Day:			Date:	checks:			SA:				
Observ	vers plea	se log	vour names a	nd Resid	lencia ro	om n	umber				
Observers please log your names and Residencia room number: Observers name								Residencia room number			
Access	s to Teles	scope &	& Dome. Chec	k previous	sheet for a	nv res	trictions	still in forc	· p		
Access to Telescope & Dome: Check previous sheet for any restrictions sti Sign-On									ign-Off		
Local	Descrip	otion o	f Restriction.		Initials Local				Sign-Off Note Initials		
Time	(Lock O	(Lock Off if Necessary)				time					
Telesco	ope & Sy	ystem (checks:								
	istrument c										
Loggir	ng OUT	and re	starting: O	bssys/D	AS yes	/ no	TC	S yes/	no	circle	
	- -		~~~~~ ~ .	2005				2 ,00,		hoice)	
Tracki	ing Test	(RMS	values):								
RMS SERVO ON, tracking position: 1h HA(LST-RA) 20 deg. Dec for 1 minute, RMS SERVO OFF											
Hour A	Angle:			Declinati	ion:						
SECONDARY FOCUS MIRROR PETALS DOME											
			(all o _l	pening?)		aligne	ed?)				
IMPOI that will I GRATIN	RTANT: NOT move IG. Moving	For IDS mechanis	Autoguider(, make sure that are sms that have been VFC), Hartman shu	c lines are de set-up by the	etected on the observers.	This p	articularly	applies to	COLLIMATOR	and	
ınstructıo	ons.			٦		7				\neg	
Instrum			Autoguider		STV L		IDS	S Calibrat	ion lamps		
(Restore	e EEV10 se	ettings a	fter checks, see sp	pecial folde	er)						
Detect	or Chec	ks				No	oise	Sensitiv	ve to light; d	ome flat	
(compare with web)			Run N ^o	Bia	Bias Level		DUs)	(WFC) or arc (IDS)			
WFC, Chip 1 (fast)										, ,	
WFC,	Chip 2 (f	ast)									
WFC, Chip 3 (fast)											
WFC, Chip 4 (fast)											
IDS, EEV10a (slow)											
IDS, R	ted+2 (slo	ow)									
Checks	s comple	ted by:			Time:						
Filling	Cryosta	its and	Telescope Fo	cus:							
CCDs:	Filling Cryostats and Telescope Focus CCDs: Time Filled/Initials				Time Filled/Initials			Time Filled/Initials			
Telesco	ope Focu	is and	Tcomp (after	Focusrun	, see TC	S info	o display	(); CAS S	S/PRIME (ci	rcle choice)	