



Observation Table (2023.12- KVN Yonsei)



Day	LST	UT	KST	Date																								LST	Day					
				13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12							
				9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8							
목	11/30	334		KSP2-2 (Y.J Yun) p23yy02v AM Cep (UT 11/30 04:30 - 11/30 12:30)												13.0	15.0	KSP2-2 (Y.J Yun) p23yy02w VY Cma (UT 11/30 16:00 - 11/30 21:00)												21.0	p23yy02a (UT 11/30 22:00-03:00)	12/1	금	
금	1	335		p23yy02a W Hya (UT 11/30 22:00-12/01 03:00)			DOTA23a01a RFT (04:00-06:00)			KSP2-2 (Y.J Yun) p23yy02y R Aqr (UT 12/01 07:00 - 12/01 13:00)						KSP2-2 (Y.J Yun) p23yy02z GX Mon (UT 12/01 14:00 - 12/01 22:00)									22.0		2	토						
토	2	336		KSP2-2 (Y.J Yun) p23yy03a IK Tau (UT 12/02 10:25 - 12/02 19:25)																								19.9				3	일	
일	3	337		KSP2-2 (Y.J Yun) p23yy03b WX Psc (UT 12/03 07:50 - 12/03 15:50)																								15.9		20.9	a2319g (UT 12/03 21:30-02:00, Ka)	4	월	
월	4	338		EAVN238-363 (a2319g) 22GHz (UT 12/03 21:30-02:00, Ka)			2.8			Global VLBI (J. Hodgson) n23jh01g 2 Gbps (UT 12/04 06:30-11:30)												11.8		20.8	a2319h (UT 12/04 21:30-02:00, Ka)	5	화							
화	5	339		EAVN238-363 (a2319h) 36GHz (UT 12/04 21:30-02:00, Ka)			2.7																							20.7	d23s02o (S. Li) YS (UT 21:45-23:45)	6	수	
수	6	340		EAVN238-364 (X. Cheng-a2320h) Sgr A* 22GHz (UT 12/06 01:10-12/06 07:10 KaT6U5J)			0.7			7.7			9.7			CO(1-0) observations of 3.3-μm PAH-selected galaxies (H.J. Shim) d23hs02a KYS/KUS/KTN 86 GHz (UT 12/6 10:30 - 12/7 04:30)																	7	목
목	7	341		CO(1-0) obs. (H.J. Shim) d23hs02a KYS/US/TN 86 GHz (UT 12/6 10:30 - 12/7 04:30)			4.6			7.6			10.6			EAVN23A-347 (M. Takamura - a2314a) 1H0323+342 22GHz (EATING) (UT 12/07 12:15 - 12/07 20:15, KaUrTk)						20.6			W Hya d23yy02g (UT 22:00-06:00)	8	금							
금	8	342		d23s02g			0.5			7.5			9.5			CO(1-0) observations of 3.3-μm PAH-selected galaxies (H.J. Shim) d23hs02b KYS/KUS/KTN 86 GHz (UT 12/08 10:25 - 12/09 04:25)																	9	토
토	9	343		CO(1-0) obs. (H.J. Shim) d23hs02b KYS/US/TN 86 GHz (UT 12/9 10:25 - 12/10 04:25)			4.5			10.5			Wide Band Pol/FR Properties of Blazars (S.C. Kang) d23sk02h YS/TN sites (UT 12/09 11:20 - 12/10 00:20)																	10	일			
일	10	344		d23s02g			0.4			2.4			M/T Pointing Model (UT 12/10 03:00 - 12/10 22:30) KYS/KTN																	11	월			
월	11	345		d23s02p (S. Li) YS (UT 2:45-00:45)			1.4			A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n23jh02g 22 GHz 2 Gbps (UT 12/11 02:00 - 12/12 02:00)																	12	화						
화	12	346		n23jh02g 2 Gbps (UT 12/11 02:00-12/12 02:00)			2.3			SMAST ES II (J.H. Kim)																				13	수			
수	13	347		SMASTES II (J.H. Kim) d23jk02d (UT 12/12 02:30 - 12/13 02:30)			3.2			The CO survey of the transition galaxies in SAMI galaxy clusters (Mina Pak) d23mp02a KYS/KUS/KTN 86 GHz (UT 12/13 04:10 - 12/13 16:10)												16.2					14	목						
목	14	348		Maser Survey (S. Xu) n23s0r01 (KVN+SJ) 22-129GHz 2Gbps (UT 12/14 01:00 - 12/14 07:00)			0.2			Obs. Practice(S. Lee) d23s02b (UT 08-10h)			10.2			KSP2-2 S/D (CH-V6-RC-WX-GX-IK-VV) d23yy02h (UT 12/14 11:00 - 12/14 18:00)						18.2					15	금						
금	15	349		Maser Survey (S. Xu) n23s0r02 (KVN+SJ) 22-129GHz 2Gbps (UT 12/15 01:00 - 12/15 07:00)			0.1			M/T Pointing Model (UT 12/15 07:10 - 12/15 22:40) KYS																	16	토						
토	16	350		d23s02q (S. Li) YS (UT 23:00-01:00)			1.0			3.0			The CO survey of the transition galaxies in SAMI galaxy clusters (Mina Pak) d23mp02b KYS/KUS/KTN 86 GHz (UT 12/16 04:00 - 12/16 16:00)												16.0			17.0	EAVN238-362 (E. P. Fariyanto-a2318) NGC4261 22GHz (UT 12/16 17:40-12/17 01:40, Ka)	17	일			
