

**ALMA Observing Activity from 2025-10-20T17:59:00 to 2025-10-27T18:00:00**  
**QA0 pass executions**

**2025-10-27**

<b>Start (UT)</b>	<b>End (UT)</b>	<b>Project Code</b>	<b>SchedBlock</b>	<b>Project Title</b>	<b>PI</b>	<b>Executive</b>	<b>Array</b>	<b>Band</b>
17:18:07	17:47:09	2025.1.01408.S	J142500._a_04_TM1	Unveiling the Physical Interplay between the Molecular Gas Reservoir and AGN Activity in the Extreme Starburst Galaxies	Lee	EA	12-m	4
16:01:19	17:03:20	2025.1.00044.S	G326.474_a_06_TP	Panoramic view of how massive protoclusters form in hub-filament systems	Garay	CL	Total Power	6
15:56:38	16:32:18	2025.1.01411.S	I13484-6_a_07_7M	Comparative chemical studies on high-mass protostars with ALMA and JWST	Chen	EU	7-m	7
14:54:56	16:00:06	2025.1.00044.S	G326.474_a_06_TP	Panoramic view of how massive protoclusters form in hub-filament systems	Garay	CL	Total Power	6
14:42:00	15:56:22	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3
13:41:19	14:47:45	2025.1.00576.L	NGC_5236_g_06_TP	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	Total Power	6
12:59:20	14:34:25	2025.1.00946.S	TWA_7_a_07_7M	Resolving the Debris Disk around the New Planet Host, TWA 7	Crotts	NA	7-m	7
11:32:20	13:12:18	2025.1.00820.S	NGC3275_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
11:16:57	12:51:57	2025.1.00946.S	TWA_7_a_07_7M	Resolving the Debris Disk around the New Planet Host, TWA 7	Crotts	NA	7-m	7
09:49:02	11:02:50	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3
09:17:46	11:18:52	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
08:34:54	09:49:00	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3
07:23:02	09:17:43	2023.1.00525.S	MWC_480_a_07_TM1	Direct measurement of planet-forming gas mass using line pressure broadening	Yoshida	EA	12-m	7
07:18:30	08:34:51	2025.1.00615.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
05:24:21	06:02:53	2025.1.00539.S	M33_bx_06_TP	A Complete Molecular Gas Map of M33 with the ACA	Koch	NA	Total Power	6
04:54:30	06:01:54	2025.1.01464.S	PKS0201+_a_04_TM1	Measurement of the Cosmic Microwave Background Temperature at z=3.39	KOTANI	EA	12-m	4
04:44:27	05:55:41	2025.1.00576.L	NGC_0300_h_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
04:24:42	05:24:10	2025.1.00539.S	M33_be_06_TP	A Complete Molecular Gas Map of M33 with the ACA	Koch	NA	Total Power	6
03:24:38	04:24:31	2025.1.00539.S	M33_be_06_TP	A Complete Molecular Gas Map of M33 with the ACA	Koch	NA	Total Power	6
03:17:27	04:30:16	2025.1.00576.L	NGC_0300_e_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
03:10:56	04:54:27	2025.1.01126.S	J2310+18_a_04_TM1	The highest redshift counterrotation?	Wang	NA	12-m	4
02:48:50	03:24:28	2025.1.00576.L	NGC_0300_g_06_TP	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	Total Power	6
02:13:37	02:48:41	2025.1.00576.L	NGC_0300_g_06_TP	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	Total Power	6
01:37:35	02:13:29	2025.1.00576.L	NGC_0300_g_06_TP	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	Total Power	6
01:24:26	03:07:06	2025.1.01126.S	J2310+18_a_04_TM1	The highest redshift counterrotation?	Wang	NA	12-m	4
01:17:13	02:32:24	2025.1.00576.L	NGC_7793_c_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
00:49:30	01:25:15	2025.1.00576.L	NGC_0300_g_06_TP	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	Total Power	6

