



Observation Table (2023.11- KVN Tamna)



Day	LST	UT	KST	Date																								LST	Day							
				11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10									
				0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23									
10/31	304	wKVNCS (J.A. Lee) n23j02b 22 GHz 4/8G (UT 10/29 07:00 - 10/31 07:00)												7.0	Wide Band Pol/FR Properties of Blazars (S.C. Kang) d23sk02d YS/TN sites (UT 10/31 14:00 - 11/01 03:00)												11/1	수								
1	305	d23sk02d (UT 10/31 14:00 - 11/01 03:00)	Site Tour - EA-SKA W/S KTN (UT 11/01 03:10 - 08:10)												8.0	Global VLBI (J. Hodgson) n23jh01e 2 Gbps (UT 11/01 08:40-13:40)												14.0	2	목						
2	306	KSP2-2 (Y.J Yun) p23yy02p W Hya (UT 11/02 00:00 - 11/02 05:00)			4.9	DDT/n23k01m (UT 05:55-07:55)			7.9	KSP2-2 (Y.J Yun) p23yy02q R Aqr (UT 11/02 08:55 - 11/02 14:55)						4.9	KSP2-2 (Y.J Yun) p23yy02r GX Mon (UT 11/02 15:55 - 11/02 23:55)						22.9	3	금											
3	307	KSP2-2 (Y.J Yun) p23yy02s AM Cep (UT 11/03 06:20 - 11/03 14:20)												4.9	KSP2-2 (Y.J Yun) p23yy02t VY Cma (UT 11/03 17:50 - 11/03 22:50)						22.9	4	토													
4	308	DDT/n23k01n (UT 05:45-07:45)			4.8	7.8			10.8						KSP2-2 (Y.J Yun) p23yy02o IK Tau (UT 11/04 12:15 - 11/04 21:15)						20.8	5	일													
5	309	EAVN23B-355 (N. Sakai-a2315b) Milky Way Astrometry 22GHz (UT 11/05 03:55 - 11/05 20:25, KaT6)												2.7													20.7	21.7	a2321d	6	월					
6	310	EAVN23B-366 (H.W. Ro-a2321d) M87 22GHz (EATING) (UT 11/05 22:50 - 11/06 05:50, KaUrMc)			6.7	8.7			KSP2-2 (Y.J Yun) p23yy02k WX Psc (UT 11/06 09:35 - 11/06 17:35)						17.7	19.7			a2318d 22GHz (UT 11/06 20:20-11/07 04:20, Ka)			7	화													
7	311	EAVN23B-362 (E. P. Fariyanto-a2318d) NGC4261 22GHz (UT 11/06 20:20-11/07 04:20, Ka)			EAVN23B-TOO (Z. Yan-a23d5e) 22GHz (2-pol) (UT 11/07 05:20-09:20, KaT6UrK)			9.6						13.6			EVN N23K2 (UT 15-18h) 17.6			8	수															
8	312	EVN EM174B (UT 11/08 01:00 - 11/08 22:00)																								21.5	22.5	9	목							
9	313	W Hya d23yy02e (UT 03:25-01:25)			1.5	2.5			n23xc02a (X. Cheng) 16G (UT 03:00-06:00)			6.5	9.5						EVN RB009 (UT 11/09 10-15h)			15.5	10	금												
10	314	EAVN23B-364 (X. Cheng-a2320e) Sgr A* 43GHz (UT 11/10 02:50-11/10 08:50 KaT6)			2.4						9.4						ISM(NRAO150) (K. Nakashima) n23kn02a 86 GHz 8Gbps(dual) (UT 11/10 10:25 - 11/10 20:25)						20.4	11	토											
11	315	EAVN23B-363 (F. Tazaki-a2319e) CenA 22GHz (UT 11/10 23:05-11/11 03:35, Ka)			4.4	DDT/n23k01o (UT 06:15-07:15)			7.4	8.4						ISM(3C111) (K. Nakashima) n23kn02b 86 GHz 8Gbps(dual) (UT 11/11 09:20 - 11/11 19:20)						19.4	12	일												
12	316	EAVN23B-363 (F. Tazaki-a2319e) CenA 43GHz (UT 11/11 23:00 - 11/12 03:30, Ka)			4.3						A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n23jh02e 22 GHz 2 Gbps (UT 11/12 05:30 - 11/13 05:00)																		13	월						
13	317	Global VLBI Monitoring of AGN (J. Hodgson) n23jh02e 22 GHz 2 Gbps (UT 11/12 05:00 - 11/13 05:00)												Wide Band Pol/FR Properties of Blazars (S.C. Kang) d23sk02e YS/TN sites (UT 11/13 05:10 - 11/13 23:00)												14	화									
14	318	23.2			3.2			ISM(BL Lac) (K. Nakashima) n23kn02c 86 GHz 8Gbps(dual) (UT 11/14 04:05 - 11/14 14:05)						14.2						15	수															
15	319	23.1			M/T 22GHz RX KTN (UT 00:00-04:00)			4.1			ISM(3C454.3) (K. Nakashima) n23kn02d 86 GHz 8Gbps(dual) (UT 11/15 05:30 - 11/15 15:30)						15.1						16	목												
