

## OBSERVING LOG

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

**DATE** : 20081027\_28  
**PAGE** : 1/3

Blue grism (400 l/mm)

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
1	narrowslit	19:02	2	B				1386.19 500
2	wideslit	19:04	2					1382.48 500
3/9	Dome_Flat		15	B	open			lamp@350V
10/16	"	19:21	15	V	open			lamp@300V
17/23	"	19:34	10	grism	150u			lamp@480V
24/30	"	19:46	5	grism	750u			lamp@480V
31	HeNeAr	19:57	15	grsim	150u			
32/41	Bias	20:00	0					
42/43	LTT7379	23:44	5	V	open	1.25	1.5	CR 100
44	slit	23:47	10	V	750u			
45	LTT7379	23:50	20	grism	750u	1.27		
46/47	LTT9239	23:55	5	V	open	1.06	~1	CR 121
48/49	slit	23:58	10	V	750u			
50	LTT9239	00:03	40	grism	750	1.05		
51/52	LTT9491	00:06	10	V	open	1.09		CR 125
53	slit	00:10	10	V	750u			
54	LTT9491	00:12	120	grism	750u	1.08	~1	
55	LTT9491	00:15	10	V	open	1.08		lost tracking?
56	slit	00:17	10	V	150u			1386.43
57/58	LTT9491	00:19	10	V	open	1.07		
59	LTT9491	00:23	300	grism	150u	1.07		
60	HeNeAr	00:29	10	"	"			CR 90
61/62	SN2008fl	00:33	40	B/V	open	1.21	< 1	
63	slit	00:38	10	V	150u			1386.10 500
64/66	SN2008fl	00:41	600	grism	150u	1.24		

## OBSERVING LOG

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

**DATE** : 2008  
**PAGE** : 2/3

File	Object	UT	Exp	Filter	Aperture	Airmass	Seeing	Comments
67	HeNeAr	01:15	10	grism	150u			
68/69	SN2008ff	01:19	40	B/V	open	1.25		CR 95
70	slit	01:25	10	V	150u			
71/73	SN2008ff	01:28	900	grism	150u	1.27	1	
74	HeNeAr	02:17	10	"	"			
75/76	SN2008fr	02:21	40	B/V	open	1.46		CR 167
77	slit	02:30	10	V	150u			1386.6 500
78/80	SN2008fr	02:33	900	grism	150u	1.43		
81	HeNeAr	03:21	10	"	"			
82/83	CT406	03:24	30	V	open	1.02		CR 140.4
84	slit	03:34	20	V	750u	1.02		
85/86	CT406+slit	03:38	30	V	750u	1.03		
87/89	CT406	03:46	1200	grism	750u	1.03	< 1"	
90	HeNeAr	04:49	10	grism	150u			
91/92	SMC_bkgd_G1	04:54	30	V	open	1.42		CR 255
93	slit	05:04	10	V	150u			1386.4 500
94	SMC_bkgd_G1	05:08	20	V	150u	1.43		G1: z~0.065 (H alpha)
95/96	"	05:12	900	grism	150u	1.43	~1	
97	HeNeAr	05:45	10	"	"			
98/99	SMC_bkgd_G1_G2	05:43	20	V	open	1.48		CR 239
100	"	05:55	900	grism	150u	1.49	1.	G2: z~0.063 (CaII K, H)
101	HeNeAr	06:13	10					
102	SMC_bkgd_G1_G3	06:15	20	V	open	1.52		CR 265
103/104	"	06:19	20	V	open	1.53		CR 267

