

#	Observation	Int Time	time	filter	curvature	seeing	Notes
1-10	Dark	5	9:51	OPAQ	-	-	-
"	Flat H on	5	9:58	H	-	-	flat
12-21	Flat H on	5	7:59	H	-	-	lamp @ 450
22	Flat H off	5	10:01	H	-	-	off
23-32	Flat H off	5	10:02	H	-	-	off
33-42	Flat S off	5	10:06	S	-	-	off
43-52	Flat S on	5	10:29	S	-	-	on @ 650
53	Flat K off	5	10:12	Ks	-	-	off
54-63	Flat K off	5	10:15	Ks	-	-	off
64-73	Flat K on	5	10:16	Ks	-	-	on @ 380
74	P212	5	10:43	H	-	-	check position on ch4
75-	P212 - focus	10	10:46	H	1.16	7252	3x3x30"
83-91	P212	10	10:58	H	1.14	5.5	3x3x30"
92-100	P212	10	11:03	S	1.13	6.2	3x3x30"
101-109	P212	10	11:08	Ks		6.03	3x3x30"
110	PSN10837...	60	11:20	H	1.05	7312	Check - looks good
111-135	PSN10837	60	11:24	H	1.05	7303	5.29-6 5x5x15" as sit off center
136-151	PSN 10837...	60	11:57	H	1.05	7320	4x4x20"
152-176	PSN 10837	60	12:18	H	1.05	4.78	5x5x15"
177	PSN 10837	60	12:59	H	1.06	7369	check focus - nothing to check w/
178-207	CSS0828...	60	1:01	H	1.06	5.2	5x5x15"
203	CSS0828	60	1:34	H	1.11		check centring - wrong! direction!
204	"	"	"	"	"	"	better!

March 26, 2013 Obs Anja Weyant PA: Malenka

#	Obs.	Inttime	Time	Filter	Dist	Focus	Seeing	Notes
205 - 220	CSS0928...	60	1:40	H	1.13	7341	5.5	484x26"
221 - 245	CSS0928...	60	2:00	J	1.10	7332	4.8-5.2	565x26"
246 - 261	CSS0828...	60	2:31	J	1.26	7329	5.3	484x26"

Imaggo 248 + many have some cirrus... guide star many be a bit fuzzy.  
 Checking Position.

262 CSS0923... GO 2:57 H 1.2  
 NOT guiding... too much cirrus  
 Checking

263 CSS0923... GO 3:10 H 1.19 7314  
 3x3x9

Barely guiding on 282... GO 3:44 H 1.29 7292

~~283~~ Barely guiding, there may be no good since it is so cloudy...  
 288

291 Most hot

~~trying to see standard~~

~~292 P212-C 1.5~~