

ALMA Observing Activity from 2025-07-28T17:59:00 to 2025-08-04T18:00:00
QA0 pass executions

2025-08-04

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
12:04:09	13:16:23	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
09:11:51	10:28:14	2024.1.01358.S	GS-10578_a_03_7M	Quenching fever: taking the temperature of one of the most massive quiescent galaxies at high redshift	D'Eugenio	EU	7-m	3
08:42:37	09:51:10	2024.1.00148.S	BridgeGH_m_06_TP	An Unbiased Molecular Gas Survey in Tokuda the Lowest Metallicity Environment in the Magellanic System		EA	Total Power	6
07:11:42	08:42:05	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
05:28:12	06:51:59	2024.1.01181.S	J2124-57_a_06_7M	How rich are the environments of high Carvajal redshift radio galaxies?		EU	7-m	6
02:56:06	04:10:42	2024.1.01571.S	RCW103_H_a_03_7M	Investigating the HCO+/CO Abundance Ratio in the Cosmic-Ray Irradiated Clouds Associated with Supernova Remnant RCW 103	Inoue	EA	7-m	3
01:41:02	02:55:33	2024.1.01571.S	RCW103_H_a_03_7M	Investigating the HCO+/CO Abundance Ratio in the Cosmic-Ray Irradiated Clouds Associated with Supernova Remnant RCW 103	Inoue	EA	7-m	3

2025-08-03

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:38:42	01:00:04	2024.1.00373.S	G332.954_a_03_7M	Tracing the core mass growth in filaments	Xu	EA	7-m	3
22:08:16	23:10:46	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
21:49:13	23:11:48	2024.1.01547.S	NGC_5078_a_03_7M	ALMA ACA unbiased imaging survey of nearby interacting galaxies in the southern hemisphere	Kaneko	EA	7-m	3
21:02:26	22:05:41	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
20:31:22	21:32:44	2024.1.01463.S	ngc4630_a_03_7M	Pre-processing of galaxies in two groups near the Virgo cluster	Lee	EA	7-m	3
19:52:22	20:55:13	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
18:48:32	19:51:50	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3

2025-07-31

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
04:32:50	05:11:27	2024.1.01039.S	F19297-0_a_03_TM1	Dusting Off ULIRGs: Unveiling Heavily Obscured AGN in Mergers	Johnstone	CL	12-m	3

2025-07-30

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
16:44:47	17:52:47	2024.1.00821.S	NGC3368_b_03_7M	Systematically Measuring CO Emission of Double-Barred Galaxies	Wu	EA	7-m	3
15:46:08	17:09:26	2024.1.01781.S	SN_2024g_a_06_TM1	A multiwavelength view of a core-collapse explosion	Kotak	EU	12-m	6
14:51:50	16:33:25	2024.1.00125.S	Sh2-255-_a_06_7M	Revealing magnetic fields at cloud scale	Dall'Olio	EU	7-m	6
14:12:09	15:45:05	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
13:01:59	14:51:45	2024.1.00125.S	Sh2-255-_a_06_7M	Revealing magnetic fields at cloud scale	Dall'Olio	EU	7-m	6
12:02:05	13:41:37	2024.1.00448.S	FT_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

11:43:10	12:58:20	2024.1.01358.S	GS-10578_a_03_7M	Quenching fever: taking the temperature of one of the most massive quiescent galaxies at high redshift	D'Eugenio	EU	7-m	3
10:28:17	12:02:01	2024.1.00448.S	FT_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
09:47:09	11:03:17	2024.1.00844.S	ngc_1566_a_03_7M	CO Excitation Across the Local Galaxy Population	den Brok	NA	7-m	3
08:37:50	10:21:48	2024.1.00330.S	JCC87_IR_a_03_TM1	Searching for substructures in two of the youngest, largest, and brightest protostellar disks	Dong	NA	12-m	3
08:16:19	09:47:01	2024.1.00148.S	BridgeGH_e_06_7M	An Unbiased Molecular Gas Survey in Tokuda the Lowest Metallicity Environment in the Magellanic System		EA	7-m	6
06:52:36	08:16:13	2024.1.01181.S	J2124-57_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
06:49:24	08:37:46	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
05:31:33	06:52:30	2024.1.01181.S	J2026-62_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
04:24:58	06:09:12	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
04:10:13	05:31:28	2024.1.01181.S	J2026-62_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
02:47:08	04:10:08	2024.1.00373.S	G332.954_a_03_7M	Tracing the core mass growth in filaments	Xu	EA	7-m	3
02:42:39	04:21:22	2024.1.00902.S	2MASS_J1_a_06_TM1	Connecting Inner and Outer Disks around Very Low Mass Objects	Long	NA	12-m	6
01:25:23	02:47:02	2024.1.00373.S	G332.954_a_03_7M	Tracing the core mass growth in filaments	Xu	EA	7-m	3
00:59:21	02:42:35	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