**2025-10-26**

<b>Start (UT)</b>	<b>End (UT)</b>	<b>Project Code</b>	<b>SchedBlock</b>	<b>Project Title</b>	<b>PI</b>	<b>Executive</b>	<b>Array</b>	<b>Band</b>
23:38:09	00:46:34	2025.1.01182.S	J2228-30_a_04_7M	Total cold molecular gas budget	Zanchettin	EU	7-m	4

23:27:27	01:10:40	2025.1.01126.S	J2310+18_a_04_TM1	in dual AGN The highest redshift counterrotation?	Wang	NA	12-m	4
11:07:19	11:47:34	2025.1.00771.S	IRAS_110_a_07_TM1	Do supermassive black holes power all Ultraluminous Infrared Galaxies (ULIRGs)?	Rigopoulou	EU	12-m	7
11:02:57	11:51:41	2025.1.01084.S	OJ_+287_a_06_7M	Towards resolving orbiting binary supermassive black holes with the EHT	Sasikumar	CL	7-m	6
10:40:15	10:58:12	2025.1.00791.S	PJ105353_a_06_TM1	Searching for Super-Eddington Star Formation with 200pc-scale Dust Continuum Imaging in Strongly-lensed Dusty Starbursts	Kamieneski	NA	12-m	6
09:38:44	10:56:04	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3
09:06:26	10:28:10	2025.1.01178.S	hhm2007_h_07_TM1	Probing the gas evolution of externally irradiated planet-forming disks in Sigma Orionis	Huang	NA	12-m	7
08:23:35	09:38:15	2025.1.00615.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
07:07:20	08:45:05	2025.1.01377.L	Pointing_d_06_TM1	HIDING in the HUDF: High-definition Dust Imaging of Normal Galaxies in the Hubble Ultra Deep Field	Boogaard	CL EU NA	12-m	6
06:15:26	07:42:19	2025.1.01475.S	1-N166_ah_06_7M	A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud	Yamada	EA	7-m	6
05:09:38	06:41:56	2024.1.01467.S	IRAS4Apo_a_01_TM1	Why Dust Thermal Emission is so Strongly Linearly Polarized?	Liu	EA	12-m	1
05:01:44	06:13:47	2025.1.00576.L	NGC_0300_e_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
03:34:56	04:47:44	2025.1.00576.L	NGC_7793_c_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
03:30:59	05:06:05	2024.1.01467.S	IRAS4Apo_a_01_TM1	Why Dust Thermal Emission is so Strongly Linearly Polarized?	Liu	EA	12-m	1
02:39:58	03:30:57	2025.1.00773.S	J0014+09_a_03_TM1	Low gas fractions in luminous unobscured quasars at $z \sim 2$ : are powerful AGN-winds the cause?	Molyneux	EU	12-m	3
02:20:33	03:34:47	2025.1.00576.L	NGC_7793_c_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
01:11:31	02:39:04	2025.1.00773.S	J2256+01_a_03_TM1	Low gas fractions in luminous unobscured quasars at $z \sim 2$ : are powerful AGN-winds the cause?	Molyneux	EU	12-m	3
00:40:16	01:54:37	2025.1.00576.L	NGC_7793_c_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6

## 2025-10-25

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:54:06	00:40:09	2025.1.01084.S	HB89_213_a_06_7M	Towards resolving orbiting binary supermassive black holes with the EHT	Sasikumar	CL	7-m	6
23:11:29	00:54:28	2025.1.01126.S	J2310+18_a_04_TM1	The highest redshift counterrotation?	Wang	NA	12-m	4
22:36:46	23:53:03	2025.1.01274.S	Loop2_re_a_03_7M	Magnetized Helical Filaments in the Galactic Center: Signatures of Shock-Compressed H <sub>2</sub> Formation?	Enokiya	EA	7-m	3
17:13:37	18:25:23	2025.1.00576.L	NGC_5236_h_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
15:56:45	17:22:55	2025.1.00931.S	NGC4303_a_03_TM1	The Birth of Super Star Clusters -- Timescale, Efficiency, and Environmental Conditions	Sun	NA	12-m	3
15:28:19	16:57:54	2025.1.00383.L	AG310.37_a_03_7M	Panta Rei: Following the flow of star cluster formation	Peretto	CL EA EU	7-m	3
13:36:32	14:53:05	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3
13:33:45	14:59:09	2025.1.00931.S	NGC4303_a_03_TM1	The Birth of Super Star Clusters -- Timescale, Efficiency, and Environmental Conditions	Sun	NA	12-m	3
12:14:01	13:27:52	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3
11:42:07	12:03:47	2025.1.00753.S	NGC4699_a_06_TM1	Removing the biases from the mm-fundamental plane of black hole accretion	Elford	CL	12-m	6

