

ALMA Observing Activity from 2025-05-26T17:59:00 to 2025-06-02T18:00:00
QA0 pass executions

2025-06-02

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
17:35:09	17:55:41	2024.1.01527.S	V2775_Or_a_03_TM1	Accurate dust mass measurements to study the triggering mechanism behind FUor-type outbursts	Cruz-Saenz de Miera	EU	12-m	3
17:14:06	17:34:34	2024.1.01527.S	V1647_Or_a_03_TM1	Accurate dust mass measurements to study the triggering mechanism behind FUor-type outbursts	Cruz-Saenz de Miera	EU	12-m	3
16:53:20	17:14:00	2024.1.01527.S	Haro_5a_a_03_TM1	Accurate dust mass measurements to study the triggering mechanism behind FUor-type outbursts	Cruz-Saenz de Miera	EU	12-m	3
16:06:16	16:53:13	2024.1.01396.S	PJ0226_a_03_TM1	Resolving gassy variations in the low-to-high J CO lines in lensed starbursts at cosmic noon	Harrington	CL	12-m	3
15:46:01	17:16:17	2024.1.00148.S	BridgeGH_u_06_7M	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	7-m	6
14:32:33	15:35:27	2024.1.00291.S	HE0435-1_b_07_7M	CO Excitation in the Brightest Strongly-Lensed Quasars at High Redshift	Riechers	EU	7-m	7
13:52:00	15:53:12	2023.1.00184.S	S09_a_07_TM1	Exploring the Internal Dynamics of Low-Metallicity Hot Cores in the Small Magellanic Cloud	Sato	EA	12-m	7
13:15:34	14:28:05	2024.1.00148.S	BridgeGH_a_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
12:14:52	13:33:53	2024.1.01181.S	J2127-60_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
12:14:24	13:34:52	2024.1.01496.S	W0134-29_a_08_TM1	Probing the AGN outflows around black hole sphere of influence in three extreme luminous Hot Dust obscured galaxies	Liao	CL	12-m	8
11:43:29	12:51:58	2024.1.00148.S	BridgeGH_a_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
10:35:08	11:56:37	2024.1.01181.S	J2127-60_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
09:49:14	11:50:20	2023.1.00184.S	S09_a_07_TM1	Exploring the Internal Dynamics of Low-Metallicity Hot Cores in the Small Magellanic Cloud	Sato	EA	12-m	7
08:43:56	10:04:48	2024.1.01181.S	J2127-60_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
07:52:32	08:43:46	2024.1.00432.S	PN_Hb_5_a_06_7M	Tracing Molecular Irradiation in Extreme Bipolar Planetary Nebulae	Kastner	NA	7-m	6
07:44:39	09:51:22	2023.1.00360.L	G18.89-0_a_07_TP	UNveiling the Initial Conditions of high-mass star-formation (UNIC)	Redaelli	CL EA EU NA	Total Power	7
07:40:08	09:22:49	2024.1.00811.S	J2054-00_a_09_TM1	Charting dust temperature profiles to raise the veil on SFRs in high-z QSO's host galaxies	Tripodi	EU	12-m	9
06:10:51	07:52:01	2024.1.01486.S	SNR_G1.9_a_07_7M	What is the origin of the anistropic shape of the youngest SNR?	Enokiya	EA	7-m	7
06:07:40	07:38:14	2024.1.00163.S	J164939_a_06_TM1	A Search for Proto-Brown Dwarfs: Towards Understanding on the Origin of the Formation of Brown Dwarfs	Lee	EA	12-m	6
05:24:58	07:09:43	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
04:37:04	06:06:52	2024.1.00163.S	J164939_a_06_TM1	A Search for Proto-Brown Dwarfs: Towards Understanding on the Origin of the Formation of Brown Dwarfs	Lee	EA	12-m	6
04:29:06	06:10:46	2024.1.01486.S	SNR_G1.9_a_07_7M	What is the origin of the anistropic shape of the youngest SNR?	Enokiya	EA	7-m	7

03:31:44	05:22:30	2023.1.00360.L	G18.89-0_a_07_TP	UNveiling the Initial Conditions of high-mass star-formation (UNIC)	Redaelli	CL EA EU NA	Total Power	7
02:16:34	03:37:43	2024.1.00639.S	Lupus_I_g_06_7M	Shock induced formation and fragmentation of magnetized filamentary cloud and star formation in Lupus	Tachihara	EA	7-m	6
01:42:56	03:28:51	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
