

No	Name	R.A.	Decl.	ExpT	Date	MMJD	Field	Status	Slit	Grism	Pol.Ang	seeing(")
1	03D4aa-180	+22:16:56.300	-17:57:37.912	2*750	2003-06-30 05:44	180.28	D4	PHOT	1.0	300V	-104.3	0.64
2	03D4ag-180	+22:14:45.830	-17:44:22.762	2*750	2003-06-30 06:25	180.31	D4	PHOT	1.0	300V	-43.0	0.56
3	03D4ai-180	+22:16:41.550	-17:26:10.702	2*750	2003-06-30 07:11	180.34	D4	PHOT	1.0	300V	-14.7	0.66
4	03D4ad-183	+22:15:39.930	-17:35:14.240	2*750	2003-07-03 05:00	183.25	D4	PHOT	1.0	300V	0.0	0.81
5	03D4bc-183	+22:15:28.150	-17:49:48.562	3*750	2003-07-03 05:41	183.28	D4	PHOT	1.0	300V	-67.3	0.77
6	03D4aq-186	+22:14:04.414	-17:22:29.431	3*750	2003-07-06 04:01	186.21	D4	PHOT	1.0	300V	-20.8	0.72
7	03D4at-186	+22:14:24.040	-17:46:36.221	3*750	2003-07-06 05:02	186.25	D4	PHOT	1.0	300V	-169.2	0.75
8	03D4au-186	+22:16:09.925	-18:04:39.299	3*750	2003-07-06 06:00	186.29	D4	PHOT	1.0	300V	-55.1	0.69
9	03D4ar-186	+22:16:58.249	-17:17:05.939	3*750	2003-07-06 06:56	186.33	D4	PHOT	1.0	300V	-41.3	0.77
10	03D4bl-211	+22:14:05.400	-17:18:38.329	3*750	2003-07-31 03:17	211.18	D4	PHOT	1.3	300V	-78.9	0.90
11	03D4be-211	+22:14:09.090	-17:36:39.082	3*750	2003-07-31 04:30	211.23	D4	PHOT	1.3	300V	-59.1	0.85
12	03D4cw-239	+22:16:11.562	-17:14:00.719	3*750	2003-08-28 00:17	239.05	D4	PHOT	1.3	300V	-128.5	0.86
13	03D4bl-239	+22:14:05.400	-17:18:38.329	3*750	2003-08-28 01:19	239.10	D4	PHOT	1.0	300V	-71.4	0.74
14	03D4ct-241	+22:15:35.790	-17:18:31.702	3*750	2003-08-30 03:06	241.17	D4	PHOT	1.0	300V	0.0	0.67
15	03D4dq-241	+22:13:36.040	-17:21:34.070	3*750	2003-08-30 03:58	241.21	D4	PHOT	1.0	300V	0.0	0.60
16	03D4da-245	+22:15:57.050	-18:05:22.222	3*750	2003-09-03 01:14	245.09	D4	PHOT	1.0	300V	-12.8	0.62
17	03D4dx-245	+22:13:43.638	-18:06:46.231	3*750	2003-09-03 02:29	245.15	D4	PHOT	0.7	300V	-149.8	0.53
18	03D4cx-245	+22:14:33.753	-17:35:15.040	3*750	2003-09-03 03:34	245.19	D4	PHOT	0.7	300V	-150.7	0.53
19	03D4di-245	+22:14:10.239	-17:30:23.828	3*750	2003-09-03 04:33	245.23	D4	PHOT	0.7	300V	-127.8	0.59
20	03D4cw-248	+22:16:11.562	-17:14:00.719	3*750	2003-09-06 06:04	248.29	D4	PHOT	1.0	300V	-128.5	0.69
21	03D4cx-248	+22:14:33.753	-17:35:15.040	3*750	2003-09-06 07:02	248.34	D4	PHOT	1.0	300I	-60.5	0.76
22	03D4di-249	+22:14:10.239	-17:30:23.828	3*750	2003-09-07 03:34	249.19	D4	PHOT	1.0	300I	-127.8	0.55
23	03D4cy-269	+22:13:40.414	-17:40:53.890	3*750	2003-09-27 01:30	269.10	D4	PHOT	1.3	300V	-0.2	0.88
24	NoMatch-269	+22:15:45.096	-18:12:04.140	3*750	2003-09-27 02:31	269.15	D4	PHOT	1.3	300V	-85.7	1.00
25	03D1bf-269	+02:24:02.393	-04:55:57.119	3*750	2003-09-27 04:33	269.23	D1	PHOT	1.3	300V	-35.1	0.96
26	03D1bo-270	+02:24:32.528	-04:31:34.691	3*750	2003-09-28 05:26	270.27	D1	PHOT	1.3	300V	-97.2	0.75
