

## OBSERVING LOG

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

**DATE** : 20080510\_11  
**PAGE** : 1/4

Blue grism (400 l/mm)

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
1	150u_slit	19:57	2	V				1380.90, 500 obs100a (@IstEUP)
2	750u_slit	20:01	2					1378.42, 500
3	HeNeAr	20:03	15	grism	150u			
4/10	Dome_Flat	20:05	10	grism	150u			lamp@480V
11/17	"	20:14	5	"	750u			lamp@480V
18/24	"	20:23	15	B	open			<a href="#">lamp@350V</a>
25/31	"	20:33	15	V	open			lamp@300V
32/38	"	21:43	10	I	open			lamp@250V
39/48	Bias	20:59	0					
49/50	L745-46A	22:46	3	V	open	1.1	1.7	CR 239
51	slit	22:50	10	V	150u			1380.2 500
52	L745-46A	22:53	200	grism	150u	1.12	2.0	
53	HeNeAr	22:57	10	"	150u			
54	L745-46A	22:59	3	V	open	1.14		
55	slit	23:01	10	V	750u			
56	L745-46A	23:03	80	grism	750u	1.15		
57/58	LTT3218	23:09	3	V	open	1.03	2.10	CR 103
59	slit	23:13	10	V	750u			
60	LTT3218	23:16	60	grism	750u	1.04	1.80	
61/62	SN2008bq	23:21	30 / 50	V / B	open	1.33	1.80	CR 84
63	slit	23:26	10	V	150u			
64/66	SN2008bq	23:29	900	grism	150u	1.36	1.60/1.40	
67	HeNeAr	00:18	10	"	"			
68/69	SN2008bt	00:23	30/40	V/B	open	1.05	1.00	CR 195
70	slit	00:28	10	V	150u			1380.0 500

## OBSERVING LOG

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

**DATE** : 20080510\_11  
**PAGE** : 2/4

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
71/73	SN2008bt	00:31	600	grism	150u	1.05	1.12	
74	HeNeAr	01:05	10	grism	150u			
75/76	SN2008bf	01:09	30/40	V / B	open	1.54	1.12	CR 179
77	slit	01:15	10	V	150u			1380.4 500
78	SN200bf + slit	01:18	30	V	150u	1.53	1.36	
79/81	SN2008bf	01:20	600	grism	150u	1.53	1.25	
82	HeNeAr	01:54	10	"	"			
83/84	SN2008bz	01:58	30	V/B	open	1.31	1.20	CR 184
85	slit	02:03	10	V	150u			
86	SN2008bz	02:06	900	grism	150u	1.31	1.35	too faint, redo centering
87	SN2008bz	02:24	30	V	open	1.31		new cobject
88	SN2008bz + slit	02:32	30	V	150u	1.32	1.33	
89/91	SN2008bz	02:34	900	grism	150u	1.32		
92	HeNeAr	03:22	10	"	"			
93/95	SN2008aq	03:26	30/40	V	open	1.11	1.00	CR 224
96	slit	03:35	10	V	150u			
97/99	SN2008aq	03:38	600	grism	150u	1.12	1.10	
100	HeNeAr	04:12	10	"	"			CR 231
101/102	SN2008aw	04:15	30/20	V / I	open	1.17		
103	slit	04:19	10	V	150u			1380.3 500
104/106	SN2008aw	04:22	500	grism	150u	1.18	1.14	
107	HeNeAr	04:51	10	"	"			
108/109	SN2007cf	04:56	30	V	open	1.06	1.30	CR 78
110	slit	05:02	10	V				1379.7 500

## OBSERVING LOG

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

**DATE** : 20080510\_11  
**PAGE** : 3/4

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
111	SN2008cf	05:06	600	grism	150u	1.07	1.14	
112	"	05:17	900	grism	150u	1.09	1.11	too poor; redo alignment
113	SN2008cf	05:36	30	V	open	1.13		
114	slit	05:39	10	V				
115	SN2008cf + slit	05:41	30	V	150u	1.14		
116/117	SN2008cf	05:44	900	grism	150u	1.15	1.10	
118	HeNeAr	06:17	10	grism	150u			
119	SN2008cf		30	V	open	1.25		CR 125 for redshift, at center of rotation
120/121	SN2008cf	06:22	30	V	open	1.26		
122/123	slit	06:26	10	V	150u			1379.7 500
124	SN2008cf-galaxy	06:31	600	grism	150u	1.30	1.20	
125/126	CT564	06:49	30	V	open	1.70		
127/129	CT564 + slit	06:55	30	V	750u	1.65	1.30	
130	CT564	07:05	1200	grism	750u	1.59		some pixels of bright star >20000cts.
131/132	CT564	07:28	1000	grism	750u	1.45		
133	HeNeAr	08:03	15	grism	150u			
134/135	J221516	08:07	30	V	open	1.43		CR 192.0
136	J221516 + slit	08:13	30	V	750u	1.40	1.35	
137/138	J221516	08:16	1200	grism	750u	1.39		
139	HeNeAr	09:00	15	grism	150u			
140/141	SN2008bk	09:03	3	V	open	1.74		CR 285
142	slit	09:06	10	V	150u			
143/145	SN2008bk	09:09	120	grism	150u	1.69	1.50	1379.7 500
146	HeNeAr	09:19	10	"	"			

