



WHIPPLE OBSERVATORY

FAST SPECTROGRAPH LOG



Page 13394

UT Date 2005-05-17 Observers W. Peters

Coll. Focus 1055 Grating/Grism 300

File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bin	Comments
0001.BIAS	0	0:23	17:09:15.8	60:10:10	300	90	3.0	#84f Updated Z	2	x10
0002-0010.BIAS	0	0:25	17:09:15.8	60:10:10	300	90	3.0	#84f Updated Z	2	
0011.FLAT	16	0:25	17:09:15.8	60:10:10	300	90	3.0	#84f Updated Z	2	x20
0012-0031.FLAT	16	0:35	17:09:15.8	60:10:10	300	90	3.0	#84f Updated Z	2	
0032.Feige34	180	2:54	10:39:36.8	43:06:10	300	-21	3.0	#56 Spectropho	2	Row81
0033.COMP	10	2:59	10:39:36.8	43:06:10	300	-21	3.0	#56 Spectropho	2	
0034.sn2005am	1500	3:10	09:16:12.4	-16:18:16	300	36	3.0	#2 SN Observat	2	row 71
0035.COMP	10	3:36	09:16:12.4	-16:18:16	300	36	3.0	#2 SN Observat	2	row71
0036.BDp262606	180	3:50	14:49:02.4	25:42:09	300	110	3.0	#56 Spectropho	2	
0037.COMP	10	3:54	14:49:02.4	25:42:09	300	110	3.0	#56 Spectropho	2	row 77
0038.N5866	400	5:25	15:05:07.2	+55:57:18	300	90	3.0	#57 Velocity S	2	
0039.COMP	10	5:37	15:05:07.2	+55:57:18	300	90	3.0	#57 Velocity S	2	
0040.3C296	1800	5:47	14:16:53.2	+10:48:11	300	-10	3.0	#161 FR I_II d	2	
0041.COMP	10	6:19	14:16:53.2	+10:48:11	300	-10	3.0	#161 FR I_II d	2	
0042.MRK421	300	6:36	11:04:27.4	+38:12:32	300	90	3.0	#6 AGN Monitor	2	
0043.COMP	10	6:42	11:04:27.4	+38:12:32	300	90	3.0	#6 AGN Monitor	2	
0044.MRK421	300	6:43	11:04:27.4	+38:12:32	300	90	3.0	#6 AGN Monitor	2	
0045.COMP	10	6:48	11:04:27.4	+38:12:32	300	90	3.0	#6 AGN Monitor	2	
0046.N4051	150	6:51	12:03:09.7	+44:31:53	300	90	3.0	#6 AGN Monitor	2	
0047.COMP	10	6:54	12:03:09.7	+44:31:53	300	90	3.0	#6 AGN Monitor	2	



WHIPPLE OBSERVATORY

FAST SPECTROGRAPH LOG



Page 13395

UT Date 2005-05-17 Observers W. Peters

Coll. Focus 1055 Grating/Grism 300

File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bir	Comments
0048.N4051	150	6:55	12:03:09.7	+44:31:53	300	90	3.0	#6 AGN Monitor	2	
0049.COMP	10	6:57	12:03:09.7	+44:31:53	300	90	3.0	#6 AGN Monitor	2	
0050.N5548	150	7:02	14:17:59.6	+25:08:12	300	90	3.0	#6 AGN Monitor	2	
0051.N5548	150	7:05	14:17:59.6	+25:08:12	300	90	3.0	#6 AGN Monitor	2	
0052.N5548	150	7:07	14:17:59.6	+25:08:12	300	90	3.0	#6 AGN Monitor	2	
0053.COMP	10	7:10	14:17:59.6	+25:08:12	300	90	3.0	#6 AGN Monitor	2	
0054.RSOph	10	7:18	17:50:13	-06:42:30	300	90	3.0	#12 Symbiotic	2	
0055.RSOph	60	7:19	17:50:13	-06:42:30	300	90	3.0	#12 Symbiotic	2	
0056.RSOph	150	7:20	17:50:13	-06:42:30	300	90	3.0	#12 Symbiotic	2	
0057.COMP	10	7:23	17:50:13	-06:42:30	300	90	3.0	#12 Symbiotic	2	
0058.3C285	1800	7:30	13:21:17.8	+42:35:15	300	93	3.0	#161 FR I_II d	2	
0059.COMP	10	8:01	13:21:17.8	+42:35:15	300	93	3.0	#161 FR I_II d	2	
0060.3C293	1800	8:08	13:52:17.8	+31:26:47	300	75	3.0	#161 FR I_II d	2	
0061.COMP	10	8:39	13:52:17.8	+31:26:47	300	75	3.0	#161 FR I_II d	2	
0062.3C321	1800	9:21	15:31:43.5	+24:04:19	300	67	3.0	#161 FR I_II d	2	
0063.COMP	10	9:52	15:31:43.5	+24:04:19	300	67	3.0	#161 FR I_II d	2	
0064.2M18182145+5043078	900	10:33	18:18:21.4	+50:43:7	300	90	3.0	#141 Mapping t	2	weak? clouds
0065.COMP	10	10:53	18:18:21.4	+50:43:7	300	90	3.0	#141 Mapping t	2	
0066.2M18182145+5043078	1200	11:05	18:18:21.4	+50:43:7	300	90	3.0	#141 Mapping t	2	
0067.COMP	10	11:33	18:18:21.4	+50:43:7	300	90	3.0	#141 Mapping t	2	



WHIPPLE OBSERVATORY

FAST SPECTROGRAPH LOG



Page 13396

UT Date 2005-05-17 Observers W. PetersColl. Focus 1055 Grating/Grism 300

File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bin	Comments
0068.BIAS	0	11:46	18:18:21.4	+50:43:7	300	90	3.0	#57 Velocity S	2	x10
0069-0077.BIAS	0	11:48	18:18:21.4	+50:43:7	300	90	3.0	#57 Velocity S	2	
0078.FLAT	16	11:48	18:18:21.4	+50:43:7	300	90	3.0	#57 Velocity S	2	x20
0079-0098.FLAT	16	11:58	18:18:21.4	+50:43:7	300	90	3.0	#57 Velocity S	2	
0099-0108.DARK	900	14:36	18:18:21.4	+50:43:7	300	90	3.0	#57 Velocity S	4	
0109-0114.DARK	900	16:08	18:18:21.4	+50:43:7	300	90	3.0	#57 Velocity S	2	