

ALMA Observing Activity from 2025-06-02T17:59:00 to 2025-06-09T18:00:00
QA0 pass executions

2025-06-09

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
16:22:16	17:41:11	2024.1.00540.S	Per-emb-_c_03_TP	Weighting the role of streamers during the embedded phase of star formation	Pineda	EU	Total Power	3
16:09:16	17:21:23	2024.1.00104.S	Uranus_a_06_TM1	Uranus' Polar Bullseye	Cosentino	NA	12-m	6
15:05:56	16:22:12	2024.1.00540.S	Per-emb-_b_03_TP	Weighting the role of streamers during the embedded phase of star formation	Pineda	EU	Total Power	3
13:51:56	15:52:58	2022.1.00764.S	UDS19_a_07_TM1	Formation Of Sub-Structure In Luminous Sub-millimeter galaxies (FOSSILS)	Iono	EA	12-m	7
13:42:14	14:58:45	2024.1.00540.S	Per-emb-_b_03_TP	Weighting the role of streamers during the embedded phase of star formation	Pineda	EU	Total Power	3
12:24:40	13:42:09	2024.1.00540.S	Per-emb-_c_03_TP	Weighting the role of streamers during the embedded phase of star formation	Pineda	EU	Total Power	3
11:42:30	13:43:35	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
11:21:13	12:11:02	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
03:11:51	04:46:02	2024.1.00979.S	Omega_Ce_a_03_TM1	The Hunt for Omega Cen*	Seth	NA	12-m	3
01:56:27	03:03:43	2024.1.01238.S	NG5850_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
00:15:19	01:48:38	2024.1.00624.S	SY_Cha_a_06_TM1	Mapping the chemical environment of forming planets	Pinte	EU	12-m	6

2025-06-08

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
21:44:30	23:20:18	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
20:03:23	21:43:06	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
19:17:50	20:32:11	2024.1.00598.S	Q0454-22_a_04_7M	Constraints on the CGM Molecular Gas Mass	Weng	EU	7-m	4
18:02:55	19:17:46	2024.1.00598.S	Q0454-22_a_04_7M	Constraints on the CGM Molecular Gas Mass	Weng	EU	7-m	4
16:38:57	17:55:44	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
15:50:52	16:31:49	2024.1.00540.S	Per-emb-_b_03_TP	Weighting the role of streamers during the embedded phase of star formation	Pineda	EU	Total Power	3
15:22:15	16:38:54	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
14:33:22	15:26:04	2024.1.00540.S	Per-emb-_b_03_TP	Weighting the role of streamers during the embedded phase of star formation	Pineda	EU	Total Power	3
13:15:56	14:33:17	2024.1.00540.S	Per-emb-_c_03_TP	Weighting the role of streamers during the embedded phase of star formation	Pineda	EU	Total Power	3
12:06:50	12:38:27	2024.1.01648.S	J012225+_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6
11:58:37	13:07:08	2024.1.00148.S	BridgeGH_f_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
10:55:15	11:58:31	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