27	03D1bp-270	+02:26:37.737	-04:50:19.601	3*750	2003-09-28 06:24	270.31	D1	PHOT	1.3	300V	-47.3	0.82
28	03D1ar-270	+02:27:14.670	-04:19:04.750	3*750	2003-09-28 07:16	270.35	D1	PHOT	1.3	300V	-157.6	0.79
29	03D4dy-272	+22:14:50.526	-17:57:23.321	3*750	2003-09-30 01:44	272.11	D4	PHOT	1.3	300V	0.0	0.77
30	03D4eb-272	+22:16:57.090	-17:17:59.572	3*750	2003-09-30 03:35	272.19	D4	PHOT	0.7	300V	-88.0	0.64
31	03D1bm-272	+02:24:36.090	-04:12:44.482	3*750	2003-09-30 04:34	272.23	D1	PHOT	0.7	300V	-150.4	0.54
32	03D1aq-275	+02:25:03.040	-04:05:01.979	3*750	2003-10-03 02:23	275.14	D1	PHOT	0.7	300V	-98.8	0.63
33	03D1bf-275	+02:24:02.393	-04:55:57.119	3*750	2003-10-03 03:22	275.18	D1	PHOT	0.7	300V	-35.4	0.60
34	03D1fn-275	+02:27:01.502	-04:09:12.409	3*750	2003-10-03 04:17	275.22	D1	PHOT	0.7	300V	0.0	0.56
35	03D1bt-306	+02:26:09.640	-04:02:24.540	3*750	2003-11-03 02:58	306.17	D1	PHOT	1.0	300V	-10.0	0.70
36	03D1cq-306	+02:24:22.939	-04:11:00.809	3*750	2003-11-03 03:52	306.20	D1	PHOT	1.0	300V	-28.1	0.73
37	03D1bz-306	+02:24:46.506	-04:21:00.101	3*750	2003-11-03 04:45	306.24	D1	PHOT	1.0	300V	-42.1	0.85
38	03D1df-307	+02:26:41.911	-04:45:12.751	5*750	2003-11-04 03:12	307.18	D1	PHOT	1.0	300V	-136.7	0.66
39	03D1co-307	+02:26:16.260	-04:56:06.180	5*750	2003-11-04 04:39	307.24	D1	PHOT	1.0	300V	-4.5	0.70
40	03D4gf-329	+22:14:22.935	-17:44:02.519	5*750	2003-11-25 23:46	329.03	D4	PHOT	1.0	300V	-150.5	0.71

No	Name	R.A.	Decl.	ExpT	Date	MMJD	Field	Status	Slit	Grism	Pol.Ang	seeing(")
41	03D4gg-330	+22:16:40.190	-18:09:52.088	5*750	2003-11-27 00:07	330.05	D4	PHOT	1.0	300V	-49.2	0.50
42	03D1es-332	+02:24:47.828	-04:31:00.689	5*750	2003-11-29 01:44	332.11	D1	PHOT	1.0	300V	-75.8	0.58
43	03D1dt-333	+02:26:31.192	-04:03:08.438	3*750	2003-11-30 02:47	333.16	D1	PHOT	1.0	300V	-157.8	0.70
44	03D1en-336	+02:25:48.699	-04:24:02.711	5*750	2003-12-03 01:44	336.11	D1	PHOT	1.3	300V	-100.9	0.67
45	03D1fl-355	+02:25:58.299	-04:07:44.040	5*750	2003-12-22 01:34	355.11	D1	PHOT	1.3	300V	-152.1	0.71
46	03D1ey-355	+02:26:49.413	-04:11:53.480	5*750	2003-12-22 03:01	355.17	D1	PHOT	1.3	300V	-95.3	0.76
47	03D1fc-358	+02:25:43.595	-04:08:38.602	5*750	2003-12-25 01:44	358.11	D1	PHOT	1.0	300V	-125.0	0.78
48	03D1fb-360	+02:27:12.797	-04:07:16.090	5*750	2003-12-27 02:04	360.13	D1	PHOT	1.3	300V	-78.7	0.71
49	03D1fm-361	+02:26:10.080	-04:26:53.509	5*750	2003-12-27 23:59	361.04	D1	PHOT	1.3	300V	-90.3	1.01
50	NoMatch-361	+02:28:19.843	-04:40:16.428	1*274	2003-12-28 01:24	361.10	(D1+6')	AUTO	1.3	300V	-65.0	0.71
51	03D1gh-361	+02:27:43.547	-04:35:39.491	5*750	2003-12-28 01:42	361.11	D1	PHOT	1.3	300V	-65.0	0.65
52	04D1aj-381	+02:25:53.962	-04:59:40.589	5*750	2004-01-17 00:21	381.06	D1	PHOT	1.3	300V	-0.0	0.99
