

KTN observation schedule April 2024

		Color table: 2Gbps, 4Gbps, 8Gbps, 16Gbps										KVN	KaVA, EAVN			EVN, GMVA	Single Dish			Maintenance				
LST	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
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
Apr 01 Mon (92)	d24st01c KSP2-1 S/D > (S.Trippe) 3C 454.3 -- 3C 279 K22GHz,Q43GHz,W86GHz,D129GHz 02:00~14:00 KTN <div style="background-color: #ADD8E6; padding: 2px; display: inline-block;">2 3 4 5 6 7 8 9 10 11 12 13</div>																							
	p24st01c KSP2-1 (S.Trippe) > 22-129GHz 16Gbps K22GHz,Q43GHz,W86GHz,D129GHz 16Gbps 15:00~15:00 KTN <div style="background-color: #FFFF00; padding: 2px; display: inline-block;">15 16 17 18 19 20 21 22 23</div>																							
Apr 02 Tue (93)	p24st01c KSP2-1 (S.Trippe) > 22-129GHz 16Gbps K22GHz,Q43GHz,W86GHz,D129GHz 16Gbps 15:00~15:00 KTN <div style="background-color: #FFFF00; padding: 2px; display: inline-block;">0 1 2 3 4 5 6 7 8 9 10 11 12 13 14</div>																							
Apr 03 Wed (94)	d24yy01e KSP2-4 S/D (Y.J Yun) > (AM-RA-WX-IK-GX-VY) K22GHz,Q43GHz,W86GHz,D129GHz 03:50~10:50 KTN <div style="background-color: #ADD8E6; padding: 2px; display: inline-block;">3 4 5 6 7 8 9 10</div>																							
	d24yy01f KSP2-4 S/D (Y.J Yun) > W Hya & Chi Cyg K22GHz,Q43GHz,W86GHz,D129GHz 15:50~19:50 KTN <div style="background-color: #ADD8E6; padding: 2px; display: inline-block;">15 16 17 18 19</div>																							
Apr 04 Thu (95)	a2401e KaT6Sj > EAVN23B-368 (Y. Cui) M87 43GHz Q43GHz 1Gbps 11:30~18:30 KTN <div style="background-color: #DDA0DD; padding: 2px; display: inline-block;">11 12 13 14 15 16 17 18</div>																							
Apr 05	n24jh02f Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps 08:00~08:00 KTN																							

Fri (96)		8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23							
Apr 06 Sat (97)	n24jh02f Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps 08:00~08:00 KTN	0	1	2	3	4	5	6	7															
	M24ut04a Remove OCTAD on KTN-> Move to KUS 09:00~10:00 KTN								9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
Apr 07 Sun (98)	M24ut04a Remove OCTAD on KTN-> Move to KUS 09:00~10:00 KTN																							
Apr 08 Mon (99)	M24ut04a Remove OCTAD on KTN-> Move to KUS 09:00~10:00 KTN	0	1	2	3	4	5	6	7	8	9													
	a2401f KaT6Sj > EAVN23B-368 (Y. Cui) M87 43GHz Q43GHz 1Gbps 11:10~18:10 KTN											11	12	13	14	15	16	17	18					
Apr 09 Tue (100)	d24sk01e S/D> Wide Band Pol./FR Properties of Blazars (S.C. Kang) US/TN sites K22GHz,Q43GHz,W86GHz,D129GHz 03:30~15:30 KTN				3	4	5	6	7	8	9	10	11	12	13	14	15							
	a2412a KaT6 > EAVN24A-386 (Haruka Sakemi) SS433 22GHz K22GHz 1Gbps 16:30~01:30 KTN																16	17	18	19	20	21	22	23
Apr 10 Wed (101)	a2412a KaT6 > EAVN24A-386 (Haruka Sakemi) SS433 22GHz K22GHz 1Gbps 16:30~01:30 KTN	0	1																					
	a2403c KaUrSj> - EAVN24A-377 (Daisuke Sakai) G0.38+0.03 22GHz K22GHz 1Gbps 16:50~22:50 KTN																							

		16 17 18 19 20 21 22
Apr 11 Thu (102)	a2401g KaT6Sj > EAVN23B-368 (Y. Cui) M87 43GHz Q43GHz 1Gbps 11:00~18:00 KTN	11 12 13 14 15 16 17
Apr 12 Fri (103)	a2409e KaT6UrSj> EAVN24A-383 (H.W. Ro) M87 22GHz (EATING / APT) K22GHz 1Gbps 12:25~19:25 KTN	12 13 14 15 16 17 18 19
Apr 13 Sat (104)	t24sy01b ToO> NGC3621 K22GHz,Q43GHz,W86GHz 10:00~15:00 KTN	10 11 12 13 14
	a2412b KaT6 > EAVN24A-386 (Haruka Sakemi) SS433 22GHz K22GHz 1Gbps 16:00~23:00 KTN	16 17 18 19 20 21 22
Apr 14 Sun (105)	a24d1a KaT6UrHtYm > EAVN24A-387 (Haruka Sakemi) SS433 6.7GHz C6GHz 1Gbps 00:00~02:00 KTN	0 1
	a2401h KaT6 > EAVN23B-368 (Y. Cui) M87 43GHz Q43GHz 1Gbps 10:50~17:50 KTN	10 11 12 13 14 15 16 17
Apr 15 Mon (106)	a2412c KaT6 > EAVN24A-386 (Haruka Sakemi) SS433 22GHz K22GHz 1Gbps 15:50~22:50 KTN	15 16 17 18 19 20 21 22
	a24d1b KaT6UrHtYm > EAVN24A-387 (Haruka Sakemi) SS433 6.7GHz C6GHz 1Gbps 23:50~01:50 KTN	23
Apr 16 Tue	a24d1b KaT6UrHtYm > EAVN24A-387 (Haruka Sakemi) SS433 6.7GHz C6GHz 1Gbps 23:50~01:50 KTN	0 1