00:25:53	01:46:21	2024.1.00639.S	Lupus_I_g_06_7M	Shock induced formation and fragmentation of magnetized filamentary cloud and star formation in Lupus	Tachihara	EA	7-m	6
00:17:15	01:19:54	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
2025-06-01								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:54:36	01:49:53	2024.1.01009.S	Boomeran_a_07_TM1	Searching for a Rotating Dusty Disk atSahai the Heart of the Coldest Object in the Universe		NA	12-m	7
23:37:59	00:13:46	2024.1.01648.S	J110157+_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6
22:56:57	23:59:45	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
22:04:23	23:10:44	2024.1.01463.S	ngc4235_b_03_7M	Pre-processing of galaxies in two groups near the Virgo cluster	Lee	EA	7-m	3
21:57:44	23:54:32	2024.1.01009.S	Boomeran_a_07_TM1	Searching for a Rotating Dusty Disk atSahai the Heart of the Coldest Object in the Universe		NA	12-m	7
21:54:01	22:56:53	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
12:30:26	13:00:12	2024.1.00148.S	BridgeGH_p_06_TP	An Unbiased Molecular Gas Survey inTokuda the Lowest Metallicity Environment in the Magellanic System		EA	Total Power	6
12:29:59	12:58:20	2023.1.00184.S	S09_a_07_TM1	Exploring the Internal Dynamics of Low-Metallicity Hot Cores in the Small Magellanic Cloud	Sato	EA	12-m	7
12:01:21	12:27:45	2024.1.01648.S	J234020+_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6
11:27:35	12:30:20	2024.1.01179.S	Field_4_a_06_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	6
10:24:25	11:27:30	2024.1.01179.S	Field_4_a_06_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	6
10:16:10	12:17:33	2023.1.00184.S	S09_a_07_TM1	Exploring the Internal Dynamics of Low-Metallicity Hot Cores in the Small Magellanic Cloud	Sato	EA	12-m	7
10:09:54	11:32:04	2024.1.01181.S	J2127-60_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
08:21:03	09:49:01	2024.1.01308.S	A2390arc_a_06_TM1	Resolving giant molecular clouds in two strongly lensed main sequence galaxies at z~1	Dessauges-Zavadsky	EU	12-m	6
07:31:47	09:18:20	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
06:27:02	08:16:14	2024.1.00092.S	2MASS_J1_a_09_TM1	Characterizing Size-dependent Dust Settling in a Highly Inclined Structured Disk	Villeneuve	EU	12-m	9
05:40:55	07:31:41	2024.1.01353.S	G340.22_a_09_7M	Temperature of prestellar cores in 70 m-dark high-mass clumps	Morii	EA	7-m	9
04:54:37	06:24:08	2024.1.00163.S	J162717_a_06_TM1	A Search for Proto-Brown Dwarfs: Towards Understanding on the Origin of the Formation of Brown Dwarfs	Lee	EA	12-m	6
2025-05-31								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:36:39	00:27:27	2024.1.01629.S	AzTEC-3_a_08_7M	Intensity mapping the integrated CII line emission at 400 GHz	Karoumpis	EU	7-m	8

22:04:39	23:07:21	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
21:59:40	00:01:17	2022.1.01118.S	vuds_cos_a_07_TM1	Dissecting the ISM of a normal star-forming disk at z=4.5 down to the 500 pc scale	Bethermin	EU	12-m	7
21:21:51	22:45:19	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
21:02:03	22:04:35	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
19:51:20	20:54:56	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
19:47:11	21:14:23	2024.1.00415.S	IC443_p_06_7M	A study of molecular clouds in the SNR IC443: toward understanding the cosmic-ray acceleration efficiency	Kokusho	EA	7-m	6
19:46:12	21:47:24	2022.1.01118.S	vuds_cos_a_07_TM1	Dissecting the ISM of a normal star-forming disk at z=4.5 down to the 500 pc scale	Bethermin	EU	12-m	7
18:12:04	19:46:09	2023.1.00227.S	NGC2915_a_06_TM1	Physics of low-metallicity molecular clouds with ALMA	Hunt	EU	12-m	6
