

**ALMA Observing Activity from 2022-04-25T17:59:00 to 2022-05-02T18:00:00**  
**QA0 pass executions**

**2022-05-02**

| Start (UT) | End (UT) | Project Code   | SchedBlock         | Project Title   | PI        | Executive | Array | Band |
|------------|----------|----------------|--------------------|---|-----------|-----------|-------|------|
| 12:15:44   | 12:57:54 | 2021.1.00409.S | PSO_J308_a_04_TM1  | Systematic search of H2O emission in Pensabene quasar host galaxies at z>6              |           | EU        | 12-m  | 4    |
| 10:56:25   | 12:02:23 | 2021.1.00027.S | FRB19071_a_04_TM1  | An ALMA Survey of Molecular Gas in the Host Galaxies of Fast Radio Bursts               | Hatsukade | EA        | 12-m  | 4    |
| 09:53:28   | 10:56:23 | 2021.1.00379.S | AG351.57_a_06_TM1  | Unveiling the distribution of the cosmic-rays ionization rate with ALMA                 | Sabatini  | CL        | 12-m  | 6    |
| 08:42:33   | 09:47:27 | 2021.1.00172.L | Sgr_A_st_q_03_TM1  | ACES: The ALMA CMZ Exploration Survey   | Longmore  | EA EU NA  | 12-m  | 3    |
| 07:36:33   | 08:42:30 | 2021.1.00172.L | Sgr_A_st_ar_03_TM1 | ACES: The ALMA CMZ Exploration Survey   | Longmore  | EA EU NA  | 12-m  | 3    |
| 06:32:00   | 07:36:30 | 2021.1.00172.L | Sgr_A_st_q_03_TM1  | ACES: The ALMA CMZ Exploration Survey   | Longmore  | EA EU NA  | 12-m  | 3    |
| 05:04:50   | 06:02:02 | 2021.1.00590.S | Sz98_a_06_TM1      | No disk is an island: exploring possible late stage infall on disks in the Lupus clouds | Manara    | EU        | 12-m  | 6    |
| 04:08:51   | 05:04:47 | 2021.1.01616.L | GMP3779_a_06_TM1   | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies              | Jachym    | EA EU NA  | 12-m  | 6    |
| 02:49:29   | 03:56:23 | 2021.1.01616.L | UGC_0669_a_06_TM1  | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies              | Jachym    | EA EU NA  | 12-m  | 6    |
| 01:44:02   | 02:35:30 | 2021.1.00225.S | POS-09_a_04_TM1    | Mapping Obscuration to Reionization: A blank field 2mm survey in COSMOS                 | Casey     | NA        | 12-m  | 4    |
| 00:52:28   | 01:44:00 | 2021.1.00225.S | POS-19_a_04_TM1    | Mapping Obscuration to Reionization: A blank field 2mm survey in COSMOS                 | Casey     | NA        | 12-m  | 4    |
| 00:00:28   | 00:52:25 | 2021.1.00225.S | POS-05_a_04_TM1    | Mapping Obscuration to Reionization: A blank field 2mm survey in COSMOS                 | Casey     | NA        | 12-m  | 4    |

**2022-05-01**

| Start (UT) | End (UT) | Project Code   | SchedBlock        | Project Title   | PI              | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|-----------------|-----------|-------|------|
| 22:49:40   | 23:32:47 | 2021.1.01496.S | J090307._a_05_TM2 | Trace the molecular gas reservoir in ULIRGs with co-existing extreme ionized outflows and vigorous starbursts | Chen            | EA        | 12-m  | 5    |
| 21:45:59   | 22:49:37 | 2021.1.00988.S | J0907+04_a_04_TM1 | Tracing the molecular gas in tidal tails of recently quenched galaxies  | Setton          | NA        | 12-m  | 4    |
| 20:35:40   | 21:45:52 | 2021.1.00247.S | z6.16.2_a_05_TM1  | Golden Reference for Metallicity Measurements at z=6-7 by ALMA+JWST   | Fujimoto        | EU        | 12-m  | 5    |
| 19:16:33   | 20:27:26 | 2021.1.00247.S | z6.16.2_a_05_TM1  | Golden Reference for Metallicity Measurements at z=6-7 by ALMA+JWST   | Fujimoto        | EU        | 12-m  | 5    |
| 18:56:03   | 19:16:26 | 2021.1.00421.S | ALESS_35_a_05_TM1 | The impact of accreting black-holes on the star-forming ISM   | Calistro Rivera | EU        | 12-m  | 5    |
| 18:36:39   | 18:56:00 | 2021.1.00421.S | ALESS_75_a_06_TM1 | The impact of accreting black-holes on the star-forming ISM   | Calistro Rivera | EU        | 12-m  | 6    |
| 18:07:12   | 18:35:51 | 2021.1.00421.S | ALESS_49_a_05_TM1 | The impact of accreting black-holes on the star-forming ISM   | Calistro Rivera | EU        | 12-m  | 5    |
| 17:31:26   | 17:52:43 | 2021.1.00421.S | ALESS_66_a_05_TM1 | The impact of accreting black-holes on the star-forming ISM   | Calistro Rivera | EU        | 12-m  | 5    |
| 17:04:38   | 17:31:21 | 2021.1.00341.S | XMM3-308_b_06_TM1 | A Spectroscopic Redshift for the Most Luminous Galaxy Candidate at z~11                                       | Harikane        | EA        | 12-m  | 6    |
| 16:37:16   | 17:04:35 | 2021.1.00341.S | XMM3-308_a_06_TM1 | A Spectroscopic Redshift for the Most Luminous Galaxy Candidate at z~11                                       | Harikane        | EA        | 12-m  | 6    |
| 15:28:00   | 16:16:47 | 2021.1.00341.S | XMM3-308_c_07_TM1 | A Spectroscopic Redshift for the Most Luminous Galaxy Candidate at z~11                                       | Harikane        | EA        | 12-m  | 7    |
| 14:35:10   | 15:00:39 | 2021.1.00099.S | SN2018le_a_06_TM1 | ALMA Carbon Monoxide Supernova (ACOS) survey: testing the single-star and binary models of type Ic supernovae | Michaowski      | EU        | 12-m  | 6    |
| 13:59:15   | 14:35:07 | 2021.1.00099.S | SN2003id_a_06_TM1 | ALMA Carbon Monoxide Supernova (ACOS) survey: testing the single-star and binary                              | Michaowski      | EU        | 12-m  | 6    |

