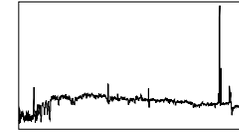
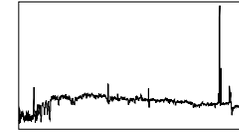
UT Date 2002-01-09 Observers M SchroedterColl. Focus 1000 Grating/Grism 300

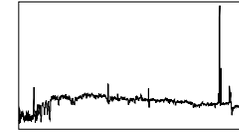
File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bir	Comments
0001.DARK	900	23:24	23:28:52.0	31:29:45	300	90	3.0	#68 2MASS Reds	4	
0002-0005.DARK	900	0:25	00:29:30.0	31:29:44	300	90	3.0	#68 2MASS Reds	4	
0006-0015.BIAS	0	0:42	00:31:27.0	31:29:44	300	90	3.0	#68 2MASS Reds	4	
0016-0025.FLAT	6	0:44	00:34:08.0	31:29:44	300	90	3.0	#68 2MASS Reds	4	
0026-0035.BIAS	0	0:48	00:37:44.0	31:29:44	300	90	3.0	#68 2MASS Reds	2	
0036-0045.FLAT	12	0:52	00:42:22.0	31:29:44	300	90	3.0	#68 2MASS Reds	2	
0046.ZAnd	2	0:52	23:33:40	48:49:06	300	90	3.0	#12 Symbiotic	2	
0047.COMP	12	0:52	23:33:40	48:49:06	300	90	3.0	#12 Symbiotic	2	
0048.ZAnd	10	0:52	23:33:40	48:49:06	300	90	3.0	#12 Symbiotic	2	
0049.COMP	12	0:52	23:33:40	48:49:06	300	90	3.0	#12 Symbiotic	2	
0050.ZAnd	60	0:52	23:33:40	48:49:06	300	90	3.0	#12 Symbiotic	2	
0051.COMP	12	0:52	23:33:40	48:49:06	300	90	3.0	#12 Symbiotic	2	
0052.MRK335	120	0:52	00:06:19.6	+20:12:11	300	58	3.0	#6 AGN Monitor	2	
0053.MRK335	120	0:52	00:06:19.6	+20:12:11	300	58	3.0	#6 AGN Monitor	2	
0054.COMP	12	0:52	00:06:19.6	+20:12:11	300	58	3.0	#6 AGN Monitor	2	
0055.2MJ0309362p713827	1200	0:52	03:09:36.2	+71:38:27	300	90	3.0	#68 2MASS Reds	2	
0056.COMP	12	0:52	03:09:36.2	+71:38:27	300	90	3.0	#68 2MASS Reds	2	
0057.2MJ0313006p675248	1200	0:52	03:13:00.6	+67:52:48	300	90	3.0	#68 2MASS Reds	2	
0058.COMP	12	0:52	03:13:00.6	+67:52:48	300	90	3.0	#68 2MASS Reds	2	
0059.2MJ0315173p305542	600	0:52	03:15:17.3	+30:55:42	300	90	3.0	#68 2MASS Reds	2	

UT Date 2002-01-09 Observers M SchroedterColl. Focus 1000 Grating/Grism 300

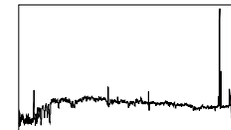
File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bir	Comments
0060.COMP	12	0:52	03:15:17.3	+30:55:42	300	90	3.0	#68 2MASS Reds	2	
0061.2MJ0316501p680932	900	0:52	03:16:50.1	+68:09:32	300	90	3.0	#68 2MASS Reds	2	
0062.COMP	12	0:52	03:16:50.1	+68:09:32	300	90	3.0	#68 2MASS Reds	2	
0063.Akn120	270	0:52	05:13:38.0	-00:12:15	300	-34	3.0	#6 AGN Monitor	2	
0064.COMP	12	0:52	05:13:38.0	-00:12:15	300	-34	3.0	#6 AGN Monitor	2	
0065.M31	60	0:52	00:40:00.0	+40:59:42	300	88	3.0	#57 Velocity S	2	
0066.COMP	12	0:52	00:40:00.0	+40:59:42	300	88	3.0	#57 Velocity S	2	
0067.2MJ0317301p723912	900	0:52	03:17:30.1	+72:39:12	300	90	3.0	#68 2MASS Reds	2	
0068.COMP	12	0:52	03:17:30.1	+72:39:12	300	90	3.0	#68 2MASS Reds	2	
0069.2MJ0410103p291525	900	0:52	04:10:10.3	+29:15:25	300	90	3.0	#68 2MASS Reds	2	
0070.COMP	12	0:52	04:10:10.3	+29:15:25	300	90	3.0	#68 2MASS Reds	2	
0071.BGGem	300	0:52	6:03:31	27:41:50	300	90	3.0	#100 BGGem	2	
0072.COMP	12	0:52	6:03:31	27:41:50	300	90	3.0	#100 BGGem	2	
0073.BGGem	1200	0:52	6:03:31	27:41:50	300	90	3.0	#100 BGGem	2	
0074.COMP	12	0:52	6:03:31	27:41:50	300	90	3.0	#100 BGGem	2	
0075.Hiltner600	90	0:52	06:42:37.2	02:11:25	300	90	3.0	#56 Spectropho	2	
0076.COMP	12	0:52	06:42:37.2	02:11:25	300	90	3.0	#56 Spectropho	2	
0077.Hiltner600	90	0:52	06:42:37.2	02:11:25	300	-31	3.0	#56 Spectropho	2	
0078.COMP	12	0:52	06:42:37.2	02:11:25	300	-31	3.0	#56 Spectropho	2	
0079.Hiltner600	60	0:52	06:42:37.2	02:11:25	300	-31	3.0	#56 Spectropho	4	