18:05:53	19:33:48	2024.1.00415.S	IC443_p_06_7M	A study of molecular clouds in the SNR IC443: toward understanding the cosmic-ray acceleration efficiency	Kokusho	EA	7-m	6
17:52:35	19:02:33	2024.1.00148.S	BridgeGH_p_06_TP	An Unbiased Molecular Gas Survey in the Magellanic System	Tokuda	EA	Total Power	6
11:54:57	12:17:14	2024.1.01648.S	J001624+_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6
11:24:13	11:53:42	2024.1.01648.S	J000847-_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6
11:16:37	12:25:36	2024.1.01238.S	NGC7716_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
10:48:52	12:15:49	2024.1.01179.S	Field_4_b_06_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	6
09:50:27	11:12:20	2024.1.01181.S	J2128-59_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
09:45:46	10:48:47	2024.1.01179.S	Field_4_a_06_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	6
09:44:42	11:16:32	2024.1.01308.S	A2390arc_a_06_TM1	Resolving giant molecular clouds in two strongly lensed main sequence galaxies at z~1	Dessauges-Zavadsky	EU	12-m	6
07:11:35	08:30:01	2024.1.00318.S	VOS_1873_a_06_TM1	A First ALMA Survey of Disks around Herbig Be Stars	Wilner	NA	12-m	6
06:43:48	07:11:31	2024.1.00318.S	VOS_2098_a_06_TM1	A First ALMA Survey of Disks around Herbig Be Stars	Wilner	NA	12-m	6
06:39:37	08:21:02	2024.1.01486.S	SNR_G1.9_a_07_7M	What is the origin of the anisotropic shape of the youngest SNR?	Enokiya	EA	7-m	7
06:26:54	08:01:50	2024.1.01486.S	SNR_G1.9_a_07_TP	What is the origin of the anisotropic shape of the youngest SNR?	Enokiya	EA	Total Power	7
06:14:18	06:37:32	2024.1.01527.S	OO_Ser_a_03_TM1	Accurate dust mass measurements to study the triggering mechanism behind FUor-type outbursts	Cruz-Saenz de Miera	EU	12-m	3
05:06:44	06:26:23	2024.1.00103.S	SgrA_sta_a_04_TP	The Molecular Flow of the Milky Way's Candidate Nuclear Jet	Cecil	NA	Total Power	4
04:01:04	06:00:48	2023.1.01276.S	Sz72_a_07_TM1	Understanding disk substructures: relating the inner and outer parts of protoplanetary disks	Mauco	EU	12-m	7
03:31:40	05:05:54	2024.1.01486.S	SNR_G1.9_a_07_TP	What is the origin of the anisotropic shape of the youngest SNR?	Enokiya	EA	Total Power	7
03:26:14	05:08:23	2024.1.01486.S	SNR_G1.9_a_07_7M	What is the origin of the anisotropic shape of the youngest SNR?	Enokiya	EA	7-m	7

02:25:47	03:28:29	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
02:16:06	04:01:00	2024.1.01551.S	2M1207_a_07_TM1	Dynamical Mass of a Young, Low-Mass Brown Dwarf	Wu	EA	12-m	7
02:04:20	03:09:22	2024.1.00291.S	B1359+15_a_05_7M	CO Excitation in the Brightest Strongly-Lensed Quasars at High Redshift	Riechers	EU	7-m	5
01:01:29	02:12:34	2024.1.01440.S	eso137-0_a_06_TP	Extended molecular gas in a multi-phase tail of an iconic jellyfish galaxy	Jachym	EU	Total Power	6
00:26:46	02:12:08	2024.1.01551.S	2M1207_a_07_TM1	Dynamical Mass of a Young, Low-Mass Brown Dwarf	Wu	EA	12-m	7
2025-05-30								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:50:28	01:01:26	2024.1.01440.S	eso137-0_a_06_TP	Extended molecular gas in a multi-phase tail of an iconic jellyfish galaxy	Jachym	EU	Total Power	6
23:43:54	00:49:24	2024.1.00291.S	B1359+15_a_06_7M	CO Excitation in the Brightest Strongly-Lensed Quasars at High Redshift	Riechers	EU	7-m	6
22:38:00	23:50:24	2024.1.01440.S	eso137-0_a_06_TP	Extended molecular gas in a multi-phase tail of an iconic jellyfish galaxy	Jachym	EU	Total Power	6
22:21:47	00:02:21	2024.1.00100.L	ID51670_b_04_TM1	CONDOR: resolving the physical processes that shape disk galaxies at Cosmic Noon	Rizzo	CL EU NA	12-m	4
22:08:00	23:30:55	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
