

OBSERVING LOG

TELESCOPE : C100
INSTRUMENT : WFCCD
CONFIGURATION :
OBSERVER : Nidia

DATE : 20080411_12
PAGE : 1/4

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

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
1	150u_slit	20:12	2	V				1381.60, 500
2	750u_slit	20:14	2					1378.89, 500
3	HeNeAr	20:16	15	grism	150u			
4/10	Dome_Flat	20:19	10	grism	150u			lamp@480V
11/17	"	20:28	5	"	750u			lamp@480V
18/24	"	20:43	15	B	open			lamp@350V
25/31	"	20:53	15	V	open			lamp@300V
32/38	"	21:03	5	I	open			lamp@250V
39/48	Bias	21:16	0					
49/50	SN2008bq	23:08	30	V	open	1.05		CR 113, sky too bright
51	slit	23:14	10	V	150u			1381.21 500
52/54	SN2008bq	23:17	600	grism	150	1.05	1.2	
55	HeNeAr	23:52	10	"	"			
56/57	LTT2415	23:56	3	V	open	1.22		CR 78
58	slit	23:59	5	V	750u			1378.0 500
59	LTT2415	00:02	60	grism	"	1.24	~ 1"	
60/61	L745-46A	00:09	3	V	open	1.06		CR 231
62	slit	00:13	5	V	750u			1378.7 500
63	L745-46A	00:16	80	grism	750u	1.07	~ 1"	
64	"	00:20	3	V	open	1.08		1381.0 500
65	slit	00:22	10	V	150u			
66	L745-46A	00:25	200	grism	150u	1.08		
67	HeNeAr	00:30	10	"	"			
68/69	LTT3864	00:35	3	V	open	1.05		CR 254.
70	slit	00:38	5	V	750u			1378.2 500

OBSERVING LOG

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

DATE : 20080411_12
PAGE : 2/4

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
71	LTT3864	00:41	60	V	750u	1.04	~ 1"	
72/73	SN2008bc	00:47	30	V / B	open	1.22		CR 180
74	slit	00:54	10	V	150u			1380.8 500
75/77	SN2008bc	00:57	600	grism	150u	1.22	1.2	
78	HeNeAr	01:30	10					
79/80	SN2008br	01:35	30	V / B	open	1.01	1.2	CR 112
81	slit	01:40	10	V	150u			1380.7 500
82/84	SN2008br	01:44	900	grism	150u	1.01		
85	HeNeAr	02:32	10					
86/87	SN2007sr	02:36	30	V	open	1.03		CR 147
88	slit	02:43	10	V	150u			1380.9 500
89/91	SN2007sr	02:46	600	grism	150u	1.03	1.3	
92	HeNeAr	03:20	10	"	"			
93/94	SN2008bf	03:24	30	V / B	open	1.53		CR 184
95	slit	03:29	10	V	150u			1381. 500
96/98	SN2008bf	03:33	600	grism	150u	1.54		
99	HeNeAr	04:07	10	"	"			
100/101	SN2008K	04:11	30	V / I	open	1.05	1.0	CR 70
102	slit	04:17	10	V	150u			1381.0 500
103/104	SN2008K + slit	04:20	30	V	150u	1.06		
105/107	SN2008K	04:27	900	grism	150u	1.07		
108	HeNeAr	05:16	10	"	"			
109/110	SN2008ar	05:22	30/40	V / B	open	1.45		CR 215
111	slit	05:26	10	V	150u			1381.0 500

OBSERVING LOG

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

DATE : 20080411_12
PAGE : 3/4

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
112	SN2008ar	05:30	700	grism	150u	1.48		
113	"	05:43	600	grism	150u			stopped to verify alignment
114	SN2008ar	05:55	30	V	open	1.59		alignment was ok, but there's some clouds
115	SN2008ar+slit	05:57	20	V	150u	1.60	< 1"	
116	SN2008ar	05:59	900	grism	105u	1.61		
117	HeNeAr	06:16	10	"	"			
118/119	SN2008aq	06:20	30 / 20	V / I	open	1.23		CR 236
120	slit	06:26	10	V	150u			1381.14 500
121	SN2008aq	06:29	600	grism	150u	1.26	< 1"	
122/123	"	06:41	900	"	"	1.30		expose longer because of clouds
124	HeNeAr	07:13	10	"				
125/126	PGC55252-cand	07:20	30/45	V	open	1.34		CR 163
127	slit	07:26	10	V	150u			1380.7 500
128	Cand + slit	07:30	20	V	150u			
129/130	PGC55252-cand.	07:34	900	grism	150u	1.34	1.1"	
131	HeNeAr	08:08	10	"	"			
132/133	SN2007it	08:13	30/15	V	open	1.21	1.2	CR 99
134	slit	08:21	15	V	150u			1380.7 500
135/136	SN2007it	08:33	40/30	B / V	open	1.26	1.0	
137/139	"	08:41	600	grism	150u	1.29		
140	HeNeAr	09:15	10	"	"			
141/142	SN2008ag	09:21	30	V / B	open	1.28		CR 189
143	slit	09:26	10	V	150u			1380.9 500
144/145	SN2008ag	09:29	600	grism	150u	1.28	1.1	

