

OBSERVER

Sand

PAGE

1 of 2

TELESCOPE

100"

INSTRUMENT

DBSP

DATE

8/13-8/14

FILE NO.	OBJECT	UT	HA	AIR MASS	FOCUS	FILT	EXPOSURE TIME	SEEING	COMMENTS
R 1-10	Rias	~23 30							Rias
B 1-10	Rias								
B 11	Blue Deneb						30.0		Not Enough Counts
R 11	Red Deneb						2.0		
B 12	Blue Deneb						60.0		
R 12-21	Red Deneb						3.0		
B 13-21	Blue Deneb						60.0		
B 22	Blue FeAr						20.0		Oops forgot to turn lamp
B 23	Blue FeAr						20.0		
B 24	Blue FeAr						40.0		
B 25-28 33	Blue Hg						0.5		One line saturated
R 22	Red Hg						0.1		Not Enough Counts?
R 23-24	Red Hg						0.2		
R 28-31	Red He NeAr						0.2		
R 33	SN 2005 cs						300s		
B 34	SN 2005 cs						300s		
R 33	BD 262606	03 15		1.14			5.0		Little too bright for 2005 cs
B 34	BD 262606	03 15		1.14			20.0		
R 34	SN 2005 cs	03 21		1.35			300.0		
B 35	SN 2005 cs	03 22		1.35			300.0		
R 36	SN 2005 ci	03 37		1.21			1200.0		
B 37	SN 2005 o1	03 37		1.21			1200.0		
R 37	SN 2005 dlh	4 00		1.11			600.0		
B 38	SN 2005 dlh	4 08		1.11			600.0		

OBSERVER SandPAGE 2 of 2TELESCOPE 200"INSTRUMENT DBSPDATE 8/13-8/14

DISK NO.	FILE NO.	OBJECT	UT	HA	AIR MASS	FOCUS	FILT	EXP TIME	SEEING	COMMENTS
		Took break to do		WIRE						
R	38	SNF0625	0547		1.21			1800		Had trouble w/ offsets
B	39	SNF0625	0547		1.21			1800		Just taking spectrum of star??
R	39	SNF0630	0624					1800		Very Confusing! Not in slit?? Had trouble
B	40	SNF0630						1800		
R	40	SNF0701	0706		1.11			1800		No trace??
B	41	SNF0701	0706		1.11			1800		
R	41	SNF0705	0743		1.79			1800		Maybe a trace
B	42	SNF0705	0743		1.78			1800		
R	42	BD 174708	0822		1.04			5		
B	43	BD 174708	0822		1.04			20		
R	43	SN2005di	0827		1.87			1800		
B	44	SN2005di	0827		1.87			1800		
R	44	SN2005db	0901		1.12			1800 1200		
B	45	SN2005db	0901		1.12			1800 1200		
R	45	SNF080602	0930		1.51			1800		
B	46	SNF080602	0930		1.51			1800		
R	46	SNF0806025	1006		1.78			1800		
B	47	SNF0806025	1006		1.78			1800		
R	47	SNF080305	1047		1.07			1800		
B	46	SNF080305	1047		1.07			1800		
R	48	SNF072807 072903			1.8			1800		
B	49	SNF072807 072903			1.8			1800		
R	49	HD19445	1157		1.06			5		
B	50	HD181145	1157		1.06			30		