

TRAO 14M Telescope Timetable

2022 March

	LST	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	LST	
	KST	14	15	16	17	18	19	20	21	22	23	00	01	02	03	04	05	06	07	08	09	10	11	12	13	KST	
Mon	28	Maintenance													KSP1 (J. Montillaud)										01	Tue	
Tue	01	KSP1 (J. Montillaud)										KSP1 (J. Montillaud)										02	Wed				
Wed	02																					03	Thu				
Thu	03																					04	Fri				
Fri	04	GP1 (G. Park)										GP2 (C. Lee)										05	Sat				
Sat	05																					06	Sun				
Sun	06	Maintenance													Maintenance										07	Mon	
Mon	07																					08	Tue				
Tue	08																					09	Wed				
Wed	09																					10	Thu				
Thu	10	GP2 (C. Lee)										GP2 (C. Lee)										11	Fri				
Fri	11																					12	Sat				
Sat	12																					13	Sun				
Sun	13	Maintenance													Maintenance										14	Mon	
Mon	14																					15	Tue				
Tue	15	KSP1 (J. Montillaud)										KSP1 (J. Montillaud)										16	Wed				
Wed	16																					17	Thu				
Thu	17																					18	Fri				
Fri	18																					19	Sat				
Sat	19																					20	Sun				
Sun	20	Maintenance													Maintenance										21	Mon	
Mon	21																					22	Tue				
Tue	22																					23	Wed				
Wed	23																					24	Thu				
Thu	24																					25	Fri				
Fri	25	GP2 (C. Lee)										GP2 (C. Lee)										26	Sat				
Sat	26																					27	Sun				
Sun	27	Maintenance													Maintenance										28	Mon	
Mon	28																					29	Tue				
Tue	29											GP2 (C. Lee)										30	Wed				
Wed	30																					31	Thu				
Thu	31																					01	Fri				
	KST	12	13	14	15	16	17	18	19	20	21	22	23	00	01	02	03	04	05	06	07	08	09	10	11	KST	
	LST	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	LST	

Observer Time BEGINS and ENDS at LST times indicated.
 Solid Black line indicates 0 KST (Midnight). KST = UT + 9

Updated : [2/21/2022 16:16:48](#)
 Contact : traoprop@kasi.re.kr