일	17	351		EAVN238-362 (KVN) 22GHz (UT 12/16 17:40-01:40, Ka)			2.0			3.0			The CO survey of the transition galaxies in SAMI galaxy clusters (Mina Pak) d23mp02c KYS/KUS/KTN 86 GHz (UT 12/17 03:55 - 12/17 15:55)												16.0			17.0	EAVN238-362 (E. P. Fariyanto-a2318) NGC4261 43GHz (UT 12/17 17:35-12/18 01:35, Ka)	18	월			
월	18	352		EAVN238-362 (a2318g) 43GHz (UT 12/17 17:35-01:35, Ka)			1.9			4.9			Global VLBI (J. Hodgson) n23jh01h 2 Gbps (UT 12/18 05:35-10:35)			22/43GHz Aperture Efficiency YS/US/TN (UT 12/18 10:55-13:55)			15.9			19.9	IRAS 97572 (J-E Lee) d23j02d (UT 17-20h)	19	화									
화	19	353		EAVN238-355 (N. Sakai-a2315c) Milky Way Astrometry 22GHz (UT 12/19 01:05 - 12/19 17:35, KaT6Ur)												17.8			18.8	EAVN238-368 (a2322e) (UT 12/19 20:00-03:00, KaT6)	20	수												
수	20	354		EAVN238-368 (Y. Cui-a2322e) M87 43GHz (UT 12/19 20:00-12/20 03:00, KaT6)						The CO survey of the transition galaxies in SAMI galaxy clusters (Mina Pak) d23mp02d KYS/KUS/KTN 86 GHz (UT 12/20 03:30 - 12/20 15:30)						15.8			18.8	EAVN238-366 (a2321f) (UT 12/20 19:55-02:55, KaU5J)	21	목												
목	21	355		EAVN238-366 (H.W. No-a2321f) M87 22GHz (UT 12/20 19:55-12/21 02:55, KaU5J)						The CO survey of the transition galaxies in SAMI galaxy clusters (Mina Pak) d23mp02e KYS/KUS/KTN 86 GHz (UT 12/21 03:30 - 12/21 15:30)						15.7						22	금											
금	22	356																															23	토
토	23	357		Wide Band Pol/FR Properties of Blazars (S.C. Kang) d23sk02h YS/TN sites (UT 12/23 01:30 - 12/23 14:30)			0.6															14.5				21.6	24	일						
일	24	358		d23s02r (S. Li) YS (UT 22:30-00:00)			0.5			2.5			The CO survey of the transition galaxies in SAMI galaxy clusters (Mina Pak) d23mp02e KYS/KUS/KTN 86 GHz (UT 12/24 03:30 - 12/24 15:30)												15.5			21.5		25	월			
월	25	359		86/129 GHz Aperture efficiency (Venus & Mars) (J.H. Kim) KYS/KUS/KTN (UT 12/24 22:00 - 12/25 06:00)						6.5			22/43 GHz Aperture efficiency (Jupiter) (J.H. Kim) KYS/KUS/KTN (UT 12/25 07:00 - 12/25 16:00)			16.5						26	화											
화	26	360		Maser Survey (S. Xu) n23s0r03 (KVN+SJ) 22-129GHz 2Gbps (UT 12/26 00:15 - 12/26 06:15)			23.4			6.4			7.4			KSP2-1 (S.Trippe) d23st01c (UT 12/26 08:30 - 12/26 23:00)																	27	수
수	27	361		d23st01d			23.3			6.3			7.3			A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n23jh02h 22 GHz 2 Gbps (UT 12/27 08:00 - 12/28 08:00)																	28	목
목	28	362		A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n23jh02h 22 GHz 2 Gbps (UT 12/27 08:00 - 12/28 08:00)						Open House (UT 12/28 08-11h) KYS			11.3																				29	금
금	29	363		d23s02s (S. Li) YS (UT 22:00-00:00)						SMASTES II (J.H. Kim) KYS/KTN d23jkr22 22-129GHz (UT 12/29 00:30 - 12/30 00:30)																	30	토						
토	30	364		SMASTES II d23jkr22 (UT 12/29 00:30 - 12/30 00:30)			1.1																				31	일						
일	31	365																															1	월

Day	LST	UT	KST	Date																								LST	Day																						
				7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6																								
				22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21																								
				KVN, Sejong												EAVN						EVN, GMVA etc						Single Dish (Filler/ToO)						Maintenance /Rain/Failure						Wide band Rec. mode over 2 Gbps						Updated 28-Dec-2023					

* The red number in each cell means UT.