

**ALMA Observing Activity from 2023-05-29T17:59:00 to 2023-06-05T18:00:00**  
**QA0 pass executions**

**2023-06-05**

| Start (UT) | End (UT) | Project Code   | SchedBlock  | Project Title  | PI       | Executive | Array       | Band |
|------------|----------|----------------|-------------|--|----------|-----------|-------------|------|
| 02:56:33   | 04:13:49 | 2022.1.00859.S | m83_a_08_TP | Exploring molecular clouds in the spiral arm region of M83 in [CI] | Miyamoto | EA        | Total Power | 8    |
| 01:36:48   | 02:55:33 | 2022.1.00859.S | m83_a_08_TP | Exploring molecular clouds in the spiral arm region of M83 in [CI] | Miyamoto | EA        | Total Power | 8    |
| 00:14:53   | 01:35:53 | 2022.1.00859.S | m83_a_08_TP | Exploring molecular clouds in the spiral arm region of M83 in [CI] | Miyamoto | EA        | Total Power | 8    |

**2023-06-04**

| Start (UT) | End (UT) | Project Code   | SchedBlock        | Project Title  | PI               | Executive | Array       | Band |
|------------|----------|----------------|-------------------|--|------------------|-----------|-------------|------|
| 22:47:46   | 23:54:27 | 2022.1.01439.S | ngc4260_a_03_TP   | Pre-processing of galaxies in the infalling groups to the Virgo Cluster  | Lee              | EA        | Total Power | 3    |
| 21:40:15   | 22:46:52 | 2022.1.01439.S | ngc4260_a_03_TP   | Pre-processing of galaxies in the infalling groups to the Virgo Cluster  | Lee              | EA        | Total Power | 3    |
| 21:05:03   | 22:22:44 | 2021.1.01644.S | NGC3627_a_06_7M   | Probing the Excitation and the Mass-Luminosity Conversion Factor of the Dense, Star Forming Gas Across Galaxy Disks  | García-Rodríguez | EU        | 7-m         | 6    |
| 20:31:24   | 21:31:39 | 2022.1.01237.S | G214.5-1_b_03_TP  | Are fibres present in the giant molecular filament G214.5-1.8  | Clarke           | EA        | Total Power | 3    |
| 20:07:23   | 21:04:00 | 2022.1.00513.S | OMC2_b_06_7M      | Are fibers confined by gas accretion?  | Hacar            | EU        | 7-m         | 6    |
| 19:17:46   | 20:30:39 | 2022.1.00513.S | OMC2_c_06_TP      | Are fibers confined by gas accretion?  | Hacar            | EU        | Total Power | 6    |
| 18:34:38   | 20:01:30 | 2022.1.01376.S | J091624._b_06_TM1 | Intrinsic-fading OR highly-obscuread: ALMA's clue on X-ray faintness of AGNs in ULIRGs with extreme ionized outflows | Chen             | EA        | 12-m        | 6    |
| 18:22:06   | 19:40:20 | 2022.1.00974.S | G188.794_a_07_7M  | Massive Star Forming Cores with Class II Methanol Masers   | Liu              | EA        | 7-m         | 7    |
| 13:45:38   | 15:32:15 | 2022.1.01232.S | NGC1482_a_07_7M   | Molecular gas conditions in the starburst-driven outflow in NGC 1482   | Salak            | EA        | 7-m         | 7    |
| 13:42:25   | 14:49:22 | 2022.1.00828.S | GI_Tau_b_07_TM1   | Zooming into the small disks   | Long             | NA        | 12-m        | 7    |
| 03:53:14   | 04:39:53 | 2022.1.01204.S | C113_a_03_TP      | Forming hub-filament systems: An unbiased study of the gas kinematics of increasingly complex filamentary structures | Peretto          | EU        | Total Power | 3    |
| 02:23:13   | 03:40:37 | 2022.1.00859.S | m83_a_08_TP       | Exploring molecular clouds in the spiral arm region of M83 in [CI]   | Miyamoto         | EA        | Total Power | 8    |