21:35:02	22:37:56	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
20:40:28	22:21:41	2024.1.00100.L	ID51670_b_04_TM1	CONDOR: resolving the physical processes that shape disk galaxies at Cosmic Noon	Rizzo	CL EU NA	12-m	4
20:31:32	21:34:57	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
20:06:42	21:38:09	2024.1.01304.S	1-N166_cu_06_7M	A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud	Yamada	EA	7-m	6
18:33:51	19:38:33	2024.1.00148.S	BridgeGH_p_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
18:32:12	19:34:37	2024.1.00291.S	HE0435-1_b_07_7M	CO Excitation in the Brightest Strongly-Lensed Quasars at High Redshift	Riechers	EU	7-m	7
17:35:17	18:57:36	2023.1.01729.S	src16_a_07_TM1	The most typical planet formation in the most typical environments	Boyden	NA	12-m	7
17:04:18	18:16:03	2024.1.00148.S	BridgeGH_p_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
16:39:44	18:11:31	2024.1.00415.S	IC443_k_06_7M	A study of molecular clouds in the SNR IC443: toward understanding the cosmic-ray acceleration efficiency	Kokusho	EA	7-m	6
15:59:18	17:27:01	2023.1.01729.S	src16_a_07_TM1	The most typical planet formation in the most typical environments	Boyden	NA	12-m	7
15:53:30	17:04:11	2024.1.00148.S	BridgeGH_p_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
15:30:36	15:58:23	2024.1.01772.S	rrs2008_a_07_TM1	A MIRI/MRS Deep Dive into Dust Loss and Disk Chemistry for Three Archetypical Proplyds	Ballering	NA	12-m	7
15:09:27	16:39:38	2024.1.00148.S	BridgeGH_u_06_7M	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	7-m	6
14:26:02	15:36:22	2024.1.00148.S	BridgeGH_p_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
13:13:40	14:43:24	2024.1.00148.S	BridgeGH_u_06_7M	An Unbiased Molecular Gas Survey in the Lowest Metallicity	Tokuda	EA	7-m	6

13:13:11	14:25:55	2024.1.00148.S	BridgeGH_p_06_TP	Environment in the Magellanic System An Unbiased Molecular Gas Survey in Tokuda the Lowest Metallicity Environment in the Magellanic System		EA	Total Power	6
13:09:35	15:10:28	2023.1.00184.S	S09_a_07_TM1	Exploring the Internal Dynamics of Low-Metallicity Hot Cores in the Small Magellanic Cloud	Sato	EA	12-m	7
11:49:49	12:52:35	2024.1.00506.S	MCG_+00-_a_06_TM1	Doubling the ALMA census of the most massive black holes in nearby early-type galaxies	Cohn	NA	12-m	6
11:44:16	12:52:43	2024.1.00148.S	BridgeGH_t_06_TP	An Unbiased Molecular Gas Survey in Tokuda the Lowest Metallicity Environment in the Magellanic System		EA	Total Power	6
11:31:00	13:01:07	2024.1.00148.S	BridgeGH_i_06_7M	An Unbiased Molecular Gas Survey in Tokuda the Lowest Metallicity Environment in the Magellanic System		EA	7-m	6
10:49:14	11:49:45	2024.1.00506.S	IC_5362_a_06_TM1	Doubling the ALMA census of the most massive black holes in nearby early-type galaxies	Cohn	NA	12-m	6
10:41:39	11:44:10	2024.1.01179.S	Field_4_a_06_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	6
09:39:25	10:41:35	2024.1.01179.S	Field_4_a_06_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	6
09:21:13	10:49:10	2024.1.01308.S	A2390arc_a_06_TM1	Resolving giant molecular clouds in two strongly lensed main sequence galaxies at z~1	Dessauges-Zavadsky	EU	12-m	6
08:36:18	09:38:50	2024.1.01179.S	Field_4_a_06_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	6
08:12:57	09:51:20	2024.1.01486.S	SNR_G1.9_a_07_7M	What is the origin of the anistropic shape of the youngest SNR?	Enokiya	EA	7-m	7
06:58:38	08:28:08	2023.1.01276.S	Sz110_a_07_TM1	Understanding disk substructures: relating the inner and outer parts of protoplanetary disks	Mauco	EU	12-m	7
06:46:02	08:35:37	2023.1.00360.L	G18.89-0_a_07_TP	UNveiling the Initial Conditions of high-mass star-formation (UNIC)	Redaelli	CL EA EU NA	Total Power	7
