

## KUS observation schedule June 2024

Color table: 2Gbps, 4Gbps, 8Gbps, 16Gbps										KVN	KaVA, EAVN	EVN, GMVA	Single Dish	Maintenance										
LST	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0
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
Jun 01 Sat (153)	<b>a24d2a</b> EAVN24A-TOO (Kazunori Akiyama - a24d2a) Galactic Center 22GHz, LST 14:30 - 21:00 K22GHz 1Gbps <b>13:20~19:50</b> KUS <div style="background-color: pink; display: inline-block; padding: 2px;">13 14 15 16 17 18 19</div>																							
Jun 02 Sun (154)	<b>a24d2b</b> EAVN24A-TOO (Kazunori Akiyama - a24d2b) Galactic Center 43GHz, LST 14:30 - 21:00 Q43GHz 1Gbps <b>13:15~19:45</b> KUS <div style="background-color: pink; display: inline-block; padding: 2px;">13 14 15 16 17 18 19</div>																							
Jun 03 Mon (155)	<b>a2410i</b> Ka> EAVN24A-384 (Elika P. Fariyanto) NGC4261 22GHz, LST 08:00 - 16:00 K22GHz 1Gbps <b>06:40~14:40</b> KUS <div style="background-color: pink; display: inline-block; padding: 2px;">6 7 8 9 10 11 12 13 14</div>																							
Jun 04 Tue (156)																								
Jun 05 Wed (157)	<b>GP061A1</b> EVN Session II> GP061A 1.3cm K22GHz 2Gbps <b>00:00~09:00</b> KUS <div style="background-color: yellow; display: inline-block; padding: 2px;">0 1 2 3 4 5 6 7 8</div>																							
																		18 19 20 21 22 23						

Jun 06 Thu (158)	<b>GP061A2</b> EVN Session II> GP061A 1.3cm K22GHz 2Gbps <b>18:00~02:00</b> KUS 0 1
Jun 07 Fri (159)	<b>GP061B1</b> EVN Session II> GP061B 0.7cm Q43GHz 2Gbps <b>00:00~09:00</b> KUS 0 1 2 3 4 5 6 7 8 <b>GP061B2</b> EVN Session II> GP061B 0.7cm Q43GHz 2Gbps <b>18:00~02:00</b> KUS 18 19 20 21 22 23
Jun 08 Sat (160)	<b>GP061B2</b> EVN Session II> GP061B 0.7cm Q43GHz 2Gbps <b>18:00~02:00</b> KUS 0 1
Jun 09 Sun (161)	
Jun 10 Mon (162)	
Jun 11 Tue (163)	
Jun 12 Wed (164)	

Jun 13 Thu (165)	<p><b>a2409g</b> KaT6UrSj&gt; EAVN24A-383 (H.W. Ro) M87 22GHz (EATING / APT), LST 10:30 - 17:30 K22GHz 1Gbps <b>08:30~15:30</b> KUS</p> <p>8 9 10 11 12 13 14 15</p> <p><b>n24jh02k</b> Hart+Hobart+Mopra+YS &gt; A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps <b>17:00~17:00</b> KUS</p> <p>17 18 19 20 21 22 23</p>
Jun 14 Fri (166)	<p><b>n24jh02k</b> Hart+Hobart+Mopra+YS &gt; A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps <b>17:00~17:00</b> KUS</p> <p>0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16</p> <p><b>n24cs01f</b> S2 0109+22 (C.W. Song) 22/43/86/129 GHz 16 Gbps K22GHz,Q43GHz,W86GHz,D129GHz 16Gbps <b>19:00~03:00</b> KUS</p> <p>19 20 21 22 23</p>
Jun 15 Sat (167)	<p><b>n24cs01f</b> S2 0109+22 (C.W. Song) 22/43/86/129 GHz 16 Gbps K22GHz,Q43GHz,W86GHz,D129GHz 16Gbps <b>19:00~03:00</b> KUS</p> <p>0 1 2</p> <p><b>a2410j</b> Ka&gt; EAVN24A-384 (Elika P. Fariyanto) NGC4261 22GHz, LST 08:00 - 16:00 K22GHz 1Gbps <b>05:50~13:50</b> KUS</p> <p>5 6 7 8 9 10 11 12 13</p> <p><b>d24st01e</b> KSP2-1 S/D &gt; (S.Trippe) 3C 454.3 -- 3C 279 K22GHz,Q43GHz,W86GHz,D129GHz <b>23:00~11:00</b> KUS</p> <p>23</p>
Jun 16 Sun (168)	<p><b>d24st01e</b> KSP2-1 S/D &gt; (S.Trippe) 3C 454.3 -- 3C 279 K22GHz,Q43GHz,W86GHz,D129GHz <b>23:00~11:00</b> KUS</p> <p>0 1 2 3 4 5 6 7 8 9 10</p>
Jun 17 Mon (169)	<p><b>p24st01e</b> KSP2-1 (S.Trippe) &gt; 22-129GHz 16Gbps K22GHz,Q43GHz,W86GHz,D129GHz 16Gbps <b>04:00~04:00</b> KUS</p> <p>4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23</p>

Jun 18	<b>p24st01e</b> KSP2-1 (S.Trippe) > 22-129GHz 16Gbps K22GHz,Q43GHz,W86GHz,D129GHz 16Gbps <b>04:00~04:00</b> KUS 0 1 2 3
Tue (170)	<b>d24jk01f</b> S/D > SMASTES III (J.H. Kim) 22-129GHz K22GHz,Q43GHz,W86GHz,D129GHz <b>04:30~04:30</b> KUS 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
Jun 19 Wed (171)	<b>d24jk01f</b> S/D > SMASTES III (J.H. Kim) 22-129GHz K22GHz,Q43GHz,W86GHz,D129GHz <b>04:30~04:30</b> KUS 0 1 2 3 4
Jun 20 Thu (172)	
Jun 21 Fri (173)	<b>n24jh02l</b> Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps <b>08:00~08:00</b> KUS 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
Jun 22 Sat (174)	<b>n24jh02l</b> Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps <b>08:00~08:00</b> KUS 0 1 2 3 4 5 6 7
Jun 23 Sun (175)	
Jun 24 Mon (176)	

Jun 25 Tue (177)	
Jun 26 Wed (178)	
Jun 27 Thu (179)	
Jun 28 Fri (180)	<p><b>n24jh02m</b> Hart+Hobart+Mopra+YS &gt; A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson)- Cancel-by-etc K22GHz 2Gb ps <b>08:00~08:00</b> KUS</p> <p>8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23</p>
Jun 29 Sat (181)	<p><b>n24jh02m</b> Hart+Hobart+Mopra+YS &gt; A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson)- Cancel-by-etc K22GHz 2Gb ps <b>08:00~08:00</b> KUS</p> <p>0 1 2 3 4 5 6 7</p>
Jun 30 Sun (182)	