



## WHIPPLE OBSERVATORY

## FAST SPECTROGRAPH LOG



Page 8485

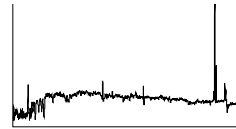
UT Date 11/06/00 Observers P. BerlindColl. Focus 965 Filter none

File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bin	Comments
01.10.DARK	900	21:16	07:30:00	30:00:00	300	0	3.0	#56 Photometri		
11.20.BIAS	0	0:17	07:30:00	30:00:00	300	0	3.0	#56 Photometri		mtn. fog...
21.30.FLAT	8	0:20	07:30:00	30:00:00	300	0	3.0	#56 Photometri		
31.40.BIAS	0	0:31	07:30:00	30:00:00	300	0	3.0	#56 Photometri		
41.50.FLAT	16	0:34	07:30:00	30:00:00	300	0	3.0	#56 Photometri		
51.52.M32	30	5:53	00:39:58	+40:35:30	300	90	3.0	#57 Velocity S		clearing @ 11pm
0053.COMP	5	5:55	00:39:58	+40:35:30	300	90	3.0	#57 Velocity S		
0054.225m280	240	5:56	00:41:45.1	+41:05:12	300	90	3.0	#57 Velocity S		
0055.COMP	5	6:00	00:41:45.1	+41:05:12	300	90	3.0	#57 Velocity S		
56.57.HD12623	1	6:01	02:02:19	+62:56:04	300	90	3.0	#57 Velocity S		
0058.COMP	5	6:02	02:02:19	+62:56:04	300	90	3.0	#57 Velocity S		
0059.022229p570912	240	6:03	02:22:29.6	+57:09:13	300	90	3.0	#83 h/chi Pers		
0060.COMP	5	6:07	02:22:29.6	+57:09:13	300	90	3.0	#83 h/chi Pers		
0061.022230p565743	420	6:08	02:22:30.2	+56:57:43	300	90	3.0	#83 h/chi Pers		
0062.COMP	5	6:15	02:22:30.2	+56:57:43	300	90	3.0	#83 h/chi Pers		
0063.022234p571601	360	6:17	02:22:34.9	+57:16:01	300	90	3.0	#83 h/chi Pers		
0064.COMP	5	6:24	02:22:34.9	+57:16:01	300	90	3.0	#83 h/chi Pers		
0065.022236p570446	360	6:24	02:22:36.1	+57:04:46	300	90	3.0	#83 h/chi Pers		
0066.COMP	5	6:31	02:22:36.1	+57:04:46	300	90	3.0	#83 h/chi Pers		
0067.022238p571256	480	6:32	02:22:38.5	+57:12:56	300	90	3.0	#83 h/chi Pers		binby2; we want the brighter star at row 88; not the fainter star at row 81