2025-07-29

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:29:59	00:52:46	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
22:53:34	00:29:22	2024.1.01402.S	V1094_Sc_a_06_TM1	Characterizing Substructures in Disks Across All Relevant Evolutionary Stages for Planet Formation	Kurtovic	EU	12-m	6
21:46:54	22:20:55	2024.1.00060.S	2XMM_J16_a_06_TM1	Resolving the WR winds from the colliding-wind binary Apep	del Palacio	EU	12-m	6
21:17:55	22:19:16	2024.1.01463.S	ngc4630_a_03_7M	Pre-processing of galaxies in two groups near the Virgo cluster	Lee	EA	7-m	3
20:24:43	21:09:18	2024.1.01463.S	ngc4630_a_03_7M	Pre-processing of galaxies in two groups near the Virgo cluster	Lee	EA	7-m	3
18:52:33	19:36:21	2024.1.01547.S	NGC_5078_a_03_7M	ALMA ACA unbiased imaging survey of nearby interacting galaxies in the southern hemisphere	Kaneko	EA	7-m	3
17:37:47	18:51:48	2024.1.00297.S	ngc3607_a_03_7M	The First Resolved Dense Gas Survey of Early-Type Galaxies	Williams	EU	7-m	3
15:28:21	16:47:11	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
15:27:09	16:56:58	2024.1.00415.S	IC443_n_06_7M	A study of molecular clouds in the SNR IC443: toward understanding the cosmic-ray acceleration efficiency	Kokusho	EA	7-m	6
14:11:59	15:26:18	2024.1.00684.S	L1544_a_06_7M	The calm before the storm: diving into the centre of a pre-stellar core	Caselli	EU	7-m	6
13:26:38	15:04:27	2024.1.00705.S	J0625+14_b_03_TM1	Confirming dual-AGN candidates found in ALMA calibration data	Alcalde Pampliega	CL	12-m	3
12:36:24	13:50:30	2024.1.00684.S	L1544_a_06_7M	The calm before the storm: diving into the centre of a pre-	Caselli	EU	7-m	6

11:44:48	13:26:33	2024.1.00705.S	J0625+14_b_03_TM1	stellar core Confirming dual-AGN candidates found in ALMA calibration data	Alcalde Pampliega	CL	12-m	3
10:43:16	12:13:43	2024.1.00148.S	BridgeGH_e_06_7M	An Unbiased Molecular Gas Survey in Tokuda the Lowest Metallicity Environment in the Magellanic System		EA	7-m	6
10:38:43	11:12:34	2024.1.01074.S	YSO_Clus_aa_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
09:15:49	10:11:57	2024.1.00214.S	NGC_1052_d_07_TM1	Gravitational acceleration of the sub-mm water maser and the OH absorption in NGC 1052	Kameno	EA	12-m	7
08:48:53	10:18:47	2024.1.00148.S	BridgeGH_e_06_7M	An Unbiased Molecular Gas Survey in Tokuda the Lowest Metallicity Environment in the Magellanic System		EA	7-m	6
06:43:43	08:06:24	2024.1.01181.S	J2124-57_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
04:47:26	06:47:27	2024.1.01455.S	WFI_J203_a_07_TM1	Line-of-sight lensing - genesis of small-scale cosmology	Inoue	EA	12-m	7
04:14:10	05:38:09	2024.1.01181.S	J2124-57_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
03:21:35	04:34:27	2024.1.00583.S	Sz_104_a_07_TM1	The Smallest Structured Disks	Mulders	CL	12-m	7
02:34:00	03:57:32	2024.1.01181.S	J2106-54_b_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
01:53:04	03:21:30	2024.1.00583.S	2MASS_J1_a_07_TM1	The Smallest Structured Disks	Mulders	CL	12-m	7
01:11:18	02:33:55	2024.1.00524.S	J162739_a_06_7M	Zooming out: Disentangling the origins of large-scale structures around planet-forming disks	Gupta	EU	7-m	6
00:05:26	01:38:15	2024.1.00006.S	Circinus_a_06_TM1	Resolving the base-part of AGN-driven ionized outflows by using a submm recombination line	Izumi	EA	12-m	6

2025-07-28

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:29:10	00:30:54	2024.1.00595.S	HD_14113_a_06_7M	Measuring the millimetre emission for a sample of spatially resolved debris discs	Marshall	EA	7-m	6
22:41:58	23:44:58	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
22:13:49	23:47:01	2024.1.00006.S	Circinus_a_06_TM1	Resolving the base-part of AGN-driven ionized outflows by using a submm recombination line	Izumi	EA	12-m	6
21:38:58	22:41:54	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
20:36:05	21:38:54	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
19:57:02	21:43:19	2024.1.01031.S	Antennae_a_01_TM1	Resolving the ionized gas from nascent massive star clusters in the Antennae	Johnson	NA	12-m	1
18:44:37	19:25:46	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
18:40:26	19:40:58	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
18:03:30	19:18:10	2024.1.00821.S	NGC3368_b_03_7M	Systematically Measuring CO Emission of Double-Barred Galaxies	Wu	EA	7-m	3