

KUS observation schedule May 2024

Color table: 2Gbps, 4Gbps, 8Gbps, 16Gbps										KVN	KaVA, EAVN	EVN, GMVA	Single Dish	Maintenance																			
LST	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22									
UT	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23									
KST	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8									
May 01 Wed (122)	n24jh02h Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps 08:00~08:00 KUS																																
										8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23								
May 02 Thu (123)	n24jh02h Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps 08:00~08:00 KUS																																
										0	1	2	3	4	5	6	7																
May 03 Fri (124)	d24yy01g KSP2-4 S/D (Y.J Yun) > (AM-RA-WX-IK-GX-VY) K22GHz,Q43GHz,W86GHz,D129GHz 02:15~09:15 KUS																																
										2	3	4	5	6	7	8	9																
										d24yy01h KSP2-4 S/D (Y.J Yun) > W Hya & Chi Cyg K22GHz,Q43GHz,W86GHz,D129GHz 13:50~17:50 KUS																							
																							13	14	15	16	17						
May 04 Sat (125)	t24sy01e ToO> NGC3621 K22GHz,W86GHz 32Gbps 09:00~14:00 KUS																																
										9	10	11	12	13																			
May 05 Sun (126)	a2408c KaUr> EAVN24A-382 (Minchul Kam) 3C111 22GHz K22GHz 1Gbps 23:30~10:30 KUS																																
																							23										

May 06 Mon (127)	<p>a2408c KaUr> EAVN24A-382 (Minchul Kam) 3C111 22GHz K22GHz 1Gbps 23:30~10:30 KUS</p> <p>0 1 2 3 4 5 6 7 8 9 10</p>
May 07 Tue (128)	<p>n24jh02i Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson)- Cancel-by-etc K22GHz 2Gbps 08:00~08:00 KUS</p> <p>8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23</p> <p>a2410f Ka> EAVN24A-384 (Elika P. Fariyanto) NGC4261 43GHz Q43GHz 1Gbps 08:15~16:15 KUS</p> <p>8 9 10 11 12 13 14 15 16</p> <p>a2408d KaT6> EAVN24A-382 (Minchul Kam) 3C111 43GHz Q43GHz 1Gbps 23:20~10:20 KUS</p> <p>23</p>
May 08 Wed (129)	<p>n24jh02i Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson)- Cancel-by-etc K22GHz 2Gbps 08:00~08:00 KUS</p> <p>0 1 2 3 4 5 6 7</p> <p>a2408d KaT6> EAVN24A-382 (Minchul Kam) 3C111 43GHz Q43GHz 1Gbps 23:20~10:20 KUS</p> <p>0 1 2 3 4 5 6 7 8 9 10</p> <p>a24t1a KaT6UrSj> EAVN24A-PET (Shuangjing Xu) EAVN Geodesy 22GHz K22GHz 1Gbps 13:45~13:45 KUS</p> <p>13 14 15 16 17 18 19 20 21 22 23</p>
May 09 Thu (130)	<p>a24t1a KaT6UrSj> EAVN24A-PET (Shuangjing Xu) EAVN Geodesy 22GHz K22GHz 1Gbps 13:45~13:45 KUS</p> <p>0 1 2 3 4 5 6 7 8 9 10 11 12 13</p> <p>a2403d KaUrSj> EAVN24A-377 (Daisuke Sakai) G0.38+0.03 22GHz K22GHz 1Gbps 14:55~20:55 KUS</p> <p>14 15 16 17 18 19 20</p>

