

OBSERVING LOG

TELESCOPE : GLAY Beader
 INSTRUMENT : MIKE MagE
 CONFIGURATION :
 OBSERVER: Zahedy, mr

1x1 full, fair

DATE: 04/26/22
 PAGE: 1 of 5

speed: gain:

File	Object	UT	Exp	bin	Airmass	readout	Grism	Seeing	Comments
1-10	bias		10x10	1x1					focus 2875 0.746s
11	ThAr 0.75" slit		4						1
12	"		10						1
13-17	Xe flash "		5x35						1
18-22	" "		5x100						1
23-37	demplot Q6 402" slit		15x25						
38-52	" 1.0" slit		15x17						
53-67	Xe flash 1.0" "		8x40						1.0" slit
68-84	" "		8x60						"
85-92	" "		5x25						"
90-94	" 5" slit		15x15						old focus = 1100 5" slit
85-92	" "		8x100						"
93	ThAr 1" slit		2						in focus = 2875 1" slit
94	" "		10						
95	S021	03:21	600	1x1	1.8			1.5"	" 1" slit
96	ThAr		2						"
97	S034	03:4	600		1.686			1.4"	"
98	ThAr		2						"
99	ThAr 2		2						"
100	Ni_e_229		600		1.58			1.0"	"
101	Na_p2_5734	04:15	600		1.464			1.7"	"
102	ThAr 1		2						"

OBSERVING LOG

TELESCOPE : CLAY *Boat*
 INSTRUMENT : MIKE *MGR*
 CONFIGURATION :
 OBSERVER: Zahedy, mr

DATE : 04/26/22
 PAGE: 2 of 5

speed: gain:

File	Object	UT	Exp	bin	Airmass	readout	Grism	Seeing	Comments
103	1D27	04:33	3000		1.384			1.354	1" slit
104	ThA ↑		2						
105	S03P	04:45	600		1.283			1.54	
106	ThA		2						
107	Na-p3-9915	05:03	6000		1.185			1.34	
108	"		600		1.185			1.14	
109	ThA		2						
110	Na-p1-0936	05:32	600		1.162			1.44	
111	"		1800		1.164			1.184	
112	ThA ↑		2						closed b.c of wind
<hr/>									
113	ThA ↓ 1.0"	↓	2	height	2		↓		focus 2878
114	"		10						1" slit
115-119	XeFluo 1" slit		5x25						}
120-124	" "		5x40						
125-129	" "		5x60						
130-144	doublets 04h		15x15						
145-159	XeFluo 5"		15x15						
160-169	" "		10x100						5" slit focus 1100
170	Feiji 50		30						
171	ThA ↑		2		1.367			1.0	focus 2875 1" slit

OBSERVING LOG

TELESCOPE : CLAY *Reid*
 INSTRUMENT : MIKE *MagE*
 CONFIGURATION :
 OBSERVER: Zahedy, mr

DATE: *04/27/22*
 PAGE: *4 of 5*

speed: gain:

File	Object	UT	Exp	bin	Airmass	readout	Grism	Seeing	Comments
194	SO 52	06:28	600		1.531			1.24	1" 517
195	TRAV		2						
196	SA16-2-7149	06:43	600		1.296			1.24	
197	TRAV		2						
198	SA16-2-71427	06:56	600		1.324			1.64	
199	TRAV		2						
200	NP-p1-944	07:11	600		1.541			1.34	
201	TRAV		2						
202	SA16-2-71601		600		1.278			1.04	
203	TRAV		2						
204	SO 64	07:41	600		1.481			1.44	
205	"	07:58	600		1.531			2.02	
206	TRAV		2						
207	NP-p1-392	08:13	600		1.594			1.14	
208	"	08:25	600		1.658			1.02	
209	TRAV		2						
210	NP-p1-389	08:40	600		1.859			1.64	
211	"		600		1.741			1.64	
212	TRAV		2						
213	SA16-2-72120	09:07	600		1.433			1.164	
214	"	09:20	600		1.375			1.24	
215	TRAV		2						