16	320	M/T 22GHz RX KTN (UT 23:00-02:00)			2.0						KSP2-1 (S.Trippel) p23st02c 22-129GHz 16Gbps (UT 11/16 03:00 - 11/17 03:00)																		17	금						
17	321	p23st02c 16Gbps (UT 11/16 03:00-11/17 03:00)			3.0			4.0			EAVN23B-TOO (Z. Yan-a23d5e) 22GHz (2-pol) (UT 11/17 06:10-10:10, KaT6UrK)						10.0						18	토												
18	322	DDT/n23k01p (UT 04:35-06:35)			3.9			6.9			Global VLBI (J. Hodgson) n23jh01f 2 Gbps (UT 11/18 07:35-12:35)						SMASTES II (J.H. Kim) YS/US/TN sites d23jk02c 22-129GHz (UT 11/18 13:00 - 11/19 13:00)						19	일												
19	323	SMASTES II (J.H. Kim) YS/US/TN sites d23jk02c 22-129GHz (UT 11/18 13:00 - 11/19 13:00)												12.8			13.8			Neutrino Emitting Blazar 0735+178 (S-H Kim) n23hr03 22-129 GHz 8G (UT 11/19 14:45 - 11/20 00:45)						20	월									
20	324	n23hr03 8G (UT 11/19 14:45-00:45)			0.8			EAVN23B-364 (X. Cheng-a2320f) Sgr A* 22GHz (UT 11/20 02:15 - 11/20 08:15, KaT6UrK)						7.8						11.8						KSP2-1 (S.Trippel) p23st02c KYS/KTN (UT 11/20 13:00 - 11/21 02:00)						21	화			
21	325	KSP2-1 (S.Trippel) d23st02c (UT 11/20 13:00 - 11/21 02:00)			1.7																								22	수						
22	326	EAVN23B-360 (D. Sakai-a2317c) Water Maser 22GHz (UT 11/22 02:05-11/22 08:05, KaUrSj)			1.6						8.6						20.6						a2321e	23	목											
23	327	EAVN23B-366 (H.W. Ro-a2321e) M87 22GHz (EATING / APT) (UT 11/22 21:45-11/23 04:45, KaUrSj)			5.6						SMASTES II (J.H. Kim) YS/US/TN sites d23jkr21 22-129GHz (UT 11/23 06:00 - 11/23 20:00)												20.6						a2322d	24	금					
24	328	EAVN23B-368 (Y. Cui-a2322d) M87 43GHz (UT 11/23 21:40-11/24 04:40, KaT6)			5.5																		18.5			a2323a M87 22GHz (2-pol) 4G (11/24 19:05-04:05, KaUr)			25	토						
25	329	EAVN23A REC (J. Park-a2323a) M87 22GHz (2-pol) 4G (UT 11/24 19:05-11/25 04:05, KaUr)			4.5																		18.5			a2323b M87 43GHz (2-pol) 4G (11/25 19:05-04:05, Ka)			26	일						
26	330	EAVN23A REC (J. Park-a2323b) M87 43GHz (2-pol) 4G (UT 11/25 19:05-11/26 04:05, Ka)												Wide Band Pol/FR Properties of Blazars (S.C. Kang) d23sk02f YS/TN sites (UT 11/26 04:30 - 11/26 17:30)												17.4	18.4			a2318e 22GHz (UT 11/26 19:00-11/27 03:00, Ka)			27	월		
27	331	EAVN23B-362 (E. P. Fariyanto-a2318e) NGC4261 22GHz (UT 11/26 19:00-11/27 03:00, Ka)			3.3			5.3			A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n23jh02f 22 GHz 2 Gbps (UT 11/27 06:00 - 11/28 06:00)												28	화												
28	332	A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n23jh02f 22 GHz 2 Gbps (UT 11/27 06:00 - 11/28 06:00)												6.3			M/T GPU test (UT 11/28 06:30 - 11/28 23:00) (KYS, KUS, KTN)						IRAS 97572 (J-E Lee) d23j02c (UT 17:20-20:20)			20.3	M/T	29	수							
29	333	M/T site Tour (S-S Lee) KTN (UT 23:30-02:40)			Confirmation polarization IDV of S5 0716+714 (J.W. Lee) d23wl02a KYS/KUS/KTN 22-129 GHz (UT 11/29 03:00 - 11/30 03:00)																		30	목												
30	334	J.W. Lee d23wl02a KYS/KUS/KTN 22-129 GHz (UT 11/29 03:00 - 11/30 03:00)			3.1			KSP2-2 (Y.J Yun) p23yy02v AM Cep (UT 11/30 04:30 - 11/30 12:30)						13.1			15.1			KSP2-2 (Y.J Yun) p23yy02w VY Cma (UT 11/30 16:00 - 11/30 21:00)						21.1	1	금								
1	335	p23yy02z W Hya (UT 11/30 22:00-12/01 03:00)			3.0			DDT/n23k01q (UT 04:00-06:00)			6.0						KSP2-2 (Y.J Yun) p23yy02y R Aqr (UT 12/01 07:00 - 12/01 13:00)						13.0						KSP2-2 (Y.J Yun) p23yy02z GX Mon (UT 12/01 14:00 - 12/01 22:00)						2	토

* The red number in each cell means UT. Updated Nov-2023 28-