53	03D1gr-382	+02:25:58.995	-04:09:28.019	5*750	2004-01-18 00:03	382.04	D1	PHOT	1.3	300V	-52.0	0.86
54	04D1ag-383	+02:24:41.098	-04:17:19.511	3*750	2004-01-19 00:05	383.05	D1	PHOT	1.3	300V	-42.2	0.83
55	04D1aj-384	+02:25:53.962	-04:59:40.589	5*750	2004-01-20 00:05	384.05	D1	PHOT	1.3	300V	-0.0	0.80
56	03D1gt-385	+02:24:56.010	-04:07:36.800	5*750	2004-01-21 00:05	385.05	D1	PHOT	1.3	300V	-84.2	0.76
57	04D2am-385	+10:01:51.617	+02:01:42.190	5*750	2004-01-21 02:48	385.16	D2	PHOT	1.3	300V	-0.3	0.92
58	04D2an-386	+10:00:52.309	+02:02:28.439	5*750	2004-01-22 02:45	386.16	D2	PHOT	1.0	300V	-44.6	0.65
59	04D1ak-388	+02:27:33.354	-04:19:38.780	5*750	2004-01-24 00:01	388.04	D1	PHOT	1.0	300V	-152.2	0.79
60	04D2al-390	+10:01:52.476	+02:09:50.789	6*750	2004-01-26 02:55	390.16	D2	PHOT	1.3	300V	-113.3	0.83
61	04D2an-392	+10:00:52.309	+02:02:28.439	5*750	2004-01-28 04:00	392.21	D2	PHOT	1.3	300V	-44.6	0.71
62	04D2bn-392	+09:59:08.082	+02:05:16.159	5*750	2004-01-28 05:29	392.27	D2	PHOT	1.0	300V	-49.6	0.93
63	04D2ac-395	+10:00:18.884	+02:41:21.350	3*750	2004-01-31 05:05	395.25	D2	PHOT	1.3	300V	-103.2	0.87
64	04D2bt-444	+09:59:32.693	+02:14:53.002	5*750	2004-03-20 02:25	444.14	D2	PHOT	1.0	300V	0.0	0.62
65	04D2dc-444	+10:00:16.681	+02:12:18.518	5*750	2004-03-20 03:56	444.21	D2	PHOT	1.0	300V	-132.6	0.80
66	04D2cw-445	+10:01:22.778	+02:11:54.809	5*750	2004-03-21 01:06	445.09	D2	PHOT	1.3	300V	-79.9	0.71
67	04D2cf-445	+10:01:56.089	+01:52:46.132	5*750	2004-03-21 02:36	445.15	D2	PHOT	1.0	300V	-120.3	0.77
68	04D2ca-445	+10:01:20.486	+02:20:21.689	2*750	2004-03-21 04:13	445.22	D2	PHOT	1.3	300V	-151.4	0.80
69	04D2cc-446	+09:58:44.724	+02:16:14.880	5*750	2004-03-22 03:27	446.19	D2	PHOT	1.3	300V	-120.5	0.83
70	04D2cf-447	+10:01:56.089	+01:52:46.132	5*750	2004-03-23 01:35	447.11	D2	PHOT	1.3	300V	-120.3	0.78
71	04D2ca-447	+10:01:20.486	+02:20:21.689	5*750	2004-03-23 03:05	447.17	D2	PHOT	1.3	300V	-151.4	0.73
72	04D2cd-448	+09:58:49.447	+02:25:11.431	5*750	2004-03-24 00:26	448.06	D2	PHOT	1.3	300V	-56.0	0.79
73	04D2fm-448	+10:00:21.788	+02:12:20.401	5*750	2004-03-24 01:51	448.12	D2	PHOT	1.0	300V	-145.1	0.68
74	04D2cc-448	+09:58:44.724	+02:16:14.880	5*750	2004-03-24 04:44	448.24	D2	PHOT	1.0	300V	-120.5	0.81
75	04D2fs-470	+10:00:22.086	+01:45:55.440	3*750	2004-04-15 00:18	470.05	D2	PHOT	1.0	300V	-60.0	0.59
76	04D2fp-470	+09:59:28.119	+02:19:15.661	3*750	2004-04-15 01:19	470.10	D2	PHOT	1.0	300V	-159.1	0.67
77	04D2gc-471	+10:01:39.264	+01:52:58.991	5*750	2004-04-15 23:02	471.00	D2	PHOT	1.0	300V	-128.4	0.62
78	04D2gd-474	+09:59:12.905	+01:53:34.609	5*750	2004-04-18 22:44	473.99	D2	PHOT	1.3	300V	-36.3	1.17
79	04D2gd-475	+09:59:12.905	+01:53:34.609	5*750	2004-04-19 22:50	474.99	D2	PHOT	1.3	300V	-36.3	0.84
