/Butler/Clark/Dhawan	M&C	Butler
2/15/2010	Write correctly-populated data format for OSRO	0	Rupen	Sci	Chandler
2/15/2010	Implement Tsys calibration	0	M&C/Dhawan/Perley	M&C, Sci	Butler, Chandler
2/15/2010	Test system temperature calibration	0	R. Perley/scistaff	Sci	Chandler
3/1/2010	Off-source flags and subreflector flags in place	0	Butler	M&C	Butler
11/1/2009	Train data analysts, OPT, AAT, CASA	1	Sjouwerman/Claussen/vanMoorsel	Sci	Chandler
12/1/2009	Data analyst for data distribution via alternative media	1	P. Perley	Ops	P. Perley
2/1/2010	Plan for visitor computing facilities	1	van Moorsel/Chandler/Owen/Myers/Robnett	Sci	Chandler
2/1/2010	Final online helpdesk	1	Chandler/Witz/CIS	Sci, CIS	Chandler, Halstead
2/8/2010	OPT Doppler setting implemented	1	Harland	SSS	Harland
2/15/2010	Default frequencies for continuum observations defined	1	Perley/Claussen	Sci	Chandler
2/15/2010	Plan for supporting SB verification	1	van Moorsel/Chandler	Sci	Chandler
3/1/2010	CASA cookbook updated for OSRO	1	Myers/Ott	Sci	Chandler
3/1/2010	Bandpass stability tests for OSRO	1	R. Perley/Momjian/Ott	Sci	Chandler
3/1/2010	Test CBE averaging and decimation in time & frequency	1	Pokorny/Rupen	M&C	Butler
3/1/2010	AIPS cookbook updated for OSRO	1	Greisen	Sci	Chandler
3/1/2010	SDM 1.0 supported end-to-end	1	Elias	CASA	Butler
3/1/2010	Begin operation as EVLA	1	All	All	All
3/1/2010	AAT data retrieval speed up	1	Benson/Robnett	SSS/CIS	Butler, Robnett
4/1/2010	1 Gbps link to Internet-2	1	Robnett/NMT	CIS	Robnett
4/1/2010	Flux density observations with WIDAR	1	Perley/Butler	Sci	Chandler
6/1/2010	Analysis of user reduction requirements for 2 GHz OSRO	1	Greisen/Owen/Butler	Sci	Chandler
1/1/2010	Flux density scale	2	Butler/R. Perley	Sci	Chandler
1/31/2010	First draft of calibration pipeline plan for OSRO modes	2	Sjouwerman	Sci	Chandler
1/31/2010	AIPS/CASA data/calibration pipeline quality analysis plan	2	Greisen/Sjouwerman	Sci	Chandler
2/8/2010	Plan for data path for calibrator survey	2	Hesman/Sjouwerman/Myers	Sci	Chandler
2/15/2010	RFI sweep for all bands	2	Perley	Sci	Chandler
3/1/2010	27-element WIDAR demo science plan	2	Chandler	Sci	Chandler
3/1/2010	Primary beam measurements and holography w/ WIDAR	2	R. Perley/Hesman/Cotton	Sci	Chandler

3/1/2010	Improvements to visitor registration system	2	van Moorsel/Groner/Halstead	Sci, CIS	Chandler, Halstead
3/1/2010	Gain curves for OSRO	2	R. Perley/Butler/Marvil/Owen	Sci	Chandler
3/1/2010	Tipping scans for OSRO: user recommendations/analysis software	2	R. Perley/Butler/Marvil/Owen/Mioduszewski	Sci	Chandler
4/1/2010	Doppler tracking tests complete for OSRO	2	Clark/Rupen	M&C, Sci	Butler, Chandler
5/1/2010	Doppler tracking implemented in post-processing software	2	Elias/Greisen/van Moorsel	CASA, Sci	Elias, Butler, Chandler