



Observation Table (2024.03- KVN Yonsei)



	LST																								LST											
	UT																								UT											
	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	9	10	11	12	13	14	15	16	17
목	2/29	60	(D. Arzoumanian) YS/US/TN sites d24da01b 113 GHz (UT 02/28 13:50 - 02/29 04:50) 5.0 7.0 PK5 0446+11 (S-S Lee) t24s01g 22-129 GHz (UT 02/29 08:00-12:00) 12.0 13.0 3D magnetic field strength (D. Arzoumanian) YS/US/TN sites d24da01c 113 GHz (UT 02/29 14:00 - 03/01 05:00)																							3/1	금									
금	1	61	(D. Arzoumanian) YS/US/TN sites d24da01c 113 GHz (UT 02/29 14:00 - 03/01 05:00) 5.0 CO(1-0) of 3.3-μm PAH (H.J. Shim) YS/US/TN sites d24hs01b 86 GHz (UT 03/01 05:30 - 03/02 05:30)																							2	토									
토	2	62	CO(1-0) of 3.3-μm PAH (H.J. Shim) YS/US/TN sites d24hs01b 86 GHz (UT 03/03 05:00 - 03/04 05:00) KSP2-2 S/D (AM-RA-WX-IC-GX-VV) d24yy01c (UT 03/02 06:15 - 03/02 13:15) 12.9 16.9 W Hya-Chi Cyg d24yy01d (UT 03/02 18:00 - 03/02 22:00) 21.9																							3	일									
일	3	63	SMASTES III (J.H. Kim) YS/US/TN sites d24jk01b 22-129GHz (UT 03/03 05:00 - 03/04 05:00) 3.9																							4	월									
월	4	64	SMASTES III (J.H. Kim) YS/US/TN sites d24jk01b 22-129GHz (UT 03/03 05:00 - 03/04 05:00) 4.8 CO(1-0) of 3.3-μm PAH (H.J. Shim) YS/US/TN sites d24hs01c 86 GHz (UT 03/04 05:45 - 03/05 05:45)																							5	화									
화	5	65	CO(1-0) of 3.3-μm PAH (H.J. Shim) YS/US/TN sites d24hs01c 86 GHz (UT 03/04 05:45 - 03/05 05:45) 5.7 18.7 Wide Band Pol/FR Properties of Blazars (S.C. Kang) d24sk01c YS/US sites (UT 03/05 20:00 - 03/06 09:00) 18.7																							6	수									
수	6	66	Wide Band Pol/FR Properties of Blazars (S.C. Kang) d24sk01c YS/US sites (UT 03/05 20:00 - 03/06 09:00) 9.7 18.7 Maser Survey (S. Xui) n24sr01 22-129GHz 26bps (UT 03/06 19:30-01:30)																							7	목									
목	7	67	n24sr01 (UT 03/07 9:30-01:30) 1.6 2.6 Pcal Test (T.H. Jung) s24h01c (UT 03/07 02:30 - 03/08 03:30)																							8	금									
금	8	68	Pcal Test 0.5 S2 0109+22 (C.W. Song, n24cs01b) 22/43/86/129 GHz 16 Gbps (UT 03/08 01:30 - 03/08 09:30) 9.5 11.5 A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n24jh02c 22 GHz 2 Gbps (UT 03/08 13:00 - 03/09 13:00)																							9	토									
토	9	69	A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n24jh02c 22 GHz 2 Gbps (UT 03/08 13:00 - 03/09 13:00) 12.5 13.5 EAVN24A-383 (H.W. Ro-a2409c) M87 22GHz (EATING / APT) (UT 03/09 14:40 - 03/09 21:40, KaT6Ur) 22.5																							10	일									
일	10	70	KVN-Sejong 22/43GHz (T.H. Jung) s24h02a (UT 03/10 00:00 - 03/08 18:00) 18.4 Maser Survey (S. Xui) n24sr02 22-129GHz 26bps (UT 03/10 19:20 - 03/11 01:20)																							11	월									
월	11	71	n24sr02 (UT 03/08 19:20-01:30) 1.4																							12	화									
화	12	72																								13	수									
수	13	73																								14	목									
목	14	74																								15	금									
금	15	75	Replacing Sub-ref and Panel Alignment in Yonsei Site (UT 03/11 02:00 - 03/19 00:00)																							16	토									
