

INDIAN INSTITUTE OF ASTROPHYSICS, BANGALORE – 560034

Observing Schedule for 130-cm Telescope at Vainu Bappu Observatory, Kavalur

September 2018			October 2018			November 2018			December 2018		
Date	Observer(s)	Instrument	Date	Observer(s)	Instrument	Date	Observer(s)	Instrument	Date	Observer(s)	Instrument
1	JM	UKATC Imager	1	JM	UKATC Imager	1	JR+MRP	UKATC Imager	1	KS+MS+PVR	UKATC Imager
2	SRV		2	KSUP+AN	''	2	''	''	2	''	''
3	''		3	''	''	3	''	''	3	AC	''
4	''		4	''	''	4	''	''	4	AC	''
5	''		5	''	''	5	''	''	5	KS+MS+PVR	''
6	''		6	''	''	6	''	''	6	''	''
7	''		7	''	''	7	''	''	7	''	''
8	''		8	''	''	8	''	''	8	''	''
9	''		9	''	''	9	''	''	9	''	''
10	''		10	''	''	10	JM	''	10	''	''
11	JM	UKATC Imager	11	JM	''	11	JR+MRP	''	11	''	''
12			12			12	''	''	12	JM	''
13			13	AC	UKATC Imager	13	''	''	13	''	''
14			14	''	''	14	SRV		14	''	''
15	AC	UKATC Imager	15	''	''	15	''		15	''	''
16	''	''	16	''	''	16	''		16	''	''
17	''	''	17			17	''		17	SRV	
18	''	''	18			18	''		18	''	
19			19			19	''		19	''	
20			20			20	JM	UKATC Imager	20	''	
21	JM	UKATC Imager	21	JM	UKATC Imager	21			21	''	
22			22			22			22	''	
23			23			23	AC	UKATC Imager	23	''	
24			24			24	''	''	24	AC	UKATC Imager
25			25			25	''	''	25	''	''
26			26			26	''	''	26	''	''
27			27			27	KSUP+AN	''	27	''	''
28			28			28	''	''	28	''	''
29			29			29	''	''	29	KSUP+AN	''
30			30			30	JM	''	30	''	''
			31	JM	UKATC Imager				31	''	''

Firoza Sutaria will use the telescope if ToO available/followup, 1 hr every night and 4 hrs/week for followup observations.

ToO observers are requested to coordinate with the observers who have allocated time.

VBO Time Allocation Committee

Aug 30, 2018

PHASE OF THE MOON	SEP 2018	OCT 2018	NOV 2018	DEC 2018
New Moon	9	9	7	7
First Quarter	16	16	15	15
Full Moon	25	24	23	22
Last Quarter	3	2 & 31	30	2