80	04D2gp-475	+09:59:20.372	+02:30:31.972	5*750	2004-04-20 00:24	475.06	D2	PHOT	1.0	300V	-130.3	0.77

No	Name	R.A.	Decl.	ExpT	Date	MMJD	Field	Status	Slit	Grism	Pol.Ang	seeing(")
81	04D2iu-497	+10:01:13.221	+02:24:53.910	4*750	2004-05-12 00:33	497.06	D2	PHOT	1.3	300V	0.0	0.91
82	04D2iu-498	+10:01:13.221	+02:24:53.910	4*750	2004-05-12 22:23	497.97	D2	PHOT	1.0	300V	0.0	0.78
83	04D2ja-499	+09:58:48.502	+01:46:18.250	3*750	2004-05-13 22:44	498.99	D2	PHOT	1.0	300V	-121.3	0.54
84	04D2ja-500	+09:58:48.502	+01:46:18.250	1*750	2004-05-14 22:20	499.97	D2	PHOT	1.0	300V	-121.3	0.72
85	04D4bk-558	+22:15:07.703	-18:03:36.968	5*750	2004-07-12 03:57	558.21	D4	PHOT	1.3	300V	0.0	1.01
86	04D4an-558	+22:15:57.101	-17:41:43.800	5*750	2004-07-12 05:45	558.28	D4	PHOT	1.3	300V	-155.9	0.88
87	04D4bq-558	+22:14:49.425	-17:49:39.320	3*750	2004-07-12 07:25	558.35	D4	PHOT	1.3	300V	-111.4	1.36
88	04D4bq-562	+22:14:49.425	-17:49:39.320	5*750	2004-07-16 04:15	562.22	D4	PHOT	1.3	300V	-111.4	0.83
89	04D4bo-562	+22:17:01.078	-17:50:06.659	5*750	2004-07-16 05:51	562.29	D4	PHOT	1.3	300V	-41.1	0.69
90	04D4bm-562	+22:13:30.116	-18:03:00.450	5*750	2004-07-16 07:20	562.35	D4	PHOT	1.3	300V	-62.2	0.90
91	04D4ai-564	+22:14:11.360	-17:20:29.011	5*750	2004-07-18 05:11	564.26	D4	PHOT	1.0	300V	-8.3	0.74
92	04D4dw-566	+22:16:44.674	-17:50:02.648	5*750	2004-07-20 06:43	566.32	D4	PHOT	1.0	300V	-60.7	0.66
93	04D4es-588	+22:15:04.453	-17:19:35.540	5*750	2004-08-11 03:00	588.17	D4	PHOT	1.0	300V	-47.8	0.71
94	04D4et-588	+22:14:51.788	-17:47:22.859	5*750	2004-08-11 04:47	588.24	D4	PHOT	1.0	300V	-22.4	0.88
95	04D4dt-588	+22:13:59.849	-17:35:14.572	5*750	2004-08-11 06:29	588.31	D4	PHOT	1.0	300V	-12.3	0.78
96	04D4fu-589	+22:14:11.454	-17:32:32.730	3*750	2004-08-12 01:15	589.09	D4	PHOT	1.0	300V	-16.5	0.93
97	04D4fx-589	+22:16:38.135	-18:03:58.871	5*750	2004-08-12 02:30	589.15	D4	PHOT	1.0	300V	-0.3	0.70
98	04D1dc-589	+02:26:18.463	-04:18:43.081	2*750	2004-08-12 06:30	589.31	D1	PHOT	1.0	300V	-135.1	0.75
99	04D4gd-590	+22:15:09.449	-18:13:38.071	2*750	2004-08-13 01:32	590.11	D4	PHOT	1.3	300V	-150.8	0.85
100	04D4ge-598	+22:15:46.120	-17:28:16.500	5*750	2004-08-21 03:24	598.18	D4	PHOT	1.3	300V	-118.8	0.91
101	04D4hf-598	+22:16:57.902	-17:41:13.301	5*750	2004-08-21 04:49	598.24	D4	PHOT	1.3	300V	0.0	0.94
102	04D4gz-598	+22:16:59.006	-17:37:18.840	5*750	2004-08-21 06:12	598.30	D4	PHOT	1.3	300V	-11.7	1.02
103	04D1ff-619	+02:25:38.620	-04:54:09.439	5*750	2004-09-11 06:32	619.31	D1	PHOT	1.3	300V	90.0	0.83
104	04D4gz-620	+22:16:59.006	-17:37:18.840	6*750	2004-09-12 00:19	620.06	D4	PHOT	1.3	300V	-11.7	1.13
105	04D4id-628	+22:16:21.411	-17:13:44.670	5*750	2004-09-20 03:06	628.17	D4	PHOT	1.0	300V	-32.5	0.86
