

KeckLRIS-R&B Logsheet

Data directory: Home / dbsp / images / accp / 20050 716 Conditions: \_\_\_\_\_ Seeing: \_\_\_\_\_

Obs#	Target	Exp (s)	LST	Airmass	H.A. SkyPA	Slitmask	Dichroic	Grism	Grating $\lambda_c$ (Å)	Filter	CCD Focus	Comments
001-006	bias	0										001 bias full of CRs
007	Fe-Ar arc	120										long exp.
008-009	"	30										shorter exp. 008 looked at slit storage. exp too long.
010	Hg arc	110										Saturated lines
011	"	120										lot saturated
012	"	120										slue focus ~ 4px @ 440
009	" - red	0.1										red focus ~ 2 px @ 1000
0.05	He-Ne-Ar arc	0.2										also used for focus
013-014	Down flats	20										1.5" slit used for flats.
013-012	Down flats	20										1.0" slit
022-031	Down flats	2										broken clouds.
063	BD+262606	20	16:51	1.13	2:02							1" slit
064	SN 2005 944	300	16:57	1.88	5:05							
033	SN 2005 CS	300	17:01	1.34	3:31							

Keck/LRIS-R&B Logsheet

Obs#	Target	Exp (s)	LST/UT	Airmass	H.A. SkyPA	Siltmask	Dichroic	Grism	Grating $\lambda_c$ (Å)	Filter	CCD Focus	Comments
B 065	SN 2005 ay	B 600	17:11	2.04	5:18M	↑				B	B	clouds clearing up
R 034		R 600								R	R	
B 066	SN 2005 by	B 1200	17:30	1.56	3:44	↑				B	B	weak signal in red almost no signal in B
R 035		R 1200								R	R	
B 067	SN 2005 bW	B 1200	17:59	1.73	4:26	↓				B	B	
R 036		R 1200								R	R	
B 068	SN 2005 bx	B 1200	18:29	1.62	4:28	↓				B	B	→ possibly not in slit
R 037		R 1200								R	R	
B 069	SN 2005 ci	B 900	18:55	1.55	4:20	↓				B	B	
R 038		R 900								R	R	
B 070	SN 2005 bp	B 1200	19:17	1.12	2:08	↓				B	B	conditions appear to be getting better
R 039		R 1200								R	R	
B 071	BD+284211	B 20	19:45	1.13	2:07	↓				B	B	
R 040		R 5								R	R	
B 072	SN 2005 cy	B 600								B	B	
R 041		R 600								R	R	
B 073	SNF 20050625-004	B 1800		1.49	3:05M					B	B	new SN to ID → IIn
R 042		R 1800								R	R	→ IIn sky clear seeing better
B 074	SN 2005 cl	B 600	20:52	1.30	0:10E					B	B	offset given in chart are wrong. hopefully in slit
R 043		R 600								R	R	also, non parallel IIn
B 075	SNF 20050630-005	B 1800	21:08	1.15	0:05E					B	B	
R 044		R 1800								R	R	
B 076	SNF 20050701-003	B 1800	21:50	1.08	0:10M					B	B	put slit host in slit → young blue II
R 045		R 1800								R	R	
B 077	SNF 20050705-000	B 900	22:26	1.73	0:39N					B	B	non para lactic
R 046		R 900								R	R	classic II
B 078	SN 2005 cp	B 600	22:45	1.08	1:13E					B	B	
R 047		R 600								R	R	

