

TRAO 14M Telescope Timetable

2016 March

	LST	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	LST	
	UT	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	UT	
	KST	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	KST	
M	29	BRC (ASoam)										BRC (ASoam)										1	Tu				
Tu	1	BRC (ASoam)										BRC (ASoam)										2	W				
W	2	BRC (ASoam)										BRC (ASoam)										3	Th				
Th	3	BRC (ASoam)										BRC (ASoam)										4	F				
F	4	BRC (ASoam)										BRC (ASoam)										5	Sa				
Sa	5	High Mass SFR (SJKang)										Inner Bar (YLee)										6	Su				
Su	6	High Mass SFR (SJKang)										Inner Bar (YLee)										7	M				
M	7	System Maintenance (& Calibration)																							8	Tu	
Tu	8	System Maintenance (& Calibration)																							9	W	
W	9	System Maintenance (& Calibration)																							10	Th	
Th	10	NFM(CWLee)										Inner Bar (YLee)										11	F				
F	11	NFM(CWLee)										Inner Bar (YLee)										12	Sa				
Sa	12	NFM(CWLee)										Inner Bar (YLee)										13	Su				
Su	13	NFM(CWLee)										Inner Bar (YLee)										14	M				
M	14	System Maintenance										System Maintenance										15	Tu				
Tu	15	Methanol Outflow(MChoi)										Inner Bar (YLee)										16	W				
W	16	High Mass SFR (SJKang)										Inner Bar (YLee)										17	Th				
Th	17	High Mass SFR (SJKang)										Inner Bar (YLee)										18	F				
F	18	NFM(CWLee)										Inner Bar (YLee)										19	Sa				
Sa	19	NFM(CWLee)										Inner Bar (YLee)										20	Su				
Su	20	NFM(CWLee)										Inner Bar (YLee)										21	M				
M	21	System Maintenance										Inner Bar (YLee)										22	Tu				
Tu	22	FIR SNR										TPMC(JELee)										23	W				
W	23	FIR SNR										TPMC(JELee)										24	Th				
Th	24	FIR SNR										TPMC(JELee)										25	F				
F	25	FIR SNR										TPMC(JELee)										26	Sa				
Sa	26	FIR SNR										TPMC(JELee)										27	Su				
Su	27	FIR SNR										TPMC(JELee)										28	M				
M	28	System Maintenance										TPMC(JELee)										29	Tu				
Tu	29	TOP(TLiu)										TOP(TLiu)										30	W				
W	30	TOP(TLiu)										TOP(TLiu)										31	Th				
Th	31	TOP(TLiu)										TOP(TLiu)										4/1	F				
	LST	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	LST	
	KST	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	KST	

contact: yulee@kasi.re.kr