UT Date 2002-01-09 Observers M SchroedterColl. Focus 1000 Grating/Grism 300

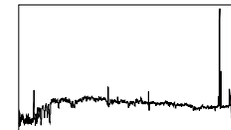
File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bir	Comments
0080.COMP	5	0:52	06:42:37.2	02:11:25	300	-31	3.0	#56 Spectropho	4	
0081.Hiltner600	90	0:52	06:42:37.2	02:11:25	300	90	3.0	#56 Spectropho	4	
0082.COMP	5	0:52	06:42:37.2	02:11:25	300	90	3.0	#56 Spectropho	4	
0083.2MJ0409593p280042	1000	0:52	04:09:59.3	+28:00:42	300	90	3.0	#68 2MASS Reds	2	
0084.COMP	12	0:52	04:09:59.3	+28:00:42	300	90	3.0	#68 2MASS Reds	2	
0085.2MJ0410209p004850	1200	0:52	04:10:20.9	+00:48:50	300	90	3.0	#68 2MASS Reds	2	
0086.COMP	12	0:52	04:10:20.9	+00:48:50	300	90	3.0	#68 2MASS Reds	2	
0087.2MJ0541574m051622	1200	0:52	05:41:57.4	-05:16:22	300	90	3.0	#68 2MASS Reds	2	
0088.COMP	12	0:52	05:41:57.4	-05:16:22	300	90	3.0	#68 2MASS Reds	2	
0089.2MJ0623476m102255	1200	0:52	06:23:47.6	-10:22:55	300	90	3.0	#68 2MASS Reds	2	
0090.COMP	12	0:52	06:23:47.6	-10:22:55	300	90	3.0	#68 2MASS Reds	2	
0091.2MJ0659138p061431	900	0:52	06:59:13.8	+06:14:31	300	90	3.0	#68 2MASS Reds	2	
0092.COMP	12	0:52	06:59:13.8	+06:14:31	300	90	3.0	#68 2MASS Reds	2	
0093.2MJ0840229m100751	300	0:52	08:40:22.9	-10:07:51	300	90	3.0	#68 2MASS Reds	2	
0094.COMP	12	0:52	08:40:22.9	-10:07:51	300	90	3.0	#68 2MASS Reds	2	
0095.2MJ0911012m130616	350	0:52	09:11:01.2	-13:06:16	300	90	3.0	#68 2MASS Reds	2	
0096.COMP	12	0:52	09:11:01.2	-13:06:16	300	90	3.0	#68 2MASS Reds	2	
0097.2MJ0904593m122744	350	0:52	09:04:59.3	-12:27:44	300	90	3.0	#68 2MASS Reds	2	
0098.COMP	12	0:52	09:04:59.3	-12:27:44	300	90	3.0	#68 2MASS Reds	2	
0099.2MJ0911225m125833	300	0:52	09:11:22.5	-12:58:33	300	90	3.0	#68 2MASS Reds	2	

