DAY 2  Day 30 april (120)  Ewout/John/Koen		Theme: planning for coming days, investigating some mysteries			
	14:00	Organizational meeting in control room	-Ccds 70 deg warmer due to loss of vacuum -crosstalk consistant, like to test with fiber tomorrow -image quality and detector position tonight -not advanced enough for evening sky flats		
		Determine if it is feasible to dim lamps with lower voltage	Lower voltage loses too much UV. Perhaps we can filter longer wavelengths or use a neutral density filter for overall dimming.		

NIGHT 2 Night 30/1 april/may (120/121) Ewout/John/Koen		Theme: image quality after camera remounting, astrometric correction conditions: clear early			
Seq	Local time	Activity	Comment		
	00:30	Fixed interlock problem	Replaced faulty shutoff switch		
	00:35	Trying to fix dome shutter	Unterminated bus problem		
	03:00	Object/Focus template in r of PSF field 3 (15:15, -19:30)	Initial focus sequence, skipping object to first get good focus. Uding guide star 15:14:43, -19:24:27 near center of field. A problem required a complete restart of the camera software (ocinsStop, ocinsStart). Still having problems, possibly related to VLT2010 software upgrade.		
	05:29	Object exposure at rotator angle 180	Psf field 3, 18:15:24, -50:22:56		
	05:34	Object exposure at rotator angle 90			
	05:35	Object exposure at rotator angle 0			
	05:37	Object exposure at rotator angle -90			