

Observation #	Inch time	filter	Operator: Krisoy	Arms focus	Notes
1-6	10:5	OPAQ			move data-through
7-16	10	OPAQ			darks - 10s
17-26	60	OPAQ			darks - 60s
27	5	H			lamp on @ 450
28-37	5	H			lamp on @ 450
38	5	H			lamp off
39-48	5	H			lamp off
49	5	S			lamp off
50-59	5	S			lamp off
60	5	S			lamp on @ 650
61-70	5	S			lamp on @ 650
71	5	KS			lamp @ 380
72-81	5	KS			lamp @ 380
82	5	KS			lamp off @ 380
83-92	5	KS			lamp off
93	7:5	H	1.52		focus
102	60	H	1.65	7208	check position
103	60	H	1.65	7208	5x5x15" ← mount
128	60	H	1.64		3x3x30" ← off focus
144	60	H	1.66		3x3x30"
153	60	H	1.68		5x5x15"
178	10	H	1.10		focus check
180	10	H	1.10		3x3x30"
189	10	S	1.10		3x3x30"
198	10	S	1.10		3x3x30"

Operator: Krisoy
 Oct 28 2012
 SS

#	Obs	Int	Time	Time filter	AW	Focus	Scans	Notes/dimension
207	2012go	60	10:13	H	1.08	7443	4.8	4x4x20"
223	2012go	60	10:34	J	1.12	7430	5.7	4x4x20"
239	2012gm - focus	30	10:56	H	1.20		4.7	focus
240	2012gm	60	11:00	H	1.18		5	3x3x30"
249	2012gm	60	11:12	J	1.21	7409	5	3x3x30"
258	2012gm	60	11:23	KS	1.25		4-5	3x3x30"
267	2012et	60	11:38	H	1.14	7415	4-7	5x5x15"
272	2012et	60	12:10	H	1.23	7394		5x5x15"
317	LSQ12gdf	60	12:45	H	1.08	7449	4.4-	5x5x15"
342	LSQ12gdf	60	1:17	H	1.14	7409		5x5x15"
367	PS25-E	10	1:51	H	1.85	7361	6	3x3x30"
376	PS25-E	10	1:57	J	1.89		7	3x3x30"
385	PS25-E	10	2:02	KS	1.94			3x3x30"
394	2012fk	60	2:09	H	1.12	7390	4.3	8x5x15"
419	2012fk	60	2:42	J	1.20		4	5x5x15"
444	LSQ12fmx	60	3:16	H	1.45		5	8x5x15"
469	LSQ12fmx	60	3:50	H	1.62	7351	5.3-6.5	5x5x15"
494	LSQ12fuk	60	4:24	H	1.70	7319	6.4	3x3x30"
503	LSQ12fuk	60	4:37	J	1.76		6.3-7.5	4x4x20"
519	P161D	10	5:03	H	1.05		5	3x3x30"
529	P161D	10	5:07	J	1.05			3x3x30"
537	P161D	10	5:12	KS	1.05			3x3x30"

some scans moving in around 475, many lose some signal.

#	Obs	In ^t time	filter	air mass	focuss	Scany	Notes
546	PS1-12abulk	60 5:20	H	1.01	2474	4-5	5x5 x 15"
571	PS1-1abulk	60 5:53	J	1.03		4-8	4x4 x 20"
587	2012afm	60 6:13	H	1.57	7296		3x3 x 30"
607	CSS12-1114	60 6:21	H	1.08	7303	4-5	5x5 x 15"
612	CSS12-1114	60 6:52	J	1.08		4-8	4x4 x 20"
628	PSNJ0725	60 7:14	H	1.14	7379	4-5	4x4 x 20"
649	PSNJ7258	60 7:37	J	1.20			4x4 x 20"
660	2012afm	60 8:02	H	1.55	7305	7	3x3 x 30"
609	2012afm	60 8:14	J	1.72		6-7	3x3 x 30"

1.5 mag stars may be out of focus

For same reason first cluster scans to be on center, so images (SW) will be up and towards the right (W)

Wind 10 mph
Humidity 74.4%
Temp: 11.2°C
Wagon 93%