06:32:08	08:12:13	2024.1.01486.S	SNR_G1.9_a_07_7M	What is the origin of the anistropic shape of the youngest SNR?	Enokiya	EA	7-m	7
05:18:13	06:32:02	2024.1.01462.S	J170620_a_05_7M	Statistical Survey of Molecular Gas Reservoir associated with Extreme Starburst Galaxies in the Local Universe	Lee	EA	7-m	5
05:07:44	06:38:39	2023.1.01276.S	Sz84_a_07_TM1	Understanding disk substructures: relating the inner and outer parts of protoplanetary disks	Mauco	EU	12-m	7
04:33:23	06:45:52	2023.1.00360.L	G18.89-0_a_07_TP	UNveiling the Initial Conditions of high-mass star-formation (UNIC)	Redaelli	CL EA EU NA	Total Power	7
04:06:34	04:57:11	2023.1.01276.S	RY_Lup_a_07_TM1	Understanding disk substructures: relating the inner and outer parts of protoplanetary disks	Mauco	EU	12-m	7
03:36:27	04:05:30	2024.1.00902.S	2MASS_J1_d_06_TM1	Connecting Inner and Outer Disks around Very Low Mass Objects	Long	NA	12-m	6
03:06:28	04:48:22	2024.1.01486.S	SNR_G1.9_a_07_7M	What is the origin of the anistropic shape of the youngest SNR?	Enokiya	EA	7-m	7
02:40:07	04:33:16	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
2025-05-29								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
17:54:07	19:04:09	2024.1.00148.S	BridgeGH_e_06_TP	An Unbiased Molecular Gas Survey in Tokuda the Lowest Metallicity		EA	Total Power	6

17:23:20	17:48:33	2024.1.01648.S	J044828-_a_09_7M	Environment in the Magellanic System Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	9
13:56:50	15:24:28	2023.1.01643.S	OMC2_a_07_TP	Estimating the cosmic-ray ionisation rate across OMC-2 and OMC-3	Socci	EU	Total Power	7
12:47:55	13:56:44	2024.1.00148.S	BridgeGH_t_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
12:21:31	13:02:41	2024.1.00291.S	J2322+19_a_05_7M	CO Excitation in the Brightest Strongly-Lensed Quasars at High Redshift	Riechers	EU	7-m	5
11:33:46	12:37:01	2024.1.01179.S	Field_4_a_06_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	6
11:10:40	12:07:40	2024.1.00291.S	WFI2026-_a_05_7M	CO Excitation in the Brightest Strongly-Lensed Quasars at High Redshift	Riechers	EU	7-m	5
11:03:51	13:03:19	2024.1.01496.S	W0134-29_a_08_TM1	Probing the AGN outflows around black hole sphere of influence in three extreme luminous Hot Dust obscured galaxies	Liao	CL	12-m	8
09:55:54	11:29:21	2024.1.01179.S	Field_1_a_08_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	8
08:49:51	10:17:56	2024.1.01308.S	A2390arc_a_06_TM1	Resolving giant molecular clouds in two strongly lensed main sequence galaxies at z~1	Dessauges-Zavadsky	EU	12-m	6
08:40:48	10:01:47	2024.1.01181.S	J2128-59_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
07:48:48	09:55:46	2023.1.00360.L	G18.89-0_a_07_TP	UNveiling the Initial Conditions of high-mass star-formation (UNIC)	Redaelli	CL EA EU NA	Total Power	7
07:19:46	08:39:34	2024.1.01497.S	CB68_a_06_7M	Wide Field Imaging of the Accretion Streamers onto the Class 0 Protostar CB 68	Kido	EA	7-m	6
06:53:39	08:21:53	2023.1.01276.S	Sz110_a_07_TM1	Understanding disk substructures: relating the inner and outer parts of protoplanetary disks	Mauco	EU	12-m	7
05:59:23	07:19:28	2024.1.01497.S	CB68_a_06_7M	Wide Field Imaging of the Accretion Streamers onto the Class 0 Protostar CB 68	Kido	EA	7-m	6
05:15:43	06:33:57	2023.1.00360.L	G18.89-0_a_07_TP	UNveiling the Initial Conditions of high-mass star-formation (UNIC)	Redaelli	CL EA EU NA	Total Power	7
04:50:37	06:22:51	2023.1.01724.S	J1511+04_a_07_TM1	Cold gas and dark matter in massive galaxies at z=4-5	Lelli	EU	12-m	7