106	04D4ht-628	+22:14:33.277	-17:21:31.201	5*750	2004-09-20 04:34	628.23	D4	PHOT	1.3	300V	-23.6	0.86
107	04D1hx-628	+02:24:42.496	-04:47:25.170	5*750	2004-09-20 06:14	628.30	D1	PHOT	1.3	300V	-7.3	0.77
108	04D4ib-629	+22:16:41.711	-18:06:18.320	5*750	2004-09-20 22:50	628.99	D4	PHOT	1.3	300V	-95.4	0.91
109	04D4it-629	+22:16:00.550	-18:05:48.548	5*750	2004-09-21 00:28	629.06	D4	PHOT	1.0	300V	-63.4	0.81
110	04D1hk-630	+02:24:45.972	-04:24:03.920	5*750	2004-09-22 04:12	630.22	D1	PHOT	1.0	300V	-100.2	0.90
111	04D1iv-630	+02:24:48.051	-04:09:09.220	5*750	2004-09-22 05:37	630.28	D1	PHOT	1.3	300V	-108.3	0.89
112	04D1jd-630	+02:27:50.837	-04:56:37.630	5*750	2004-09-22 07:04	630.34	D1	PHOT	1.3	300V	-91.6	0.86
113	04D4kd-649	+22:13:44.099	-17:57:59.130	3*750	2004-10-10 23:21	649.02	D4	PHOT	1.3	300V	-174.3	1.01
114	04D1ks-649	+02:24:09.516	-04:58:43.370	3*750	2004-10-11 02:49	649.16	D1	PHOT	1.0	300V	-68.5	0.75
115	04D1la-649	+02:26:39.812	-04:49:53.040	3*750	2004-10-11 03:49	649.20	D1	PHOT	1.0	300V	-68.9	0.70
116	04D4jv-650	+22:15:36.829	-18:09:21.211	3*750	2004-10-11 23:14	650.01	D4	PHOT	1.0	300V	-114.2	0.73
117	04D4jr-650	+22:14:14.319	-17:21:00.770	3*750	2004-10-12 00:12	650.05	D4	PHOT	1.0	300V	-63.8	0.64
118	04D4ju-650	+22:17:02.725	-17:19:58.120	3*750	2004-10-12 01:10	650.09	D4	PHOT	1.0	300V	-20.6	0.64
119	04D1kj-650	+02:27:52.659	-04:10:48.900	3*750	2004-10-12 03:36	650.19	D1	PHOT	1.0	300V	-117.9	0.54
120	04D4jw-651	+22:17:18.891	-17:39:55.771	5*932	2004-10-12 23:18	651.01	D4	PHOT	1.0	300V	-38.7	0.93

No	Name	R.A.	Decl.	ExpT	Date	MMJD	Field	Status	Slit	Grism	Pol.Ang	seeing(")
121	04D4jn-651	+22:14:27.414	-17:58:10.358	3*750	2004-10-13 00:09	651.05	D4	PHOT	1.3	300V	-162.5	0.83
122	04D1me-652	+02:24:32.438	-04:25:36.660	4*900	2004-10-14 01:50	652.12	D1	PHOT	1.3	300V	-27.9	0.90
123	04D4kq-659	+22:13:31.689	-17:53:47.670	4*900	2004-10-20 23:31	659.02	D4	PHOT	1.3	300V	-145.2	0.74
124	04D4kr-659	+22:15:50.073	-17:52:27.210	4*900	2004-10-21 00:55	659.08	D4	PHOT	1.0	300V	-132.8	0.81
125	04D1ox-680	+02:27:11.294	-04:36:33.671	3*691	2004-11-11 04:25	680.23	D1	PHOT	1.0	300V	-123.7	0.88
126	04D4lj-682	+22:15:01.472	-17:49:19.891	4*900	2004-11-12 23:34	682.02	D4	PHOT	1.3	300V	-28.3	0.89
127	04D1ox-682	+02:27:11.294	-04:36:33.671	4*900	2004-11-13 00:59	682.08	D1	PHOT	1.3	300V	-123.7	0.76
128	04D1pd-682	+02:27:39.753	-04:37:52.219	4*900	2004-11-13 02:24	682.14	D1	PHOT	1.0	300V	-121.4	0.66
129	04D1ow-683	+02:26:42.695	-04:18:22.280	4*900	2004-11-14 01:36	683.11	D1	PHOT	1.0	300V	-84.6	0.65
130	04D1pp-683	+02:25:12.478	-04:42:05.692	4*900	2004-11-14 03:06	683.17	D1	PHOT	1.0	300V	-162.0	0.56
