



Observation Table (2024.02- KVN Tamna)



	LST																																													
	UT	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		LST																			
	KST Day	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																			
수	1/31	31																						15.0	3D magnetic field strength (D. Arzoumanian) YS/US/TN sites d24da01a 113 GHz (UT 01/31 16:00 - 02/01 07:00)	2/1	목																			
목	1	32	(D. Arzoumanian) YS/US/TN sites d24da01a 113 GHz (UT 01/31 16:00 - 02/01 07:00)							7.0	CO(1-0) of 3.3-μm PAH (H.J. Shim) YS/US/TN sites d24hs01a 86 GHz (UT 02/01 08:00 - 02/02 08:00)														2	금																				
금	2	33	CO(1-0) of 3.3-μm PAH (H.J. Shim) YS/US/TN sites d24hs01a 86 GHz (UT 02/01 08:00 - 02/02 08:00)														KSP2-2 S/D (AM-RA-WX-IK-GX-VV) d24yy01a (UT 02/02 08:15 - 02/02 15:15)							4.9	3	토																				
토	3	34	1.9		Global VLBI (J. Hodgson) n24jh01a 2 Gbps (UT 02/03 02:30-02/03 07:30)							7.9	8.9	PKS 0446-11 (S-S Lee) d24d01a 22-129 GHz (UT 02/03 08:35-13:35)					13.9	W Hya-Chi Cyg d24yy01b (UT 02/03 19:50 - 02/03 23:50)					18.9	4	일																			
일	4	35															4.8	EAVN24A-382 (M.C. Kam - a2408a) 3C111 22GHz (UT 02/04 05:30 - 02/04 11:30, KaUr)							16.8	5	월																			
월	5	36															4.7	EAVN24A-382 (M.C. Kam - a2408b) 3C111 43GHz (UT 02/05 05:25 - 02/05 16:25, KaT6)							16.7	EAVN24A-383 (H.W. Ro-a2409b) M87 22GHz (UT 02/05 17:20 - 02/06 00:20, KaT6Ur)					16.7	6	화													
화	6	37	a2409b	0.7															5.7	Pol. Angle cal. (OJ287, 0420-414, 3C111) (M.C. Kam) d24mk01a 22/43 GHz KYS/KTN (UT 02/06 06:45 - 02/06 16:45)							16.7	EAVN23B-368 (Y. Cui-a2401b) M87 43GHz (UT 02/06 17:15 - 02/07 00:15, KaUr)					16.7	7	수											
수	7	38	a2401b	0.6	2.6		S2 0109+22 (C.W. Song, n24cs01a) 22/43/86/129 GHz 16 Gbps (UT 02/07 03:35 - 02/07 11:35)							11.6	EAVN24A-DDT (J.H. Park-a240a/b) F/T 4/166 43GHz (UT 02/07 16:10-18:10, Ka)					14.6	18.6	19.6	(D. Sakai-a2403a) 22GHz (UT 02/07 20:55-02:55, KaUrS)					20.5	8	목																
목	8	39	EAVN24A-377 (D. Sakai-a2403a) 22GHz (UT 02/07 20:55-02:55, KaUrS)		3.5	Wide Band Pol/FR Properties of Blazars (S.C. Kang) d24sk01a YS/TN sites (UT 02/08 07:30 - 02/08 20:30)														6.5															20.5	9	금									
금	9	40	Measurement of 3D magnetic field strength using CN Zeeman effect (J.H. Hwang) f24jh01a KYS/KUS/KTN 86 GHz (UT 02/09 01:30 - 2/09 15:30)														0.5															15.5	10	토												
토	10	41	Measurement of 3D magnetic field strength using CN Zeeman effect (J.H. Hwang) f24jh01b KYS/KUS/KTN 86 GHz (UT 02/10 01:25 - 2/10 15:25)														0.4															15.4	11	일												
일	11	42	Lunar New Year's Day																								12	월																		
월	12	43																									13	화																		
화	13	44																									14	수																		
수	14	45	J.W. Lee) d23w02b KYS/KUS/KTN 22-129 GHz (UT 2/13 02:00 - 2/14 02:00)		4.2	KSP2-1 (S.Trippe) p24st01a 22-129GHz 16Gbps (UT 02/14 05:00 - 02/15 05:00)														19.1						21.1	d24sk01a	15	목																	
목	15	46	KSP2-1 (S.Trippe) p24st01a 22-129GHz 16Gbps (UT 02/14 05:00 - 02/15 05:00)		5.1	6.1	KSP2-1 (S.Trippe) d24st01a (UT 02/15 07:00 - 02/15 19:00)														19.1						21.1	d24sk01a	16	금																
금	16	47	Wide Band Pol/FR Properties of Blazars (S.C. Kang) d24sk01b YS/TN sites (UT 02/15 22:00 - 02/16 11:00)														11.0	12.0	EAVN24A-376 (S-S Sawada-Satoh - a2402a) NGC4261 22GHz (UT 02/16 13:10 - 02/16 22:10, Ka)					22.0	17	토																				
