



## WHIPPLE OBSERVATORY

## FAST SPECTROGRAPH LOG



Page 8445

UT Date 10/21/00 Observers P. BerlindColl. Focus 985 Filter none

File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bin	Comments
01.10.DARK	1200	20:55	-	-	300	90	3.0	-		cloudy day
11.20.BIAS	0	0:49	-	-	300	90	3.0	-		
21.30.FLAT	8	0:51	-	-	300	90	3.0	-		
31.40.BIAS	0	0:54	-	-	300	90	3.0	-		
41.50.FLAT	16	0:58	-	-	300	90	3.0	-		
0051.2M175505.4p2857	180	1:45	17:55:05.3	+28:57:34	300	90	3.0	#68 2MASS Reds		clearing a bit...
0052.COMP	5	1:48	17:55:05.3	+28:57:34	300	90	3.0	#68 2MASS Reds		
0053.2M180147.8p2234	240	1:49	18:01:47.7	+22:34:44	300	90	3.0	#68 2MASS Reds		
0054.COMP	5	1:53	18:01:47.7	+22:34:44	300	90	3.0	#68 2MASS Reds		
0055.2M175239.5p2903	360	1:54	17:52:39.4	+29:03:32	300	90	3.0	#68 2MASS Reds		
0056.COMP	5	2:00	17:52:39.4	+29:03:32	300	90	3.0	#68 2MASS Reds		
0057.id2736	240	2:03	19:59:26.6	35:19:06	300	90	3.0	#115 PMS NGC68		
0058.id2889	300	2:08	19:58:28.2	35:11:13	300	90	3.0	#115 PMS NGC68		stopped by clouds
0059.COMP	5	2:13	19:58:28.2	35:11:13	300	90	3.0	#115 PMS NGC68		
0060.BDp284211	90	3:03	21:51:11.0	+28:51:50	300	90	3.0	#56 Photometri		
0061.BDp284211	90	3:05	21:51:11.0	+28:51:50	300	90	3.0	#56 Photometri		
0062.BDp284211	90	3:07	21:51:11.0	+28:51:50	300	90	3.0	#56 Photometri		
0063.COMP	10	3:10	21:51:11.0	+28:51:50	300	90	3.0	#56 Photometri		clouded out again
0064.2M224153.6p3455	540	4:32	22:41:53.7	34:56:03	300	0	3.0	#68 2MASS Reds		pa=0 to avoid sup *
0065.COMP	5	4:42	22:41:53.7	34:56:03	300	0	3.0	#68 2MASS Reds		



## WHIPPLE OBSERVATORY

## FAST SPECTROGRAPH LOG



Page 8446

UT Date 10/21/00 Observers P. BerlindColl. Focus 985 Filter none

File	Exp Time	UT Start	RA	Dec	Gr.	P.A.	Slit	Program	Bin	Comments
0066.srgb090.030	180	4:44	01:05:34.4	+32:25:43	300	90	3.0	#59 X-Ray Grou		
0067.COMP	5	4:47	01:05:34.4	+32:25:43	300	90	3.0	#59 X-Ray Grou		
0068.srgb090.031	480	4:48	01:05:34.8	+31:58:14	300	90	3.0	#59 X-Ray Grou		
0069.COMP	5	4:56	01:05:34.8	+31:58:14	300	90	3.0	#59 X-Ray Grou		
0070.srgb090.032	540	4:57	01:05:38.8	+33:23:22	300	90	3.0	#59 X-Ray Grou		
0071.COMP	5	5:06	01:05:38.8	+33:23:22	300	90	3.0	#59 X-Ray Grou		
0072.srgb090.036	360	5:09	01:05:56.2	+32:24:41	300	90	3.0	#59 X-Ray Grou		
0073.COMP	5	5:15	01:05:56.2	+32:24:41	300	90	3.0	#59 X-Ray Grou		
0074.srgb090.033	900	5:16	01:05:47.0	+31:56:45	300	90	3.0	#59 X-Ray Grou		
0075.COMP	5	5:31	01:05:47.0	+31:56:45	300	90	3.0	#59 X-Ray Grou		
0076.srgb090.042	900	5:50	01:06:44.7	+32:25:04	300	90	3.0	#59 X-Ray Grou		
0077.COMP	5	6:06	01:06:44.7	+32:25:04	300	90	3.0	#59 X-Ray Grou		
0078.srgb090.034	360	6:06	01:05:50.7	+32:23:15	300	90	3.0	#59 X-Ray Grou		
0079.COMP	5	6:13	01:05:50.7	+32:23:15	300	90	3.0	#59 X-Ray Grou		
0080.1ES2344p514	180	6:13	23:47:04.6	51:42:18	300	90	3.0	#6 AGN Monitor		
0081.COMP	5	6:18	23:47:04.6	51:42:18	300	90	3.0	#6 AGN Monitor		
0082.a119c_559	900	6:20	00:53:48.4	-2:36:42	300	90	3.0	#64 Cluster In		
0083.COMP	5	6:36	00:53:48.4	-2:36:42	300	90	3.0	#64 Cluster In		
0084.a119c_560	900	6:36	00:52:22.2	-1:03:27	300	90	3.0	#64 Cluster In	fogged out	
0085.COMP	5	6:52	00:52:22.2	-1:03:27	300	90	3.0	#64 Cluster In		



## WHIPPLE OBSERVATORY

## FAST SPECTROGRAPH LOG



Page 8447

UT Date 10/21/00 Observers P. BerlindColl. Focus 985 Filter none

<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>
86.95.BIAS	0	9:30	00:57:24.2	00:06:34	300	90	3.0	#6 AGN Monitor		
96.105.FLAT	8	9:33	00:57:24.2	00:06:34	300	90	3.0	#6 AGN Monitor		
106.115.BIAS	0	9:36	00:57:24.2	00:06:34	300	90	3.0	#6 AGN Monitor		
116.125.FLAT	16	9:39	00:57:24.2	00:06:34	300	90	3.0	#6 AGN Monitor		