

SCP Semester 2002A Observing Plan

no	Start evening	Start evening		CTIO % illum	Moon RA,Dec	HST	CFHT	CTIO	KPNO	Subaru	Keck II ESI	Gemini	LaPalma	ESO
TIME AWARDED OR REQUESTED						100 orbits	40 hrs ? rolling	CTIO-4M 6 n	WIYN 6.4n ?	2n+2n+spec	6n	70 hr (NIRI + GMOS_im + GMOS_sp)	WHT 1n, TNG 4n	VLTT/NTT: 9 runs (7n + 85 hrs)
1	Fri	Mar	1	0.88			CFHT SCHEDULE NOT SET. BELOW IS A GUESS							
2	Sat	Mar	2	0.80										
3	Sun	Mar	3	0.70										
4	Mon	Mar	4	0.59										
5	Tue	Mar	5	0.49										
6	Wed	Mar	6	0.39										
7	Thu	Mar	7	0.29		2 hrs ?								
8	Fri	Mar	8	0.21										
9	Sat	Mar	9	0.14										
10	Sun	Mar	10	0.07		2 hrs ?								
11	Mon	Mar	11	0.03										
12	Tue	Mar	12	0.01										
13	Wed	Mar	13	0.00		2 hrs ?								
14	Thu	Mar	14	0.01										
15	Fri	Mar	15	0.04										
16	Sat	Mar	16	0.08		2 hrs ?								
17	Sun	Mar	17	0.14					Subaru ref					
18	Mon	Mar	18	0.21					Subaru ref					
19	Tue	Mar	19	0.30		2 hrs ?								
20	Wed	Mar	20	0.40										
21	Thu	Mar	21	0.50										
22	Fri	Mar	22	0.61										
23	Sat	Mar	23	0.71										
24	Sun	Mar	24	0.81										
25	Mon	Mar	25	0.90										
26	Tue	Mar	26	0.96										
27	Wed	Mar	27	0.99										
28	Thu	Mar	28	1.00										
29	Fri	Mar	29	0.97										
30	Sat	Mar	30	0.91										
31	Sun	Mar	31	0.84										
32	Mon	Apr	1	0.74										
33	Tue	Apr	2	0.64										
34	Wed	Apr	3	0.54										
35	Thu	Apr	4	0.44										
36	Fri	Apr	5	0.35		2 hrs ?								
37	Sat	Apr	6	0.26										
38	Sun	Apr	7	0.18										
39	Mon	Apr	8	0.11		2 hrs ?			Subaru srch?					
40	Tue	Apr	9	0.06					Subaru srch?					
41	Wed	Apr	10	0.03										
42	Thu	Apr	11	0.00		2 hrs ?								
43	Fri	Apr	12	0.00					Subaru spec?					
44	Sat	Apr	13	0.02						Keck/ESI				
45	Sun	Apr	14	0.05		2 hrs ?	CTIO ref			Keck/ESI				
46	Mon	Apr	15	0.10			CTIO ref			Keck/ESI				

SCP Semester 2002A Observing Plan

no	Start evening	Start evening		CTIO % illum	Moon RA,Dec	HST	CFHT	CTIO	KPNO	Subaru	Keck II ESI	Gemini	LaPalma	ESO
47	Tue	Apr	16	0.17				CTIO ref						
48	Wed	Apr	17	0.25			2 hrs ?							
49	Thu	Apr	18	0.35										
50	Fri	Apr	19	0.45										
51	Sat	Apr	20	0.56										
52	Sun	Apr	21	0.67										
53	Mon	Apr	22	0.78										
54	Tue	Apr	23	0.87										
55	Wed	Apr	24	0.94										
56	Thu	Apr	25	0.98										
57	Fri	Apr	26	1.00										
58	Sat	Apr	27	0.98										
59	Sun	Apr	28	0.94										
60	Mon	Apr	29	0.87										
61	Tue	Apr	30	0.79										
62	Wed	May	1	0.70										
63	Thu	May	2	0.60										
64	Fri	May	3	0.51										
65	Sat	May	4	0.41										
66	Sun	May	5	0.32			2 hrs ?							
67	Mon	May	6	0.24				CTIO Srch ?						
68	Tue	May	7	0.16				CTIO Srch ?						
69	Wed	May	8	0.10			2 hrs ?	CTIO Srch ?						
70	Thu	May	9	0.05										
71	Fri	May	10	0.02										
72	Sat	May	11	0.00			2 hrs ?				Keck/ESI			
73	Sun	May	12	0.01							Keck/ESI			
74	Mon	May	13	0.03							Keck/ESI			
75	Tue	May	14	0.07			2 hrs ?							
76	Wed	May	15	0.14										
77	Thu	May	16	0.22										
78	Fri	May	17	0.31			2 hrs ?		WIYN					
79	Sat	May	18	0.42					WIYN?					
80	Sun	May	19	0.53										
81	Mon	May	20	0.65										
82	Tue	May	21	0.75										
83	Wed	May	22	0.85										
84	Thu	May	23	0.92										
85	Fri	May	24	0.98										
86	Sat	May	25	1.00										
87	Sun	May	26	0.99										
88	Mon	May	27	0.96										
89	Tue	May	28	0.91										
90	Wed	May	29	0.84										
91	Thu	May	30	0.76										
92	Fri	May	31	0.67										
93	Sat	Jun	1	0.57										
94	Sun	Jun	2	0.48										
95	Mon	Jun	3	0.38										
96	Tue	Jun	4	0.29			2 hrs ?							
97	Wed	Jun	5	0.21										
98	Thu	Jun	6	0.14					WIYN					
99	Fri	Jun	7	0.08			2 hrs ?		WIYN					

WIYN dates are provisional - they will change

SCP Semester 2002A Observing Plan

no	Start evening	Start evening		CTIO % illum	Moon RA,Dec	HST	CFHT	CTIO	KPNO	Subaru	Keck II ESI	Gemini	LaPalma	ESO	
100	Sat	Jun	8	0.03											WIYN (just 2 nights if 5/18)
101	Sun	Jun	9	0.01											
102	Mon	Jun	10	0.00			2 hrs ?								
103	Tue	Jun	11	0.02											
104	Wed	Jun	12	0.05											
105	Thu	Jun	13	0.11			2 hrs ?								
106	Fri	Jun	14	0.19											
107	Sat	Jun	15	0.29											
108	Sun	Jun	16	0.39			2 hrs ?								
109	Mon	Jun	17	0.51											
110	Tue	Jun	18	0.62											
111	Wed	Jun	19	0.73											
112	Thu	Jun	20	0.83											
113	Fri	Jun	21	0.91											
114	Sat	Jun	22	0.96											
115	Sun	Jun	23	0.99											
116	Mon	Jun	24	1.00											
117	Tue	Jun	25	0.98											
118	Wed	Jun	26	0.94											
119	Thu	Jun	27	0.88											
120	Fri	Jun	28	0.81											
121	Sat	Jun	29	0.73											
122	Sun	Jun	30	0.64											

WIYN in mid-July??