

OBSERVING LOG

TELESCOPE : BAADÉ

INSTRUMENT: IMACS

CONFIGURATION : f2: Spec/PHOT:chips 2&5: Grism-200-15

OBSERVER : Maxi/Sergi

DATE : 20080308_09

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File	Object	UTstart	Expsec	Filter	Airmass	Seeing	chip	Comments
1-10	BIAS		0				2&5	
11-17	Q1 lamp		15	none			"	0.9" slit
18-24	Q1 lamp		10	"			"	1.5" slit
25-31	Dome flats		1	V			"	cts ~35,000
32	Dome flat		1	B			"	
33	skyflat		1	B			"	cts~33,000
34	"		1	B				
35	"		1	B				
36	"		2	B				
37	"		3	B				
38	"		2	V				
39	"		4	V				~cts 16,000
40	"		6	V				
41	"		8	V				
42	"		8	R				~20,000
43	"		10	R				
44	"		10	R				
45	"		15	R				
46	"		15	I				
47	"		20	I				
48	"		30	I				
49	"		40	I				
50	SN2003hv		900	V	1.6	~1.4	"	photometry
51	"	00:46	900	V	1.7			"
52	SN2007Y		250	B				"
53	"	1:43	250	V				"
54	"		180	R	2.785			"
55	SN~2008K		900		1.1			0.9" slit: yeah 1st one!!!!
56	"		900					
57	HeNeAr		2					now moving to next SN
58	2008ar:acq							
59	acq							because we are behind
60	acq							will take only 2 exposure
61	slit							with larger exp. time.

