

Sun 1		Wei 1	Sat 1	Mor 1	Thu 1	Sat 1	Tue 1
Mor 2		Thu 2	Sun 2	Tue 2	Fri 2	Sun 2	Wei 2
Tue 3		Fri 3	Mor 3	Wed 3	Sat 3	Mor 3	Thu 3
Wed 4		Sat 4	Tue 4	Thu 4	Sun 4	Tue 4	Fri 4
Thu 5		Sun 5	Wei 5	Fri 5	Mor 5	Wei 5	Sat 5
Fri 6		Mor 6	Thu 6	Sat 6	Tue 6	Thu 6	Sun 6
Sat 7		Tue 7	Fri 7	Sun 7	Wei 7	Fri 7	Mor 7
Sun 8	16:00-19:00	Wei 8	Sat 8	Mor 8	Thu 8	Sat 8	Tue 8
Mor 9	16:00-19:00	Thu 9	Sun 9	Tue 9	Fri 9	Sun 9	Wei 9
Tue 10	16:00-19:00 5:30-8:30	Fri 10	Mor 10	Wed 10	Sat 10	Sat 10	Thu 10
Wed 11	16:00-19:00 5:30-8:30 16:00-24:00 16:00-24:00	Sat 11	Tue 11	Thu 11	Sun 11	Tue 11	Fri 11
Thu 12	16:00-19:00 5:30-8:30 16:00-24:00 16:00-24:00	Sun 12	Wei 12	Fri 12	Mor 12	Mor 12	Sat 12
Fri 13	Pirka/NICE TNG/NICS 16:00-24:00 16:00-24:00	Mor 13	Thu 13	Sat 13	Tue 13	Thu 13	Sun 13
Sat 14	Koyama et al Luz et al. 16:00-24:00 16:00-24:00	Tue 14	Fri 14	Sun 14	Wei 14	Fri 14	Mor 14
Sun 15	1.2-1.45um 2.28um 16:00-24:00 16:00-24:00	Wei 15	Sat 15	Mor 15	Thu 15	Sat 15	Tue 15
Mor 16	R ~2400 cloud trackin 16:00-24:00 16:00-24:00	Thu 16	Sun 16	Tue 16	Fri 16	Sun 16	Wei 16
Tue 17		Fri 17	Mor 17	Wed 17	Sat 17	Mor 17	Thu 17
Wed 18		Sat 18	Tue 18	Thu 18	Sun 18	Tue 18	Fri 18
Thu 19		Sun 19	Wei 19	Fri 19	Mor 19	Wei 19	Sat 19
Fri 20		Mor 20	Thu 20	Sat 20	Tue 20	Thu 20	Sun 20
Sat 21	MTP #82	Tue 21	Fri 21	Sun 21	Wei 21	Fri 21	Mor 21
Sun 22		Wei 22	Sat 22	Mor 22	Thu 22	Sat 22	Tue 22
Mor 23		Thu 23	Sun 23	Tue 23	Fri 23	Sun 23	Wei 23
Tue 24		Fri 24	Mor 24	Wed 24	Sat 24	Mor 24	Thu 24
Wed 25		Sat 25	Tue 25	Thu 25	Sun 25	Tue 25	Fri 25
Thu 26		Sun 26	Wei 26	Fri 26	Mor 26	Mor 26	Sat 26
Fri 27		Mor 27	Thu 27	Sat 27	Tue 27	Thu 27	Sun 27
Sat 28		Tue 28	Fri 28	Sun 28	Wei 28	Wei 28	Mor 28
Sun 29		Wei 29	Sat 29	Mor 29	Thu 29	Sat 29	Tue 29
Mor 30		Thu 30	Sun 30	Tue 30	Sun 30	Sun 30	Wei 30
Tue 31		Fri 31	nightside/dayside	Wei 31	Fri 31	Mor 31	Thu 31

DAYSIDE SPECTROSCOPY

- Vis. cloud top Doppler winds
- Heterodyne, non-LTE

DAYSIDE IMAGING

- UV cloud top chemistry
- near-IR, LTE chemistry

NIGHTSIDE IMAGING

- near-IR dynamics
- near-IR LTE chemistry
- near-IR airglow

DAY-NIGHT

- Thermal IR imaging
- mm, sub-mm wave

