

OBSERVING LOG

TELESCOPE : C100
INSTRUMENT : WFCCD
CONFIGURATION :
OBSERVER : Nidia

DATE : 20080412_13
PAGE : 1/4

[obs100a@clarity](#) (WKRZ#100") Blue grism (400 l/mm)

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
	150u_slit		2	V				1381.60, 500
	750u_slit		2					1378.89, 500
1	HeNeAr	20:29	15	grism	150u			
2/8	Dome_Flat	20:31	10	grism	150u			lamp@480V
9/15	"	20:41	5	"	750u			lamp@480V
16/22	"	20:51	15	B	open			lamp@350V
23/29	"	21:04	15	V	open			lamp@300V
30/36	"	21:15	5	I	open			lamp@250V
37/46	Bias	21:38	0					
47/48	SN2008M	23:05	20	V / I	open	1.21	1.9	CR 137; I saturated
49	slit	23:14	10	V	150u			1380.8 500
50/51	SN2008M	23:17	20	B/I	open	1.22	1.7	
52	"	23:29	40	V	open	1.24		clouds
53/55	SN2008M	23:33	1200	grism	150u	1.24	1.5	
56	HeNeAr	00:38	10	"	"			
57/58	SN2008bi	00:43	30/40	V / B	open	1.18		CR 206
59	slit	00:47	10	V	150u			1381.1 500
60	SN2008bi + slit	00:50	40	V	150u	1.19	1.2	
61	SN2008bi	00:54	600	grism	150u	1.20		too much galaxy contamination
62	"	01:09	30	V	open	1.22	1.0	CR 210
63/64	"	01:13	30	V	open	1.23		CR 215
65/66	SN2008bi	01:22	900	grism	150u	1.25	1.1	
67	HeNeAr	01:55	10	"	"			
68/69	SN2008W	01:59	30	V	open	1.16	1.3	CR 68
70	slit	02:05	10	V				1380.9 500

OBSERVING LOG

TELESCOPE : C100
INSTRUMENT : WFCCD
CONFIGURATION : CCD
OBSERVER : Nidia

DATE : 20080412_13
PAGE : 2/4

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
71/73	SN2008W	02:09	900	grism	150u	1.19	1.2	
74	HeNeAr	02:58	10	"	"			
75/76	SN2008bh	03:04	30/20	V / I	open	1.59		CR 238
77	slit	03:09	10	V	150u			1381.0 500
78	SN2008bh + slit	03:13	30	V	150u	1.65		
79/80	SN2008bh	03:15	1200	grism	150u	1.67	1.6	
81	HeNeAr	03:58	10					
82/83	LTT4364	04:04	3	V	open	1.25		CR 157
84	slit	04:08	10	V	150u			1380.7 500
85	LTT4364	04:11	120	grism	150u	1.26	1.3	
86	HeNeAr	04:14	10	"				
87	LTT4364	04:16	3	V	open	1.26		
88	slit	04:17	10	V	750u			1378.0 500
89	LTT4364	04:21	40	grism	750u	1.27	1.2	
90	LTT4816	04:25	3	V	open	1.07		CR 161
91	LTT4816+slit	04:28	5	V	750u	1.08	1.1	
92	LTT4816	04:30	80	grism	750u	1.08	1.0	
93	CD-32_9927	04:37	3	V	open	1.02		CR 253
94	CD-32_9927 + slit	04:39	5	V	750u	1.02	1.1	
95	CD-32_9927	04:40	20	grism	750	1.02		
96/97	SN2008bm	04:46	30	V / B	open	1.31		CR 197
98	slit	04:52	10	V	150u			
99	SN2008bm	04:55	900	grism	150u	1.32	1.2	
100	SN2008bm	05:13	30	V	open	1.34		check alignment, ok

OBSERVING LOG

TELESCOPE : C100
INSTRUMENT : WFCCD
CONFIGURATION : CCD
OBSERVER : Nidia

DATE : 20080412_13
PAGE : 3/4

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
101	SN2008bm + slit	05:18	30	V	150u	1.35	1.0	
102/103	SN2008bm	05:20	900	grism	150u	1.35		
104	HeNeAr	05:52	10	"	"			
105	SN2008aw	05:56	30	V	open	1.15		CR 232
106/107	"	05:59	40/30	B / I	"	1.16		
108	slit	06:03	10	V	150u			1381.2 500
109	SN2008aw	06:07	700	grism	150u	1.17	1.0	
110/111	"	06:20	900	grism	150u	1.20		
112	HeNeAr	06:52	10	"	"			
113	SN2007it	06:57	30	V	open	1.08		CR 112
114/115	"	07:01	40/20	B / I	open	1.08		
116	slit	07:05	10	V	150u			1380.8 500
117	SN2007it	07:12	30	V	open	1.10		
118	SN2007it	07:16	900	grism	150u	1.10		
119/120	SN2007it	07:33	800	grism	150u	1.14	1.3	
121	HeNeAr	08:02	10	"	"			
122	SN2008ag	08:08	30	V	open	1.33		CR 210
123/124	"	08:11	40/20	B / I	open	1.33	1.2	
125	slit	08:15	10	V	150u			1380.9 500
126	SN2008ag	08:18	900	grism	150u	1.32	1.3	
127/128	"	08:35	1200	"	"	1.31		
129	HeNeAr	08:18	10	"	"			
130/131	SN2008bk	09:46	5/3	V	open	2.70		CR 290
132	slit	09:51	10	V	150u	2.61	2.2	