10:50:22	12:06:39	2024.1.01181.S	J2038-62_a_06_7M	How rich are the environments of high Carvajal redshift radio galaxies?		EU	7-m	6
09:33:48	10:50:03	2024.1.01181.S	J2038-62_a_06_7M	How rich are the environments of high Carvajal redshift radio galaxies?		EU	7-m	6
07:09:44	08:30:30	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
06:58:14	08:34:30	2024.1.00227.S	VX_Sgr_b_07_TM1	Identifying Galactic producers of radioactive aluminium-26	Kaminski	EU	12-m	7
05:58:08	06:54:06	2024.1.01012.S	A2204_a_03_TM1	A study of two cool-core clusters with similar ICM properties but vastly different feedback energy and multi-phase gas	Gitti	EU	12-m	3
05:53:44	07:08:58	2024.1.00639.S	Lupus_I_h_06_7M	Shock induced formation and fragmentation of magnetized filamentary cloud and star formation in Lupus	Tachihara	EA	7-m	6
04:12:01	05:33:28	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
03:33:49	05:32:14	2024.1.00391.S	PDS_70_b_07_TM1	Zooming-In on the Planet Formation Process in PDS70	Benisty	EU	12-m	7
02:56:29	04:11:58	2024.1.00639.S	Lupus_I_h_06_7M	Shock induced formation and fragmentation of magnetized filamentary cloud and star formation in Lupus	Tachihara	EA	7-m	6
02:28:44	03:33:44	2024.1.01238.S	NG5850_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
01:40:31	02:28:12	2024.1.00318.S	VOS_1336_a_06_TM1	A First ALMA Survey of Disks around Herbig Be Stars	Wilner	NA	12-m	6
01:36:04	02:56:25	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
00:29:17	01:34:14	2024.1.01570.S	HerBS-12_a_07_TM1	Unlocking the legacy of Herschel: Snapshots of the Most Luminous Galaxies in the Universe	Algera	EA	12-m	7
00:15:41	01:36:00	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
2025-06-07								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:16:15	00:19:03	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
22:37:47	00:01:36	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
22:13:41	23:16:12	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
22:13:05	23:53:55	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
21:11:59	22:26:01	2024.1.00821.S	NGC3393_b_03_7M	Systematically Measuring CO Emission of Double-Barred Galaxies	Wu	EA	7-m	3
20:49:38	21:52:49	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
20:25:10	21:56:58	2024.1.00317.S	IRAS_F10_a_03_TM1	Combining new and archival ALMA observations for dense gas and star formation studies in U/LIRGs	Ledger	NA	12-m	3
19:09:42	20:40:54	2024.1.00415.S	IC443_i_06_7M	A study of molecular clouds in the SNR IC443: toward understanding the cosmic-ray acceleration efficiency	Kokusho	EA	7-m	6
17:53:54	19:08:48	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
15:52:13	16:56:11	2024.1.00540.S	Per-emb-_b_03_TP	Weighting the role of streamers during the embedded phase of star formation	Pineda	EU	Total Power	3
14:27:09	15:44:56	2024.1.00540.S	Per-emb-_c_03_TP	Weighting the role of streamers during the embedded phase of star formation	Pineda	EU	Total Power	3
13:34:59	15:15:04	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

13:26:30	14:19:01	2024.1.00291.S	HE0435-1_a_06_7M	CO Excitation in the Brightest Strongly-Lensed Quasars at High Redshift	Riechers	EU	7-m	6
13:18:23	14:27:03	2024.1.00148.S	BridgeGH_f_06_TP	An Unbiased Molecular Gas Survey inTokuda the Lowest Metallicity Environment in the Magellanic System		EA	Total Power	6
12:01:57	13:10:34	2024.1.00148.S	BridgeGH_k_06_TP	An Unbiased Molecular Gas Survey inTokuda the Lowest Metallicity Environment in the Magellanic System		EA	Total Power	6
11:41:13	13:20:29	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
11:24:00	12:54:11	2024.1.00148.S	BridgeGH_c_06_7M	An Unbiased Molecular Gas Survey inTokuda the Lowest Metallicity Environment in the Magellanic System		EA	7-m	6
10:58:55	12:01:51	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
09:56:12	11:12:19	2024.1.01181.S	J2038-62_a_06_7M	How rich are the environments of high redshift radio galaxies?	Carvajal	EU	7-m	6
09:54:34	10:57:54	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
07:11:22	08:14:25	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
05:59:07	07:11:19	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
05:01:06	06:21:26	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
04:39:55	05:59:04	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
03:26:41	04:39:23	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
02:41:05	04:10:06	2024.1.00106.S	J1319+09_a_01_TM1	A survey of cold molecular gas in z~6.5 quasars and their companion galaxies	Meyer	EU	12-m	1
02:22:58	03:25:58	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
01:20:03	02:22:54	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
00:19:13	01:48:18	2024.1.00106.S	J1319+09_a_01_TM1	A survey of cold molecular gas in z~6.5 quasars and their companion galaxies	Meyer	EU	12-m	1
2025-06-06								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
22:43:02	00:05:27	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
12:24:02	12:50:10	2024.1.01648.S	J232157+_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6
11:46:24	12:16:28	2024.1.01648.S	J014428+_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6
11:41:11	13:04:29	2024.1.01238.S	NGC1317_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
11:27:06	12:20:55	2024.1.00148.S	BridgeGH_k_06_TP	An Unbiased Molecular Gas Survey inTokuda the Lowest Metallicity Environment in the Magellanic System		EA	Total Power	6
10:24:35	11:27:01	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
09:25:07	10:55:18	2024.1.00148.S	BridgeGH_b_06_7M	An Unbiased Molecular Gas Survey inTokuda the Lowest Metallicity Environment in the Magellanic System		EA	7-m	6

