

Updated 25-Sep-		DOY	Nov-2023																													
L S T			11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10			L S T			
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			KST			
U T			0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			U T			
2023-10-31	Tue	304	WKVNC5 (J.A. Lee) n23j02b 22 GHz														Wide Band Pol/FR Properties of blazars (S.C. Kang)														Wed	2023-11-01
2023-11-01	Wed	305	4/8G (UT 10/29 07:00 - 10/31 07:00)														d23sk02d YS/TN sites (UT 10/31 14:00 - 11/01 03:00)														Thu	2023-11-02
2023-11-02	Thu	306	KSP2-2 (Y.J. Yun) p23yy02p														Global VLBI (J. Hodgson) n23jh01e														Fri	2023-11-03
2023-11-03	Fri	307	W Hya (UT 11/02 00:00 - 11/02 05:00)														KSP2-2 (Y.J. Yun) p23yy02q														Sat	2023-11-04
2023-11-04	Sat	308	d23sk02g (S. Li) YS (UT 01:50-03:50)														R Agr (UT 11/02 08:55 - 11/02 14:55)														Sun	2023-11-05
2023-11-05	Sun	309	AM Cep (UT 11/03 06:20 - 11/03 14:20)														KSP2-2 (Y.J. Yun) p23yy02r														Mon	2023-11-06
2023-11-06	Mon	310	EAVN23B-355 (N. Sakai-a2315b) Milky Way Astrometry 22GHz (UT 11/05 03:55 - 11/05 20:25, KaT6Ur)														IK Tau (UT 11/04 12:15 - 11/04 21:15)														Tue	2023-11-07
2023-11-07	Tue	311	EAVN23B-366 (H.W. Ro-a2321d) M87 22GHz (EATING)														KSP2-2 (Y.J. Yun) p23yy02u														Wed	2023-11-08
2023-11-08	Wed	312	EAVN23B-362 (E. P. Faryanto-a2318d) NGC4261														WX Psc (UT 11/06 09:35 - 11/06 17:35)														Thu	2023-11-09
2023-11-09	Thu	313	EAVN23B-362 (E. P. Faryanto-a2318d) NGC4261														EAVN23B-TOO (Z. Yan-a23d5f) 22GHz (2-pol)														Fri	2023-11-10
2023-11-10	Fri	314	22GHz (UT 11/06 20:20-11/07 04:20, Ka)														EAVN23B-TOO (Z. Yan-a23d5f) 22GHz (2-pol)														Sat	2023-11-11
2023-11-11	Sat	315	EAVN23B-363 (F. Tazaki-a2319e) CenA														EAVN23B-364 (X. Cheng-a2320e) Sgr A* 22GHz														Sun	2023-11-12
2023-11-12	Sun	316	22GHz (UT 11/10 23:05-11/11 03:35, Ka)														EAVN23B-364 (X. Cheng-a2320f) Sgr A* 43GHz														Mon	2023-11-13
2023-11-13	Mon	317	EAVN23B-363 (F. Tazaki-a2319e) CenA														EAVN23B-364 (X. Cheng-a2320f) Sgr A* 43GHz														Tue	2023-11-14
2023-11-14	Tue	318	43GHz (UT 11/11 23:00 - 11/12 03:30)														EAVN23B-363 (F. Tazaki-a2319e) CenA														Wed	2023-11-15
2023-11-15	Wed	319	Global VLBI Monitoring of AGN (J. Hodgson) n23jh02e														EAVN23B-363 (F. Tazaki-a2319e) CenA														Thu	2023-11-16
2023-11-16	Thu	320	22GHz 2 Gbps (UT 11/12 05:00 - 11/13 05:00)														EAVN23B-363 (F. Tazaki-a2319e) CenA														Fri	2023-11-17
2023-11-17	Fri	321	KSP2-1 (S. Trippe) p23st02c 22-129GHz 16Gbps (UT 11/16 03:00 - 11/17 03:00)														EAVN23B-363 (F. Tazaki-a2319e) CenA														Sat	2023-11-18
2023-11-18	Sat	322	p23st02c 16Gbps (UT 11/16 03:00-11/17 03:00)														EAVN23B-TOO (Z. Yan-a23d5f) 22GHz (2-pol)														Sun	2023-11-19
2023-11-19	Sun	323	KSP2-1 (S. Trippe) d23st02c (UT 11/17)														Global VLBI (J. Hodgson) n23jh01f														Mon	2023-11-20
2023-11-20	Mon	324	SMASTES II (J.H. Kim) YS/US/TN sites														SMASTES II (J.H. Kim) YS/US/TN sites														Tue	2023-11-21
2023-11-21	Tue	325	d23jk02c 22-129GHz (UT 11/18 13:00 - 11/19 13:00)														d23jk02c 22-129GHz (UT 11/18 13:00 - 11/19 13:00)														Wed	2023-11-22
2023-11-22	Wed	326	n23hr03 8G (UT 11/19 14:45-00:45)														Mirror Install (KUS)														Thu	2023-11-23
2023-11-23	Thu	327	EAVN23B-359 (I. Michiyama-a2316a)														EAVN23B-359 (I. Michiyama-a2316a)														Fri	2023-11-24
2023-11-24	Fri	328	EAVN23B-360 (D. Sakai-a2317c) Water Maser														EAVN23B-349 (Z. Yan-a2313b) Pulsar														Sat	2023-11-25
2023-11-25	Sat	329	EAVN23B-366 (H.W. Ro-a2321e) M87 22GHz (EATING)														EAVN23B-360 (D. Sakai-a2317c) Water Maser														Sun	2023-11-26
2023-11-26	Sun	330	/ APT) (UT 11/22 21:45-11/23 04:45, KaUrS)														EAVN23B-366 (H.W. Ro-a2321e) M87 22GHz (EATING)														Mon	2023-11-27
2023-11-27	Mon	331	EAVN23B-368 (Y. Cui-a2322d) M87 43GHz														EAVN23B-368 (Y. Cui-a2322d) M87 43GHz														Tue	2023-11-28
2023-11-28	Tue	332	EAVN23A-REC (J. Park-a2323a) M87 22GHz														EAVN23A-REC (J. Park-a2323b) M87 43GHz														Wed	2023-11-29
2023-11-29	Wed	333	(2-pol) 4G (UT 11/24 19:05-11/25 04:05, KaUr)														EAVN23A-REC (J. Park-a2323b) M87 43GHz														Thu	2023-11-30
2023-11-30	Thu	334	EAVN23A-REC (J. Park-a2323b) M87 43GHz														EAVN23A-REC (J. Park-a2323b) M87 43GHz														Fri	2023-12-01
2023-12-01	Fri	335	Wide Band Pol/FR Properties of Blazars (S.C. Kang)														Wide Band Pol/FR Properties of Blazars (S.C. Kang)														Sat	2023-12-02
			22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21			U T			
KST			7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6			KST			
LST			11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10			LST			