토	16	76																								17	일									
일	17	77																								18	월									
월	18	78																								19	화									
화	19	79	KSP2-1 (S.Trippe) d24st01b (UT 03/19 04:45 - 03/19 16:45) 3.8 16.8 19.8 d24da01f 113 GHz																							20	수									
수	20	80	3D magnetic field strength YS/US/TN sites d24da01f (UT 3/19 20:20) 1.8 2.8 KSP2-1 (S.Trippe) p24st01b 22-129GHz 16Gbps (UT 03/20 04:00 - 03/21 04:00)																							21	목									
목	21	81	KSP2-1 (S.Trippe) p24st01b 22-129GHz 16Gbps (UT 03/20 04:00 - 03/21 04:00) 3.7 5.7 PK5 0446+11 (S-S Lee) t24s01g 22-129 GHz (UT 03/21 08:00-12:00) 11.7 12.7 A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n24jh02e 22 GHz 2 Gbps (UT 03/21 14:00 - 03/22 14:00)																							22	금									
금	22	82	A Joint Program for Global VLBI Monitoring of AGN (J. Hodgson) n24jh02e 22 GHz 2 Gbps (UT 03/21 14:00 - 03/22 14:00) 13.6 E-KVN fringe test, t24db01b, (UT 15:00 - 23:30)																							23	토									
토	23	83	EATING (KVN + INAF) #390, n24kr01a (UT 3/23 00:15 - 3/23 07:15) 6.6 E-KVN fringe test, t24db01c, (UT 7:30 - 10:15) 10.6 EAVN24A-381 (W. Jiang - a2407c) M81* 22GHz (UT 03/23 11:15 - 03/23 19:15, KaUr) (S.C. Kang) d24sk01d (UT 03/23 19:30 - 03/24 08:30)																							24	일									
일	24	84	Wide Band Pol/FR Properties of Blazars (S.C. Kang) d24sk01d YS/US sites (UT 03/23 19:30 - 03/24 08:30) 8.5 10.5 EAVN24A-381 (W. Jiang - a2407d) M81* 43GHz (UT 03/24 11:10 - 03/24 19:10, KaUr) 19.5																							25	월									
월	25	85	S2 0109+22 (C.W. Song, n24cs01c) 22/43/86/129 GHz 16 Gbps (UT 03/25 00:25 - 03/25 08:25) 23.5 8.5 10.5 EAVN24A-384 (E. P. Ariyanto - a2410d) NGC4261 22GHz (UT 03/25 11:05 - 03/25 19:05, Ka) 19.5																							26	화									
화	26	86	연세대 전파천문학 학부생 견학 (T.H. Jung) (3/26 1:00 - 6:00 UT) 13.4 OCC-VLBI Campaign 2024 (T.H. Jung) t24j01c (UT 03/26 14:00 - 03/27 14:00)																							27	수									
수	27	87	OCC-VLBI Campaign 2024 (T.H. Jung) t24j01c (UT 03/26 14:00 - 03/27 14:00) 14.3																							28	목									
목	28	88	EAVN24A-383 (H.W. Ro-a2409d) M87 22GHz (EATING / APT) (UT 03/28 13:25 - 03/28 20:25, KaT6UrSj) 12.3 21.3																							29	금									
금	29	89	Global VLBI (J. Hodgson) n24jh01b (Sejong) 2 Gbps (UT 03/28 23:00-03/29 04:00) 22.2 4.2 SMASTES III (J.H. Kim) YS/US/TN sites d24jk01c 22-129GHz (UT 03/29 05:00 - 03/30 05:00)																							30	토									
토	30	90	SMASTES III (J.H. Kim) YS/US/TN sites d24jk01c 22-129GHz (UT 03/29 05:00 - 03/30 05:00) 5.1																							31	일									
일	31	91																								1	월									
	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		19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	LST									

* The red number in each cell means UT.

KVN, Sejong	EAVN	EVN, GMVA etc	Single Dish (Filler/ToO)	Maintenance /Rain/Failure	Wide band Rec. mode over 2 Gbps	Updated 18-Mar-2024
-------------	------	---------------	--------------------------	---------------------------	---------------------------------	---------------------