08:58:30	10:24:28	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
08:09:00	09:24:43	2024.1.01181.S	J2038-62_a_06_7M	How rich are the environments of high redshift radio galaxies?		EU	7-m	6
07:56:08	08:58:26	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
06:52:53	08:08:56	2024.1.01181.S	J2038-62_a_06_7M	How rich are the environments of high redshift radio galaxies?		EU	7-m	6
06:11:47	07:23:29	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
05:33:02	06:52:50	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
04:52:32	06:11:44	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
04:12:27	05:25:13	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
03:40:01	04:52:29	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
03:10:32	04:44:40	2024.1.00979.S	Omega_Ce_a_03_TM1	The Hunt for Omega Cen*	Seth	NA	12-m	3
02:43:21	03:35:36	2024.1.00432.S	NGC_6445_a_06_7M	Tracing Molecular Irradiation in Extreme Bipolar Planetary Nebulae	Kastner	NA	7-m	6
02:37:00	03:39:36	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
02:04:20	02:57:46	2024.1.00318.S	VOS_2093_a_06_TM1	A First ALMA Survey of Disks around Herbig Be Stars	Wilner	NA	12-m	6
01:23:21	02:43:17	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
01:18:18	02:23:03	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
00:48:54	01:56:07	2024.1.01238.S	NGC5728_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
00:13:19	01:18:14	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
00:02:19	01:23:17	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
2025-06-05								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:09:55	00:11:02	2024.1.01025.S	LID-1166_a_03_TM1	Feeding Hidden Monsters: Super-Eddington accreting Black Holes at z>4	Suh	NA	12-m	3
22:52:31	23:55:53	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
22:28:12	23:50:42	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
20:39:36	21:38:01	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
20:31:52	21:37:55	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
19:24:56	20:32:06	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
17:59:14	19:14:00	2024.1.00950.S	ACT-CL_J_g_01_7M	Resolved studies of galaxy clusters in van Marrewijk the period of most rapid cluster growth		EU	7-m	1
17:43:58	18:32:32	2024.1.00148.S	BridgeGH_k_06_TP	An Unbiased Molecular Gas Survey in Tokuda the Lowest Metallicity Environment in the Magellanic System		EA	Total Power	6
16:25:55	17:40:22	2024.1.01206.S	NGC1550_a_06_7M	The origin and dynamics of molecular gas in central galxies of cool-core groups	Tamhane	NA	7-m	6

