

SCP Semester 2002A Observing Plan

Last Modified 12/6/01

no	Start evening	Start evening	CTIO % illum	Moon RA, Dec	HST	CFHT	CTIO	KPNO	Subaru	Keck II ESI	Gemini	LaPalma	ESO	Start evening		
TIME AWARDED OR REQUESTED					100 orbits	40 hrs ? rolling	CTIO-4M 6 n	WVYN ( 6.4n ?)	2h+2h+spec	6n	35 hr NIRI, 17 hr GMOS spec, 18 hr GMOS imag	WHT 1n, TNG 4n	VLT/NTT 9 runs (7n +85 hrs)			
1	Fri	Mar	1	0.88		CFHT SCHEDULE NOT SET.								Mar	1	
2	Sat	Mar	2	0.80											Mar	2
3	Sun	Mar	3	0.70											Mar	3
4	Mon	Mar	4	0.59											Mar	4
5	Tue	Mar	5	0.49											Mar	5
6	Wed	Mar	6	0.39											Mar	6
7	Thu	Mar	7	0.29			2 hrs ?								Mar	7
8	Fri	Mar	8	0.21											Mar	8
9	Sat	Mar	9	0.14											Mar	9
10	Sun	Mar	10	0.07			2 hrs ?								Mar	10
11	Mon	Mar	11	0.03											Mar	11
12	Tue	Mar	12	0.01											Mar	12
13	Wed	Mar	13	0.00		2 hrs ?								Mar	13	
14	Thu	Mar	14	0.01										Mar	14	
15	Fri	Mar	15	0.04										Mar	15	
16	Sat	Mar	16	0.08		2 hrs ?								Mar	16	
17	Sun	Mar	17	0.14				Subaru ref						Mar	17	
18	Mon	Mar	18	0.21				Subaru ref						Mar	18	
19	Tue	Mar	19	0.30		2 hrs ?								Mar	19	
20	Wed	Mar	20	0.40										Mar	20	
21	Thu	Mar	21	0.50										Mar	21	
22	Fri	Mar	22	0.61										Mar	22	
23	Sat	Mar	23	0.71										Mar	23	
24	Sun	Mar	24	0.81										Mar	24	
25	Mon	Mar	25	0.90										Mar	25	
26	Tue	Mar	26	0.96										Mar	26	
27	Wed	Mar	27	0.99										Mar	27	
28	Thu	Mar	28	1.00										Mar	28	
29	Fri	Mar	29	0.97				Subaru II is Intensive Proposal for Type II SNE						Mar	29	
30	Sat	Mar	30	0.91										Mar	30	
31	Sun	Mar	31	0.84										Mar	31	
32	Mon	Apr	1	0.74										Apr	1	
33	Tue	Apr	2	0.64										Apr	2	
34	Wed	Apr	3	0.54										Apr	3	
35	Thu	Apr	4	0.44										Apr	4	
36	Fri	Apr	5	0.35		2 hrs ?								Apr	5	
37	Sat	Apr	6	0.26										Apr	6	
38	Sun	Apr	7	0.18										Apr	7	
39	Mon	Apr	8	0.11		2 hrs ?		Subaru srch?						Apr	8	
40	Tue	Apr	9	0.06				Subaru srch?						Apr	9	
41	Wed	Apr	10	0.03										Apr	10	
42	Thu	Apr	11	0.00		2 hrs ?		Subaru II spec?						Apr	11	
43	Fri	Apr	12	0.00				Subaru spec?						Apr	12	
44	Sat	Apr	13	0.02					Keck/ESI					Apr	13	
45	Sun	Apr	14	0.05		2 hrs ?	CTIO ref		Keck/ESI					Apr	14	
46	Mon	Apr	15	0.10			CTIO ref		Keck/ESI					Apr	15	
47	Tue	Apr	16	0.17			CTIO ref			GMOS Spec?				Apr	16	
48	Wed	Apr	17	0.25		2 hrs ?								Apr	17	
49	Thu	Apr	18	0.35										Apr	18	
50	Fri	Apr	19	0.45						GMOS Imaging?				Apr	19	
51	Sat	Apr	20	0.56										Apr	20	
52	Sun	Apr	21	0.67				Subaru II spec?						Apr	21	
53	Mon	Apr	22	0.78				Subaru II spec?						Apr	22	
54	Tue	Apr	23	0.87				Subaru II phot?						Apr	23	
55	Wed	Apr	24	0.94										Apr	24	
56	Thu	Apr	25	0.98						NIR?				Apr	25	
57	Fri	Apr	26	1.00										Apr	26	
58	Sat	Apr	27	0.98										Apr	27	
59	Sun	Apr	28	0.94										Apr	28	
60	Mon	Apr	29	0.87										Apr	29	
61	Tue	Apr	30	0.79										Apr	30	
62	Wed	May	1	0.70						GMOS Imaging?				May	1	