|                   |                 |                     |                   |  |            |                  |              |             |  |
|-------------------|-----------------|---------------------|-------------------|--|------------|------------------|--------------|-------------|--|
|                   |                 |                     |                   | models of type Ic supernovae   |            |                  |              |             |  |
| 12:59:39          | 13:58:48        | 2021.1.00511.S      | ADF22.A1_a_06_TM1 | A unique ALMA view: a pilot study of turbulent multi-phase high-redshift protocluster regions exploiting OH+ and CH+ | Umehata    | EA               | 12-m         | 6           |  |
| 11:43:02          | 12:42:43        | 2021.1.00511.S      | ADF22.A4_b_06_TM1 | A unique ALMA view: a pilot study of turbulent multi-phase high-redshift protocluster regions exploiting OH+ and CH+ | Umehata    | EA               | 12-m         | 6           |  |
| 10:42:56          | 11:42:59        | 2021.1.00511.S      | ADF22.A4_b_06_TM1 | A unique ALMA view: a pilot study of turbulent multi-phase high-redshift protocluster regions exploiting OH+ and CH+ | Umehata    | EA               | 12-m         | 6           |  |
| 09:40:07          | 10:42:53        | 2021.1.00379.S      | AG351.57_a_06_TM1 | Unveiling the distribution of the cosmic-rays ionization rate with ALMA  | Sabatini   | CL               | 12-m         | 6           |  |
| 08:11:42          | 09:26:25        | 2021.1.00914.S      | NO_Lup_a_07_TM1   | Ghost vs. Zombie Gas: Determining the Primordial vs. Secondary Origin of CO in Evolved Circumstellar Disks           | Anderson   | NA               | 12-m         | 7           |  |
| 07:15:00          | 08:11:40        | 2021.1.00590.S      | Sz98_a_06_TM1     | No disk is an island: exploring possible late stage infall on disks in the Lupus clouds                              | Manara     | EU               | 12-m         | 6           |  |
| 06:01:26          | 07:14:57        | 2021.1.00914.S      | NO_Lup_a_07_TM1   | Ghost vs. Zombie Gas: Determining the Primordial vs. Secondary Origin of CO in Evolved Circumstellar Disks           | Anderson   | NA               | 12-m         | 7           |  |
| 05:37:33          | 06:01:24        | 2021.1.00799.S      | NGC6334I_a_04_TM2 | Characterizing the Decline of Massive Protostellar Outbursts   | Brogan     | NA               | 12-m         | 4           |  |
| 05:17:39          | 05:29:30        | 2021.1.00353.S      | J1449_a_04_TM2    | Probing gas excitation variations in lensed starbursts at cosmic noon via sub-kpc imaging of [CII] and the CO ladder | Harrington | EU               | 12-m         | 4           |  |
| 04:21:32          | 05:17:35        | 2021.1.01616.L      | GMP3779_a_06_TM1  | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies   | Jachym     | EA EU NA         | 12-m         | 6           |  |
| 03:25:09          | 04:18:44        | 2021.1.01616.L      | GMP3779_a_06_TM1  | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies   | Jachym     | EA EU NA         | 12-m         | 6           |  |
| 02:31:07          | 03:22:30        | 2021.1.00225.S      | POS-08_a_04_TM1   | Mapping Obscuration to Reionization: A blank field 2mm survey in COSMOS  | Casey      | NA               | 12-m         | 4           |  |
| 01:39:37          | 02:31:03        | 2021.1.00225.S      | POS-06_a_04_TM1   | Mapping Obscuration to Reionization: A blank field 2mm survey in COSMOS  | Casey      | NA               | 12-m         | 4           |  |
| 00:48:03          | 01:39:34        | 2021.1.00225.S      | POS-07_a_04_TM1   | Mapping Obscuration to Reionization: A blank field 2mm survey in COSMOS  | Casey      | NA               | 12-m         | 4           |  |
| <b>2022-04-30</b> |                 |                     |                   |  |            |                  |              |             |  |
| <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> |  |
| 23:56:34          | 00:48:01        | 2021.1.00225.S      | POS-21_a_04_TM1   | Mapping Obscuration to Reionization: A blank field 2mm survey in COSMOS  | Casey      | NA               | 12-m         | 4           |  |
| 23:04:39          | 23:56:31        | 2021.1.00225.S      | POS-02_a_04_TM1   | Mapping Obscuration to Reionization: A blank field 2mm survey in COSMOS  | Casey      | NA               | 12-m         | 4           |  |
| 22:54:37          | 23:07:01        | 2021.1.00740.S      | NGC2903_a_03_TP   | Extragalactic Cloud Scale Observations of High Critical Density Tracers - Bridging the Gap to the Milky Way          | Barnes     | EU               | Total Power  | 3           |  |
| 16:33:28          | 17:00:12        | 2021.1.00341.S      | XMM3-308_a_06_TM1 | A Spectroscopic Redshift for the Most Luminous Galaxy Candidate at z~11  | Harikane   | EA               | 12-m         | 6           |  |
| 16:25:21          | 17:03:26        | 2021.2.00052.S      | HerBS-75_a_04_7M  | The Home Straight - CO Redshifts of Herschel's Brightest SMGs  | Bakx       | EA               | 7-m          | 4           |  |
| 16:11:19          | 16:58:53        | 2021.1.00490.S      | N11_N_3_a_06_TP   | Filament and high-mass star formation triggered by tidally-driven colliding HI flows in the LMC                      | Tsuge      | EA               | Total Power  | 6           |  |
| 15:28:01          | 16:33:07        | 2021.1.00024.S      | cdfs45_a_04_TM1   | A Legacy Survey of SMGs in the CDF-S   | Bauer      | CL               | 12-m         | 4           |  |
| 15:11:13          | 16:17:20        | 2021.2.00011.S      | helms34_a_04_7M   | A Careful Calibration of New Molecular Feedback Tracers in the Early Universe  | Riechers   | NA               | 7-m          | 4           |  |
| 15:04:13          | 16:10:44        | 2021.2.00049.S      | ngc1068_b_06_TP   | Completing 2.6-mm and 1.3-mm spectral scans toward the prototypical Seyfert galaxy NGC 1068                          | Saito      | EA               | Total Power  | 6           |  |