131	04D1pc-684	+02:26:24.874	-04:23:57.818	4*900	2004-11-15 02:26	684.14	D1	PHOT	1.0	300V	-51.7	0.54
132	04D1pg-684	+02:27:04.158	-04:10:31.019	3*750	2004-11-15 03:56	684.21	D1	PHOT	1.0	300V	-100.8	0.56
133	04D1qd-688-1	+02:26:33.075	-04:06:25.841	2*496	2004-11-19 03:53	688.20	D1	PHOT	1.3	300I	-75.9	0.87
134	04D1qd-688	+02:26:33.075	-04:06:25.841	4*900	2004-11-19 04:15	688.22	D1	PHOT	1.3	300V	-75.9	0.87
135	04D1rh-710	+02:27:47.147	-04:15:13.568	3*750	2004-12-11 03:49	710.20	D1	PHOT	1.3	300V	-162.7	0.78
136	04D1rx-713	+02:25:11.016	-04:37:06.010	4*900	2004-12-14 00:17	713.05	D1	PHOT	1.0	300V	-57.4	0.75
137	04D1qt-713	+02:26:26.190	-04:59:09.668	4*900	2004-12-14 01:37	713.11	D1	PHOT	1.0	300V	-13.6	0.81
138	04D1si-716	+02:24:48.796	-04:34:08.220	4*900	2004-12-16 23:55	716.04	D1	PHOT	1.3	300V	-79.1	1.22
139	04D1sa-716	+02:27:56.158	-04:10:33.870	3*750	2004-12-17 01:12	716.09	D1	PHOT	1.3	300V	-50.9	0.97
140	04D1so-717	+02:27:30.569	-04:18:37.379	2*672	2004-12-18 00:32	717.06	D1	PHOT	1.3	300V	-26.1	1.00
141	04D2na-736	+09:58:41.904	+02:03:43.729	3*750	2005-01-06 05:22	736.27	D2	PHOT	1.3	300V	-165.3	0.87
142	04D2mc-736	+10:00:35.579	+01:47:03.440	3*750	2005-01-06 06:37	736.32	D2	PHOT	1.0	300V	-122.2	0.84
143	04D1tm-737	+02:24:37.375	-04:53:07.901	3*750	2005-01-07 00:43	737.07	D1	PHOT	1.3	300V	-114.9	1.13
144	04D2kx-738	+10:00:07.065	+02:39:06.350	4*900	2005-01-08 05:38	738.28	D2	PHOT	1.0	300V	-95.4	0.56
145	05D2ac-738	+09:58:59.233	+02:29:22.211	3*750	2005-01-08 07:06	738.34	D2	PHOT	1.0	300V	-124.0	0.56
146	05D2aw-745	+09:58:43.182	+02:40:30.000	4*900	2005-01-15 06:19	745.31	D2	PHOT	1.3	300V	-101.8	0.73
147	05D2ay-746	+10:01:08.320	+02:07:49.130	4*900	2005-01-16 06:00	746.29	D2	PHOT	1.0	300V	-31.7	0.70
148	05D2bw-764	+09:58:30.559	+02:32:11.051	4*900	2005-02-03 02:24	764.14	D2	PHOT	1.0	300V	-41.5	0.69
149	05D2bv-764	+10:02:16.999	+02:14:26.160	3*750	2005-02-03 03:51	764.20	D2	PHOT	1.0	300V	-82.6	0.71
150	05D2bt-764	+10:01:40.245	+02:33:58.180	3*500	2005-02-03 04:46	764.24	D2	PHOT	1.0	300V	-18.6	0.64
151	05D2by-775	+10:00:28.032	+02:31:17.551	4*900	2005-02-14 06:36	775.32	D2	PHOT	1.0	300V	-8.3	0.95
152	05D2cb-775	+09:59:24.581	+02:19:41.459	2*700	2005-02-14 08:02	775.38	D2	PHOT	1.0	300V	-70.9	1.02
153	05D2cp-794	+10:00:08.480	+02:28:07.342	9*900	2005-03-05 00:53	794.08	D2	PHOT	1.3	300V	-142.8	0.79
154	05D2cl-795	+09:58:48.602	+02:36:00.371	9*900	2005-03-06 00:38	795.07	D2	PHOT	1.3	300V	-68.8	0.90
155	05D2ci-795	+10:00:02.041	+02:12:57.060	3*502	2005-03-06 03:41	795.20	D2	PHOT	1.3	300V	-104.4	1.04
156	05D2ci-796	+10:00:02.041	+02:12:57.060	3*603	2005-03-07 00:17	796.05	D2	PHOT	1.3	300V	-104.4	0.51
157	05D2ct-799	+10:01:42.183	+02:07:25.669	8*900	2005-03-10 00:00	799.04	D2	PHOT	1.0	300V	-114.4	0.74