04:37:55	05:59:18	2024.1.01497.S	CB68_a_06_7M	Wide Field Imaging of the Accretion Streamers onto the Class 0 Protostar CB 68	Kido	EA	7-m	6
03:18:15	05:15:36	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
02:50:47	04:10:16	2024.1.01497.S	CB68_a_06_7M	Wide Field Imaging of the Accretion Streamers onto the Class 0 Protostar CB 68	Kido	EA	7-m	6
02:45:16	04:11:32	2024.1.00548.S	HD135344_a_09_TM1	A dusty planetary wake in the hot spot of the HD135344B disk	Casassus	CL	12-m	9
01:33:41	03:18:11	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
01:19:38	02:45:12	2024.1.00548.S	HD135344_a_09_TM1	A dusty planetary wake in the hot spot of the HD135344B disk	Casassus	CL	12-m	9
01:18:55	02:38:33	2024.1.01497.S	CB68_a_06_7M	Wide Field Imaging of the Accretion Streamers onto the Class 0 Protostar CB 68	Kido	EA	7-m	6
2025-05-28								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:07:25	01:07:57	2024.1.01629.S	AzTEC-3_a_08_7M	Intensity mapping the integrated CII line emission at 400 GHz	Karoumpis	EU	7-m	8
22:56:51	00:58:09	2023.1.01276.S	T49_a_07_TM1	Understanding disk	Mauco	EU	12-m	7

				substructures: relating the inner and outer parts of protoplanetary disks				
21:04:44	23:07:20	2024.1.01629.S	AzTEC-3_a_08_7M	Intensity mapping the integrated CII line emission at 400 GHz	Karoumpis	EU	7-m	8
21:04:09	22:20:08	2024.1.00506.S	NGC_2991_a_06_TM1	Doubling the ALMA census of the most massive black holes in nearby early-type galaxies	Cohn	NA	12-m	6
19:37:27	20:39:57	2024.1.00291.S	MG0751+2_a_05_7M	CO Excitation in the Brightest Strongly-Lensed Quasars at High Redshift	Riechers	EU	7-m	5
19:25:58	21:03:54	2024.1.01190.S	HD_97048_a_03_TM1	A Benchmark Sample of CO Disk Masses	Powell	NA	12-m	3
18:59:37	20:01:44	2024.1.01691.S	Jupiter_a_07_TP	Monitoring Giant Planet High-Altitude Jet Streams	Cosentino	NA	Total Power	7
17:23:36	18:52:43	2023.1.01643.S	OMC2_a_07_TP	Estimating the cosmic-ray ionisation rate across OMC-2 and OMC-3	Socci	EU	Total Power	7
16:59:45	18:39:30	2024.1.00226.S	1mm.C28_a_04_TM1	The way we were: Molecular gas in a Milky Way analog at high redshift	Decarli	EU	12-m	4
16:39:28	16:59:40	2024.1.01527.S	V512Per_a_04_TM1	Accurate dust mass measurements to study the triggering mechanism behind FUor-type outbursts	Cruz-Saenz de Miera	EU	12-m	4
15:23:18	17:14:59	2024.1.01727.S	OMC3_a_07_7M	Estimating the cosmic-ray ionisation rate across OMC-2 and OMC-3	Socci	EU	7-m	7
15:22:26	16:24:15	2024.1.00506.S	NGC_541_a_06_TM1	Doubling the ALMA census of the most massive black holes in nearby early-type galaxies	Cohn	NA	12-m	6
15:00:09	16:27:46	2023.1.01643.S	OMC2_a_07_TP	Estimating the cosmic-ray ionisation rate across OMC-2 and OMC-3	Socci	EU	Total Power	7
13:29:50	14:56:35	2023.1.01643.S	OMC2_a_07_TP	Estimating the cosmic-ray ionisation rate across OMC-2 and OMC-3	Socci	EU	Total Power	7
12:37:00	13:56:37	2024.1.00928.S	LkHa_263_a_07_TM1	Dust, gas, and ice in edge-on disks with ALMA + JWST	Bergner	NA	12-m	7
12:13:43	13:22:22	2024.1.00148.S	BridgeGH_c_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
12:13:26	13:43:09	2024.1.00148.S	BridgeGH_i_06_7M	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	7-m	6
10:55:34	11:57:09	2024.1.00291.S	J2322+19_a_05_7M	CO Excitation in the Brightest Strongly-Lensed Quasars at High Redshift	Riechers	EU	7-m	5
10:19:50	11:53:16	2024.1.01179.S	Field_1_a_08_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	8
09:46:53	10:47:09	2024.1.00043.S	herbs170_a_07_7M	A Comprehensive [CII] Survey of Herschel-Selected Starbursts at z=1-2	Riechers	EU	7-m	7
08:58:48	10:42:05	2024.1.01095.S	AU_Mic_a_03_TM1	Probing the Collisional Cascade in AU Mic with Resolved Vertical Structures at Multiple Wavelengths	Zawadzki	NA	12-m	3
