

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	GM 49	ac 676:				at 398	Fanti &c								GM 49	Macquart et al.								
30	GM 49	AM 605					GB 46	Bartel et al.											Pointing				AS 761	
29		AS 761				AK 571	ars518																	AR 525
28																								(GJ 10)
27																								AR 525
26																								(GJ 10)
25																								AR 525
24																								(GJ 10)
23																								AR 525
22																								(GJ 10)
21																								AR 525
20																								(GJ 10)
19																								AR 525
18																								(GJ 10)
17																								AR 525
16																								(GJ 10)
15																								AR 525
14																								(GJ 10)
13																								AR 525
12																								(GJ 10)
11																								AR 525
10																								(GJ 10)
9																								AR 525
8																								(GJ 10)
7																								AR 525
6																								(GJ 10)
5																								AR 525
4																								(GJ 10)
3																								AR 525
2																								(GJ 10)
1																								AR 525
0																								(GJ 10)

JUNE 2003
VLA SCHEDULE

ORIGINAL

- *1-AK 509
- *2-Tests/Butler
- *3-Tests/Perley
- *4-Tests/Spangler
- *5-AR 523
- *6-AR 1090

*7-AW 607

*8-Tests/Claussen

*9=AG 648

N.Y.S.
(BR 87)

1 59537
2 59538

VLA SCHEDULE

JULY 2003

	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		
1	tst/Maint	:	:	:	:	Maintenance	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	2	59538
2	W	E/S/P	:	:	:	Maintenance	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	3	59539
3	Not Yet Scheduled	:	:	:	:	AK 571	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	4	59540
4	F	AI 108	:	:	:	IVision & Dunlop	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	5	59541

All times are local sidereal times. Dates shown are Mountain Time. The vertical sloping line is Mountain time Midnight.

The array is in the A configuration.

Proposal numbers in parentheses are single antenna VLB experiments. See US VLB Network schedule or VLB schedule for actual start and stop times, and for other details.

Proposal codes in lower case denote filler slots subject to preemption for TOO observations.

Numbers to the right of each line are modified local sidereal day numbers. They apply to the entire line.

The schedule on this side of the sheet will be superseded by the full July schedule when it appears.

Schedule originated 03may28.