토	17	48	1.0		Global VLBI (J. Hodgson) n24jh01b 2 Gbps (UT 02/17 01:45-02/17 06:45)							7.0	PKS 0446-11 (S-S Lee) d24d01e 22-129 GHz (UT 02/17 08:00-12:00)					12.0	EAVN24A-376 (S-S Sawada-Satoh - a2402b) NGC4261 22GHz (UT 02/17 13:05 - 02/17 22:05, Ka)					22.0	18	일																				
일	18	49															11.9	EAVN24A-376 (S-S Sawada-Satoh - a2402c) NGC4261 22GHz (UT 02/18 13:00 - 02/18 22:00, Ka)					21.9	19	월																					
월	19	50															11.8	EAVN24A-376 (S-S Sawada-Satoh - a2402d) NGC4261 22GHz (UT 02/19 12:55 - 02/19 21:55, Ka)					21.8	20	화																					
화	20	51															6.8	A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n24jh02b 22 GHz 2 Gbps KUS/KTN (UT 02/20 08:00 - 02/21 08:00)														21	수													
수	21	52	A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n24jh02b 22 GHz 2 Gbps KUS/KTN (UT 02/20 08:00 - 02/21 08:00)		7.7	Pcal Test (T.H. Jung) d24j01a (UT 02/21 09:00 - 02/22 12:00)														22	목																									
목	22	53	22.6	M/T > Security updates for OS (M.K. Song) (UT 02/21 23:00 - 02/22 10:00) KYS/KUS/KTN		11.6	EAVN24A-376 (S-S Sawada-Satoh - a2402e) NGC4261 22GHz (UT 02/22 12:45 - 02/22 21:45, Ka)					21.6						23	금																											
금	23	54	Pcal Test (T.H. Jung) d24j01b (UT 02/22 22:00 - 02/23 11:30)														11.6	EAVN24A-376 (S-S Sawada-Satoh - a2402f) NGC4261 22GHz (UT 02/23 12:40 - 02/23 21:40, Ka)					21.6	24	토																					
토	24	55															14.1	EAVN23B-368 (Y. Cui-a2401c) M87 43GHz (UT 02/24 15:30 - 02/24 22:30, KaUr)					25	일																						
일	25	56															12.5	EAVN24A-384 (E. P. Fariyanto - a2410b) NGC4261 22GHz (UT 02/25 13:00 - 02/25 21:00, Ka)					21.5	26	월																					
월	26	57	22.4	Confirmation polarization IDV of S5 0716+714 (J.W. Lee) d24wr01 KYS/KUS/KTN 22-129 GHz (UT 02/25 22:30 - 02/26 11:30)														12.4	EAVN24A-384 (E. P. Fariyanto - a2410c) NGC4261 22GHz (UT 02/26 12:55 - 02/26 20:55, Ka)					21.4	27	화																				
화	27	58	23.3	SMASTES III (J.H. Kim) YS/US/TN sites d24jk01a 22-129GHz (UT 02/27 00:00 - 02/28 00:00)																								28	수																	
수	28	59	SMASTES III d24jk01a	Wide Band Pol/FR Properties of Blazars (S.C. Kang) d24skr01 US/TN sites (UT 02/28 00:15 - 02/28 15:15)														15.3						19.3	d24d01b 113 GHz (UT 02/28 20:15 - 04:15)	29	목																			
목	29	60	3D magnetic field strength (D. Arzoumanian) YS/US/TN sites d24da01b 113 GHz (UT 02/28 20:15 - 02/29 04:15)		4.2								7.2	PKS 0446-11 (S-S Lee) d24d01f 22-129 GHz (UT 02/29 08:00-12:00)					12.2						19.2	d24d01c 113 GHz (UT 02/29 20:10 - 04:10)	1	금																		
금	1	61	3D magnetic field strength (D. Arzoumanian) YS/US/TN sites d24da01c 113 GHz (UT 03/01 06:00 - 03/01 04:10)														4.1	5.1	CO(1-0) of 3.3-μm PAH (H.J. Shim) YS/US/TN sites d24hs01b 86 GHz (UT 03/01 06:00 - 03/02 06:00)														13.0						17.0	W Hya-Chi Cyg d24yy01d (UT 03/02 18:00 - 03/02 22:00)					3	일
토	2	62	CO(1-0) of 3.3-μm PAH (H.J. Shim) YS/US/TN sites d24hs01b 86 GHz (UT 03/01 06:00 - 03/02 06:00)														KSP2-2 S/D (AM-RA-WX-IK-GX-VV) d24yy01c (UT 03/02 06:15 - 03/02 13:15)							13.0						17.0	W Hya-Chi Cyg d24yy01d (UT 03/02 18:00 - 03/02 22:00)					3	일									
	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																			
	UT		22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	UT																			
	LST		17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	LST																			
* The red number in each cell means UT.			KVN, Sejong				EAVN				EVN, GMVA etc				Single Dish (Filler/To)				Maintenance /Rain/Failure				Wide band Rec. mode over 2 Gbps				Updated 22-Feb-2024																			