Day:		Date:		S.	A:			OSA:	
Access	to Telescope	e & Dome:	Check pr	evious shee	t for an	y rest	triction	as still in force.	
		Sign-0)n					Sign-Off	
Local Time	Description (Lock off/on if	of Restrict		I	Initials Location			Sign-Off Note	Initials
Tologoo	no & Syston	n ahaalza:							
	ope & Systen strument(s) conj								
	g OUT and		Oheer	ys/DAS yes	· / no	T	CS ye	s /no	
Loggin	ig OOT and	i estai tilig.	Onsa	ysiDAS yes	7 no	1,	CB ye	3 / 110	(
RMS S	ERVO ON,	tracking pos	sition: 1h I	HA(LST-RA)) 40 deg	. Dec	for 1 n	ninute, RMS SER	VO OFF
	KING TEST		Rotator	1 RMS va	alue		Rotato	or 2 RMS Value	
A	Azimuth (~:								
Y 11	Altitude (1							
Indicate CASS/ Pl	which rotator RIME/	Rotator							
GHRIL/	GRACE								
SECON	DARY FOCUS	s П м	IRROR PE	TALS	DOM	E [N.	ASMYTH FLAT	
			(all opening		aligne r bad we:			'elescope must be ver lower shutter) wh	rtical nile moving
Instrun	ment(s), TVs	& Autogu	ider(s) C		i dau we	atrici c	ACICISC	lower shutter) wi	me moving,
IMPOR	RTANT: For s	pectroscopic in	struments, m	nake sure that ar	c lines are	e detec	ted on th	e CCD and are not gro	ssly out of
	e commands that IATORS and GI							vers. This particularl	y applies to
Instrum	ent(s)	Autoguide	er(s)	TV(s)	Ca	librat	ion lam	ps and Acquisition	unit(s) \sqsubseteq
	Detector Ch	necks: Use	'slow' mo					detector web pag	es.
Dataata	\44	Run Nº		Bias Level		oise .DUs]		nsitive to light rc lines visible (y	as (n a)
Detecto	Л	Kuii IN		(SIOW IIIOC	ie) (A	DUS,) / a	ic filles visible (y	es/no)
		1		1	L				
Checks	completed b	y:					Tiı	me:	

If checks were finished after 15:00 state why:

Filling Cryostats, Telescope Focus and Calibrate Results:

CCDs:	Time	Filled	Initials	Time	Filled	Initials	Time	Filled	Initials
	of Fill	OK?		of Fill	OK?		of Fill	OK?	
WVRED									
WVBLUE									

FOCUS:	Tel. Foc.	T. Comp	AG Foc.	TV Foc.	Rotator Centre re-determined? Yes/No
CASS					Focal Station:
PRIME					Value (x,y):
GHRIL					TCS Version:
GRACE					Calibrate used: new/ default/ last

Temp Inside:	Temp. Out:		Hum. Ins	side:	Hum. Out:				
CALIBRATE Azimuth			Error	Elevation		Error	Horizontal	Error	
RESULTS:	Index			Index			Collimation		
New Results									
Sky sigma (arcsec):									

NIGHT LOG:

Mani Log.										
Dome Ope	ened:	Sunset:	End astr. twil	ight:	Observing St	arted:				
Time	Time	Reason:				Fault Number	Initials			
Stopped	Started	Started (if a technical problem, submit a report)								
Observing Stopped:		Start astr. tv	wilight:	Sunrise:	Dome	e Closed:				
Dark hour	s available	e: Lost to	bad weather:		Lost to faults	:				
Twilight (after sunse	et, before sunrise) hours	s lost and reason:							

28/11/22 FJG+FCR File Name: WHTlogbook.doc