07:30:03	09:24:05	2023.1.00360.L	G18.89-0_a_07_TP	UNveiling the Initial Conditions of high-mass star-formation (UNIC)	Redaelli	CL EA EU NA	Total Power	7
06:24:54	07:24:15	2023.1.01276.S	RXJ1556_a_07_TM1	Understanding disk substructures: relating the inner and outer parts of protoplanetary disks	Mauco	EU	12-m	7
06:21:01	08:02:13	2024.1.01486.S	SNR_G1.9_a_07_7M	What is the origin of the anisotropic shape of the youngest SNR?	Enokiya	EA	7-m	7
04:09:34	05:25:05	2023.1.00360.L	G18.89-0_a_07_TP	UNveiling the Initial Conditions of high-mass star-formation (UNIC)	Redaelli	CL EA EU NA	Total Power	7
03:50:46	05:11:11	2024.1.01497.S	CB68_a_06_7M	Wide Field Imaging of the Accretion Streamers onto the Class 0 Protostar CB 68	Kido	EA	7-m	6
03:49:03	05:21:22	2023.1.01724.S	J1511+04_a_07_TM1	Cold gas and dark matter in massive galaxies at z=4-5	Lelli	EU	12-m	7

02:10:23	03:56:43	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
02:01:03	03:30:05	2024.1.01570.S	HerBS-6_a_07_TM1	Unlocking the legacy of Herschel: Snapshots of the Most Luminous Galaxies in the Universe	Algera	EA	12-m	7
01:48:48	03:13:25	2024.1.00639.S	Lupus_l_d_06_7M	Shock induced formation and fragmentation of magnetized filamentary cloud and star formation in Lupus	Tachihara	EA	7-m	6
00:56:16	02:08:19	2024.1.01440.S	eso137-0_a_06_TP	Extended molecular gas in a multi-phase tail of an iconic jellyfish galaxy	Jachym	EU	Total Power	6
2025-05-27								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:53:50	01:00:17	2024.1.00291.S	B1359+15_b_06_7M	CO Excitation in the Brightest Strongly-Lensed Quasars at High Redshift	Riechers	EU	7-m	6
23:41:39	00:44:23	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
22:38:47	23:41:34	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
22:31:08	23:51:35	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
22:25:45	00:00:04	2023.1.00227.S	NGC2915_a_06_TM1	Physics of low-metallicity molecular clouds with ALMA	Hunt	EU	12-m	6
21:35:48	22:38:42	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
20:49:01	22:10:21	2024.1.00415.S	IC443_k_06_7M	A study of molecular clouds in the SNR IC443: toward understanding the cosmic-ray acceleration efficiency	Kokusho	EA	7-m	6
20:48:05	22:13:43	2024.1.01190.S	Hd_10054_a_03_TM1	A Benchmark Sample of CO Disk Masses	Powell	NA	12-m	3
19:29:29	20:31:20	2024.1.01042.S	Pointing_c_03_TM1	A Highly Efficient Survey of Molecular Noble Gas Morphologies and Kinematics in the Distant Universe		NA	12-m	3
18:31:32	19:47:18	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
17:57:52	19:29:24	2024.1.00317.S	IRAS_F05_a_03_TM1	Combining new and archival ALMA observations for dense gas and star formation studies in U/LIRGs	Ledger	NA	12-m	3
16:51:25	18:22:45	2024.1.01304.S	1-N166_cd_06_7M	A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud	Yamada	EA	7-m	6
15:55:51	17:18:47	2024.1.00760.S	V_star_V_a_06_TM1	Resolving the disk of the most prominent Proplyd in the Orion Nebula Cluster with ALMA	Mauco	EU	12-m	6
15:17:57	16:48:12	2024.1.00148.S	BridgeGH_g_06_7M	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	7-m	6
14:24:02	14:48:41	2024.1.01648.S	J022611-_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6
13:26:51	15:28:12	2023.1.00184.S	S09_a_07_TM1	Exploring the Internal Dynamics of Low-Metallicity Hot Cores in the Small Magellanic Cloud	Sato	EA	12-m	7
13:24:00	14:37:17	2024.1.00148.S	BridgeGH_c_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
13:07:54	13:32:25	2024.1.01648.S	J005639+_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6