(107)	a2401i KaT6 > EAVN23B-368 (Y. Cui) M87 43GHz Q43GHz 1Gbps 10:40~17:40 KTN 10 11 12 13 14 15 16 17
Apr 17	t24sy01c ToO> NGC3621 K22GHz,Q43GHz,W86GHz 10:00~15:00 KTN 10 11 12 13 14
Wed (108)	a2412d KaUr > EAVN24A-386 (Haruka Sakemi) SS433 22GHz K22GHz 1Gbps 16:00~01:00 KTN 16 17 18 19 20 21 22 23
Apr 18	a2412d KaUr > EAVN24A-386 (Haruka Sakemi) SS433 22GHz K22GHz 1Gbps 16:00~01:00 KTN 0
Thu (109)	t24sy01d ToO> NGC3621 K22GHz,Q43GHz,W86GHz 10:00~15:00 KTN 10 11 12 13 14
Apr 19 Fri (110)	
Apr 20 Sat (111)	
Apr 21 Sun (112)	a2401j Ka > EAVN23B-368 (Y. Cui) M87 43GHz Q43GHz 1Gbps 11:50~18:50 KTN 11 12 13 14 15 16 17 18
Apr 22 Mon	a2410e Ka > EAVN24A-384 (Elika P. Fariyanto) NGC4261 22GHz K22GHz 1Gbps 09:15~17:15 KTN 9 10 11 12 13 14 15 16 17

(113)	n24cs01d S2 0109+22 (C.W. Song) 22/43/86/129 GHz 16 Gbps K22GHz,Q43GHz,W86GHz,D129GHz 16Gbps 22:30~06:30 KTN 22 23
Apr 23 Tue (114)	n24cs01d S2 0109+22 (C.W. Song) 22/43/86/129 GHz 16 Gbps K22GHz,Q43GHz,W86GHz,D129GHz 16Gbps 22:30~06:30 KTN 0 1 2 3 4 5 6
	c241d3 GMVA> M87 (Park JH) Q43GHz 4Gbps 08:00~17:00 KTN 8 9 10 11 12 13 14 15 16
Apr 24 Wed (115)	d24sk01f S/D> Wide Band Pol./FR Properties of Blazars (S.C. Kang) YS/TN sites K22GHz,Q43GHz,W86GHz,D129GHz 17:30~06:30 KTN 17 18 19 20 21 22 23
	d24sk01f S/D> Wide Band Pol./FR Properties of Blazars (S.C. Kang) YS/TN sites K22GHz,Q43GHz,W86GHz,D129GHz 17:30~06:30 KTN 0 1 2 3 4 5 6
Apr 25 Thu (116)	a2411b KaSj> EAVN24A-385 (Xuezheng Wang) Hya A 43GHz Q43GHz 1Gbps 08:10~14:10 KTN 8 9 10 11 12 13 14
	a2404a KaT6Sj > EAVN24A-378 (Yuanwei Wu) AGB Stars Astrometry 22/43GHz K22GHz,Q43GHz 1Gbps 18:40~04:40 KTN 18 19 20 21 22 23
Apr 26	a2404a KaT6Sj > EAVN24A-378 (Yuanwei Wu) AGB Stars Astrometry 22/43GHz K22GHz,Q43GHz 1Gbps 18:40~04:40 KTN 0 1 2 3 4
	a2411c KaUr> EAVN24A-385 (Xuezheng Wang) Hya A 6.7GHz C6GHz 1Gbps 08:05~14:05 KTN 8 9 10 11 12 13 14
Apr 26	n24jh02g Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps 12:30~12:30 0 KTN

Fri (117)		12 13 14 15 16 17 18 19 20 21 22 23
Apr 27 Sat (118)	n24jh02g Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps 12:30~12:30 KTN	0 1 2 3 4 5 6 7 8 9 10 11 12
	d24jk01d S/D > SMASTES III (J.H. Kim) 22-129GHz K22GHz,Q43GHz,W86GHz,D129GHz 14:00~14:00 KTN	14 15 16 17 18 19 20 21 22 23
Apr 28 Sun (119)	d24jk01d S/D > SMASTES III (J.H. Kim) 22-129GHz K22GHz,Q43GHz,W86GHz,D129GHz 14:00~14:00 KTN	0 1 2 3 4 5 6 7 8 9 10 11 12 13
	n24jh01d Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps 21:00~02:00 KTN	21 22 23
Apr 29 Mon (120)	n24jh01d Hart+Hobart+Mopra+YS > A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) K22GHz 2Gbps 21:00~02:00 KTN	0 1
	a2411a KaUrSj> EAVN24A-385 (Xuezheng Wang) Hya A 22GHz K22GHz 1Gbps 07:50~13:50 KTN	7 8 9 10 11 12 13
Apr 30 Tue (121)	d24sk01g S/D> Wide Band Pol./FR Properties of Blazars (S.C. Kang) YS/TN sites K22GHz,Q43GHz,W86GHz,D129GHz 02:00~15:00 KTN	2 3 4 5 6 7 8 9 10 11 12 13 14