16:25:18	17:43:52	2024.1.00540.S	Per-emb-_b_03_TP	Weighting the role of streamers during the embedded phase of star formation	Pineda	EU	Total Power	3
15:24:19	17:04:23	2024.1.00958.S	L1455-IR_a_06_TM1	Searching for carbon-grain sublimation in hot gas around low-mass protostars	van 't Hoff	NA	12-m	6
14:49:21	16:03:47	2024.1.01206.S	NGC1550_a_06_7M	The origin and dynamics of molecular gas in central galxies of cool-core groups	Tamhane	NA	7-m	6
14:29:40	15:47:57	2024.1.00540.S	Per-emb-_c_03_TP	Weighting the role of streamers during the embedded phase of star formation	Pineda	EU	Total Power	3
13:33:18	14:49:17	2024.A.00040.S	trappist_a_06_7M	Monitoring Flares from TRAPPIST 1 with ALMA and JWST	MacGregor	NA	7-m	6
13:20:26	14:29:33	2024.1.00148.S	BridgeGH_k_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
12:04:44	13:19:40	2024.A.00040.S	trappist_a_06_7M	Monitoring Flares from TRAPPIST 1 with ALMA and JWST	MacGregor	NA	7-m	6
12:03:23	13:12:29	2024.1.00148.S	BridgeGH_k_06_TP	An Unbiased Molecular Gas Survey in the Lowest Metallicity Environment in the Magellanic System	Tokuda	EA	Total Power	6
11:33:28	12:56:54	2024.1.01238.S	NGC1317_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
10:49:58	12:04:40	2024.A.00040.S	trappist_a_06_7M	Monitoring Flares from TRAPPIST 1 with ALMA and JWST	MacGregor	NA	7-m	6
10:35:31	12:02:54	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
09:35:15	10:49:55	2024.A.00040.S	trappist_a_06_7M	Monitoring Flares from TRAPPIST 1 with ALMA and JWST	MacGregor	NA	7-m	6
09:32:07	10:35:23	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
08:28:30	09:31:38	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
08:18:05	09:35:12	2024.A.00040.S	trappist_a_06_7M	Monitoring Flares from TRAPPIST 1 with ALMA and JWST	MacGregor	NA	7-m	6
07:15:32	08:18:01	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
07:14:55	08:28:26	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
05:35:23	06:52:03	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
05:22:00	06:42:21	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
04:57:36	06:03:12	2024.1.01238.S	NGC5728_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
04:22:30	05:35:20	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
04:00:37	05:21:27	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
03:21:29	04:56:46	2024.1.00204.S	IRAS1607_a_06_TM1	Looking for the remnants of the dispersal explosive outflow in the IRAS16076 massive star-forming region	Fernandez-Lopez	OTHER	12-m	6
03:08:47	04:22:16	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
02:37:54	03:59:49	2024.1.01696.S	G14.2314_a_03_7M	The initial gas motions: Outflow and shock towards extremely young high-mass clumps	Lin	OTHER	7-m	3
02:05:13	03:08:17	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3

01:50:50	03:21:04	2024.1.00163.S	J160115_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
01:16:58	02:37:33	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
01:01:37	02:05:09	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
2025-06-04								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:53:15	00:59:42	2024.1.01463.S	ngc4235_b_03_7M	Pre-processing of galaxies in two groups near the Virgo cluster	Lee	EA	7-m	3
23:45:58	01:24:36	2024.1.00979.S	Omega_Ce_a_03_TM1	The Hunt for Omega Cen*	Seth	NA	12-m	3
23:45:40	00:48:58	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
22:45:33	23:45:54	2024.1.01025.S	LID-1166_a_03_TM1	Feeding Hidden Monsters: Super-Eddington accreting Black Holes at z>4	Suh	NA	12-m	3
22:41:46	23:45:35	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
15:56:58	17:02:40	2024.1.01467.S	IRAS4Apo_a_01_TM1	Why Dust Thermal Emission is so Strongly Linearly Polarized?	Liu	EA	12-m	1
15:52:27	17:12:30	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
14:12:18	14:42:04	2024.1.01467.S	IRAS4Apo_a_01_TM1	Why Dust Thermal Emission is so Strongly Linearly Polarized?	Liu	EA	12-m	1
12:51:24	14:08:12	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
12:17:59	13:55:36	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
12:09:17	12:33:15	2024.1.01648.S	J033136+_a_03_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	3
11:49:31	12:58:21	2024.1.00148.S	BridgeGH_a_06_TP	An Unbiased Molecular Gas Survey inTokuda the Lowest Metallicity Environment in the Magellanic System		EA	Total Power	6
11:37:12	12:01:01	2024.1.01648.S	J025838-_a_03_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	3
10:57:55	11:23:56	2024.1.01648.S	J223558+_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6
10:46:08	11:49:25	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
10:31:15	10:57:39	2024.1.01648.S	J232157+_a_06_7M	Constraining the opacity and compactness of accretion and jet flows in LLAGNs	Ramakrishnan	EU	7-m	6
09:43:11	10:46:04	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
09:17:22	10:21:21	2024.1.01181.S	J2038-62_a_06_7M	How rich are the environments of high Carvajal redshift radio galaxies?		EU	7-m	6
08:39:51	09:43:07	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
07:57:28	09:17:18	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
07:34:42	09:18:34	2024.1.01354.S	PN_M2-9_b_06_TM1	Tracing the mass-loss history of PNe progenitors by means of carbon isotopic ratios	Masa	EU	12-m	6
07:27:30	08:39:47	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
06:36:42	07:56:47	2024.1.01497.S	CB68_a_06_7M	Wide Field Imaging of the Accretion Streamers onto the	Kido	EA	7-m	6

