

**ALMA Observing Activity from 2025-09-01T17:59:00 to 2025-09-08T18:00:00**  
**QA0 pass executions**

**2025-09-07**

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
08:14:41	09:25:14	2024.1.00950.S	ACT-CL_J_b_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth		EU	7-m	1
07:53:18	09:30:27	2024.1.01619.S	V883_Ori_a_01_TM1	Unraveling Complex Organic Chemistry inside the Water Snowline: Band 1 Observations of V883 Ori	Notsu	EA	12-m	1
07:24:29	07:53:13	2024.1.01074.S	YSO_Clus_s_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
06:58:20	08:14:37	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
06:54:33	07:24:21	2024.1.01074.S	YSO_Clus_l_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
05:28:24	06:45:55	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
05:04:14	06:46:21	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
04:10:57	05:28:18	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
03:44:50	04:55:16	2024.1.01039.S	F23365+3_a_03_TM1	Dusting Off ULIRGs: Unveiling Heavily Obscured AGN in Mergers	Johnstone	CL	12-m	3
02:07:53	03:30:27	2024.1.01039.S	IRAS1954_a_04_TM1	Dusting Off ULIRGs: Unveiling Heavily Obscured AGN in Mergers	Johnstone	CL	12-m	4
01:44:17	02:57:11	2024.1.01295.S	SgrB2-G0_b_01_7M	Resolving the shock interacting regions in the Sgr B2 cloud with CH3OH Class I masers	Jimenez-Serra	EU	7-m	1
00:21:05	01:31:00	2024.A.00061.T	GX339-4_e_03_7M	Millimeter follow-up of GX339-4 new outburst with ACA	Barnier	EA	7-m	3
00:13:55	01:52:29	2024.1.01068.S	GGD27-MM_a_03_TM1	Dust Coagulation in a Massive Protostellar Disk	Yamamuro	EA	12-m	3

**2025-09-06**

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:11:10	00:21:01	2024.A.00061.T	GX339-4_e_03_7M	Millimeter follow-up of GX339-4 new outburst with ACA	Barnier	EA	7-m	3
22:26:24	00:13:52	2024.1.01068.S	GGD27-MM_a_03_TM1	Dust Coagulation in a Massive Protostellar Disk	Yamamuro	EA	12-m	3
22:00:29	23:11:06	2024.A.00061.T	GX339-4_e_03_7M	Millimeter follow-up of GX339-4 new outburst with ACA	Barnier	EA	7-m	3
16:06:52	17:10:23	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
12:56:40	14:07:19	2024.1.00950.S	ACT-CL_J_b_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth		EU	7-m	1
11:34:55	12:52:51	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
10:16:22	11:34:52	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
10:08:16	11:21:31	2024.1.01479.S	CI_Tau_a_01_TM1	First simultaneous measurement of the grain size and dust composition in a protoplanetary disc	Zagaria	EU	12-m	1
09:06:06	10:16:17	2024.1.00950.S	ACT-CL_J_b_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth		EU	7-m	1
08:32:25	10:05:57	2024.1.01479.S	CI_Tau_a_01_TM1	First simultaneous measurement of the grain size and dust composition in a protoplanetary disc	Zagaria	EU	12-m	1

07:56:45	09:06:01	2024.1.00950.S	ACT-CL_J_d_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth	EU	7-m	1	
07:34:09	08:25:26	2024.1.00104.S	Uranus_a_04_TM1	Uranus' Polar Bullseye	Cosentino	NA	12-m	4
06:45:15	07:56:40	2024.1.00950.S	ACT-CL_J_b_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth	EU	7-m	1	
06:24:28	07:34:04	2024.1.01039.S	F23365+3_a_03_TM1	Dusting Off ULIRGs: Unveiling Heavily Obscured AGN in Mergers	Johnstone	CL	12-m	3
05:34:34	06:45:09	2024.1.00950.S	ACT-CL_J_d_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth	EU	7-m	1	
04:25:19	05:34:29	2024.1.00950.S	ACT-CL_J_f_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth	EU	7-m	1	
04:18:28	06:02:06	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
03:15:53	04:25:14	2024.1.00950.S	ACT-CL_J_f_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth	EU	7-m	1	
02:42:45	04:00:26	2024.1.01039.S	IRAS1954_a_03_TM1	Dusting Off ULIRGs: Unveiling Heavily Obscured AGN in Mergers	Johnstone	CL	12-m	3
01:37:36	02:50:46	2024.1.01295.S	SgrB2-G0_b_01_7M	Resolving the shock interacting regions in the Sgr B2 cloud with CH3OH Class I masers	Jimenez-Serra	EU	7-m	1

