

Updated 25-Aug-2023		DOY	Sep-2023																									
L S T			7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6		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
2023-08-31	Thu	243																									Fri	2023-09-01
2023-09-01	Fri	244																									Sat	2023-09-02
2023-09-02	Sat	245	Site Tour (KTN) (UT 09/02 04:00 - 09/02 13:00)												Wide Band Pol./FR Properties of Blazars (S.C. Kang) d23sk02a YS/TN sites (UT 09/02 18:00 - 09/03)												Sun	2023-09-03
2023-09-03	Sun	246	Wide Band Pol./FR Properties of Blazars (S.C. Kang) d23sk02a YS/TN sites (UT 09/02 18:00 - 09/03)												KSP2-2 (Y.J. Yun) p23yy02a WX Psc (UT 09/03 13:45 - 09/03 21:45)						Mirror Install (KUS)						Mon	2023-09-04
2023-09-04	Mon	247	EAVN23B-366 (H.W. Ro-a2321a) M87 22GHz (EATING) (UT 09/04 03:00 - 09/04 10:00, KaUr)						Mirror Exchange (KUS)						EAVN23B-349 (Z. Yan-a2313a) Pulsar 6.76GHz (UT 09/04 15:35-18:35)						Tue	2023-09-05						
2023-09-05	Tue	248	d23sk02a (S. Li) YS (UT 02:40-04:40)						EAVN23A-REC (K. Sugiyama-a2324a) HMYSO 6.7GHz (UT 09/05 06:00 - 09/05 16:00, KaHtYm)						KSP2-2 (Y.J. Yun) p23yy02b R Aqr (UT 09/06 12:35 - 09/06 18:35)						Wed	2023-09-06						
2023-09-06	Wed	249	EAVN23B-362 (Elika P. Fariyanto-a2318a) NGC4261 22GHz (UT 09/06 00:25 - 09/06 08:25, Ka)						EAVN23B-360 (D. Sakai-a2317a) Water Maser 22GHz (UT 09/07 07:05 - 09/07 13:05)						KSP2-2 (Y.J. Yun) p23yy02c GX Mon (UT 09/06 19:35-09/07 02:35)						Thu	2023-09-07						
2023-09-07	Thu	250	(Y.J. Yun) p23yy02c GX Mon (UT 09/06 19:35-09/07 02:35)						EAVN23A-347 (M. Takamura-a2314a) 22GHz (UT 09/07 18:15 - 09/08 02:15)						KSP2-2 (Y.J. Yun) p23yy02e IK Tau (UT 09/08 16:00 - 09/09 01:00)						Fri	2023-09-08						
2023-09-08	Fri	251	EAVN23A-347 (M. Takamura-a2314a) 22GHz (UT 09/07 18:15 - 09/08 02:15)						KSP2-2 (Y.J. Yun) p23yy02d W Hya (UT 09/08 03:30 - 09/08 08:30)						Global VLBI (J. Hodgson) n23jh01a 22GHz 2 Gbps (UT 09/08 10:00-15:00)						Sat	2023-09-09						
2023-09-09	Sat	252	p23yy02f IK Tau (UT 09/08 16h)						EAVN23B-363 (F. Tazaki-a2319a) CenA						KSP2-2 (Y.J. Yun) p23yy02f AM Cep (UT 09/09 09:55 - 09/09 17:55)						Sun	2023-09-10						
2023-09-10	Sun	253	p23yy02g VY Cma (UT 09/09 21:25 - 09/10 02:25)						EAVN23B-363 (F. Tazaki-a2319b) CenA						Probing the condensation processes of the ISM (K. Nakashima) n23kn02a 86 GHz 8Gbps(dual) (UT 09/10 10:30 - 09/10 20:30)						Mon	2023-09-11						
2023-09-11	Mon	254	SMASTES II (J.H. Kim) YS/US/TN sites d23jk02a 22-129GHz (UT 09/11 04:00 - 09/12 04:00)																								Tue	2023-09-12
2023-09-12	Tue	255	SMASTES II (J.H. Kim) YS/US/TN sites d23jk02a (UT 09/11 04:00 - 09/12 04:00)						W Hya d23yy02a (UT 04:30-06:30)						EAVN23B-PET (S. Xu-a2311b) EAVN Geodesy 22GHz (UT 09/13 18:50 - 09/14 18:50, KaT6UrSj)						Wed	2023-09-13						
2023-09-13	Wed	256	d23sk02b (S. Li) YS (UT 03:15-05:15)						EAVN23B-PET (S. Xu-a2311b) EAVN Geodesy 22GHz (UT 09/13 18:50 - 09/14 18:50, KaT6UrSj)						n23jh02a 2 Gbps (UT 09/14 21:00-09/15)						Thu	2023-09-14						
2023-09-14	Thu	257	A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n23jh02a 22 GHz 2 Gbps (UT 09/14 21:00 - 09/15 21:00)																								Fri	2023-09-15