				Class 0 Protostar CB 68				
06:14:23	07:27:04	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
06:03:08	07:34:38	2024.1.00204.S	IRAS1607_a_06_TM1	Looking for the remnants of the dispersal explosive outflow in the IRAS16076 massive star-forming region	Fernandez-Lopez	OTHER	12-m	6
05:15:17	06:35:49	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
04:53:27	06:13:38	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
04:00:00	04:53:24	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
03:42:56	05:40:07	2024.1.01087.S	Vesta_a_07_TM1	Vesta: Template of a differentiated world	de Kleer	NA	12-m	7
03:41:25	05:02:27	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
02:56:55	03:59:45	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
02:20:27	03:41:08	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
01:52:17	02:55:08	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
01:40:12	03:42:37	2024.1.01087.S	Vesta_a_07_TM1	Vesta: Template of a differentiated world	de Kleer	NA	12-m	7
00:59:57	02:20:23	2024.1.00639.S	Lupus_l_g_06_7M	Shock induced formation and fragmentation of magnetized filamentary cloud and star formation in Lupus	Tachihara	EA	7-m	6
00:48:36	01:52:12	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
2025-06-03								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:42:23	01:40:07	2024.1.01087.S	Vesta_a_07_TM1	Vesta: Template of a differentiated world	de Kleer	NA	12-m	7
23:31:10	00:34:18	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
23:19:21	00:41:40	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
22:27:43	23:31:06	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
21:47:21	23:26:19	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
21:33:58	22:56:20	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
19:55:36	21:26:34	2024.1.00415.S	IC443_d_06_7M	A study of molecular clouds in the SNR IC443: toward understanding the cosmic-ray acceleration efficiency	Kokusho	EA	7-m	6
19:48:15	21:29:27	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
18:24:13	19:55:29	2024.1.00415.S	IC443_a_06_7M	A study of molecular clouds in the SNR IC443: toward understanding the cosmic-ray acceleration efficiency	Kokusho	EA	7-m	6
18:00:47	19:39:20	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
17:18:56	17:54:45	2024.1.00148.S	BridgeGH_k_06_TP	An Unbiased Molecular Gas Survey inTokuda the Lowest Metallicity Environment in the Magellanic System		EA	Total Power	6
16:20:55	18:00:44	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
16:13:55	17:45:21	2024.1.00415.S	IC443_d_06_7M	A study of molecular clouds in the SNR IC443: toward understanding the cosmic-ray acceleration efficiency	Kokusho	EA	7-m	6