|          |          |                |                   |   |            |          |             |   |
|----------|----------|----------------|-------------------|---|------------|----------|-------------|---|
| 14:51:55 | 15:27:57 | 2021.1.00099.S | SN2003id_a_06_TM1 | ALMA Carbon Monoxide Supernova (ACOS) survey: testing the single-star and binary models of type Ic supernovae         | Michaowski | EU       | 12-m        | 6 |
| 14:05:28 | 15:11:10 | 2021.2.00011.S | helms34_a_04_7M   | A Careful Calibration of New Molecular Feedback Tracers in the Early Universe   | Riechers   | NA       | 7-m         | 4 |
| 13:53:08 | 14:56:39 | 2021.2.00121.S | NGC7793_b_06_TP   | A complete high-resolution picture of cloud assembly and evolution, star formation, and feedback processes in NGC7793 | Kim        | EU       | Total Power | 6 |
| 13:37:49 | 14:21:55 | 2021.1.01535.S | J0153-02_a_04_TM1 | Timing the Disappearance of Molecular Gas in Post-Starburst Galaxies  | Setton     | NA       | 12-m        | 4 |
| 12:57:30 | 13:34:47 | 2021.1.01535.S | J2213-00_a_04_TM1 | Timing the Disappearance of Molecular Gas in Post-Starburst Galaxies  | Setton     | NA       | 12-m        | 4 |
| 12:35:22 | 13:26:25 | 2021.2.00052.S | HerBS-97_a_04_7M  | The Home Straight - CO Redshifts of Herschel's Brightest SMGs   | Bakx       | EA       | 7-m         | 4 |
| 12:07:50 | 13:28:38 | 2021.2.00164.S | SS433_kn_c_03_TP  | Study of microquasar SS433 as a cosmic-ray particle accelerator   | Sakemi     | EA       | Total Power | 3 |
| 11:28:15 | 12:28:13 | 2021.1.00511.S | ADF22.A4_b_06_TM1 | A unique ALMA view: a pilot study of turbulent multi-phase high-redshift protocluster regions exploiting OH+ and CH+  | Umehata    | EA       | 12-m        | 6 |
| 11:09:46 | 12:25:25 | 2021.1.00330.S | NGC_6822_b_03_7M  | An unbiased census of giant molecular clouds in the low-metal dwarf galaxy NGC 6822                                   | Tosaki     | EA       | 7-m         | 3 |
| 10:37:53 | 11:57:16 | 2021.1.00273.S | CRL_2688_a_06_TP  | AGB spiral-shell patterns in post-AGB sources   | Kim        | EA       | Total Power | 6 |
| 10:24:33 | 11:27:28 | 2021.1.00379.S | AG351.57_a_06_TM1 | Unveiling the distribution of the cosmic-rays ionization rate with ALMA   | Sabatini   | CL       | 12-m        | 6 |
| 09:25:44 | 10:24:30 | 2021.1.00590.S | Sz90_a_06_TM1     | No disk is an island: exploring possible late stage infall on disks in the Lupus clouds                               | Manara     | EU       | 12-m        | 6 |
| 09:09:30 | 10:27:26 | 2021.1.00379.S | AG354.95_a_06_7M  | Unveiling the distribution of the cosmic-rays ionization rate with ALMA   | Sabatini   | CL       | 7-m         | 6 |
| 08:55:37 | 10:37:49 | 2021.1.00379.S | AG351.57_a_06_TP  | Unveiling the distribution of the cosmic-rays ionization rate with ALMA   | Sabatini   | CL       | Total Power | 6 |
| 08:27:13 | 09:25:40 | 2021.1.00590.S | Sz130_a_06_TM1    | No disk is an island: exploring possible late stage infall on disks in the Lupus clouds                               | Manara     | EU       | 12-m        | 6 |
| 07:26:30 | 08:27:09 | 2021.1.00172.L | Sgr_A_st_t_03_TM1 | ACES: The ALMA CMZ Exploration Survey   | Longmore   | EA EU NA | 12-m        | 3 |
| 06:59:18 | 08:48:31 | 2021.1.00379.S | AG354.95_a_06_TP  | Unveiling the distribution of the cosmic-rays ionization rate with ALMA   | Sabatini   | CL       | Total Power | 6 |
| 06:18:06 | 07:49:45 | 2021.1.01195.S | M83_a_07_7M       | Do "dense gas tracers" really trace dense gas?  | Harada     | EA       | 7-m         | 7 |
| 06:16:00 | 07:13:11 | 2021.1.00590.S | Sz90_a_06_TM1     | No disk is an island: exploring possible late stage infall on disks in the Lupus clouds                               | Manara     | EU       | 12-m        | 6 |
| 05:18:16 | 06:15:56 | 2021.1.00590.S | Sz130_a_06_TM1    | No disk is an island: exploring possible late stage infall on disks in the Lupus clouds                               | Manara     | EU       | 12-m        | 6 |
| 05:16:22 | 06:59:14 | 2021.1.00379.S | AG351.57_a_06_TP  | Unveiling the distribution of the cosmic-rays ionization rate with ALMA   | Sabatini   | CL       | Total Power | 6 |
| 04:59:27 | 06:18:02 | 2021.1.00783.S | NGC4945_a_06_7M   | The Molecular Wind of NGC4945   | Bolatto    | NA       | 7-m         | 6 |
| 04:18:10 | 05:18:12 | 2021.1.01616.L | GMP2374_a_06_TM1  | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies  | Jachym     | EA EU NA | 12-m        | 6 |
| 03:11:15 | 04:18:07 | 2021.1.01616.L | UGC_0669_a_06_TM1 | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies  | Jachym     | EA EU NA | 12-m        | 6 |
| 02:26:05 | 03:51:19 | 2021.1.01195.S | M83_a_03_TP       | Do "dense gas tracers" really trace dense gas?  | Harada     | EA       | Total Power | 3 |
| 02:19:33 | 03:55:31 | 2021.1.01195.S | M83_a_07_7M       | Do "dense gas tracers" really trace dense gas?  | Harada     | EA       | 7-m         | 7 |
| 02:01:38 | 03:09:57 | 2021.1.00439.S | NGC4038_a_07_TM1  | How do clouds regulate star formation? A detailed view of the Antennae merger   | Wilson     | NA       | 12-m        | 7 |
| 01:19:31 | 02:01:35 | 2021.1.00059.S | M95_a_07_TM2      | A Top-down View of Massive Cluster Formation in a Nearby Nuclear Starburst Ring                                       | Sun        | NA       | 12-m        | 7 |

| 01:02:28          | 01:19:28 | 2021.1.01216.S | WW_Cha_b_06_TM2   | Infall in Class II Disks: A Chemical Fountain of Youth?   | Huang      | NA        | 12-m        | 6    |
|-------------------|----------|----------------|-------------------|---|------------|-----------|-------------|------|
| 01:00:34          | 02:19:29 | 2021.1.00783.S | NGC4945_a_06_7M   | The Molecular Wind of NGC4945   | Bolatto    | NA        | 7-m         | 6    |
| 00:59:23          | 02:13:34 | 2021.1.00199.S | NGC3941_a_03_TP   | Systematically Measuring CO Emission of Double-Barred Galaxies  | Wu         | EA        | Total Power | 3    |
| <b>2022-04-29</b> |          |                |                   |   |            |           |             |      |
| Start (UT)        | End (UT) | Project Code   | SchedBlock        | Project Title   | PI         | Executive | Array       | Band |
| 23:48:17          | 00:59:19 | 2021.1.00740.S | NGC2903_a_03_TP   | Extragalactic Cloud Scale Observations of High Critical Density Tracers - Bridging the Gap to the Milky Way           | Barnes     | EU        | Total Power | 3    |
| 23:45:53          | 00:48:12 | 2021.2.00183.S | WB89_127_b_06_7M  | Measuring 12C/13C with CN and 13CN 2-1 for two source on the Galactic outer disk.                                     | Sun        | OTHER     | 7-m         | 6    |
| 23:38:27          | 00:30:12 | 2021.1.00871.S | J0949AB_a_07_TM1  | The curious case of the ~40 Myr accreting M dwarfs: Late-stage protoplanetary disks or gas-rich debris disks?         | Flaherty   | NA        | 12-m        | 7    |
| 22:47:54          | 23:45:48 | 2021.2.00004.S | NGC_2440_d_06_7M  | Mapping Molecular Irradiation Tracers in Bipolar Planetary Nebulae  | Kastner    | NA        | 7-m         | 6    |
| 22:46:18          | 23:38:19 | 2021.1.00871.S | J0949AB_b_07_TM1  | The curious case of the ~40 Myr accreting M dwarfs: Late-stage protoplanetary disks or gas-rich debris disks?         | Flaherty   | NA        | 12-m        | 7    |
| 22:36:51          | 23:48:10 | 2021.1.00740.S | NGC2903_a_03_TP   | Extragalactic Cloud Scale Observations of High Critical Density Tracers - Bridging the Gap to the Milky Way           | Barnes     | EU        | Total Power | 3    |
| 21:59:37          | 22:46:15 | 2021.1.00871.S | J0446AB_a_07_TM1  | The curious case of the ~40 Myr accreting M dwarfs: Late-stage protoplanetary disks or gas-rich debris disks?         | Flaherty   | NA        | 12-m        | 7    |
| 21:01:53          | 22:35:44 | 2021.1.01369.S | Orion_Ba_a_07_TP  | Dissecting the H/H2 and C+/C/CO transitions of a prototypical PDR: ALMA and JWST observations of the Orion Bar        | Goicoechea | EU        | Total Power | 7    |
| 20:53:33          | 21:59:30 | 2021.1.01706.S | S284_3_a_06_TM1   | Core mass function in the lowest metallicity star-forming region in the Galaxy  | Cheng      | NA        | 12-m        | 6    |
| 19:45:21          | 21:01:21 | 2021.1.00367.S | 30_Dorad_d_06_7M  | ACA Mapping of the Largest Supergiant HII Region in the Nearby Universe: 30 Doradus                                   | Bolatto    | NA        | 7-m         | 6    |
| 19:17:22          | 20:54:46 | 2021.1.01369.S | Orion_Ba_a_07_TP  | Dissecting the H/H2 and C+/C/CO transitions of a prototypical PDR: ALMA and JWST observations of the Orion Bar        | Goicoechea | EU        | Total Power | 7    |
| 18:29:14          | 19:45:17 | 2021.1.00367.S | 30_Dorad_d_06_7M  | ACA Mapping of the Largest Supergiant HII Region in the Nearby Universe: 30 Doradus                                   | Bolatto    | NA        | 7-m         | 6    |
| 17:34:44          | 19:10:09 | 2021.1.01369.S | Orion_Ba_a_07_TP  | Dissecting the H/H2 and C+/C/CO transitions of a prototypical PDR: ALMA and JWST observations of the Orion Bar        | Goicoechea | EU        | Total Power | 7    |
| 16:52:58          | 17:34:05 | 2021.1.00490.S | N11_W_a_1_06_TP   | Filament and high-mass star formation triggered by tidally-driven colliding HI flows in the LMC                       | Tsuge      | EA        | Total Power | 6    |
| 15:40:19          | 16:42:41 | 2021.2.00121.S | NGC7793_b_06_TP   | A complete high-resolution picture of cloud assembly and evolution, star formation, and feedback processes in NGC7793 | Kim        | EU        | Total Power | 6    |
| 14:37:57          | 16:10:19 | 2021.1.00999.S | M33_aq_06_7M      | A Complete Molecular Gas Map of M33 with the ACA  | Koch       | NA        | 7-m         | 6    |
| 14:29:46          | 15:32:31 | 2021.2.00121.S | NGC7793_b_06_TP   | A complete high-resolution picture of cloud assembly and evolution, star formation, and feedback processes in NGC7793 | Kim        | EU        | Total Power | 6    |
| 13:28:40          | 14:16:42 | 2021.2.00062.S | J2349-50_a_06_7M  | Time Filler: Feedback Scaling Relations for Gas Infall and Outflows in Massive Starburst Galaxies at Redshifts 1.5-6  | Riechers   | NA        | 7-m         | 6    |
| 13:25:30          | 14:29:19 | 2021.2.00121.S | NGC7793_b_06_TP   | A complete high-resolution picture of cloud assembly and evolution, star formation, and feedback processes in NGC7793 | Kim        | EU        | Total Power | 6    |
| 12:25:40          | 12:50:42 | 2021.1.01179.S | NGC_7552_a_07_TM2 | The Cluster Formation and   | Linden     | NA        | 12-m        | 7    |

|          |          |                |                            |   |          |          |             |   |
|----------|----------|----------------|----------------------------|---|----------|----------|-------------|---|
| 12:08:14 | 12:25:29 | 2021.1.00018.S | AR231_a_07_TM1             | Evolution Cycle of a Starburst-Driven Nuclear Outflow: The Case of NGC 7552<br>Exploiting a snapshot survey of the 3,083 reddest Herschel sources to reveal distant protoclusters | Ivison   | EU       | 12-m        | 7 |
| 11:15:40 | 11:56:29 | 2021.1.00932.S | J2109-06_a_07_TM1          | Dust and Star formation in the Hosts of Quasar Jets Caught Switching On   | Nyland   | NA       | 12-m        | 7 |
| 10:53:48 | 11:15:17 | 2021.1.01259.S | HD_18788_a_06_TM1          | Studying post-AGB stars using carbon and oxygen isotopic ratios   | Khouri   | EU       | 12-m        | 6 |
| 10:33:10 | 10:48:35 | 2021.1.01137.S | HIP_9344_a_06_TM2          | Resolving Planet Suppression in Circumbinaries During the Disk Hosting Phase  | Miley    | EA       | 12-m        | 6 |
| 09:50:44 | 11:05:21 | 2021.1.00172.L | Sgr_A_st_z_03_7M_updated   | ACES: The ALMA CMZ Exploration Survey   | Longmore | EA EU NA | 7-m         | 3 |
| 09:42:20 | 10:33:07 | 2021.1.00379.S | AG354.95_a_06_TM1          | Unveiling the distribution of the cosmic-rays ionization rate with ALMA   | Sabatini | CL       | 12-m        | 6 |
| 09:35:26 | 10:54:06 | 2021.1.00273.S | CRL_2688_a_06_TP           | AGB spiral-shell patterns in post-AGB sources   | Kim      | EA       | Total Power | 6 |
| 08:37:21 | 09:42:18 | 2021.1.00172.L | Sgr_A_st_m_03_7M1_updated  | ACES: The ALMA CMZ Exploration Survey   | Longmore | EA EU NA | 12-m        | 3 |
| 08:31:12 | 09:50:41 | 2021.1.00172.L | Sgr_A_st_aj_03_7M_updated  | ACES: The ALMA CMZ Exploration Survey   | Longmore | EA EU NA | 7-m         | 3 |
| 08:19:42 | 09:35:23 | 2021.1.00172.L | Sgr_A_st_ak_03_7M1_updated | ACES: The ALMA CMZ Exploration Survey   | Longmore | EA EU NA | Total Power | 3 |
| 07:31:23 | 08:36:06 | 2021.1.00172.L | Sgr_A_st_q_03_7M1          | ACES: The ALMA CMZ Exploration Survey   | Longmore | EA EU NA | 12-m        | 3 |
| 07:17:11 | 08:31:09 | 2021.1.00172.L | Sgr_A_st_z_03_7M_updated   | ACES: The ALMA CMZ Exploration Survey   | Longmore | EA EU NA | 7-m         | 3 |
| 06:32:26 | 08:19:39 | 2021.1.00379.S | AG354.95_a_06_TP           | Unveiling the distribution of the cosmic-rays ionization rate with ALMA   | Sabatini | CL       | Total Power | 6 |
| 06:30:29 | 07:31:20 | 2021.1.00172.L | Sgr_A_st_t_03_7M1          | ACES: The ALMA CMZ Exploration Survey   | Longmore | EA EU NA | 12-m        | 3 |
| 05:57:34 | 07:17:08 | 2021.1.00172.L | Sgr_A_st_aj_03_7M_updated  | ACES: The ALMA CMZ Exploration Survey   | Longmore | EA EU NA | 7-m         | 3 |
| 05:24:24 | 06:30:26 | 2021.1.00172.L | Sgr_A_st_m_03_7M1_updated  | ACES: The ALMA CMZ Exploration Survey   | Longmore | EA EU NA | 12-m        | 3 |
| 04:49:20 | 06:32:24 | 2021.1.00379.S | AG351.57_a_06_TP           | Unveiling the distribution of the cosmic-rays ionization rate with ALMA   | Sabatini | CL       | Total Power | 6 |
| 04:38:30 | 05:57:30 | 2021.1.00783.S | NGC4945_a_06_7M            | The Molecular Wind of NGC4945   | Bolatto  | NA       | 7-m         | 6 |
| 04:24:20 | 05:24:21 | 2021.1.01616.L | GMP2374_a_06_TM1           | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies  | Jachym   | EA EU NA | 12-m        | 6 |
| 03:23:18 | 04:48:57 | 2021.1.01195.S | M83_a_03_TP                | Do "dense gas tracers" really trace dense gas?  | Harada   | EA       | Total Power | 3 |
| 03:21:22 | 04:38:27 | 2021.1.01616.L | GMP3896_a_06_7M            | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies  | Jachym   | EA EU NA | 7-m         | 6 |
| 03:18:32 | 04:24:18 | 2021.1.01616.L | GMP2923_a_06_TM1           | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies  | Jachym   | EA EU NA | 12-m        | 6 |

## 2022-04-28

| Start (UT) | End (UT) | Project Code   | SchedBlock      | Project Title   | PI       | Executive | Array       | Band |
|------------|----------|----------------|-----------------|---|----------|-----------|-------------|------|
| 18:46:55   | 19:00:08 | 2021.1.01247.S | Sun_10_a_06_TP  | Joint ALMA and CO Observations  | Stauffer | NA        | Total Power | 6    |
| 18:33:38   | 18:46:52 | 2021.1.01247.S | Sun_10_a_06_TP  | Joint ALMA and CO Observations  | Stauffer | NA        | Total Power | 6    |
| 18:20:21   | 18:33:36 | 2021.1.01247.S | Sun_10_a_06_TP  | Joint ALMA and CO Observations  | Stauffer | NA        | Total Power | 6    |
| 18:06:59   | 18:20:18 | 2021.1.01247.S | Sun_10_a_06_TP  | Joint ALMA and CO Observations  | Stauffer | NA        | Total Power | 6    |
| 17:53:36   | 18:06:57 | 2021.1.01247.S | Sun_10_a_06_TP  | Joint ALMA and CO Observations  | Stauffer | NA        | Total Power | 6    |
| 17:40:12   | 17:53:33 | 2021.1.01247.S | Sun_10_a_06_TP  | Joint ALMA and CO Observations  | Stauffer | NA        | Total Power | 6    |
| 17:26:47   | 17:40:09 | 2021.1.01247.S | Sun_10_a_06_TP  | Joint ALMA and CO Observations  | Stauffer | NA        | Total Power | 6    |
| 17:13:21   | 17:26:44 | 2021.1.01247.S | Sun_10_a_06_TP  | Joint ALMA and CO Observations  | Stauffer | NA        | Total Power | 6    |
| 16:59:09   | 17:13:18 | 2021.1.01247.S | Sun_10_a_06_TP  | Joint ALMA and CO Observations  | Stauffer | NA        | Total Power | 6    |
| 16:57:37   | 18:51:41 | 2021.1.01247.S | Sun_10_a_06_INT | Joint ALMA and CO Observations  | Stauffer | NA        | 12-m        | 6    |
| 14:59:55   | 15:27:30 | 2021.2.00049.S | ngc1068_b_06_TP | Completing 2.6-mm and 1.3-mm spectral scans toward the prototypical Seyfert galaxy NGC 1068 | Saito    | EA        | Total Power | 6    |
| 14:05:13   | 15:14:23 | 2021.1.00265.S | helms38_a_08_7M | A Comprehensive [CII] Survey of Herschel-Selected Starbursts at                             | Riechers | NA        | 7-m         | 8    |

| Start Time | End Time | Proposal ID    | Project Name      | Abstract   | PI       | Agency   | Duration    | Days |
|------------|----------|----------------|-------------------|--|----------|----------|-------------|------|
| 13:55:32   | 15:12:45 | 2021.1.01297.S | REBELS-1_a_08_TM1 | Investigating Sites of Dense Galaxy Build-up in the Epoch of Reionization  | Fudamoto | EA       | 12-m        | 8    |
| 13:47:55   | 14:52:05 | 2021.2.00121.S | NGC7793_a_06_TP   | A complete high-resolution picture of cloud assembly and evolution, star formation, and feedback processes in NGC7793    | Kim      | EU       | Total Power | 6    |
| 12:49:17   | 14:03:06 | 2021.1.00265.S | helms48_a_08_7M   | A Comprehensive [CII] Survey of Herschel-Selected Starbursts at z=3-6  | Riechers | NA       | 7-m         | 8    |
| 12:43:15   | 13:46:43 | 2021.2.00121.S | NGC7793_a_06_TP   | A complete high-resolution picture of cloud assembly and evolution, star formation, and feedback processes in NGC7793    | Kim      | EU       | Total Power | 6    |
| 11:44:20   | 13:32:40 | 2021.1.00726.S | WISE2246_a_09_TM1 | Constraining the Interstellar Medium Properties of the Most Luminous Galaxy Known  | Aravena  | CL       | 12-m        | 9    |
| 11:04:37   | 11:43:24 | 2021.1.00182.S | IRAS_190_a_09_TM2 | High-Speed Outflows and Dusty Disks during the AGB to PN Transition  | Sahai    | NA       | 12-m        | 9    |
| 10:06:24   | 10:54:39 | 2021.1.00548.S | SgrC_b_08_TP      | Tomography of the peculiar Sgr C cloud: a higher density threshold for star formation in a highly turbulent environment? | Lu       | EA       | Total Power | 8    |
| 09:37:08   | 11:04:34 | 2021.1.00637.S | LAB2_a_08_TM1     | A [CII] census in two giant Lyman-alpha blobs at z=3   | Umehata  | EA       | 12-m        | 8    |
| 08:51:18   | 10:30:42 | 2021.1.00720.S | G335.79+_a_07_7M  | Establishing a timeline for the high-mass star-formation process   | Sabatini | CL       | 7-m         | 7    |
| 08:33:12   | 09:23:06 | 2021.1.00822.S | IRAS_162_a_08_TM1 | Towards unraveling the puzzle of 15N-enrichments in comets   | Wamphler | EU       | 12-m        | 8    |
| 08:23:27   | 10:06:21 | 2021.1.00379.S | AG351.57_a_06_TP  | Unveiling the distribution of the cosmic-rays ionization rate with ALMA  | Sabatini | CL       | Total Power | 6    |
| 07:31:08   | 08:51:15 | 2021.1.00379.S | AG351.57_a_06_7M  | Unveiling the distribution of the cosmic-rays ionization rate with ALMA  | Sabatini | CL       | 7-m         | 6    |
| 07:20:11   | 08:33:09 | 2021.1.00914.S | NO_Lup_a_07_TM1   | Ghost vs. Zombie Gas: Determining the Primordial vs. Secondary Origin of CO in Evolved Circumstellar Disks               | Anderson | NA       | 12-m        | 7    |
| 06:44:10   | 07:20:09 | 2021.1.00548.S | SgrC_a_07_TM1     | Tomography of the peculiar Sgr C cloud: a higher density threshold for star formation in a highly turbulent environment? | Lu       | EA       | 12-m        | 7    |
| 06:41:39   | 08:23:24 | 2021.1.00548.S | SgrC_b_08_TP      | Tomography of the peculiar Sgr C cloud: a higher density threshold for star formation in a highly turbulent environment? | Lu       | EA       | Total Power | 8    |
| 05:51:41   | 07:31:04 | 2021.1.00720.S | G335.79+_a_07_7M  | Establishing a timeline for the high-mass star-formation process   | Sabatini | CL       | 7-m         | 7    |
| 05:46:48   | 06:44:07 | 2021.1.00720.S | G305.21+_a_07_TM1 | Establishing a timeline for the high-mass star-formation process   | Sabatini | CL       | 12-m        | 7    |
| 04:59:59   | 06:35:02 | 2021.1.00548.S | SgrC_b_08_TP      | Tomography of the peculiar Sgr C cloud: a higher density threshold for star formation in a highly turbulent environment? | Lu       | EA       | Total Power | 8    |
| 04:34:51   | 05:51:38 | 2021.1.01616.L | GMP3896_a_06_7M   | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies   | Jachym   | EA EU NA | 7-m         | 6    |
| 04:17:26   | 05:46:45 | 2021.1.01058.S | PDS_70_a_09_TM2   | Characterizing the Circumplanetary Disks in PDS 70   | Benisty  | EU       | 12-m        | 9    |
| 03:51:15   | 04:59:56 | 2021.1.00591.S | ngc4321_b_08_TP   | Cloud-scale neutral atomic carbon in the local star-forming galaxy NGC 4321  | Saito    | EA       | Total Power | 8    |
| 03:15:38   | 04:30:50 | 2021.1.01616.L | GMP2910_a_06_7M   | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies   | Jachym   | EA EU NA | 7-m         | 6    |
| 02:51:08   | 03:58:06 | 2021.1.01616.L | GMP2923_a_06_TM1  | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies   | Jachym   | EA EU NA | 12-m        | 6    |
| 02:18:50   | 03:44:01 | 2021.1.01195.S | M83_a_03_TP       | Do "dense gas tracers" really trace dense gas?   | Harada   | EA       | Total Power | 3    |
| 02:01:22   | 03:15:35 | 2021.1.01616.L | GMP2910_a_06_7M   | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies   | Jachym   | EA EU NA | 7-m         | 6    |
| 01:44:18   | 02:51:06 | 2021.1.01616.L | UGC_0669_a_06_TM1 | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies   | Jachym   | EA EU NA | 12-m        | 6    |

|          |          |                |                  |   |         |    |             |   |
|----------|----------|----------------|------------------|---|---------|----|-------------|---|
| 01:03:51 | 02:15:00 | 2021.1.00740.S | NGC2903_a_03_TP  | Extragalactic Cloud Scale Observations of High Critical Density Tracers - Bridging the Gap to the Milky Way | Barnes  | EU | Total Power | 3 |
| 00:23:20 | 01:48:02 | 2021.2.00004.S | NGC_2899_b_06_7M | Mapping Molecular Irradiation Tracers in Bipolar Planetary Nebulae  | Kastner | NA | 7-m         | 6 |
| 00:17:23 | 01:15:47 | 2021.1.01503.S | 1_a_06_TM1       | Massive, rapidly quenched galaxies 2 Gyr after the Big Bang. What happened to their ISM?                    | Gobat   | CL | 12-m        | 6 |

**2022-04-27**

| Start (UT) | End (UT) | Project Code   | SchedBlock                | Project Title  | PI         | Executive | Array       | Band |
|------------|----------|----------------|---------------------------|--|------------|-----------|-------------|------|
| 23:53:30   | 00:17:20 | 2021.1.00099.S | SN1997dq_a_06_TM1         | ALMA Carbon Monoxide Supernova (ACOS) survey: testing the single-star and binary models of type Ic supernovae            | Michaowski | EU        | 12-m        | 6    |
| 23:34:53   | 00:50:38 | 2021.1.01706.S | S284_a_1_06_TP            | Core mass function in the lowest metallicity star-forming region in the Galaxy   | Cheng      | NA        | Total Power | 6    |
| 23:33:29   | 00:04:20 | 2021.1.00046.S | CW_Leo_l_06_7M            | Exploring quick line and continuum variations in IRC+10216   | He         | CL        | 7-m         | 6    |
| 23:29:51   | 23:53:28 | 2021.1.00099.S | SN2011hp_a_06_TM1         | ALMA Carbon Monoxide Supernova (ACOS) survey: testing the single-star and binary models of type Ic supernovae            | Michaowski | EU        | 12-m        | 6    |
| 16:28:49   | 17:12:16 | 2021.1.00999.S | M33_cl_06_7M              | A Complete Molecular Gas Map of M33 with the ACA   | Koch       | NA        | 7-m         | 6    |
| 15:45:00   | 16:27:34 | 2021.2.00011.S | hers1_a_06_7M             | A Careful Calibration of New Molecular Feedback Tracers in the Early Universe  | Riechers   | NA        | 7-m         | 6    |
| 15:23:43   | 16:24:19 | 2021.1.00207.S | HD2_d_06_TM1              | H-drop galaxies: ``Rosetta Stones" at $z > 12$ for galaxy formation studies  | Harikane   | EA        | 12-m        | 6    |
| 14:51:52   | 15:40:10 | 2021.2.00062.S | J2349-50_a_06_7M          | Time Filler: Feedback Scaling Relations for Gas Infall and Outflows in Massive Starburst Galaxies at Redshifts 1.5-6     | Riechers   | NA        | 7-m         | 6    |
| 14:36:42   | 15:40:01 | 2021.2.00121.S | NGC7793_a_06_TP           | A complete high-resolution picture of cloud assembly and evolution, star formation, and feedback processes in NGC7793    | Kim        | EU        | Total Power | 6    |
| 14:23:35   | 15:23:00 | 2021.1.00207.S | HD2_c_06_TM1              | H-drop galaxies: ``Rosetta Stones" at $z > 12$ for galaxy formation studies  | Harikane   | EA        | 12-m        | 6    |
| 13:24:07   | 14:28:40 | 2021.2.00121.S | NGC7793_a_06_TP           | A complete high-resolution picture of cloud assembly and evolution, star formation, and feedback processes in NGC7793    | Kim        | EU        | Total Power | 6    |
| 13:14:26   | 14:38:20 | 2021.2.00011.S | helms9_a_06_7M            | A Careful Calibration of New Molecular Feedback Tracers in the Early Universe  | Riechers   | NA        | 7-m         | 6    |
| 12:01:26   | 13:13:51 | 2021.1.00330.S | NGC_6822_b_03_7M          | An unbiased census of giant molecular clouds in the low-metal dwarf galaxy NGC 6822                                      | Tosaki     | EA        | 7-m         | 3    |
| 12:01:11   | 13:24:04 | 2021.1.00273.S | CRL_2688_a_06_TP          | AGB spiral-shell patterns in post-AGB sources  | Kim        | EA        | Total Power | 6    |
| 10:56:33   | 11:53:04 | 2021.2.00177.S | G023.20-_a_06_TP          | 'Shaping' the outflows of massive protostars   | Zhang      | EA        | Total Power | 6    |
| 10:53:41   | 11:48:57 | 2021.2.00062.S | J2101_a_06_7M             | Time Filler: Feedback Scaling Relations for Gas Infall and Outflows in Massive Starburst Galaxies at Redshifts 1.5-6     | Riechers   | NA        | 7-m         | 6    |
| 10:52:08   | 11:07:57 | 2021.1.00548.S | SgrC_a_03_TM2             | Tomography of the peculiar Sgr C cloud: a higher density threshold for star formation in a highly turbulent environment? | Lu         | EA        | 12-m        | 3    |
| 09:36:53   | 10:56:30 | 2021.1.00273.S | CRL_2688_a_06_TP          | AGB spiral-shell patterns in post-AGB sources  | Kim        | EA        | Total Power | 6    |
| 09:27:10   | 10:46:12 | 2021.1.00172.L | Sgr_A_st_aj_03_7M_updated | ACES: The ALMA CMZ Exploration Survey  | Longmore   | EA EU NA  | 7-m         | 3    |
| 09:23:44   | 10:29:33 | 2021.1.00720.S | G335.79+_a_07_TM1         | Establishing a timeline for the high-mass star-formation process   | Sabatini   | CL        | 12-m        | 7    |
| 08:25:27   | 09:23:42 | 2021.1.00590.S | Sz102_a_06_TM1            | No disk is an island: exploring possible late stage infall on disks in the Lupus clouds                                  | Manara     | EU        | 12-m        | 6    |
| 08:13:05   | 09:27:07 | 2021.1.00172.L | Sgr_A_st_z_03_7M_updated  | ACES: The ALMA CMZ Exploration Survey  | Longmore   | EA EU NA  | 7-m         | 3    |

|          |          |                |                            |  |          |          |             |   |
|----------|----------|----------------|----------------------------|--|----------|----------|-------------|---|
| 07:50:24 | 09:36:50 | 2021.1.00379.S | AG351.57_a_06_TP           | Unveiling the distribution of the cosmic-rays ionization rate with ALMA            | Sabatini | CL       | Total Power | 6 |
| 07:05:37 | 08:25:24 | 2021.1.00128.L | 2MASS_J1_b_07_TM1          | AGE-PRO: the ALMA survey of Gas Evolution in PROtoplanetary disks                  | Zhang    | CL EU NA | 12-m        | 7 |
| 06:36:51 | 07:50:21 | 2021.1.00172.L | Sgr_A_st_ak_03_TP_up dated | ACES: The ALMA CMZ Exploration Survey  | Longmore | EA EU NA | Total Power | 3 |
| 06:33:31 | 08:13:02 | 2021.1.00720.S | G335.79+_a_07_7M           | Establishing a timeline for the high-mass star-formation process                   | Sabatini | CL       | 7-m         | 7 |
| 05:59:49 | 07:05:35 | 2019.1.00195.L | 804173_a_06_TM2            | ALMAGAL: ALMA Evolutionary study of High Mass Protocluster Formation in the Galaxy | Molinari | EA EU NA | 12-m        | 6 |
| 05:03:34 | 05:59:43 | 2021.1.01616.L | GMP3896_a_06_TM1           | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies         | Jachym   | EA EU NA | 12-m        | 6 |
| 04:36:12 | 05:14:01 | 2021.1.01195.S | M83_a_03_TP                | Do "dense gas tracers" really trace dense gas?                                     | Harada   | EA       | Total Power | 3 |
| 04:04:10 | 05:00:29 | 2021.1.01616.L | GMP3896_a_06_TM1           | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies         | Jachym   | EA EU NA | 12-m        | 6 |

## 2022-04-26

| Start (UT) | End (UT) | Project Code   | SchedBlock        | Project Title   | PI         | Executive | Array       | Band |
|------------|----------|----------------|-------------------|---|------------|-----------|-------------|------|
| 18:32:36   | 18:58:44 | 2021.1.00099.S | SN2016ia_a_06_TM1 | ALMA Carbon Monoxide Supernova (ACOS) survey: testing the single-star and binary models of type Ic supernovae         | Michaowski | EU        | 12-m        | 6    |
| 18:03:22   | 18:52:14 | 2021.2.00062.S | J0402_a_07_7M     | Time Filler: Feedback Scaling Relations for Gas Infall and Outflows in Massive Starburst Galaxies at Redshifts 1.5-6  | Riechers   | NA        | 7-m         | 7    |
| 17:37:33   | 18:31:52 | 2021.1.01123.L | HD34282_c_07_TM2  | exoALMA   | Teague     | EA EU NA  | 12-m        | 7    |
| 16:34:59   | 18:03:13 | 2021.1.00999.S | M33_cl_06_7M      | A Complete Molecular Gas Map of M33 with the ACA  | Koch       | NA        | 7-m         | 6    |
| 15:05:06   | 16:32:05 | 2021.1.01297.S | REBELS-1_a_08_TM1 | Investigating Sites of Dense Galaxy Build-up in the Epoch of Reionization   | Fudamoto   | EA        | 12-m        | 8    |
| 14:56:05   | 16:26:36 | 2021.1.00999.S | M33_cm_06_7M      | A Complete Molecular Gas Map of M33 with the ACA  | Koch       | NA        | 7-m         | 6    |
| 13:47:37   | 14:28:27 | 2021.2.00121.S | NGC7793_a_06_TP   | A complete high-resolution picture of cloud assembly and evolution, star formation, and feedback processes in NGC7793 | Kim        | EU        | Total Power | 6    |
| 13:13:23   | 14:40:42 | 2021.1.00637.S | LAB2_a_08_TM1     | A [CII] census in two giant Lyman-alpha blobs at z=3  | Umehata    | EA        | 12-m        | 8    |
| 13:02:04   | 14:14:00 | 2021.1.00265.S | herbs103_a_08_7M  | A Comprehensive [CII] Survey of Herschel-Selected Starbursts at z=3-6   | Riechers   | NA        | 7-m         | 8    |
| 12:24:16   | 13:47:34 | 2021.1.00273.S | CRL_2688_a_06_TP  | AGB spiral-shell patterns in post-AGB sources   | Kim        | EA        | Total Power | 6    |
| 12:00:41   | 13:12:29 | 2021.1.01063.S | LABOCA-4_a_07_TM1 | From merging galaxies to merging halos: large-scale structure formation in SPT2349-56                                 | Hill       | NA        | 12-m        | 7    |
| 10:49:26   | 11:39:50 | 2021.1.00379.S | AG354.95_a_06_TM1 | Unveiling the distribution of the cosmic-rays ionization rate with ALMA   | Sabatini   | CL        | 12-m        | 6    |
| 09:35:13   | 10:41:08 | 2021.1.00720.S | G335.79+_a_07_TM1 | Establishing a timeline for the high-mass star-formation process  | Sabatini   | CL        | 12-m        | 7    |
| 08:15:35   | 09:35:06 | 2021.1.00128.L | 2MASS_J1_b_07_TM1 | AGE-PRO: the ALMA survey of Gas Evolution in PROtoplanetary disks   | Zhang      | CL EU NA  | 12-m        | 7    |
| 06:53:31   | 08:15:31 | 2021.1.00128.L | 2MASS_J1_b_07_TM1 | AGE-PRO: the ALMA survey of Gas Evolution in PROtoplanetary disks   | Zhang      | CL EU NA  | 12-m        | 7    |
| 02:52:21   | 03:44:09 | 2021.1.01616.L | GMP2910_a_06_TM1  | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies  | Jachym     | EA EU NA  | 12-m        | 6    |
| 02:39:37   | 03:57:19 | 2021.1.01616.L | GMP2910_a_06_7M   | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies  | Jachym     | EA EU NA  | 7-m         | 6    |
| 02:28:02   | 03:53:13 | 2021.1.01195.S | M83_a_03_TP       | Do "dense gas tracers" really trace dense gas?  | Harada     | EA        | Total Power | 3    |
| 01:23:36   | 02:38:00 | 2021.1.01616.L | GMP2910_a_06_7M   | ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies  | Jachym     | EA EU NA  | 7-m         | 6    |
| 01:19:51   | 02:25:33 | 2021.1.01616.L | KUG_1140_a_06_TM1 | ALMA JELLY - Survey of Nearby   | Jachym     | EA EU NA  | 12-m        | 6    |



|          |          |                |                   |  |        |          |      |   |
|----------|----------|----------------|-------------------|--|--------|----------|------|---|
| 00:14:02 | 01:19:49 | 2021.1.01616.L | KUG_1140_a_06_TM1 | Jellyfish and Ram Pressure Stripped Galaxies<br>ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies | Jachym | EA EU NA | 12-m | 6 |
|----------|----------|----------------|-------------------|--|--------|----------|------|---|

**2022-04-25**

| Start (UT) | End (UT) | Project Code   | SchedBlock       | Project Title  | PI       | Executive | Array | Band |
|------------|----------|----------------|------------------|--|----------|-----------|-------|------|
| 23:34:38   | 01:06:32 | 2021.2.00064.S | PJ158-14_a_08_7M | First direct measurements of dust temperature in quasars at cosmic dawn        | Decarli  | EU        | 7-m   | 8    |
| 22:49:43   | 23:54:46 | 2021.1.01706.S | S284_3_a_06_TM1  | Core mass function in the lowest metallicity star-forming region in the Galaxy | Cheng    | NA        | 12-m  | 6    |
| 21:57:23   | 23:08:15 | 2021.1.00265.S | hls0600_a_08_7M  | A Comprehensive [CII] Survey of Herschel-Selected Starbursts at z=3-6          | Riechers | NA        | 7-m   | 8    |
| 21:42:41   | 22:48:15 | 2021.1.01706.S | S284_3_a_06_TM1  | Core mass function in the lowest metallicity star-forming region in the Galaxy | Cheng    | NA        | 12-m  | 6    |