**2023-06-03**

| Start (UT) | End (UT) | Project Code   | SchedBlock        | Project Title   | PI               | Executive | Array       | Band |
|------------|----------|----------------|-------------------|---|------------------|-----------|-------------|------|
| 22:29:20   | 23:48:58 | 2022.1.01801.S | NGC5068_a_08_TP   | Can CI trace CO-dark molecular gas at kpc scale?  | Liu              | EU        | Total Power | 8    |
| 22:18:30   | 22:38:36 | 2022.1.00115.T | Supernov_o_03_TM1 | Rapid ToO Observations of Nearby Supernovae: Probing The Final Evolution of Massive Stars                               | Maeda            | EA        | 12-m        | 3    |
| 20:56:54   | 22:17:02 | 2022.1.01654.S | NGC3627_a_06_TM1  | Untangling the dynamics and structure of complex star-forming systems: bar-ends of the star-forming disc galaxy NGC3627 | Bešlii           | EU        | 12-m        | 6    |
| 20:38:33   | 21:44:54 | 2022.1.01237.S | G214.5-1_b_03_TP  | Are fibres present in the giant molecular filament G214.5-1.8   | Clarke           | EA        | Total Power | 3    |
| 20:37:44   | 21:55:41 | 2021.1.01644.S | NGC3627_a_06_7M   | Probing the Excitation and the Mass-Luminosity Conversion Factor of the Dense, Star Forming Gas Across Galaxy Disks     | García-Rodríguez | EU        | 7-m         | 6    |
| 19:34:29   | 20:09:13 | 2022.1.00513.S | OMC2_c_06_TP      | Are fibers confined by gas accretion?   | Hacar            | EU        | Total Power | 6    |
| 17:54:39   | 19:15:20 | 2022.1.00513.S | OMC2_c_06_TP      | Are fibers confined by gas accretion?   | Hacar            | EU        | Total Power | 6    |
| 16:33:51   | 17:54:12 | 2022.1.00513.S | OMC2_c_06_TP      | Are fibers confined by gas accretion?   | Hacar            | EU        | Total Power | 6    |
| 15:46:56   | 17:10:52 | 2022.1.01649.S | HOPS-370_a_05_TM1 | Water cycles: tracing D/H in an embedded protostellar disk  | Walls            | NA        | 12-m        | 5    |
| 15:02:26   | 16:15:12 | 2022.1.00403.S | m33_bric_at_06_TP | Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33                                     | Koch             | NA        | Total Power | 6    |
| 14:18:20   | 15:37:31 | 2022.1.00660.S | J0246-52_a_06_TM1 | The Assembly of Early Massive Quasar Host Galaxies  | Yang             | NA        | 12-m        | 6    |

|          |          |                |                   |   |                 |       |             |   |
|----------|----------|----------------|-------------------|---|-----------------|-------|-------------|---|
| 13:42:00 | 14:52:36 | 2022.1.00403.S | m33_bric_at_06_TP | Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33 | Koch            | NA    | Total Power | 6 |
| 13:27:40 | 15:11:14 | 2022.1.00338.L | HD14055_a_07_7M   | The ALMA survey to Resolve exoKuiper belt Substructures (ARKS)                      | Marino          | EU NA | 7-m         | 7 |
| 03:51:12 | 05:54:52 | 2021.1.00364.S | AG354_a_09_7M     | Pilot study of para-D2H+ in a high-mass clump with ALMA                             | Bovino          | CL    | 7-m         | 9 |
| 02:13:45 | 03:31:38 | 2022.1.00859.S | m83_a_08_TP       | Exploring molecular clouds in the spiral arm region of M83 in [CI]                  | Miyamoto        | EA    | Total Power | 8 |
| 00:47:05 | 01:59:26 | 2022.1.00212.S | herbs95e_a_08_7M  | A Comprehensive [CII] Survey of Herschel-Selected Starbursts at z=3-6               | Riechers        | NA    | 7-m         | 8 |
| 00:22:07 | 02:50:44 | 2022.1.00222.S | Circinus_a_07_TM1 | Revealing the magnetic field towards the core of the Circinus galaxy                | Lopez-Rodriguez | NA    | 12-m        | 7 |