2023-09-15	Fri	258	A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n23jh02a 22 GHz 2 Gbps (UT 09/14 21:00 - 09/15 21:00)																								Sat	2023-09-16
2023-09-16	Sat	259	Blackout (Daejeon, KASI) (UT 09/16 00:00 - 09/16 10:00)												KSP2-2 S/D (CH-V6-RC-WX-GX-IX-VY) d23yy02b (UT 09/16 17:00 - 09/17 00:00)												Sun	2023-09-17
2023-09-17	Sun	260	d23yy02b						EAVN23B-364 (X. Cheng-a2320a) Sgr A* 22GHz (UT 09/17 06:25 - 09/17 12:25)						EAVN23B-364 (X. Cheng-a2320b) Sgr A* 43GHz (UT 09/18 06:20 - 09/18 12:20, Ka)						Mon	2023-09-18						
2023-09-18	Mon	261	TEST/d23sk02a (S.Xu) (UT 02-05h)						EAVN23B-355 (N. Sakai-a2315a) Milky Way Astrometry 22GHz (UT 09/19 07:05 - 09/19 23:35, KaT6Ur)						Neutrino Emitting Blazar (S-H Kim) n23hr01 8G (UT 09/18 18:50-04:50)						Tue	2023-09-19						
2023-09-19	Tue	262	Neutrino Emitting Blazar (S-H Kim) n23hr01 (Reobs.-n23hk01a)						EAVN23B-355 (N. Sakai-a2315a) Milky Way Astrometry 22GHz (UT 09/19 07:05 - 09/19 23:35, KaT6Ur)						KSP2-1 (S.Trippe) p23st02a 22-129GHz 16Gbps (UT 09/20 02:00 - 09/21 02:00)						Wed	2023-09-20						
2023-09-20	Wed	263	KSP2-1 (S.Trippe) p23st02a 22-129GHz 16Gbps (UT 09/20 02:00 - 09/21 02:00)																								Thu	2023-09-21
2023-09-21	Thu	264	KSP2-1 (S.Trippe) p23st02a 22-129GHz						Global VLBI (J. Hodgson) n23jh01b 22 GHz 2 Gbps (UT 09/21 09:00-14:00)						KSP2-1 (S.Trippe) d23st02a (UT 09/21 16:35 - 09/22 05:35)						Fri	2023-09-22						
2023-09-22	Fri	265	KSP2-1 (S.Trippe) d23st02a (UT 09/21 16:35 - 09/22 05:35)						Wide Band Pol./FR Properties of Blazars (S.C. Kang) d23sk02b YS/TN sites (UT 09/22 07:30 - 09/22 20:30)						IRAS 97572						Sat	2023-09-23						
2023-09-23	Sat	266	(J.-E. Lee) d23j02a (UT 21:40-00:40)						EAVN23B-368 (Y. Cui-a2322a) M87 43GHz (UT 09/23 01:45 - 09/23 08:45, KaT6)						wKVNCS (J.A. Lee) n23j02a 22 GHz 4/8G (UT 09/24 11:00 - 09/26 11:00)						Sun	2023-09-24						
2023-09-24	Sun	267	(J.-E. Lee) d23j02a (UT 21:40-00:40)						EAVN23B-366 (H.W. Ro-a2321b) M87 22GHz (EATING) (UT 09/24 01:40 - 09/24 08:40, KaUr)						wKVNCS (J.A. Lee) n23j02a 22 GHz 4/8G (UT 09/24 11:00 - 09/26 11:00)						Mon	2023-09-25						
2023-09-25	Mon	268	The pilot survey for Wide-band KVN Calibrator Survey (wKVNCS) (J.A. Lee) (KVN only) n23j02a 22 GHz 4/8G (UT 09/24 11:00 - 09/26 11:00)																								Tue	2023-09-26
2023-09-26	Tue	269	The pilot survey for Wide-band KVN Calibrator Survey (wKVNCS) (J.A. Lee) n23j02a 22 GHz 4/8G (UT 09/24 11:00 - 09/26 11:00)												A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n23jh02b 22 GHz 2 Gbps (UT 09/26 13:00 - 09/27 13:00)												Wed	2023-09-27
2023-09-27	Wed	270	Optimizing Telescope Resources: A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n23jh02b 22 GHz 2 Gbps (UT 09/26 13:00 - 09/27 13:00)																								Thu	2023-09-28
2023-09-28	Thu	271																									Fri	2023-09-29
2023-09-29	Fri	272																									Sat	2023-09-30
2023-09-30	Sat	273																									Sun	2023-10-01
2023-10-01	Sun	274																									Mon	2023-10-02
U T			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			7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6		LST