UT Date 2002-01-09 Observers M SchroedterColl. Focus 1000 Grating/Grism 300

File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bir	Comments
0100.COMP	12	0:52	09:11:22.5	-12:58:33	300	90	3.0	#68 2MASS Reds	2	
0101.2MJ0923272m102545	400	0:52	09:23:27.2	-10:25:45	300	90	3.0	#68 2MASS Reds	2	
0102.COMP	12	0:52	09:23:27.2	-10:25:45	300	90	3.0	#68 2MASS Reds	2	
0103.2MJ0931341m130239	400	0:52	09:31:34.1	-13:02:39	300	90	3.0	#68 2MASS Reds	2	
0104.COMP	12	0:52	09:31:34.1	-13:02:39	300	90	3.0	#68 2MASS Reds	2	
0105.2MJ0926298m143143	300	0:52	09:26:29.8	-14:31:43	300	90	3.0	#68 2MASS Reds	2	
0106.COMP	12	0:52	09:26:29.8	-14:31:43	300	90	3.0	#68 2MASS Reds	2	
0107.MRK421	300	0:52	11:04:27.4	+38:12:32	300	82	3.0	#133 MRK421	2	
0108.MRK421	300	0:52	11:04:27.4	+38:12:32	300	82	3.0	#133 MRK421	2	
0109.MRK421	300	0:52	11:04:27.4	+38:12:32	300	82	3.0	#133 MRK421	2	
0110.COMP	12	0:52	11:04:27.4	+38:12:32	300	82	3.0	#133 MRK421	2	
0111.N3227	90	0:52	10:23:30.6	+19:51:54	300	-41	3.0	#6 AGN Monitor	2	
0112.N3227	90	0:52	10:23:30.6	+19:51:54	300	-41	3.0	#6 AGN Monitor	2	
0113.N3227	90	0:52	10:23:30.6	+19:51:54	300	-41	3.0	#6 AGN Monitor	2	
0114.COMP	12	0:52	10:23:30.6	+19:51:54	300	-41	3.0	#6 AGN Monitor	2	
0115.sn2001fe	1200	0:52	09:37:57.1	+25:29:41	300	16	3.0	#2 SN Observat	2	
0116.COMP	12	0:52	09:37:57.1	+25:29:41	300	16	3.0	#2 SN Observat	2	
0117.sn2001gb	1200	0:52	09:59:00.9	+17:49:12	300	16	3.0	#2 SN Observat	2	
0118.COMP	12	0:52	09:59:00.9	+17:49:12	300	16	3.0	#2 SN Observat	2	
0119.sn2001ie	1200	0:52	10:16:50.7	+60:16:44	300	-12	3.0	#2 SN Observat	2	

UT Date 2002-01-09 Observers M SchroedterColl. Focus 1000 Grating/Grism 300

File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bir	Comments
0120.COMP	12	0:52	10:16:50.7	+60:16:44	300	-12	3.0	#2 SN Observat	2	
0121.Feige34	90	0:52	10:36:41.2	43:21:50	300	-39	3.0	#56 Spectropho	2	
0122.COMP	12	0:52	10:36:41.2	43:21:50	300	-39	3.0	#56 Spectropho	2	
0123.N4051	120	0:52	12:03:09.7	+44:31:53	300	29	3.0	#6 AGN Monitor	2	
0124.N4051	120	0:52	12:03:09.7	+44:31:53	300	29	3.0	#6 AGN Monitor	2	
0125.N4051	120	0:52	12:03:09.7	+44:31:53	300	29	3.0	#6 AGN Monitor	2	
0126.COMP	12	0:52	12:03:09.7	+44:31:53	300	29	3.0	#6 AGN Monitor	2	
0127.N4151	30	0:52	12:10:32.6	+39:24:21	300	39	3.0	#6 AGN Monitor	2	
0128.N4151	30	0:52	12:10:32.6	+39:24:21	300	39	3.0	#6 AGN Monitor	2	
0129.N4151	30	0:52	12:10:32.6	+39:24:21	300	39	3.0	#6 AGN Monitor	2	
0130.COMP	12	0:52	12:10:32.6	+39:24:21	300	39	3.0	#6 AGN Monitor	2	
0131.N5548	90	0:52	14:17:59.6	+25:08:12	300	110	3.0	#6 AGN Monitor	2	
0132.N5548	90	0:52	14:17:59.6	+25:08:12	300	110	3.0	#6 AGN Monitor	2	
0133.N5548	90	0:52	14:17:59.6	+25:08:12	300	110	3.0	#6 AGN Monitor	2	
0134.COMP	12	0:52	14:17:59.6	+25:08:12	300	110	3.0	#6 AGN Monitor	2	
0135.comak_249	1200	0:52	12:28:36.3	27:16:44	300	90	3.0	#64f Cluster I	2	
0136.COMP	12	0:52	12:28:36.3	27:16:44	300	90	3.0	#64f Cluster I	2	
0137.comak_251	1100	0:52	12:50:44.6	30:34:52	300	90	3.0	#64f Cluster I	2	
0138.COMP	12	0:52	12:50:44.6	30:34:52	300	90	3.0	#64f Cluster I	2	
0139.comak_250	1200	0:52	12:49:27.8	30:24:34	300	90	3.0	#64f Cluster I	2	



UT Date 2002-01-09 Observers M Schroedter

Coll. Focus 1000 Grating/Grism 300

<i>File</i>	<i>Exp Time</i>	<i>UT Start</i>	<i>RA</i>	<i>Dec</i>	<i>Gr.</i>	<i>P.A.</i>	<i>Slit</i>	<i>Program</i>	<i>Bin</i>	<i>Comments</i>
0140.COMP	12	0:52	12:49:27.8	30:24:34	300	90	3.0	#64f Cluster I	2	
0141-0150.BIAS	0	13:45	13:21:19.0	36:23:39	300	90	3.0	#64f Cluster I	4	
0151-0160.FLAT	6	13:49	13:21:19.0	36:23:39	300	90	3.0	#64f Cluster I	4	
0161-0170.BIAS	0	13:52	13:21:19.0	36:23:39	300	90	3.0	#64f Cluster I	2	
0171-0180.FLAT	12	13:57	13:21:19.0	36:23:39	300	90	3.0	#64f Cluster I	2	
0181-0190.DARK	900	16:17	13:21:19.0	36:23:39	300	90	3.0	#64f Cluster I	2	