16:00:32	17:18:49	2024.1.00540.S	Per-emb-_c_03_TP	Weighting the role of streamers duringPineda the embedded phase of star formation	EU	Total Power	3
14:45:03	16:04:09	2024.1.01238.S	NGC1291_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample Audibert	EU	12-m	7
14:35:37	15:53:13	2024.1.00540.S	Per-emb-_c_03_TP	Weighting the role of streamers duringPineda the embedded phase of star formation	EU	Total Power	3
14:19:44	15:42:25	2024.1.00498.S	J0402_a_07_7M	The Nature of Early Starburst Activity: Riechers A Survey of Cosmic Fluorine at Redshifts 2-5	EU	7-m	7
13:26:30	14:35:31	2024.1.00148.S	BridgeGH_a_06_TP	An Unbiased Molecular Gas Survey inTokuda the Lowest Metallicity Environment in the Magellanic System	EA	Total Power	6
13:03:27	14:44:58	2024.1.00958.S	L1455-IR_a_06_TM1	Searching for carbon-grain van 't Hoff sublimation in hot gas around low-mass protostars	NA	12-m	6
12:06:50	13:15:22	2024.1.00148.S	BridgeGH_a_06_TP	An Unbiased Molecular Gas Survey inTokuda the Lowest Metallicity Environment in the Magellanic System	EA	Total Power	6
12:02:25	13:32:50	2024.1.00148.S	BridgeGH_b_06_7M	An Unbiased Molecular Gas Survey inTokuda the Lowest Metallicity Environment in the Magellanic System	EA	7-m	6
11:35:36	12:46:19	2024.1.01238.S	NGC7742_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample Audibert	EU	12-m	7
11:03:28	12:06:42	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
10:40:32	12:02:19	2024.1.01181.S	J2127-60_a_06_7M	How rich are the environments of high Carvajal redshift radio galaxies?	EU	7-m	6
10:00:18	11:02:54	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
09:31:16	11:32:30	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
09:06:41	10:28:01	2024.1.01181.S	J2127-60_a_06_7M	How rich are the environments of high Carvajal redshift radio galaxies?	EU	7-m	6
08:56:36	09:59:00	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
07:52:19	08:55:14	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
07:26:52	09:10:13	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
07:08:19	08:26:28	2024.1.01430.S	3_126348_a_04_7M	Weighing protostars with precision: deriving accurate temperature structures of high-mass star-forming cores Jones	EU	7-m	4
06:12:23	07:47:44	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
06:02:42	07:08:15	2024.1.01353.S	G028.54_a_04_7M	Temperature of prestellar cores in 70 m-dark high-mass clumps Morii	EA	7-m	4
05:51:25	07:23:04	2024.1.00204.S	IRAS1607_a_06_TM1	Looking for the remnants of the dispersal explosive outflow in the IRAS16076 massive star-forming region Fernandez-LopezOTHER		12-m	6
04:44:19	06:02:38	2024.1.01430.S	3_126348_a_04_7M	Weighing protostars with precision: deriving accurate temperature structures of high-mass star-forming cores Jones	EU	7-m	4
04:20:38	06:11:44	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

04:19:51	05:51:21	2024.1.00163.S	J162145_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
02:36:03	03:04:31	2024.1.00163.S	J160115_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
01:58:56	03:16:34	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
00:53:38	01:56:35	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
00:45:30	02:06:21	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
2025-06-02								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:38:43	00:41:41	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
23:22:08	00:45:19	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
22:35:10	23:38:07	2024.1.01154.S	Antennae_c_03_TP	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	Total Power	3
22:23:41	00:03:55	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
21:35:20	22:58:04	2024.1.01154.S	Antennae_c_03_7M	CO(1-0) mapping toward the Antennae tidal tails	Maeda	EA	7-m	3
20:42:39	22:23:36	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
19:15:02	20:46:06	2024.1.00415.S	IC443_d_06_7M	A study of molecular clouds in the SNR IC443: toward understanding the cosmic-ray acceleration efficiency	Kokusho	EA	7-m	6
18:54:24	20:33:13	2024.1.01190.S	HD_97048_a_03_TM1	A Benchmark Sample of CO Disk Masses	Powell	NA	12-m	3