158	05D2ci-799	+10:00:02.041	+02:12:57.060	2*900	2005-03-10 02:32	799.15	D2	PHOT	1.3	300V	-104.4	0.73
159	05D2cm-801	+10:02:25.763	+01:56:03.890	4*900	2005-03-12 01:41	801.11	D2	PHOT	1.0	300I	170.2	0.75
160	05D2dy-805	+10:00:58.099	+02:10:59.160	4*900	2005-03-16 00:21	805.06	D2	PHOT	0.7	300V	-162.6	0.76

No	Name	R.A.	Decl.	ExpT	Date	MMJD	Field	Status	Slit	Grism	Pol.Ang	seeing('')
161	05D2eb-805	+10:00:14.564	+02:24:26.770	4*900	2005-03-16 01:45	805.12	D2	PHOT	1.3	300V	-152.5	0.77
162	05D2ec-805	+09:59:26.184	+02:00:49.050	4*900	2005-03-16 03:07	805.17	D2	PHOT	1.3	300V	-160.1	0.80
163	05D2dw-807	+09:58:32.069	+02:01:56.071	4*900	2005-03-18 01:53	807.12	D2	PHOT	1.3	300V	-157.8	0.66
164	05D2dt-807	+10:01:23.926	+01:51:27.871	4*900	2005-03-18 03:31	807.19	D2	PHOT	1.3	300V	-33.6	0.86
165	05D2dm-807	+10:02:07.636	+02:03:16.949	4*900	2005-03-18 04:55	807.25	D2	PHOT	1.3	300V	-64.2	1.02
166	05D2fq-827	+09:59:08.503	+02:36:07.211	4*900	2005-04-07 00:38	827.07	D2	PHOT	1.3	300V	-143.9	0.77
167	05D2ie-829	+10:01:02.907	+02:39:28.901	4*900	2005-04-09 02:05	829.13	D2	PHOT	1.3	300V	-145.6	0.79
168	05D2he-833	+10:01:26.511	+02:19:03.832	4*900	2005-04-13 00:42	833.07	D2	PHOT	1.0	300V	-167.8	0.83
169	05D2ii-833	+09:59:14.196	+01:52:26.749	4*900	2005-04-13 02:04	833.13	D2	PHOT	1.0	300V	-165.6	0.60
170	05D2ei-833	+10:01:39.116	+01:49:11.820	3*750	2005-04-13 03:33	833.19	D2	PHOT	1.3	300V	176.4	0.71
171	05D4af-914	+22:16:33.142	-18:00:17.719	4*900	2005-07-03 07:07	914.34	D4	PHOT	0.7	300V	-166.9	0.60
172	05D4ay-914	+22:14:33.190	-17:46:03.580	3*900	2005-07-03 08:33	914.40	D4	PHOT	0.7	300V	-147.8	0.68
173	05D4ay-916	+22:14:33.190	-17:46:03.580	1*900	2005-07-05 09:09	916.42	D4	PHOT	1.0	300V	-147.8	0.73
174	05D4be-918	+22:16:53.389	-17:14:09.931	3*750	2005-07-07 05:51	918.29	D4	PHOT	0.7	300V	-62.7	0.55
175	05D4bg-918	+22:15:39.911	-17:33:47.401	4*900	2005-07-07 06:49	918.33	D4	PHOT	0.7	300V	0.0	0.54
176	05D4bi-918	+22:15:56.526	-17:59:09.578	4*900	2005-07-07 08:07	918.38	D4	PHOT	0.7	300V	-118.0	0.64
177	05D4bc-919	+22:17:22.464	-18:08:45.701	3*900	2005-07-08 07:21	919.35	D4	PHOT	1.0	300V	-27.0	0.65
178	05D4ar-920	+22:14:30.621	-18:02:20.569	4*900	2005-07-09 06:44	920.32	D4	PHOT	1.0	300V	-38.2	0.68
179	05D4bj-921	+22:14:59.663	-18:08:00.240	4*900	2005-07-10 06:48	921.33	D4	PHOT	0.7	300V	-114.2	0.68
180	05D4bn-921	+22:16:07.396	-17:30:40.360	4*900	2005-07-10 08:12	921.38	D4	PHOT	1.3	300V	-31.9	0.74
181	05D4ag-922	+22:13:47.425	-18:09:54.950	4*900	2005-07-11 08:10	922.38	D4	PHOT	1.0	300V	-16.1	0.57
182	05D4cs-946	+22:17:17.818	-17:52:48.529	3*750	2005-08-04 04:04	946.21	D4	PHOT	1.0	300V	0.0	0.90
183	05D4cq-946	+22:14:09.650	-18:13:36.149	3*750	2005-08-04 05:03	946.25	D4	PHOT	1.0	300V	-45.5	0.58
