

OBSERVER MCDNTELESCOPE P200INSTRUMENT DBSPPAGE 1/2DATE Local time Jan 20 2006

Sent to Doug 1/2008

DISK NO.	FILE NO.	OBJECT	UT	HA	AIR MASS	FOCUS	FILT	EXP TIME	SEEING	COMMENTS
	red0001	He-Ne								spectral coverage msh
	blue0001	Fe-Ar								" "
	red 0006] for best focus								RED = 880
	blue 0011									BLUE = 420
	telescope focus: 47.90.									
	synchronized									
blue red	0012	SN2005CP	03:15		1.5			1800	1"-2"	seeing 1"-2"
blue red	0013	SN2005db	07:52		1.4			1800	1"-2"	offset from nearby star
blue	0014	Arcs Fe-Ar						60		at the position of SN2005db
red	0014	He-Ne-Ar Arcs						0.2		"
blue	0015	HD 19445	04:29		1.1			30		
red	0015	HD 19445						5		
blue	0016	Arcs Fe-Ar						60		at the position of HD19445
red	0016	Arcs He-Ne-Ar						0.2		"
blue	0017	Et191B2B	06:10		1.1			30		
red	0017	"	"		"			5		cts may be too low?
blue	0018	Et191B2B	"		"			100		
red	0018	"	"		"			50		

DBSP
~~WIRC~~ Logsheet - Palomar 200-Inch Telescope

Observers: Moon

Evening Date: local time
 Jan 20 2006

Data Directory:

Page: 2/2

File #	Object	Filter (Fore)	Filter (Aft)	T _{int}	UTC	Airmass	Conditions/Comments
blue red	0019	ArCs Fe- Ar		b0	06:17	1.1	ARCS for H191B2B
	0019	ArCs He-He- Ar		0.2			" "
blue red	0020	SNF 20051129 -0004		1800	06:26	1.2	offset from SAO star
blue red	0021	"		"	"	"	" } nearby star?
blue red	0022	ARCS Fe- Ar		b0	07:27		ARCS for SNF 20051129-0004
	0022	ARCS He-He- Ar		0.5(?)			"
blue red	0023	SNF 20051117-001		1800	07:37	1.3	
	0023			"			
blue red	0024	ARCS Fe- Ar		b0			ARCS for SNF 20051117-001
	0024	ARCS He-He- Ar		0.2			"
blue red	0025	HD84937		30	18:14	1.1	Standard. exposure
	0025	HD84937		5			" " how long?
blue red	0026	HD84937		10			standard
	0026	HD84937		25			"
blue red	0027	HD84937		2			
	0027	HD84937		2			
blue red	0028	ARCS Fe-Ar		b0			ARCS for HD84937
	0028	ARCS He-He-Ar		0.2			"
blue red	0029	ARCS Fe-Ar		b0			ARCS for HD84937
	0029	ARCS He-He-Ar		0.2			"
blue red	0030	ARCS Fe- Ar		b0			ARCS for HD84937
	0030	ARCS He-He- Ar		0.2			"
		Flat: High Lamp On					
blue red	0031-0040	Flat On		20			High Lamp On. APERTURE IN
	0031-0040	Flat On		2			" "

High Lamp Off
 blue 0041-0050 Flat-off 20
 red " " " 2

Lamp Off

blue/red 0001-0001 -1. RIAC m

: (M)ost (M)aximum (S)lowdown (M)...

OBSERVER

MOON

PAGE

1

TELESCOPE

P200

INSTRUMENT

DBSP

DATE

Jan 21, 2026 Local Te

DISK NO.	FILE NO.	OBJECT	UT	HA	AIR MASS	FOCUS	FILT	EXP TIME	SEEING	COMMENTS
home/dbsp/images/moon on dbsp@dbsp										
blue	61-67	BIAS								CTS ~ 3000 7 bias frames
red	61-67	BIAS								CTS ~ 5500 " "
		Focus tes								No Focus Change from yesterday
			blue							
			red							
			68							
			72							
blue	073	SNF-20051125-003	04:27		1.42	47.64		1800		offset from nearby star
red	074	"	04:56		1.46			"		2nd exposure
										: SN looks to be detected
blue	075	ARCS Fe-Ar						60		Arcs at the SN position
red	075	ARCS He-Ne-Ar						0.2		Arcs at the SN position.
blue	076	Et191B2B	05:35		1.1			30		Standard
red	076	"	"		"			5		"
blue	077	"	"		"			100		"
red	077	"	"		"			50		"
blue	078	ARCS Fe-Ar						60		Arcs at Et191B2B
red	078	ARCS He-Ne-Ar						0.2		" "