

MT	UTC	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
0	1	BB 240 AJ Bower et al.																		
2	V	Maint	Verif	Tests				tst/Mai												
3	V																			
4	V	F			BM 267 C Mutel et al.															
5	V																			
6	V																			
7	V	M																		
8	V																			
9	V	W	Maint	Verif	Tests															
10	V																			
11	V	F																		
12	V																			
13	V																			
14	V	M																		
15	V																			
16	V	W	Maint																	
17	V																			
18	V	F																		
19	V																			
20	V																			
21	V	M																		
22	V																			
23	V	W	Maint	Verif	Tests															
24	V																			
25	V	F																		
26	V																			
27	V																			
28	V	M																		
29	V																			
30	V	W	Maint	Verif	Tests															
31	V																			
UTC	MT	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18

54648 JULY 2008  
VLBA

54649  
ORIGINAL

- 1 54648
- 2 54649
- 3 54650
- 4 54651
- 5 54652
- 6 54653
- 7 54654
- 8 54655
- 9 54656
- 10 54657
- 11 54658
- 12 54659
- 13 54660
- 14 54661
- 15 54662
- 16 54663
- 17 54664
- 18 54665
- 19 54666
- 20 54667
- 21 54668
- 22 54669
- 23 54670
- 24 54671
- 25 54672
- 26 54673
- 27 54674
- 28 54675
- 29 54676
- 30 54677
- 31 54678

Also queued for  
dynamic scheduling

- BP146
- BP143
- BC184
- BB258
- BT094
- BR129
- BH152
- BD128
- BR130
- EM256
- EA084
- BA078
- EM257
- EM269
- BH146
- BT036
- BL151
- BS160
- BM272
- BL149
- BT037
- BT097
- BF092
- BS176
- BL155

VLBA SCHEDULE JULY/AUGUST 2008

MT	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
UTC	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
31 V	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	31
1 V	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	1
2 V	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	2
3 V	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	3
UTC	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
MT	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	

Times shown are UTC (with a supplementary line indicating Mountain time). The five digit number to the right of each line is the Modified Julian Day Number (subtract 54465 for day of year). The vertical sloping line is 0h Greenwich Sidereal Time.

All stations follow the VLBA schedule (the line marked 'V' on the left), except as otherwise shown. Stations following the 'V' schedule for only part of the day have a double quote mark in that portion of the line during which they follow the 'V' schedule, and a special notation for the period in which they do not.

Proposal codes beginning with 'A' are VLA proposals scheduled also on VLBA antennas. Proposal codes beginning with 'B' are VLBA proposals. Proposal codes beginning with 'G' are global network proposals. Proposal codes beginning with 'RD' are NASA based geodynamics network proposals.

Coordination of activities is the responsibility of VLBA operations. Operations must be notified before any access to the station computer or other equipment by other than the primary activities on the schedule. Time indicated as "Ad Hoc Testing" is generally available for other activities if arranged in advance. Time with no indication of activity on the schedule may mean that no operator coverage is available.

The schedule on this side of the sheet will be superseded by the full August schedule when it appears. Preliminary schedule created 08jun19.