11:52:20	13:05:02	2024.1.00148.S	BridgeGH_c_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
11:43:08	13:08:27	2024.1.00506.S	NGC_7768_a_06_TM1	Doubling the ALMA census of the most massive black holes in nearby early-type galaxies	Cohn	NA	12-m	6

11:16:49	12:38:00	2024.1.01181.S	J2128-59_a_06_7M	How rich are the environments of high Carvajal redshift radio galaxies?		EU	7-m	6
10:45:12	11:52:14	2024.1.01179.S	Field_4_a_06_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	6
09:57:37	11:39:10	2024.1.01095.S	AU_Mic_a_03_TM1	Probing the Collisional Cascade in AUZawadzki Mic with Resolved Vertical Structures at Multiple Wavelengths		NA	12-m	3
09:52:19	11:14:18	2024.1.01181.S	J2128-59_a_06_7M	How rich are the environments of high Carvajal redshift radio galaxies?		EU	7-m	6
09:38:29	10:44:58	2024.1.01179.S	Field_4_a_06_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	6
08:30:23	09:37:03	2024.1.01179.S	Field_4_a_06_TP	A Complete View of Low Metallicity Star Forming Complexes in the Local Group Dwarf NGC 6822	Chown	NA	Total Power	6
08:23:27	09:52:04	2024.1.00256.S	3C397_d_06_7M	A Quest for the Progenitor System of Type Ia Supernova Remnant	Sano	EA	7-m	6
08:08:44	09:43:16	2024.1.00257.S	348.533-_a_07_TM1	Feeding high-mass protostars	Olguin	EA	12-m	7
07:02:29	08:23:22	2024.1.01497.S	CB68_a_06_7M	Wide Field Imaging of the Accretion Streamers onto the Class 0 Protostar CB 68	Kido	EA	7-m	6
06:52:23	08:30:19	2024.1.01486.S	SNR_G1.9_a_07_TP	What is the origin of the anistropic shape of the youngest SNR?	Enokiya	EA	Total Power	7
06:11:30	07:46:34	2024.1.01261.S	VLA_1623_a_06_TM1	Revealing the launching sources of the high and low velocity outflows in the multiple protostellar system VLA 1623-2417	Ohashi	EA	12-m	6
05:40:49	07:01:41	2024.1.01497.S	CB68_a_06_7M	Wide Field Imaging of the Accretion Streamers onto the Class 0 Protostar CB 68	Kido	EA	7-m	6
04:59:41	06:52:19	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
04:37:13	06:10:55	2023.1.01724.S	J1511+04_a_07_TM1	Cold gas and dark matter in massive galaxies at z=4-5	Lelli	EU	12-m	7
04:16:18	05:40:44	2024.1.00639.S	Lupus_I_d_06_7M	Shock induced formation and fragmentation of magnetized filamentary cloud and star formation in Lupus	Tachihara	EA	7-m	6
03:44:58	04:58:19	2024.1.01440.S	eso137-0_a_06_TP	Extended molecular gas in a multi-phase tail of an iconic jellyfish galaxy	Jachym	EU	Total Power	6
02:50:42	04:16:13	2024.1.00639.S	Lupus_I_d_06_7M	Shock induced formation and fragmentation of magnetized filamentary cloud and star formation in Lupus	Tachihara	EA	7-m	6
02:30:28	03:44:54	2024.1.01440.S	eso137-0_a_06_TP	Extended molecular gas in a multi-phase tail of an iconic jellyfish galaxy	Jachym	EU	Total Power	6
01:43:12	03:19:02	2024.1.01261.S	VLA_1623_a_06_TM1	Revealing the launching sources of the high and low velocity outflows in the multiple protostellar system VLA 1623-2417	Ohashi	EA	12-m	6
01:24:43	02:30:23	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
01:17:08	02:37:34	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
01:13:01	01:42:31	2024.1.00318.S	VOS_112_a_06_TM1	A First ALMA Survey of Disks around Herbig Be Stars	Wilner	NA	12-m	6
2025-05-26								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:54:15	01:17:03	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
23:43:48	00:49:19	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
23:31:04	00:57:27	2023.1.00227.S	NGC5408_a_06_TM1	Physics of low-metallicity	Hunt	EU	12-m	6

22:33:06	23:53:15	2024.1.01154.S	Antennae_c_03_7M	molecular clouds with ALMA CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
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