

OBSERVING LOG

TELESCOPE : C100
INSTRUMENT : WFCCD
CONFIGURATION :
OBSERVER : Nidia

DATE : 20080406_07
PAGE : 1/4

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

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
1	150u_slit	20:17	2	V				1380.90, 500
2	750u_slit	20:20	2					1380.36, 500
3	HeNeAr	20:27	15	grism	150u			
4/10	Dome_Flat	20:40	10	grism	150u			lamp@480V
11/17	"	20:39	5	"	750u			lamp@480V
18/24	"	20:49	15	B	open			lamp@350V , ccd022 is corrupted: deleted
25/31	"	20:59	15	V	open			lamp@300V
32/38	"	21:11	5	I	open			lamp@250V
39/48	Bias	21:30	0					
49/50	SN2008bq	23:19	30	V	open	1.04	~2.0	CR 116.6
51	slit	23:24	10	V	150u			1380.5,500
52	SN2008bq	23:29	30	B	open	1.04		
53/55	"	23:31	600	grism	150u	1.05	~1.5	
56	HeNeAr	00:05	10	"	"			
57	SN2008bq	00:07	20	V	open	1.09		to center the galaxy
58	SN08bq_galaxy	00:10	600	grism	150u	1.10	~1.0	
59	HeNeAr	00:21	10	"	"			
60/61	L745-46A	00:26	3	V	open	1.06		CR 230
62	slit	00:31	10	V	150u			1380.8 500
63	L745-46A	00:35	200	grism	150u	1.07	<1"	
64	HeNeAr	00:39	10	"	"			
65	L745-46A	00:41	2	V	open	1.08		
66	slit	00:42	10	V	750u			1378.9 500
67	L745-46A	00:45	80	grism	750u	1.09		
68/69	LTT3218	00:52	3	V	open	1.01		CR 121.0

OBSERVING LOG

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

DATE : 20080405_06
PAGE : 2/4

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
70	LTT3218-slit	00:58	10	V	750u			
71	LTT3218	01:01	40	grism	750u	1.01		1378.8 500
72/73	LTT3864	01:08	3	V	open	1.03	~1"	CR 251.
74	slit	01:11	10	V	750u			1378.7 500
75	LTT3864	01:14	60	grism	750u	1.03		
76/77	SN2008bi	01:21	30/40	V / B	open	1.20		CR 211.
78	slit	01:26	10	V	150u			1380.7 500
79/81	SN2008bi	01:29	600	grism	150u	1.22	<1"	
82	HeNeAr	02:03	10	"				CR 67.
83/84	SN2008W	02:09	30/20	V / I	open	1.12		
85	slit	02:14	10	V	150u			1380.5 500
86/88	SN2008W	02:17	600	grism	150u	1.14		
89	HeNeAr	02:50	10	"	"			
90/91	SN2008bc	02:54	20/30	V / B	open	1.27	< 1"	CR 140
92	slit	03:00	10	V	150u			1380.4 500
93/95	SN2008bc	03:03	600	grism	150u	1.28		
96	HeNeAr	03:37	10	"	"			
97/98	SN2008bf	03:42	20/15	V	open	1.53		CR 184
99	slit	03:46	10	V	150u			1380.9 500
100	SN2008bf	03:50	600	grism	150u	1.54	< 1"	
101	"	04:04	15	I	open	1.54		verifying centering
102	slit	04:07	15	I	150u			1382.2
103	SN08bf+slit	04:10	15	I	150u	1.55		
104/105	SN2008bf	04:12	600	grism	150u	1.55	< 1"	much better

OBSERVING LOG

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

DATE : 20080405_06
PAGE : 3/4

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
106	HeNeAr	04:35	10	grism	150u			
107/108	SN2008bp	04:42	40	V / B	open	1.29		CR 80
109	slit	04:48	10	V	150u			1380.2 500
110	SN08bp + slit	04:52	30	V	150u	1.33	~ 1"	
111	SN2008bp	04:55	900	grism	150u	1.35		
112/113	"	05:11	1200	grism	150u	1.44		
114	HeNeAr	05:53	10	grism	150u			
115/116	SN2008bm	05:59	30	V / B	open	1.38		CR 209
117	slit	06:04	10	V	150u			1380.9 500
118	SN0bm + slit	06:07	20	V	150u	1.40		
119	SN2008bm	06:09	600	grism	150u	1.41	~ 1.0	
120/121	"	06:20	900	"	"	1.45		
122	HeNeAr	06:52	10	"	"			
123/124	SN2007sr	06:58	30	V / B	open	1.44		CR 68.
125	slit	07:09	10	V	150u			1380.0 500
126	SN07sr + slit	07:12	20	V	150u	1.53		
127	SN2007sr	07:14	600	grism	150u	1.54	~ 1"	
128/129	"	07:25	500	"	"	1.63		
130	HeNeAr	07:45	10					
131	SN2007it	07:49	30	V	open	1.12		CR 107
132	"	07:55	15	I	open	1.13	< 1"	
133	slit	07:57	10	V	150u			1380.3 500
134/136	SN2007it	08:00	600	grism	150u	1.14		
137	HeNeAr	08:34	10					