184	05D4cw-950	+22:14:50.077	-17:44:19.550	3*750	2005-08-08 05:14	950.26	D4	PHOT	1.0	300V	-94.1	0.64
185	05D4cn-952	+22:13:31.454	-17:17:19.838	4*900	2005-08-10 02:28	952.14	D4	PHOT	1.3	300V	-134.4	0.73
186	05D4ca-952	+22:14:11.362	-17:48:15.649	3*750	2005-08-10 03:50	952.20	D4	PHOT	1.0	300V	-52.6	0.65
187	05D1bm-957	+02:27:09.905	-04:46:21.169	3*900	2005-08-15 08:26	957.39	D1	PHOT	1.3	300V	-0.1	0.78
188	NoMatch-959	+02:21:42.048	-03:21:54.004	7*750	2005-08-17 06:25	959.31	(D1+63')	AUTO	1.0	300I	-30.0	1.01
189	05D4dw-983	+22:16:55.877	-18:03:05.260	6*900	2005-09-10 00:48	983.08	D4	PHOT	1.3	300V	-156.3	0.84
190	05D4dp-983	+22:15:55.389	-17:29:06.130	4*900	2005-09-10 02:44	983.16	D4	PHOT	1.3	300V	-113.9	0.89
191	05D1cs-983	+02:27:16.122	-04:10:59.711	6*900	2005-09-10 04:18	983.22	D1	PHOT	1.3	300V	-29.5	0.59
192	05D1ck-984	+02:24:24.851	-04:42:46.091	4*900	2005-09-11 07:29	984.35	D1	PHOT	1.3	300V	-108.8	1.04
193	05D4ev-985	+22:13:30.424	-17:42:02.801	6*900	2005-09-12 01:33	985.11	D4	PHOT	1.0	300V	-132.3	0.63
194	NoMatch-985	+22:14:45.624	-17:32:28.644	6*900	2005-09-12 03:57	985.21	D4	PHOT	1.0	300V	-83.2	0.79
195	05D1cb-985	+02:26:57.062	-04:07:03.270	4*900	2005-09-12 06:05	985.30	D1	PHOT	1.3	300V	-43.5	0.88
196	05D4ef-997	+22:13:59.278	-18:12:44.150	6*900	2005-09-24 04:08	997.21	D4	PHOT	1.3	300V	-154.8	1.53
197	05D4ei-998	+22:15:07.012	-18:13:10.751	6*900	2005-09-25 00:37	998.07	D4	PHOT	1.3	300V	-140.6	1.36
198	05D4dn-999	+22:16:01.331	-17:57:17.521	4*900	2005-09-26 01:00	999.08	D4	PHOT	1.3	300V	-163.5	0.82
199	05D4ek-999	+22:16:27.501	-17:44:10.561	4*900	2005-09-26 02:22	999.14	D4	PHOT	1.0	300V	-132.5	0.77
200	05D1cn-999	+02:27:16.391	-04:09:26.039	1*900	2005-09-26 03:59	999.21	D1	PHOT	1.0	300V	-83.7	0.70

No	Name	R.A.	Decl.	ExpT	Date	MMJD	Field	Status	Slit	Grism	Pol.Ang	seeing(")
201	05D1cn-999-1	+02:27:16.391	-04:09:26.039	5*900	2005-09-26 04:27	999.23	D1	PHOT	1.3	300V	-83.7	0.47
202	05D4fe-1000	+22:15:40.283	-17:31:42.571	4*900	2005-09-27 00:47	1000.07	D4	PHOT	1.0	300V	-50.0	0.60
203	05D4ej-1000	+22:15:52.499	-18:11:44.362	4*900	2005-09-27 02:07	1000.13	D4	PHOT	1.0	300V	-46.0	0.65
204	05D1cl-1000	+02:25:05.663	-04:13:15.010	6*900	2005-09-27 03:30	1000.19	D1	PHOT	1.0	300V	-132.0	0.84
205	05D4fg-1002	+22:16:41.353	-17:35:43.721	4*900	2005-09-29 02:27	1002.14	D4	PHOT	1.0	300V	-53.1	0.74
206	05D1dn-1002	+02:24:26.628	-04:59:29.299	4*900	2005-09-29 03:55	1002.21	D1	PHOT	1.3	300V	-36.5	0.81
207	05D4ff-1003	+22:16:20.140	-18:02:32.820	4*900	2005-09-29 22:58	1003.00	D4	PHOT	1.0	300V	-16.1	0.79
208	05D1dp-1003	+02:27:43.201	-04:52:05.290	4*900	2005-09-30 05:15	1003.26	D1	PHOT	1.3	300V	-7.9	0.77