11:19:56	11:52:40	2025.1.00197.S	HD_10423_a_06_TP	Paradigm Shift or Rare Events: Testing the Frequency of Late Infall Using Herbig Disks	Gupta	NA	Total Power	6
11:03:50	11:24:52	2025.1.01231.S	IRAS1017_a_04_TM1	Obscured AGN or extreme starburst? A radio-submm continuum investigation of compact nuclei in local LIRGs	Song	EU	12-m	4
10:44:25	11:58:23	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3
10:04:18	11:12:32	2025.1.01621.S	R136_a_05_TP	ALMA monitoring of 26AlF molecules in Young Massive Clusters to understand the formation of Galactic Globular Clusters	Fernandez Trincado	CL	Total Power	5
09:23:01	10:55:34	2025.1.00498.S	ONC_a_01_TM1	A New Approach to Measuring Photoevaporative Mass Loss Rates	Boyden	NA	12-m	1
09:02:45	10:17:06	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3
08:55:26	10:01:50	2025.1.01688.S	F24_a_06_TP	How does gas is assembled from filament to cores? An ACA large-mosaic survey of Galaxy-wide linear filaments.	Xu	OTHER	Total Power	6
07:50:20	09:22:28	2025.1.00498.S	ONC_a_01_TM1	A New Approach to Measuring Photoevaporative Mass Loss Rates	Boyden	NA	12-m	1
07:46:41	09:02:43	2025.1.00615.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
07:46:18	08:55:05	2025.1.01648.S	NGC_1672_a_03_TP	Dense gas and star formation in galactic bars	Neumann	EU	Total Power	3
05:17:30	05:53:58	2025.1.00960.S	SMC_Bar_w_03_TP	What impedes formation of high-mass stars in the Small Magellanic Cloud	Chen	EU	Total Power	3
04:39:11	05:53:40	2025.1.00615.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
04:28:59	05:17:26	2025.1.00960.S	SMC_Bar_w_03_TP	What impedes formation of high-mass stars in the Small Magellanic Cloud	Chen	EU	Total Power	3
04:03:52	05:34:38	2025.1.00732.S	NGC253_a_01_TM1	Parsec scale multi-frequency study of the magnetized interstellar medium in the nuclear region of NGC253	Belfiori	EU	12-m	1
03:39:53	04:28:15	2025.1.00960.S	SMC_Bar_w_03_TP	What impedes formation of high-mass stars in the Small Magellanic Cloud	Chen	EU	Total Power	3
03:22:23	04:39:09	2025.1.00615.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
02:50:52	03:39:48	2025.1.00960.S	SMC_Bar_w_03_TP	What impedes formation of high-mass stars in the Small Magellanic Cloud	Chen	EU	Total Power	3
02:11:28	04:03:50	2025.1.00732.S	NGC253_a_01_TM1	Parsec scale multi-frequency study of the magnetized interstellar medium in the nuclear region of NGC253	Belfiori	EU	12-m	1
02:06:05	03:22:20	2025.1.00615.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

## 2025-10-24

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
22:06:40	22:28:20	2025.1.01325.S	Mouse_a_01_7M	Catching the Mouse at Submillimetre	SHI	OTHER	7-m	1
16:02:46	17:29:23	2025.1.00383.L	AG300.16_a_03_7M	Panta Rei: Following the flow of star cluster formation	Peretto	CL EA EU	7-m	3
15:12:57	16:46:24	2025.1.01503.S	Spiderwe_a_01_TM1	Cooling of the cold circumgalactic medium in the Spiderweb: pushing ALMA Band 1 to high resolution	Emonts	NA	12-m	1
14:20:49	15:50:03	2025.1.00383.L	AG300.16_a_03_7M	Panta Rei: Following the flow of star cluster formation	Peretto	CL EA EU	7-m	3