### 2025-09-05

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
13:43:26	14:53:28	2024.1.00950.S	ACT-CL_J_b_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth	EU	7-m	1	
12:29:32	13:43:21	2024.1.00950.S	ACT-CL_J_b_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth	EU	7-m	1	
11:47:24	13:33:07	2024.1.01479.S	CI_Tau_a_01_TM1	First simultaneous measurement of the grain size and dust composition in a protoplanetary disc	Zagaria	EU	12-m	1
11:03:04	12:21:10	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
09:44:42	11:03:00	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
08:33:03	09:44:38	2024.1.00950.S	ACT-CL_J_f_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth	EU	7-m	1	
08:16:35	08:45:42	2024.1.01074.S	YSO_Clus_p_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
05:08:41	05:47:31	2024.1.00950.S	ACT-CL_J_d_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth	EU	7-m	1	
01:46:23	02:47:46	2024.1.01295.S	SgrB2-G0_b_01_7M	Resolving the shock interacting regions in the Sgr B2 cloud with CH3OH Class I masers	Jimenez-Serra	EU	7-m	1

### 2025-09-04

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
21:32:49	23:06:57	2024.1.00458.S	PDS_70_a_01_TM1	Detecting Free-free Emission around Embedded Protoplanets	Law	NA	12-m	1
20:10:55	21:33:48	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
18:26:25	19:34:07	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
16:56:35	18:19:21	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
15:36:38	16:56:29	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

14:58:22	15:58:41	2024.1.00928.S	ESO-Ha_5_a_01_TM1	Dust, gas, and ice in edge-on disks with ALMA + JWST	Bergner	NA	12-m	1
14:31:32	14:58:16	2024.1.01074.S	YSO_Clus_q_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
14:09:13	15:36:08	2024.1.01304.S	1-N166_cw_06_7M	A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud	Yamada	EA	7-m	6
13:59:10	14:31:25	2024.1.01245.S	NGC3081_a_01_TM1	The first 40 GHz ALMA continuum survey of nearby AGN	Ricci	CL	12-m	1
13:38:53	13:59:02	2023.1.00697.S	R_Leo_g_04_TM1	Monitoring the extended atmospheres of active AGB stars	Bojnordi Arbab	EU	12-m	4
12:58:23	14:08:59	2024.1.00595.S	HD_37594_a_06_7M	Measuring the millimetre emission for a sample of spatially resolved debris discs	Marshall	EA	7-m	6
12:05:31	13:35:05	2024.1.00559.S	jumbo_24_a_01_TM1	Tracking down the radio signals from a rogue binary planet	Takahashi	EA	12-m	1
11:28:31	12:46:36	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
10:28:15	11:27:09	2024.1.00458.S	AB_Aurig_a_01_TM1	Detecting Free-free Emission around Embedded Protoplanets	Law	NA	12-m	1
10:06:16	10:28:10	2024.1.01074.S	YSO_Clus_ae_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
09:55:19	11:14:45	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
09:30:25	10:06:08	2024.1.01074.S	YSO_Clus_j_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
09:05:44	09:30:17	2024.1.01074.S	YSO_Clus_o_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
08:45:53	09:55:15	2024.1.00950.S	ACT-CL_J_d_01_7M	Resolved studies of galaxy clusters in the period of most rapid cluster growth	van Marrewijk	EU	7-m	1
08:40:31	09:05:36	2024.1.01074.S	YSO_Clus_m_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
07:20:01	08:39:10	2024.1.01131.T	SGRB2_b_03_TM1	Charting a New Frontier in Short GRB Afterglows with ALMA	Fong	NA	12-m	3
07:09:44	08:19:43	2024.1.00950.S	ACT-CL_J_d_01_7M	Resolved studies of galaxy clusters in the period of most rapid cluster growth	van Marrewijk	EU	7-m	1

### 2025-09-03

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:23:57	23:46:06	2024.1.01648.S	J163122+_a_01_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	1
22:31:44	00:03:30	2024.1.00458.S	HD169142_a_01_TM1	Detecting Free-free Emission around Embedded Protoplanets	Law	NA	12-m	1
20:57:03	22:31:39	2024.1.00458.S	PDS_70_a_01_TM1	Detecting Free-free Emission around Embedded Protoplanets	Law	NA	12-m	1
20:37:19	22:00:06	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
19:15:36	20:25:17	2024.1.01206.S	NGC4936_a_03_7M	The origin and dynamics of molecular gas in central galaxies of cool-core groups	Tamhane	NA	7-m	3
18:49:45	20:29:42	2024.1.00458.S	Elias_2-_a_01_TM1	Detecting Free-free Emission around Embedded Protoplanets	Law	NA	12-m	1
18:26:48	18:48:50	2024.1.01648.S	J150705+_a_01_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	1
10:03:43	11:12:55	2024.1.00950.S	ACT-CL_J_d_01_7M	Resolved studies of galaxy clusters in the period of most rapid cluster growth	van Marrewijk	EU	7-m	1
09:42:48	11:15:01	2024.1.01458.S	HD34282_b_01_TM1	Testing the vortex hypothesis in a protoplanetary disk	Ma	NA	12-m	1
08:54:26	10:03:38	2024.1.00950.S	ACT-CL_J_d_01_7M	Resolved studies of galaxy clusters in the period of most rapid cluster growth	van Marrewijk	EU	7-m	1
08:11:00	09:42:44	2024.1.01458.S	HD34282_b_01_TM1	Testing the vortex hypothesis in	Ma	NA	12-m	1