SCP Semester 2002A Observing Plan

Last Modified 12/6/01

no	Start evening	Start evening	CTIO % illum	Moon RA, Dec	HST	CFHT	CTIO	KPNO	Subaru	Keck II ESI	GMOS Imaging?	Gemini	LaPalma	ESO	Start evening
63	Thu	May	2	0.60											May 2
64	Fri	May	3	0.51											May 3
65	Sat	May	4	0.41											May 4
66	Sun	May	5	0.32		2 hrs ?									May 5
67	Mon	May	6	0.24			CTIO Srch ?								May 6
68	Tue	May	7	0.16			CTIO Srch ?								May 7
69	Wed	May	8	0.10		2 hrs ?	CTIO Srch ?								May 8
70	Thu	May	9	0.05				Subaru II spec?							May 9
71	Fri	May	10	0.02				Subaru II spec?							May 10
72	Sat	May	11	0.00		2 hrs ?		Subaru II phot?	Keck/ESI						May 11
73	Sun	May	12	0.01					Keck/ESI						May 12
74	Mon	May	13	0.03					Keck/ESI						May 13
75	Tue	May	14	0.07		2 hrs ?					GMOS Spec?				May 14
76	Wed	May	15	0.14								TNG ?			May 15
77	Thu	May	16	0.22											May 16
78	Fri	May	17	0.31		2 hrs ?	WIYN				GMOS Imaging?				May 17
79	Sat	May	18	0.42			WIYN ?								May 18
80	Sun	May	19	0.53											May 19
81	Mon	May	20	0.65											May 20
82	Tue	May	21	0.75											May 21
83	Wed	May	22	0.85											May 22
84	Thu	May	23	0.92											May 23
85	Fri	May	24	0.98											May 24
86	Sat	May	25	1.00							NIR?				May 25
87	Sun	May	26	0.99											May 26
88	Mon	May	27	0.96											May 27
89	Tue	May	28	0.91											May 28
90	Wed	May	29	0.84			WIYN ?								May 29
91	Thu	May	30	0.76											May 30
92	Fri	May	31	0.67			WIYN? (or 5/29)				GMOS Imaging?				May 31
93	Sat	Jun	1	0.57											Jun 1
94	Sun	Jun	2	0.48								TNG?			Jun 2
95	Mon	Jun	3	0.38											Jun 3
96	Tue	Jun	4	0.29		2 hrs ?									Jun 4
97	Wed	Jun	5	0.21											Jun 5
98	Thu	Jun	6	0.14											Jun 6
99	Fri	Jun	7	0.08		2 hrs ?	WIYN ?								Jun 7
100	Sat	Jun	8	0.03			WIYN ?								Jun 8
101	Sun	Jun	9	0.01											Jun 9
102	Mon	Jun	10	0.00		2 hrs ?									Jun 10
103	Tue	Jun	11	0.02											Jun 11
104	Wed	Jun	12	0.05											Jun 12
105	Thu	Jun	13	0.11		2 hrs ?									Jun 13
106	Fri	Jun	14	0.19											Jun 14
107	Sat	Jun	15	0.29											Jun 15
108	Sun	Jun	16	0.39		2 hrs ?									Jun 16
109	Mon	Jun	17	0.51											Jun 17
110	Tue	Jun	18	0.62											Jun 18
111	Wed	Jun	19	0.73											Jun 19
112	Thu	Jun	20	0.83											Jun 20
113	Fri	Jun	21	0.91											Jun 21
114	Sat	Jun	22	0.96											Jun 22
115	Sun	Jun	23	0.99											Jun 23
116	Mon	Jun	24	1.00											Jun 24
117	Tue	Jun	25	0.98											Jun 25
118	Wed	Jun	26	0.94											Jun 26
119	Thu	Jun	27	0.88											Jun 27
120	Fri	Jun	28	0.81											Jun 28
121	Sat	Jun	29	0.73											Jun 29
122	Sun	Jun	30	0.64											Jun 30