

Tabelle1

CASIMIR/GREAT software meeting, March 20/21 2003, UM

		lead person	due date
telescope/observatory interface			
AI	implement detailed description of observing modes/update document	Jürgen	3 days
AI	check and confirm "basic observing modes" document from CASIMIR	Jonas/Sean	2 weeks
AI	check and confirm present interface definition	Sean/Jürgen	2 weeks
AI	finalize discussion on focal plane coordinate system/rotation settings	Jürgen/Sean	3 weeks
AI	implement complete "health check"	Sean/Jürgen	3 weeks
AI	finalize discussion on chopper settings (including beam setup)	Stephan/Jürgen/ Sean	3 weeks
AI	define house keeping parameters to be fed back from telescope to instruments (header info, plus?)	Sean: send MCCS and WASP as starting point; Carsten Kramer/ Jonas/Andy	2 months
AI	define CASIMIR/WASP hook-up to telescope/observatory control interface	Mick	2 months: feasibility; 4 months implementation
WASP/AOS	simultaneous operation		
AI	define WASP-tp-, WASP-chop-, WASP-load-server interfaces, that call WASP data acquisition	Stephan/Andy/Kevin	6 months
AI	verify hardware-independent test-mode of WASP (to be used in testing and debugging)	Andy/Kevin	1 months
KOSMA SDFITS output			
AI	hook up KOSMA-control raw data output to SDFITS format	Stephan/ Amar	3 month
Synchronization			
	identify and implement S/R sig gen box (for test purpose)	Urs	
	document and confirm synchronization scheme	Andy	
Presentations	documentation	Andy	continuous
CASIMIR frontend software			
???		Stephan/Jonas@CalTech	