07:44:51	08:54:21	2024.1.00950.S	ACT-CL_J_d_01_7M	a protoplanetary disk Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth		EU	7-m	1
07:08:38	07:30:25	2024.1.01648.S	J033136+_a_01_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	1
06:45:36	07:08:21	2024.1.01648.S	J025838-_a_01_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	1
06:27:41	08:10:56	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
06:10:42	06:33:45	2024.1.01648.S	J022611-_a_01_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	1
05:47:32	06:10:25	2024.1.01648.S	J020213-_a_01_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	1
05:24:54	05:47:16	2024.1.01648.S	J014428+_a_01_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	1
05:20:32	06:13:36	2024.1.00705.S	J2355-45_a_01_TM1	Confirming dual-AGN candidates found in ALMA calibration data	Alcalde Pampliega	CL	12-m	1
05:02:08	05:24:37	2024.1.01648.S	J012225+_a_01_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	1
03:44:03	05:01:58	2024.1.01181.S	J2025-50_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
03:42:08	05:20:28	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
01:37:36	02:53:56	2024.1.01295.S	SgrB2-G0_b_01_7M	Resolving the shock interacting regions in the Sgr B2 cloud with CH3OH Class I masers	Jimenez-Serra	EU	7-m	1
01:14:05	03:05:11	2024.1.00651.S	G31.41+0_a_01_TM1	The magnetic field around the embedded protostars in the massive proto-cluster G31.41+0.31	Law	EU	12-m	1
00:36:27	01:37:31	2024.1.01571.S	RCW103_1_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
<b>2025-09-02</b>								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
21:02:26	22:13:30	2024.1.01206.S	NGC4936_a_03_7M	The origin and dynamics of molecular gas in central galaxies of cool-core groups	Tamhane	NA	7-m	3
15:49:10	16:54:57	2024.1.01206.S	NGC4936_a_03_7M	The origin and dynamics of molecular gas in central galaxies of cool-core groups	Tamhane	NA	7-m	3
14:03:24	15:33:36	2024.1.00415.S	IC443_j_06_7M	A study of molecular clouds in the SNR IC443: toward understanding the cosmic-ray acceleration efficiency	Kokusho	EA	7-m	6
13:58:12	14:29:24	2024.1.01458.S	HD34282_b_01_TM1	Testing the vortex hypothesis in a protoplanetary disk	Ma	NA	12-m	1
12:48:50	14:03:19	2024.1.01132.S	N44C_a_03_7M	Resolved Maps of Dense Gas Tracers and CO in LMC Clouds	Green	NA	7-m	3
11:35:58	13:44:32	2024.1.01641.S	SPT0652-_a_07_TM1	A robust test of dark matter models with gravitationally lensed starbursts	McKean	EU	12-m	7
11:09:28	12:43:10	2024.1.00415.S	IC443_j_06_7M	A study of molecular clouds in the SNR IC443: toward understanding the cosmic-ray acceleration efficiency	Kokusho	EA	7-m	6
09:47:30	11:14:03	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
09:25:59	10:45:41	2024.1.01605.S	UX_Tau_a_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
08:00:09	09:32:53	2024.1.01458.S	HD34282_b_01_TM1	Testing the vortex hypothesis in a protoplanetary disk	Ma	NA	12-m	1

07:34:58	07:57:55	2024.1.01074.S	YSO_Clus_f_01_TM1	ALMA reveals the ultra-compact UCHII region population from Spitzer MYSOs in the LMC	Koch	NA	12-m	1
05:22:53	06:56:13	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
05:08:23	07:19:25	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
02:08:13	03:32:39	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
01:53:11	03:36:13	2024.1.01055.S	G023.656_a_06_TM1	Toward understanding the compact high-mass disk population	Ahmadi	EU	12-m	6

### 2025-09-01

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:05:30	00:32:00	2024.1.01402.S	SSTc2d_J_c_06_TM1	Characterizing Substructures in Disks Across All Relevant Evolutionary Stages for Planet Formation	Kurtovic	EU	12-m	6
22:24:21	23:32:08	2024.A.00061.T	GX339-4_d_03_7M	Millimeter follow-up of GX339-4 new outburst with ACA	Barnier	EA	7-m	3
21:21:28	23:05:26	2024.1.01055.S	G023.656_a_06_TM1	Toward understanding the compact high-mass disk population	Ahmadi	EU	12-m	6
21:08:44	22:16:04	2024.A.00061.T	GX339-4_d_03_7M	Millimeter follow-up of GX339-4 new outburst with ACA	Barnier	EA	7-m	3
21:00:05	22:02:41	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
19:58:41	21:08:37	2024.A.00061.T	GX339-4_d_03_7M	Millimeter follow-up of GX339-4 new outburst with ACA	Barnier	EA	7-m	3
19:57:16	21:00:01	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
18:18:24	19:16:58	2024.1.01463.S	ngc4771_b_03_7M	Pre-processing of galaxies in two groups near the Virgo cluster	Lee	EA	7-m	3