

Focu 23238



NOT Observing Log

Date: 11/11/2013

File prefix: ALWk11

Instrument: ALWk

Observer(s): NOT-fredrikku

Page: 1 / 1

File n:o	Object	Exposure time	Filter/grism	Silmask/other	Focus	Starting time UTC	Zenith distance	Seeing	Remarks
58-58	BL Lac	60	B#74		-85	20:35	16.3		
59-61	---	60	V#75		-10			0.9"	
62-64	---	60	R#76		-80				
74-75	M57	60	B#74		-85	21:27	60.3		Sunna girdessi
76	---	60	---				62.6		
77	---	600	---						
78	---	60	R#76		-80	21:54	65.7		
79	---	600	---						
80	---	300	V#75		-10	21:54			
81	IRAS 22	60	B#74		-85	22:17	51.2		
82-84	---	420	---						
85	K342	60	V#75		-10	22:47	46.3		
86	---	300	---						
111	PSM044	60	R#76		-80	00:46	24		Testkurva
112-114	---								
115	---	1200	G#4	1"					
116	Hologen	10	---	---					
117	HeNe	3	---	---					
118-120	G191B2B								Testkurva
121	---	120	---	---					
122	Hologen	10	---	---					
123	HeNe	3	---	---					
124-125	K342	300	R#76		-80	01:40	39.3	0.7"	
126	---	400	B#74		-85				
127-137	GD 71								Photometrie standard star
172-174	SP0205+261								spectroscopie standard
355-371	Phi A fields								Tests: 355 359 360 364 368

455-465 B725

Date: 12/11/2013

File prefix: ALWk12



NOT Observing Log

Instrument: ALWk

Page: 1/1

Observer(s): NOT-Hedekvula

File n:o	Object	Exposure time	Filter/grism	Slit/mask/other	Focus	Starting time UTC	Zenith distance	Seeing	Remarks
33-43	B125	0				16:42			
61-63	B-Rst	10, 10, 10	B			18:31			
71-73	V-Rst	1.5, 1.8, 2.0	V			18:36			
75-77	R-Rst	2.5, 3.0, 3.5	R			18:38			
83-85	I-Rst	2.2, 2.6, 3.0	I			18:45			
95-97	IRAS22	100, 650, 600	I#12			21:28	48.1		
98-99	NGC 246	60, 180	-u-			21:57	41.2		
100-101	-u-	180, 180	B#74						
102-103	-u-	180, 180	R#76						
104-105	-u-	180, 180	V#75						
106	IRAS22	600	I#12			22:29	54.2		testkvara
107-109	BD284								
110	-u-	120	G#4	1"		22:50	40.9		
111	Halogen	10	-u-	-u-					
112	HeNe	3	-u-	-u-					
113-116	HeNe								VSST kondensat
117	CS171	60	open			23:19	51.9		testkvara
118-120	-u-								
121	-u-	1200	G#4	1"		23:28			
122	Halogen	10	-u-	-u-					
123	HeNe	3	-u-	-u-					
124-128	140322	60	R#76			23:57	15.1	0.7	
129-131	16342	600, 300, 200	R, B, B			00:08	41.0		
132-136	-u-	700, 300, 200, 600	V, V, I, I, R						
137-140	Cosb Methods	60, 300, 300, 300	R, R, B, V			01:11	2.9	0.7	
141-144	01287	60, 120, 120, 120	V, V, R, R			01:35	6.8	1.1	
145-148	-u-	120, 120, 120, 120	B, B, I, I						

NOT 13/02/2002 - Nordic Optical Telescope is operated on the island of La Palma jointly by Denmark, Finland, Iceland, Norway, and Sweden, in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias