

ALMA Observing Activity from 2025-08-04T17:59:00 to 2025-08-11T18:00:00
QA0 pass executions

2025-08-11

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
10:48:55	11:54:46	2024.1.00684.S	L1544_a_06_TP	The calm before the storm: diving into Caselli the centre of a pre-stellar core		EU	Total Power	6
10:46:29	12:03:48	2024.1.00970.S	L1544_a_01_7M	Mapping the Spatial Distribution of Complex Molecules in L1544 with ALMA Band 1	Scibelli	NA	7-m	1
10:33:27	11:58:21	2024.1.00494.S	ONC_a_01_TM1	The Band 1 Orion Nebula Cluster Disk Survey	Boyden	NA	12-m	1
10:03:27	10:31:21	2024.1.01074.S	YSO_Clus_t_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
09:28:48	10:03:20	2024.1.01074.S	YSO_Clus_ac_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
09:26:42	10:46:25	2024.1.00970.S	L1544_a_01_7M	Mapping the Spatial Distribution of Complex Molecules in L1544 with ALMA Band 1	Scibelli	NA	7-m	1
09:18:05	10:48:52	2024.1.00684.S	L1544_a_06_TP	The calm before the storm: diving into Caselli the centre of a pre-stellar core		EU	Total Power	6
09:00:22	09:28:40	2024.1.01074.S	YSO_Clus_ab_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
08:32:45	08:59:35	2024.1.01074.S	YSO_Clus_n_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
06:32:44	08:45:52	2023.1.00278.S	N13_PDR_b_10_7M	The First Ever Low Metallicity PDR Benchmark: Revealing the CO-Dark H2	Sandstrom	NA	7-m	10
06:23:50	08:24:46	2024.1.01455.S	WFI_J203_a_07_TM1	Line-of-sight lensing - genesis of small-scale cosmology	Inoue	EA	12-m	7
03:35:00	04:51:04	2024.1.01181.S	J2026-62_b_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
03:04:38	04:45:22	2024.1.01182.S	SgrB2S_D_a_04_TM1	Observing the Fragmentation and Disk Properties of Hot Molecular Cores in Sagittarius B2 Deep South	Jeff	NA	12-m	4
02:24:30	03:34:57	2024.1.01440.S	eso137-0_a_06_7M	Extended molecular gas in a multi-phase tail of an iconic jellyfish galaxy	Jachym	EU	7-m	6
01:31:13	03:01:32	2024.1.00448.S	RNO_90_a_06_TM1	Compact yet structured? The role of dust traps in setting the inner disk chemistry of compact dust disks	Temmink	EU	12-m	6
01:14:03	02:24:28	2024.1.01440.S	eso137-0_a_06_7M	Extended molecular gas in a multi-phase tail of an iconic jellyfish galaxy	Jachym	EU	7-m	6

2025-08-10

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:45:19	00:56:11	2024.1.01440.S	eso137-0_a_06_7M	Extended molecular gas in a multi-phase tail of an iconic jellyfish galaxy	Jachym	EU	7-m	6
23:44:37	01:16:35	2024.1.00448.S	RNO_90_a_06_TM1	Compact yet structured? The role of dust traps in setting the inner disk chemistry of compact dust disks	Temmink	EU	12-m	6
22:34:42	23:45:16	2024.1.01440.S	eso137-0_a_06_7M	Extended molecular gas in a multi-phase tail of an iconic jellyfish galaxy	Jachym	EU	7-m	6
21:53:39	23:44:34	2024.1.00218.S	sz84_a_07_TM1	An exploration for a large dust-ring resulting from non-planetary scenarios	Hashimoto	EA	12-m	7
20:48:38	21:45:01	2024.1.00480.S	ESO269-G_a_07_TM1	Estimating black hole masses and cosmological constants with submillimeter water megamasers	Hagiwara	EA	12-m	7
20:07:40	20:48:35	2024.1.00060.S	2XMM_J16_a_07_TM1	Resolving the WR winds from the colliding-wind binary Apep	del Palacio	EU	12-m	7
19:47:08	21:09:30	2024.1.01547.S	NGC_5054_a_03_7M	ALMA ACA unbiased imaging survey of nearby interacting galaxies in the southern	Kaneko	EA	7-m	3

17:46:23	19:30:58	2024.1.01031.S	Antennae_a_01_TM1	hemisphere Resolving the ionized gas from nascent massive star clusters in the Antennae	Johnson	NA	12-m	1
17:11:21	18:34:33	2024.1.00540.S	BHR71_b_03_7M	Weighting the role of streamers during the embedded phase of star formation	Pineda	EU	7-m	3
16:12:18	17:46:19	2024.1.01223.S	IRAS_075_a_06_TM1	The Mystery of the New Nebula in Puppis: Stellar Merger or Outbursting Young Stellar Object?	Carvalho	NA	12-m	6
15:54:22	17:11:16	2024.1.00821.S	NGC3368_b_03_7M	Systematically Measuring CO Emission of Double-Barred Galaxies	Wu	EA	7-m	3
15:15:02	15:44:15	2024.A.00044.T	V572_Vel_c_07_7M	ACA Multi-Frequency Monitoring of Two Bright Galactic Novae	Chomiuk	NA	7-m	7
14:37:41	16:12:15	2024.1.01223.S	IRAS_075_a_06_TM1	The Mystery of the New Nebula in Puppis: Stellar Merger or Outbursting Young Stellar Object?	Carvalho	NA	12-m	6
14:00:19	15:14:56	2024.1.00598.S	Q0454-22_a_04_7M	Constraints on the CGM Molecular Gas Mass	Weng	EU	7-m	4
12:47:25	14:12:51	2024.1.01228.S	UGC_4211_a_01_TM1	Multi-band Spectral Energy Distributions of Nearby Dual/Triple AGN at sub-kpc Nuclear Separations	Treister	CL	12-m	1
12:44:21	14:00:15	2024.1.00598.S	Q0454-22_a_04_7M	Constraints on the CGM Molecular Gas Mass	Weng	EU	7-m	4
10:38:34	12:25:28	2024.1.00494.S	ONC_a_01_TM1	The Band 1 Orion Nebula Cluster Disk Survey	Boyden	NA	12-m	1
10:10:21	10:38:29	2024.1.01074.S	YSO_Clus_y_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
09:29:41	10:03:16	2024.1.00214.S	NGC_1052_g_03_TM1	Gravitational acceleration of the sub-mm water maser and the OH absorption in NGC 1052	Kameno	EA	12-m	3
08:58:55	10:17:00	2024.1.00291.S	MG0414+0_a_05_7M	CO Excitation in the Brightest Strongly-Lensed Quasars at High Redshift	Riechers	EU	7-m	5
07:42:25	09:26:50	2024.1.01776.S	Mira_A_a_06_TM1	Combined VLA and ALMA observations of the extended atmosphere of Mira A	Vlemmings	EU	12-m	6
05:42:53	07:42:22	2024.1.01776.S	Mira_A_a_06_TM1	Combined VLA and ALMA observations of the extended atmosphere of Mira A	Vlemmings	EU	12-m	6
04:50:12	06:06:04	2024.1.01181.S	J2026-62_b_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
03:41:39	05:19:20	2024.1.01182.S	SgrB2S_D_a_04_TM1	Observing the Fragmentation and Disk Properties of Hot Molecular Cores in Sagittarius B2 Deep South	Jeff	NA	12-m	4
03:05:02	04:37:52	2024.A.00036.S	Sgr_A_st_b_06_7M	Full-Stokes Submillimeter Coverage during a JWST+Chandra-led Multiwavelength Campaign of Sgr A*	Michail	NA	7-m	6
02:02:09	03:38:46	2024.1.00895.S	IRAS_165_a_06_TM1	On the Birth of a Massive Twin: Actual Twin? Or Unrelated Brothers?	Tanaka	EA	12-m	6
01:31:18	03:04:58	2024.A.00036.S	Sgr_A_st_b_06_7M	Full-Stokes Submillimeter Coverage during a JWST+Chandra-led Multiwavelength Campaign of Sgr A*	Michail	NA	7-m	6

2025-08-09

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:55:31	01:48:17	2024.1.01778.S	NGC6334-_a_07_TM1	Probing the disk evolution in an early stage massive protocluster	Cheng	EA	12-m	7
23:48:07	01:31:15	2024.A.00036.S	Sgr_A_st_b_06_7M	Full-Stokes Submillimeter Coverage during a JWST+Chandra-led Multiwavelength Campaign of Sgr A*	Michail	NA	7-m	6
15:35:23	16:55:42	2024.1.01228.S	UGC_4211_a_01_TM1	Multi-band Spectral Energy Distributions of Nearby Dual/Triple AGN at sub-kpc	Treister	CL	12-m	1

14:40:14	15:17:04	2024.1.01766.T	ToO_a_03_TM1	Nuclear Separations Relativistic Explosions in Dense Circumburst Matter	Ho	NA	12-m	3
13:44:00	14:40:10	2024.1.01766.T	ToO_a_05_TM1	Relativistic Explosions in Dense Circumburst Matter	Ho	NA	12-m	5
11:35:52	13:21:22	2024.1.00494.S	ONC_a_01_TM1	The Band 1 Orion Nebula Cluster Disk Survey	Boyden	NA	12-m	1
10:06:09	11:35:48	2024.1.01458.S	HD34282_a_01_TM1	Testing the vortex hypothesis in a protoplanetary disk	Ma	NA	12-m	1
10:03:27	11:47:02	2024.1.01648.S	J033136+_a_09_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	9
09:37:28	10:03:45	2024.1.01074.S	YSO_Clus_x_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
08:27:32	09:30:23	2024.1.00480.S	NGC1194_a_07_TM1	Estimating black hole masses and cosmological constants with submillimeter water megamasers	Hagiwara	EA	12-m	7
08:12:22	09:42:03	2024.1.00148.S	BridgeGH_d_06_7M	An Unbiased Molecular Gas Survey in Tokuda the Lowest Metallicity Environment in the Magellanic System		EA	7-m	6
06:53:46	07:26:06	2024.1.01648.S	J033136+_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6
01:44:58	03:11:36	2024.1.00103.S	SgrA_sta_a_04_7M	The Molecular Flow of the Milky Way's Candidate Nuclear Jet	Cecil	NA	7-m	4
01:22:17	03:18:43	2024.1.01778.S	NGC6334-_a_07_TM1	Probing the disk evolution in an early stage massive protocluster	Cheng	EA	12-m	7
00:18:41	01:44:41	2024.1.00103.S	SgrA_sta_a_04_7M	The Molecular Flow of the Milky Way's Candidate Nuclear Jet	Cecil	NA	7-m	4
2025-08-08								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
13:05:00	14:01:16	2024.1.01458.S	HD34282_a_01_TM1	Testing the vortex hypothesis in a protoplanetary disk	Ma	NA	12-m	1
11:36:04	13:04:03	2024.1.01304.S	1-N166_bq_06_7M	A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud	Yamada	EA	7-m	6
11:34:01	13:04:56	2024.1.01458.S	HD34282_a_01_TM1	Testing the vortex hypothesis in a protoplanetary disk	Ma	NA	12-m	1
10:03:14	11:33:57	2024.1.00760.S	V_star_V_a_01_TM1	Resolving the disk of the most prominent Proplyd in the Orion Nebula Cluster with ALMA	Mauco	EU	12-m	1
09:39:45	10:03:09	2024.1.01074.S	YSO_Clus_ag_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
09:15:43	09:39:38	2024.1.01074.S	YSO_Clus_am_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
08:51:39	09:15:35	2024.1.01074.S	YSO_Clus_af_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
07:43:24	09:13:55	2024.1.00148.S	BridgeGH_q_06_7M	An Unbiased Molecular Gas Survey in Tokuda the Lowest Metallicity Environment in the Magellanic System		EA	7-m	6
07:11:25	08:45:54	2024.1.01175.S	W2305-00_a_05_TM1	Exploring the Warm Gas and Dust in the Central Regions of a Dust Obscured Galaxy	Tadaki	EA	12-m	5
06:13:02	07:43:16	2024.1.00148.S	BridgeGH_q_06_7M	An Unbiased Molecular Gas Survey in Tokuda the Lowest Metallicity Environment in the Magellanic System		EA	7-m	6
05:07:15	06:50:58	2024.A.00047.S	HDF-S_MU_a_01_TM1	An ALMA Band 1 Survey of the Hubble Deep Field South	Donovan Meyer	NA	12-m	1
04:51:09	06:12:56	2024.1.01181.S	J2026-62_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
03:25:19	04:51:50	2024.1.00351.S	HD_16329_a_01_TM1	The Highest Resolution Band 1 Observations of HD 163296 to Characterize the Dust Properties in the Whole Disk	Doi	EA	12-m	1
02:24:29	03:58:56	2024.A.00036.S	Sgr_A_st_a_06_7M	Full-Stokes Submillimeter Coverage during a JWST+Chandra-led Multiwavelength Campaign of Sgr	Michail	NA	7-m	6

01:45:18	03:25:16	2024.1.00458.S	Elias_2-_a_01_TM1	A* Detecting Free-free Emission around Embedded Protoplanets	Law	NA	12-m	1
00:49:53	02:24:25	2024.A.00036.S	Sgr_A_st_a_06_7M	Full-Stokes Submillimeter Coverage during a JWST+Chandra-led Multiwavelength Campaign of Sgr A*	Michail	NA	7-m	6
2025-08-07								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:40:04	01:21:40	2024.1.01182.S	SgrB2S_D_a_04_TM1	Observing the Fragmentation and Disk Properties of Hot Molecular Cores in Sagittarius B2 Deep South	Jeff	NA	12-m	4
23:15:21	00:49:49	2024.A.00036.S	Sgr_A_st_a_06_7M	Full-Stokes Submillimeter Coverage during a JWST+Chandra-led Multiwavelength Campaign of Sgr A*	Michail	NA	7-m	6
22:07:59	23:08:14	2024.1.01228.S	MCG-03-3_a_01_TM1	Multi-band Spectral Energy Distributions of Nearby Dual/Triple AGN at sub-kpc Nuclear Separations	Treister	CL	12-m	1
21:33:20	23:15:17	2024.A.00036.S	Sgr_A_st_a_06_7M	Full-Stokes Submillimeter Coverage during a JWST+Chandra-led Multiwavelength Campaign of Sgr A*	Michail	NA	7-m	6
21:30:52	22:12:12	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
17:47:34	18:43:07	2024.1.01463.S	ngc4701_b_03_7M	Pre-processing of galaxies in two groups near the Virgo cluster	Lee	EA	7-m	3
17:02:25	18:06:40	2024.1.00094.S	G286_a_07_TM1	Characterize the protostellar disk population in an IRDC	Cheng	EA	12-m	7
16:12:28	17:23:58	2024.1.01547.S	UGC_7000_a_03_7M	ALMA ACA unbiased imaging survey of nearby interacting galaxies in the southern hemisphere	Kaneko	EA	7-m	3
15:28:04	17:02:21	2024.1.01223.S	IRAS_075_a_06_TM1	The Mystery of the New Nebula in Puppis: Stellar Merger or Outbursting Young Stellar Object?	Carvalho	NA	12-m	6
13:26:58	15:28:01	2024.1.01223.S	IRAS_075_a_07_TM1	The Mystery of the New Nebula in Puppis: Stellar Merger or Outbursting Young Stellar Object?	Carvalho	NA	12-m	7
12:41:13	13:26:54	2024.1.00214.S	NGC_1052_f_07_TM1	Gravitational acceleration of the sub-mm water maser and the OH absorption in NGC 1052	Kameno	EA	12-m	7
12:02:40	13:58:09	2024.1.01035.S	HOPS-368_a_08_7M	Exploring the chemistry of embedded protostars in Orion	Artur de la Villarmois	EU	7-m	8
11:08:19	12:28:13	2024.1.00448.S	DN_Tau_a_06_TM1	Compact yet structured? The role of dust traps in setting the inner disk chemistry of compact dust disks	Temmink	EU	12-m	6
09:59:54	12:02:35	2024.1.00476.S	N66_a_08_7M	Investigating the C I/CO Abundance Ratio of Shock-Excited Gas in the Small Magellanic Supernova Remnant	Izumi	EA	7-m	8
09:47:53	11:08:16	2024.1.00448.S	DN_Tau_a_06_TM1	Compact yet structured? The role of dust traps in setting the inner disk chemistry of compact dust disks	Temmink	EU	12-m	6
07:59:37	09:47:50	2024.1.01641.S	HERS1_a_07_TM1	A robust test of dark matter models with gravitationally lensed starbursts	McKean	EU	12-m	7
07:57:42	09:59:51	2024.1.00476.S	N66_a_08_7M	Investigating the C I/CO Abundance Ratio of Shock-Excited Gas in the Small Magellanic Supernova Remnant	Izumi	EA	7-m	8
07:03:30	07:37:28	2024.1.00214.S	NGC_1052_e_03_TM1	Gravitational acceleration of the sub-mm water maser and the OH absorption in NGC 1052	Kameno	EA	12-m	3
07:00:36	07:32:51	2024.1.01648.S	J033136+_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6

06:29:18	07:03:24	2024.1.00214.S	NGC_1052_f_03_TM1	Gravitational acceleration of the sub-mm water maser and the OH absorption in NGC 1052	Kameno	EA	12-m	3
04:37:16	06:06:03	2024.1.00458.S	HD169142_a_01_TM1	Detecting Free-free Emission around Embedded Protoplanets	Law	NA	12-m	1
02:42:30	04:21:39	2024.1.00717.S	W49N_a_09_TM1	Accretion and Outflow Dynamics of the Hypercompact HII Regions in W49A	Wilner	NA	12-m	9
00:48:33	02:15:03	2024.1.00103.S	SgrA_sta_a_04_7M	The Molecular Flow of the Milky Way's Candidate Nuclear Jet	Cecil	NA	7-m	4
00:13:49	02:02:48	2023.1.00615.S	H-MM1_a_07_TP	Structure and kinematics of the complete freeze-out zone in a prestellar core	Vastel	EU	Total Power	7
00:09:20	00:35:29	2024.A.00044.T	V462_Lup_c_07_7M	ACA Multi-Frequency Monitoring of Two Bright Galactic Novae	Chomiuk	NA	7-m	7
00:08:00	02:04:42	2024.1.01778.S	NGC6334-_a_07_TM1	Probing the disk evolution in an early stage massive protocluster	Cheng	EA	12-m	7

2025-08-06

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
16:50:40	17:43:12	2024.1.01039.S	IRAS0725_a_03_TM1	Dusting Off ULIRGs: Unveiling Heavily Obscured AGN in Mergers	Johnstone	CL	12-m	3
16:39:59	17:41:29	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
16:23:36	16:50:33	2024.1.01039.S	IRAS0902_a_03_TM1	Dusting Off ULIRGs: Unveiling Heavily Obscured AGN in Mergers	Johnstone	CL	12-m	3
15:33:40	16:39:54	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
14:40:56	16:23:30	2024.1.01641.S	SPT0551-_a_07_TM1	A robust test of dark matter models with gravitationally lensed starbursts	McKean	EU	12-m	7
13:53:21	14:59:48	2024.1.01691.S	Jupiter_a_07_7M	Monitoring Giant Planet High-Altitude Jet Streams	Cosentino	NA	7-m	7
12:57:45	14:40:52	2024.1.01641.S	SPT0551-_a_07_TM1	A robust test of dark matter models with gravitationally lensed starbursts	McKean	EU	12-m	7
11:27:32	12:44:58	2024.1.00466.S	DN_Tau_b_07_TM1	Linking disk structure to a unique CO2-rich chemistry at very high angular resolution	Vlasblom	EU	12-m	7
11:25:18	13:22:17	2024.1.01605.S	CW_Tau_b_09_7M	Constraining dust temperature and determining the maximum grain size outside of the water snowline in Class II disks	Chung	EA	7-m	9
10:46:22	11:25:36	2024.1.01641.S	HERS1_a_07_TM1	A robust test of dark matter models with gravitationally lensed starbursts	McKean	EU	12-m	7
09:27:42	10:46:16	2024.1.00466.S	DN_Tau_b_07_TM1	Linking disk structure to a unique CO2-rich chemistry at very high angular resolution	Vlasblom	EU	12-m	7
09:25:48	11:25:13	2024.1.01070.S	IRAS0326_a_09_7M	Establishing the evolutionary stage of protostars in Perseus	Murillo	OTHER	7-m	9
07:37:13	09:27:08	2024.1.01641.S	HERS1_a_07_TM1	A robust test of dark matter models with gravitationally lensed starbursts	McKean	EU	12-m	7
07:03:37	09:14:28	2023.1.00278.S	N13_PDR_b_10_7M	The First Ever Low Metallicity PDR Benchmark: Revealing the CO-Dark H2	Sandstrom	NA	7-m	10
05:35:56	07:37:09	2024.1.01455.S	WFI_J203_a_07_TM1	Line-of-sight lensing - genesis of small-scale cosmology	Inoue	EA	12-m	7
05:10:22	06:58:32	2024.1.01179.S	Field_2_a_08_7M	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	7-m	8
03:53:55	05:31:19	2024.1.01182.S	SgrB2S_D_a_04_TM1	Observing the Fragmentation and Disk Properties of Hot Molecular Cores in Sagittarius B2 Deep South	Jeff	NA	12-m	4
02:44:06	04:48:27	2023.1.00675.S	Pillar_l_b_07_7M	Magnetic fields and triggered star formation in the photoionization fronts of the Pillars of Creation	Pattle	EU	7-m	7
02:23:41	03:53:34	2024.1.00902.S	2MASS_J1_a_06_TM1	Connecting Inner and Outer Disks around Very Low Mass Objects	Long	NA	12-m	6
01:25:08	03:09:43	2023.1.00615.S	H-MM1_a_07_TP	Structure and kinematics of the complete freeze-out zone in a prestellar core	Vastel	EU	Total Power	7

01:09:36	02:17:29	2024.1.01273.S	alf_sco_a_08_TM1	High angular resolution imaging of the Ohnaka multicomponent, inhomogeneous atmosphere of the red supergiant Antares		CL	12-m	8
00:39:19	02:44:02	2023.1.00675.S	Pillar_l_b_07_7M	Magnetic fields and triggered star formation in the photoionization fronts of the Pillars of Creation	Pattle	EU	7-m	7
2025-08-05								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
22:27:02	23:30:25	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
22:26:28	00:15:28	2024.1.00583.S	2MASS_J1_b_07_TM1	The Smallest Structured Disks	Mulders	CL	12-m	7
20:18:37	22:07:56	2024.1.00583.S	2MASS_J1_b_07_TM1	The Smallest Structured Disks	Mulders	CL	12-m	7
19:42:04	20:08:26	2023.1.00697.S	W_Hya_h_07_TM1	Monitoring the extended atmospheres of active AGB stars	Bojnordi Arbab	EU	12-m	7
19:03:37	19:29:11	2024.A.00044.T	V462_Lup_c_07_7M	ACA Multi-Frequency Monitoring of Two Bright Galactic Novae	Chomiuk	NA	7-m	7
18:07:44	19:03:28	2024.1.01463.S	ngc4701_b_03_7M	Pre-processing of galaxies in two groups near the Virgo cluster	Lee	EA	7-m	3
17:47:41	19:15:25	2024.1.00902.S	2MASS_J1_b_06_TM1	Connecting Inner and Outer Disks around Very Low Mass Objects	Long	NA	12-m	6
17:24:57	17:53:50	2024.A.00044.T	V572_Vel_c_07_7M	ACA Multi-Frequency Monitoring of Two Bright Galactic Novae	Chomiuk	NA	7-m	7
16:07:49	17:24:50	2024.1.00821.S	NGC3368_b_03_7M	Systematically Measuring CO Emission of Double-Barred Galaxies	Wu	EA	7-m	3
15:51:20	17:26:10	2024.1.01223.S	IRAS_075_a_07_TM1	The Mystery of the New Nebula in Puppis: Stellar Merger or Outbursting Young Stellar Object?	Carvalho	NA	12-m	7
15:27:12	15:56:11	2024.A.00044.T	V572_Vel_c_07_7M	ACA Multi-Frequency Monitoring of Two Bright Galactic Novae	Chomiuk	NA	7-m	7
15:04:02	15:27:03	2024.A.00044.T	V572_Vel_c_04_7M	ACA Multi-Frequency Monitoring of Two Bright Galactic Novae	Chomiuk	NA	7-m	4
14:08:18	15:51:16	2024.1.01641.S	SPT0604-_a_07_TM1	A robust test of dark matter models with gravitationally lensed starbursts	McKean	EU	12-m	7
13:38:18	14:54:21	2024.1.00598.S	Q0454-22_a_04_7M	Constraints on the CGM Molecular Gas Mass	Weng	EU	7-m	4
12:26:52	14:00:31	2024.1.00466.S	CX_Tau_a_07_TM1	Linking disk structure to a unique CO ₂ -rich chemistry at very high angular resolution	Vlasblom	EU	12-m	7
12:21:06	13:38:14	2024.1.00598.S	Q0420-01_a_04_7M	Constraints on the CGM Molecular Gas Mass	Weng	EU	7-m	4
10:52:54	12:04:31	2024.1.00117.S	L1448_IR_a_03_7M	A survey of Zeeman sensitive molecules, in total intensity, towards star forming regions	Cortes	NA	7-m	3
10:44:44	12:16:18	2024.1.00466.S	CX_Tau_a_07_TM1	Linking disk structure to a unique CO ₂ -rich chemistry at very high angular resolution	Vlasblom	EU	12-m	7
09:58:54	10:44:39	2024.1.00214.S	NGC_1052_e_07_TM1	Gravitational acceleration of the sub-mm water maser and the OH absorption in NGC 1052	Kameno	EA	12-m	7
09:26:42	10:44:05	2024.1.00685.S	L1551_IR_b_03_7M	The cold gas and ice chemistry of protostellar hot corinos	Jorgensen	EU	7-m	3
07:54:55	09:44:33	2024.1.01641.S	HERS1_a_07_TM1	A robust test of dark matter models with gravitationally lensed starbursts	McKean	EU	12-m	7
06:57:31	08:21:37	2024.1.01648.S	J232157+_a_09_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	9
05:46:58	07:47:59	2024.1.01455.S	WFI_J203_a_07_TM1	Line-of-sight lensing - genesis of small-scale cosmology	Inoue	EA	12-m	7
05:09:34	05:46:09	2024.1.01039.S	F23128-5_a_03_TM1	Dusting Off ULIRGs: Unveiling Heavily Obscured AGN in Mergers	Johnstone	CL	12-m	3
04:40:54	06:14:24	2024.1.01179.S	Field_2_a_08_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	8
04:40:26	05:08:57	2024.1.01039.S	F20551-4_a_03_TM1	Dusting Off ULIRGs: Unveiling Heavily Obscured AGN in Mergers	Johnstone	CL	12-m	3
04:07:11	04:32:59	2023.1.01731.T	rTDE_d_03_TM1	Highly-relativistic jets from a tidal disruption event	Miller-Jones	OTHER	12-m	3
03:20:30	04:00:55	2023.1.01731.T	rTDE_d_06_TM1	Highly-relativistic jets from a tidal	Miller-Jones	OTHER	12-m	6

01:35:24	03:01:28	2024.1.00103.S	SgrA_sta_a_04_7M	disruption event The Molecular Flow of the Milky Way's Candidate Nuclear Jet	Cecil	NA	7-m	4
01:10:23	03:01:48	2024.1.00583.S	2MASS_J1_b_07_TM1	The Smallest Structured Disks	Mulders	CL	12-m	7
2025-08-04								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
21:50:34	23:12:25	2024.1.01547.S	NGC_5054_a_03_7M	ALMA ACA unbiased imaging survey of nearby interacting galaxies in the southern hemisphere	Kaneko	EA	7-m	3
21:41:44	22:44:18	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
21:39:00	22:56:23	2024.1.00583.S	Sz_104_a_07_TM1	The Smallest Structured Disks	Mulders	CL	12-m	7
20:45:39	21:08:37	2024.A.00044.T	V462_Lup_c_04_7M	ACA Multi-Frequency Monitoring of Two Bright Galactic Novae	Chomiuk	NA	7-m	4
20:31:20	21:34:01	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
19:24:21	20:27:24	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3