13:33:07	14:34:23	2025.1.01652.S	J1008+03_a_01_TM1	Molecular gas properties of dual quasars with separations <30 kpc at z=1.35-2.15	Tang	EU	12-m	1
12:38:15	13:51:56	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3
11:44:32	13:24:15	2025.1.01072.S	Westerlu_a_03_TM1	ALMA characterisation of JWST-detected Disks and Proplyds in the massive cluster Westerlund 2	Lovell	NA	12-m	3
11:16:37	12:30:12	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3
10:08:56	11:28:22	2025.1.01181.L	IC0563_a_06_TM1	Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers	Linden	CL EA EU NA OTHER	12-m	6
09:54:44	11:08:38	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3
08:21:14	09:37:48	2025.1.00615.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
06:54:28	08:25:18	2025.1.00820.S	NGC1241_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
06:41:23	07:59:03	2025.1.00615.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
05:11:39	06:54:14	2024.1.01190.S	AB_Aur_a_03_TM1	A Benchmark Sample of CO Disk Masses	Powell	NA	12-m	3
04:57:40	06:10:15	2025.1.00576.L	NGC_0300_e_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
03:42:53	04:57:06	2025.1.00576.L	NGC_0300_e_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
03:39:08	05:11:36	2025.1.00820.S	NGC1241_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
02:01:53	03:14:22	2025.1.00576.L	NGC_0300_d_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
01:15:03	02:53:44	2025.1.01181.L	NGC7592_a_06_TM1	Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers	Linden	CL EA EU NA OTHER	12-m	6
00:21:24	01:49:31	2025.1.00563.S	eHOPS-cr_a_06_7M	The Role of Protostellar Outflows in Regulating Star Formation: A Survey of Southern Outflows	Dunham	NA	7-m	6

### 2025-10-23

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:18:07	01:00:04	2025.1.01181.L	NGC7592_a_06_TM1	Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers	Linden	CL EA EU NA OTHER	12-m	6
22:52:05	00:20:41	2025.1.00563.S	eHOPS-cr_a_06_7M	The Role of Protostellar Outflows in Regulating Star Formation: A Survey of Southern Outflows	Dunham	NA	7-m	6
22:19:39	22:50:54	2025.1.01039.S	NGC_6442_a_06_7M	Towards structures and physics near the event horizon: the largest black hole shadows	Sasikumar	CL	7-m	6
21:40:09	22:54:25	2025.1.00114.S	Sickle-J_a_06_TM1	Investigating a possible Jet in the Galactic Center	Butterfield	NA	12-m	6
20:54:25	22:10:34	2025.1.00044.S	G012.908_a_06_7M	Panoramic view of how massive protoclusters form in hub-filament systems	Garay	CL	7-m	6
19:39:07	20:53:57	2025.1.00044.S	G012.908_a_06_7M	Panoramic view of how massive protoclusters form in hub-filament systems	Garay	CL	7-m	6
18:15:17	19:33:33	2025.1.01408.S	J142500._a_04_TM1	Unveiling the Physical Interplay between the Molecular Gas Reservoir and AGN Activity in the Extreme Starburst Galaxies	Lee	EA	12-m	4
17:54:41	19:06:55	2025.1.00044.S	G352.316_a_06_7M	Panoramic view of how massive protoclusters form in hub-filament systems	Garay	CL	7-m	6
17:14:18	17:42:02	2024.1.01222.S	Zw_049.0_f_03_TM1	A novel approach to identify the most heavily obscured supermassive black holes in the Universe	Ricci	CL	12-m	3
16:37:34	17:51:43	2025.1.00044.S	G352.316_a_06_7M	Panoramic view of how massive protoclusters form in hub-filament systems	Garay	CL	7-m	6
15:16:21	16:29:59	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3

15:13:39	16:57:18	2025.1.00324.L	2MASS_J1_a_06_TM1	DMOST: Disks around the MOST common stars	Kurtovic	CL EU NA	12-m	6
13:54:45	15:08:30	2025.1.01599.S	HPC1001_a_03_7M	Searching for hot gas in the cold stream regime	Gobat	CL	7-m	3
13:53:51	15:04:44	2025.1.01181.L	UGC08387_a_06_TM1	Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers	Linden	CL EA EU NA OTHER	12-m	6
13:06:10	13:53:06	2025.1.01039.S	CGCG_045_a_06_7M	Towards structures and physics near the event horizon: the largest black hole shadows	Sasikumar	CL	7-m	6
11:43:32	13:44:38	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
11:22:53	12:58:09	2025.1.00946.S	TWA_7_a_07_7M	Resolving the Debris Disk around the New Planet Host, TWA 7	Crotts	NA	7-m	7
10:11:12	11:30:35	2025.1.01181.L	IC0563_a_06_TM1	Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers	Linden	CL EA EU NA OTHER	12-m	6
10:00:40	11:08:33	2025.1.00823.S	HH_111_a_07_7M	Probing the Magnetic Morophology in Envelope-Disk Transition Region of HH111-VLA1	Lin	EA	7-m	7
08:48:06	10:00:38	2025.1.00823.S	HH_111_a_07_7M	Probing the Magnetic Morophology in Envelope-Disk Transition Region of HH111-VLA1	Lin	EA	7-m	7
08:17:36	10:11:08	2023.1.00525.S	MWC_480_a_07_TM1	Direct measurement of planet-forming gas mass using line pressure broadening	Yoshida	EA	12-m	7
07:25:30	08:46:32	2025.1.00823.S	HH_111_a_07_7M	Probing the Magnetic Morophology in Envelope-Disk Transition Region of HH111-VLA1	Lin	EA	7-m	7
06:22:12	08:17:34	2023.1.00525.S	MWC_480_a_07_TM1	Direct measurement of planet-forming gas mass using line pressure broadening	Yoshida	EA	12-m	7
05:55:29	07:07:22	2025.1.00576.L	NGC_0300_d_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
04:43:33	05:55:21	2025.1.00576.L	NGC_0300_d_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
03:54:46	05:35:20	2025.1.00324.L	2MASS_J0_c_06_TM1	DMOST: Disks around the MOST common stars	Kurtovic	CL EU NA	12-m	6
03:12:28	04:30:18	2025.1.00576.L	NGC_0253_i_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
02:32:46	03:54:43	2025.1.00820.S	NGC718_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
01:48:27	03:12:19	2025.1.00576.L	NGC_0253_i_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
00:27:58	02:10:51	2025.1.00433.S	WISPIT-2_a_06_TM1	A PDS 70 analogue: imaging the gas and dust of a giant disk with an embedded protoplanet	van Capelleveen	EU	12-m	6
00:19:23	01:36:01	2025.1.00576.L	NGC_0253_i_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6

## 2025-10-22

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
22:25:35	00:09:40	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
22:05:08	23:32:36	2025.1.00383.L	AG341.23_a_03_7M	Panta Rei: Following the flow of star cluster formation	Peretto	CL EA EU	7-m	3
15:57:24	16:21:16	2025.1.01152.S	58772916_a_06_7M	The evolution of molecular gas fraction with time in post-merger galaxies	Ledger	NA	7-m	6
15:26:08	15:50:47	2025.1.01411.S	l13484-6_a_06_7M	Comparative chemical studies on high-mass protostars with ALMA and JWST	Chen	EU	7-m	6
15:10:44	15:56:50	2025.1.00771.S	IRAS_143_b_07_TM1	Do supermassive black holes power all Ultraluminous Infrared Galaxies (ULIRGs)?	Rigopoulou	EU	12-m	7
14:35:58	15:18:19	2025.1.01039.S	NGC_5838_a_06_7M	Towards structures and physics near the event horizon: the largest black hole shadows	Sasikumar	CL	7-m	6
14:03:40	15:09:49	2025.1.01181.L	UGC08387_a_06_TM1	Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers	Linden	CL EA EU NA OTHER	12-m	6
13:37:55	14:12:15	2025.1.01039.S	NGC_5516_a_06_7M	Towards structures and physics near the event horizon: the largest black hole shadows	Sasikumar	CL	7-m	6
12:21:20	13:37:41	2025.1.00576.L	NGC_5236_i_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6

11:53:13	13:54:45	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
11:28:43	12:13:40	2025.1.00197.S	HD_10045_a_06_7M	Paradigm Shift or Rare Events: Testing the Frequency of Late Infall Using Herbig Disks	Gupta	NA	7-m	6
09:46:31	11:39:40	2025.1.00363.S	z6c_a_08_TM1	Direct mapping of young stars, HII regions, and surrounding PDRs at z=6	Fujimoto	NA	12-m	8
09:42:12	11:17:36	2025.1.00946.S	TWA_7_a_07_7M	Resolving the Debris Disk around the New Planet Host, TWA 7	Crotts	NA	7-m	7
08:25:18	09:41:42	2025.1.00615.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
07:45:10	09:20:41	2025.1.00324.L	2MASS_J0_c_06_TM1	DMOST: Disks around the MOST common stars	Kurtovic	CL EU NA	12-m	6
05:56:51	07:14:17	2025.1.00576.L	NGC_0253_i_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
05:56:03	07:38:14	2025.1.00324.L	2MASS_J0_c_06_TM1	DMOST: Disks around the MOST common stars	Kurtovic	CL EU NA	12-m	6
04:03:49	05:19:48	2025.1.00576.L	NGC_0253_i_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
02:25:13	03:49:27	2025.1.00576.L	NGC_0253_i_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
01:58:09	03:18:18	2025.A.00003.T	GRB_2510_a_03_TM1	Urgent ALMA Polarimetry of the Unprecedented mm Re-brightening of GRB 251013c	Christy	NA	12-m	3
01:08:18	02:25:04	2025.1.00576.L	NGC_0253_m_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
00:37:33	01:58:07	2025.A.00003.T	GRB_2510_a_03_TM1	Urgent ALMA Polarimetry of the Unprecedented mm Re-brightening of GRB 251013c	Christy	NA	12-m	3

## 2025-10-21

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:43:33	00:56:20	2025.1.00044.S	G012.908_a_06_7M	Panoramic view of how massive protoclusters form in hub-filament systems	Garay	CL	7-m	6
23:13:26	00:37:31	2025.A.00003.T	GRB_2510_a_03_TM1	Urgent ALMA Polarimetry of the Unprecedented mm Re-brightening of GRB 251013c	Christy	NA	12-m	3
22:30:22	23:43:29	2025.1.00044.S	G012.908_a_06_7M	Panoramic view of how massive protoclusters form in hub-filament systems	Garay	CL	7-m	6
21:14:37	22:30:18	2025.1.00044.S	G012.908_a_06_7M	Panoramic view of how massive protoclusters form in hub-filament systems	Garay	CL	7-m	6
18:39:36	20:33:27	2025.1.00780.S	as205_a_04_TM1	Disk substructure is a disaster for polarization. Make Polarization Great Again!	Stephens	NA	12-m	4
18:08:47	19:30:29	2025.1.00044.S	G014.331_a_06_7M	Panoramic view of how massive protoclusters form in hub-filament systems	Garay	CL	7-m	6
17:14:28	18:31:37	2025.1.00324.L	2MASS_J1_b_06_TM1	DMOST: Disks around the MOST common stars	Kurtovic	CL EU NA	12-m	6
16:56:02	18:08:43	2025.1.00044.S	G337.406_a_06_7M	Panoramic view of how massive protoclusters form in hub-filament systems	Garay	CL	7-m	6
16:46:59	17:14:16	2024.1.01222.S	Zw_049.0_e_03_TM1	A novel approach to identify the most heavily obscured supermassive black holes in the Universe	Ricci	CL	12-m	3
15:55:01	16:19:55	2025.1.00753.S	NGC_5252_a_06_TM1	Removing the biases from the mm-fundamental plane of black hole accretion	Elford	CL	12-m	6
15:34:41	16:48:04	2025.1.00044.S	G337.406_a_06_7M	Panoramic view of how massive protoclusters form in hub-filament systems	Garay	CL	7-m	6
14:28:42	15:16:09	2025.1.01039.S	MESSIER_b_06_7M	Towards structures and physics near the event horizon: the largest black hole shadows	Sasikumar	CL	7-m	6
14:25:27	15:46:48	2025.1.00820.S	NGC4303_a_07_TM1	What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
12:36:44	14:12:02	2025.1.00946.S	TWA_7_a_07_7M	Resolving the Debris Disk around	Crotts	NA	7-m	7

12:35:43	14:13:29	2025.1.00820.S	NGC4725_a_07_TM1	the New Planet Host, TWA 7 What triggers AGN activity? The role of double bars in an AGN and control sample	Audibert	EU	12-m	7
10:21:27	11:35:49	2025.1.01616.S	NOMF05-1_a_07_TM1	Do massive stars form differently in the low metallicity condition?	Cheng	EA	12-m	7
10:00:06	11:35:25	2025.1.00946.S	TWA_7_a_07_7M	Resolving the Debris Disk around the New Planet Host, TWA 7	Crotts	NA	7-m	7
08:29:56	09:45:57	2025.1.00615.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
07:51:16	09:48:58	2025.1.01616.S	NOMF05-1_a_07_TM1	Do massive stars form differently in the low metallicity condition?	Cheng	EA	12-m	7
07:13:54	08:29:54	2025.1.00615.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
06:08:37	07:51:13	2024.1.01190.S	AB_Aur_a_03_TM1	A Benchmark Sample of CO Disk Masses	Powell	NA	12-m	3
05:38:41	06:56:03	2025.1.00576.L	NGC_0253_m_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
04:22:34	05:38:32	2025.1.00576.L	NGC_0253_m_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6
04:09:58	05:48:11	2025.1.01025.S	CW_Tau_a_03_TM1	An ALMA-JWST View of the Nested CW Tau Disk Wind	Law	NA	12-m	3
02:04:16	02:27:08	2025.1.01231.S	IIIzW035_a_04_TM1	Obscured AGN or extreme starburst? A radio-submm continuum investigation of compact nuclei in local LIRGs	Song	EU	12-m	4
01:28:57	02:04:13	2025.1.01231.S	CGCG436-_a_04_TM1	Obscured AGN or extreme starburst? A radio-submm continuum investigation of compact nuclei in local LIRGs	Song	EU	12-m	4
00:53:45	02:32:39	2025.1.00544.S	stephans_b_07_7M	CO(2-1) and CO(3-2) mapping of Stephan's Quintet with ACA	Maeda	EA	7-m	7

## 2025-10-20

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:19:35	01:02:32	2025.1.01126.S	J2310+18_a_04_TM1	The highest redshift counterrotation?	Wang	NA	12-m	4
23:10:35	00:48:20	2025.1.01332.S	I18182-1_a_07_7M	Probing the Origin and Evolution of Cosmic-Ray Ionization in High-Mass Star-Forming Regions	Luo	EU	7-m	7
22:47:03	23:19:33	2024.1.01780.T	GRB1_e_03_TM1	Probing the Magnetization of GRB Jets with Reverse Shocks	Laskar	NA	12-m	3
21:45:08	22:30:12	2025.1.01231.S	II_Zw_09_a_04_TM1	Obscured AGN or extreme starburst? A radio-submm continuum investigation of compact nuclei in local LIRGs	Song	EU	12-m	4
20:53:06	22:21:40	2025.1.00383.L	AG341.23_a_03_7M	Panta Rei: Following the flow of star cluster formation	Peretto	CL EA EU	7-m	3
19:01:52	20:53:44	2025.1.00792.S	Sgr_A_st_a_01_TM1	Polarization study of a possible jet-driven outflow from Sgr A*	Yusef-Zadeh	NA	12-m	1
18:12:43	19:23:30	2025.1.00576.L	NGC_5236_g_06_7M	The 10 pc Survey of Molecular Clouds and Stellar Feedback	Leroy	EU NA	7-m	6