## WHIPPLE OBSERVATORY

## FAST SPECTROGRAPH LOG



Page 8486

UT Date 11/06/00 Observers P. BerlindColl. Focus 965 Filter none

File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bin	Comments
0068.COMP	10	6:40	02:22:38.5	+57:12:56	300	90	3.0	#83 h/chi Pers		
0069.022239p571640	180	6:41	02:22:39.6	+57:16:40	300	90	3.0	#83 h/chi Pers		
0070.022241p571700	30	6:44	02:22:41.6	+57:17:00	300	90	3.0	#83 h/chi Pers		
0071.022243p571712	240	6:45	02:22:43.3	+57:17:12	300	90	3.0	#83 h/chi Pers		more clouds moving in
0072.COMP	5	6:50	02:22:43.3	+57:17:12	300	90	3.0	#83 h/chi Pers		
0073.022246p570447	360	6:51	02:22:46.7	+57:04:47	300	90	3.0	#83 h/chi Pers		
0074.COMP	5	6:57	02:22:46.7	+57:04:47	300	90	3.0	#83 h/chi Pers		
0075.022247p565803	45	6:59	02:22:47.2	+56:58:03	300	90	3.0	#83 h/chi Pers		Be*
0076.022247p571204	45	7:00	02:22:47.9	+57:12:04	300	90	3.0	#83 h/chi Pers		
0077.COMP	5	7:01	02:22:46.7	+57:04:47	300	90	3.0	#83 h/chi Pers		
78.79.BGGem	210	7:02	6:03:31	27:41:50	300	90	3.0	#100 BGGem		rtsystem crash
0080.COMP	10	7:26	6:03:31	27:41:50	300	90	3.0	#100 BGGem		
0081.022248p570001	240	7:27	02:22:48.0	+57:00:01	300	90	3.0	#83 h/chi Pers		
0082.022248p570011	180	7:31	02:22:48.5	+57:00:11	300	90	3.0	#83 h/chi Pers		
0083.COMP	5	7:35	02:22:48.5	+57:00:11	300	90	3.0	#83 h/chi Pers		
0084.022249p570524	600	7:36	02:22:49.5	+57:05:24	300	90	3.0	#83 h/chi Pers		
0085.COMP	5	7:46	02:22:49.5	+57:05:24	300	90	3.0	#83 h/chi Pers		
0086.022249p570828	600	7:46	02:22:49.9	+57:08:28	300	90	3.0	#83 h/chi Pers		
0087.COMP	5	7:57	02:22:49.9	+57:08:28	300	90	3.0	#83 h/chi Pers		
0088.022250p570316	600	7:57	02:22:50.8	+57:03:16	300	90	3.0	#83 h/chi Pers		stopped by clouds



## WHIPPLE OBSERVATORY

## FAST SPECTROGRAPH LOG



Page 8487

UT Date 11/06/00 Observers P. BerlindColl. Focus 965 Filter none

File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bin	Comments
0089.COMP	5	8:08	02:22:50.8	+57:03:16	300	90	3.0	#83 h/chi Pers		
0090.022250p571732	420	8:32	02:22:50.4	+57:17:32	300	90	3.0	#83 h/chi Pers		
0091.COMP	5	8:41	02:22:50.4	+57:17:32	300	90	3.0	#83 h/chi Pers		
0092.022253p571237	900	8:42	02:22:53.9	+57:12:37	300	90	3.0	#83 h/chi Pers		
0093.COMP	5	8:57	02:22:53.9	+57:12:37	300	90	3.0	#83 h/chi Pers		
0094.022255p565843	360	8:57	02:22:56.0	+56:58:43	300	90	3.0	#83 h/chi Pers		clouds...
0095.COMP	5	9:04	02:22:56.0	+56:58:43	300	90	3.0	#83 h/chi Pers		
0096.022256p570046	30	9:04	02:22:56.9	+57:00:46	300	90	3.0	#83 h/chi Pers		
0097.022257p570029	120	9:05	02:22:57.6	+57:00:29	300	90	3.0	#83 h/chi Pers		
0098.COMP	5	9:08	02:22:57.6	+57:00:29	300	90	3.0	#83 h/chi Pers		
0099.022257p570901	600	9:09	02:22:57.4	+57:09:01	300	90	3.0	#83 h/chi Pers		
0100.COMP	5	9:19	02:22:57.4	+57:09:01	300	90	3.0	#83 h/chi Pers		
0101.022257p571606	180	9:20	02:22:57.3	+57:16:07	300	90	3.0	#83 h/chi Pers		
0102.COMP	5	9:24	02:22:57.3	+57:16:07	300	90	3.0	#83 h/chi Pers		
103.104.BGGem	1200	10:09	6:03:31	27:41:50	300	90	3.0	#100 BGGem		
0105.COMP	10	10:34	6:03:31	27:41:50	300	90	3.0	#100 BGGem		fog! close
106.115.BIAS	0	10:52	5:23:35.4	1:35:41	300	90	3.0	#83 h/chi Pers		
116.125.FLAT	8	10:54	5:23:35.4	1:35:41	300	90	3.0	#83 h/chi Pers		
126.135.BIAS	0	10:58	5:23:35.4	1:35:41	300	90	3.0	#83 h/chi Pers		end of FAST run
136.145.FLAT	16	11:00	5:23:35.4	1:35:41	300	90	3.0	#83 h/chi Pers		