May 10 Fri (131)	a2401k Ka> EAVN23B-368 (Y. Cui) M87 43GHz Q43GHz 1Gbps 10:35~17:35 KUS 10 11 12 13 14 15 16 17
	n24jk01a KVN-24A-392 Milli-Lens Systems (Jae-Young Kim) K22GHz,Q43GHz 32Gbps 19:00~04:00 KUS 19 20 21 22 23
May 11 Sat (132)	n24jk01a KVN-24A-392 Milli-Lens Systems (Jae-Young Kim) K22GHz,Q43GHz 32Gbps 19:00~04:00 KUS 0 1 2 3
	a2409f KaT6Ur> EAVN24A-383 (H.W. Ro) M87 22GHz (EATING / APT) K22GHz 1Gbps 10:30~17:30 KUS 10 11 12 13 14 15 16 17
May 12 Sun (133)	n24jh01e Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps 20:05~01:05 KUS 20 21 22 23
May 13 Mon (134)	n24jh01e Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps 20:05~01:05 KUS 0 1
	d24da01g S/D > 3D Magnetic Field Strength (D. Arzoumanian) YS/US/TN sites 113 GHz W86GHz 16:00~00:00 KUS 16 17 18 19 20 21 22 23
May 14 Tue (135)	d24st01d KSP2-1 S/D > (S.Trippe) 3C 454.3 -- 3C 279 K22GHz,Q43GHz,W86GHz,D129GHz 00:10~13:10 KUS 0 1 2 3 4 5 6 7 8 9 10 11 12 13
	n24jk01b KVN-24A-392 Milli-Lens Systems (Jae-Young Kim) K22GHz,Q43GHz 32Gbps 14:00~19:00 KUS 14 15 16 17 18
May 15	p24st01d KSP2-1 (S.Trippe) > 22-129GHz 16Gbps K22GHz,Q43GHz,W86GHz,D129GHz 16Gbps 02:00~02:00 KUS

(141)	
May 21 Tue (142)	d24jk01e S/D > SMASTES III (J.H. Kim) 22-129GHz K22GHz,Q43GHz,W86GHz,D129GHz 02:00~02:00 KUS 0 1
May 22 Wed (143)	a2410g Ka> EAVN24A-384 (Elika P. Fariyanto) NGC4261 22GHz, LST 08:00 - 16:00 K22GHz 1Gbps 07:25~15:25 KUS 7 8 9 10 11 12 13 14 15 n24cs01e S2 0109+22 (C.W. Song) 22/43/86/129 GHz 16 Gbps K22GHz,Q43GHz,W86GHz,D129GHz 16Gbps 20:30~04:30 KUS 20 21 22 23
May 23 Thu (144)	n24cs01e S2 0109+22 (C.W. Song) 22/43/86/129 GHz 16 Gbps K22GHz,Q43GHz,W86GHz,D129GHz 16Gbps 20:30~04:30 KUS 0 1 2 3 4 a2410h Ka> EAVN24A-384 (Elika P. Fariyanto) NGC4261 43GHz, LST 08:00 - 16:00 Q43GHz 1Gbps 07:20~15:20 KUS 7 8 9 10 11 12 13 14 15
May 24 Fri (145)	a2401l Ka> EAVN23B-368 (Y. Cui) M87 43GHz, LST 10:30 - 17:30 Q43GHz 1Gbps 09:50~16:50 KUS 9 10 11 12 13 14 15 16
May 25 Sat (146)	f24jl01a SD> pol-IDV (Jee Won Lee) K22GHz,Q43GHz,W86GHz,D129GHz 00:00~00:00 KUS 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 a2407e KaUr> EAVN24A-381 (Wu Jiang) M81* 22GHz- Cancel-by-etc K22GHz 1Gbps 07:15~15:15 KUS 7 8 9 10 11 12 13 14 15
May 26 Sun	f24jl01b SD> pol-IDV (Jee Won Lee) K22GHz,Q43GHz,W86GHz,D129GHz 00:00~00:00 KUS 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

(147)	a2407f KaUr> EAVN24A-381 (Wu Jiang) M81* 43GHz Cancel-by-etc Q43GHz 1Gbps 07:10~15:10 KUS 7 8 9 10 11 12 13 14 15
May 27 Mon (148)	
May 28 Tue (149)	a2402g Ka> EAVN24A-376 (Satoko Sawada-Satoh) NGC4261 22GHz, LST 07:35 - 16:35 K22GHz 1Gbps 06:35~15:35 KUS 6 7 8 9 10 11 12 13 14 15
May 29 Wed (150)	
May 30 Thu (151)	t24sy01g ToO> NGC3621 K22GHz,W86GHz 32Gbps 07:30~12:30 KUS 7 8 9 10 11 12
May 31 Fri (152)	d24yy01i KSP2-4 S/D (Y.J Yun) > (AM-RA-WX-IK-GX-VY) K22GHz,Q43GHz,W86GHz,D129GHz 00:00~07:00 KUS 0 1 2 3 4 5 6 d24yy01j KSP2-4 S/D (Y.J Yun) > W Hya & Chi Cyg K22GHz,Q43GHz,W86GHz,D129GHz 12:00~16:00 KUS 12 13 14 15