## 2023-06-02

| Start (UT) | End (UT) | Project Code   | SchedBlock        | Project Title   | PI           | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|--------------|-----------|-------|------|
| 21:59:51   | 23:01:39 | 2022.1.00974.S | G298.26+_a_07_7M  | Massive Star Forming Cores with Class II Methanol Masers  | Liu          | EA        | 7-m   | 7    |
| 20:46:25   | 22:09:17 | 2022.1.01654.S | NGC3627_a_06_TM1  | Untangling the dynamics and structure of complex star-forming systems: bar-ends of the star-forming disc galaxy NGC3627 | Bešlii       | EU        | 12-m  | 6    |
| 19:36:13   | 20:46:20 | 2022.1.01262.S | NGC_2623_a_06_TM1 | What is the role of major mergers in galaxy formation and evolution?  | Ueda         | EA        | 12-m  | 6    |
| 19:19:33   | 20:49:44 | 2021.2.00092.S | SGAS0900_a_07_7M  | Revealing the molecular gas content of low-metallicity low mass strongly lensed galaxies                                | Solimano     | CL        | 7-m   | 7    |
| 17:15:25   | 18:07:53 | 2022.1.01649.S | HOPS-370_a_05_TM1 | Water cycles: tracing D/H in an embedded protostellar disk  | Walls        | NA        | 12-m  | 5    |
| 16:01:28   | 16:37:10 | 2022.1.01302.S | 2mass_J0_a_06_TM1 | The Fellowship of the Rings: Completing the Sample  | Mulders      | CL        | 12-m  | 6    |
| 15:45:49   | 17:28:12 | 2022.1.01232.S | NGC1482_a_07_7M   | Molecular gas conditions in the starburst-driven outflow in NGC 1482  | Salak        | EA        | 7-m   | 7    |
| 14:31:49   | 15:52:35 | 2022.1.00760.S | HD_34700_a_06_TM1 | A kinematical study of a circumbinary transition disk   | Stadler      | EU        | 12-m  | 6    |
| 14:27:43   | 15:37:25 | 2022.1.00212.S | hers3_a_08_7M     | A Comprehensive [CII] Survey of Herschel-Selected Starbursts at z=3-6   | Riechers     | NA        | 7-m   | 8    |
| 04:57:45   | 06:09:02 | 2022.1.01778.S | J144245._a_09_7M  | Constraining the Accretion Properties of Nearby High-mass AGNs  | Ramakrishnan | EU        | 7-m   | 9    |
| 02:30:05   | 03:56:09 | 2022.1.01163.S | GJ_674_a_06_7M    | Simultaneous Monitoring of Stellar Flares with ALMA and TESS to Discover Space Weather Environments of Exoplanets       | Howard       | NA        | 7-m   | 6    |
| 01:10:27   | 03:49:47 | 2022.1.01477.S | PDS70pol_a_07_TM1 | Examining the Dust Dynamics Induced by Planet-disk Interaction  | Liu          | EA        | 12-m  | 7    |

## 2023-06-01

| Start (UT) | End (UT) | Project Code   | SchedBlock        | Project Title   | PI        | Executive | Array       | Band |
|------------|----------|----------------|-------------------|---|-----------|-----------|-------------|------|
| 23:50:42   | 01:46:52 | 2022.1.00190.S | NGC_4945_a_07_7M  | Submillimetre water megamaser tracers of supermassive black holes                   | Humphreys | EU        | 7-m         | 7    |
| 22:13:07   | 01:01:56 | 2022.1.01477.S | PDS70pol_a_07_TM1 | Examining the Dust Dynamics Induced by Planet-disk Interaction                      | Liu       | EA        | 12-m        | 7    |
| 16:18:21   | 17:04:33 | 2021.2.00005.S | HD_34700_a_06_7M  | Millimeter photometry of the disks around Herbig AeBe stars                         | Williams  | NA        | 7-m         | 6    |
| 15:40:46   | 17:09:45 | 2022.1.01232.S | NGC1482_a_07_TP   | Molecular gas conditions in the starburst-driven outflow in NGC 1482                | Salak     | EA        | Total Power | 7    |
| 14:26:50   | 16:10:53 | 2022.1.00338.L | HD14055_a_07_7M   | The ALMA survey to Resolve exoKuiper belt Substructures (ARKS)                      | Marino    | EU NA     | 7-m         | 7    |
| 14:24:10   | 15:32:47 | 2022.1.00403.S | m33_bric_t_06_TP  | Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33 | Koch      | NA        | Total Power | 6    |
| 13:17:25   | 14:23:08 | 2022.1.00403.S | m33_bric_at_06_TP | Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33 | Koch      | NA        | Total Power | 6    |
| 13:09:04   | 14:25:58 | 2022.1.00403.S | m33_bric_aj_06_7M | Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33 | Koch      | NA        | 7-m         | 6    |

|          |          |                |                   |  |          |    |             |   |
|----------|----------|----------------|-------------------|--|----------|----|-------------|---|
| 12:43:14 | 13:18:41 | 2022.1.00145.S | HERS1_a_07_TM1    | Unlocking the legacy of Herschel: Snapshots of the Most Luminous Galaxies in the Universe                | Bakx     | EA | 12-m        | 7 |
| 05:42:33 | 07:45:14 | 2021.1.00364.S | AG354_a_09_7M     | Pilot study of para-D2H+ in a high-mass clump with ALMA  | Bovino   | CL | 7-m         | 9 |
| 03:53:31 | 05:14:21 | 2022.1.01255.S | NGC4945_a_07_TM1  | The early evolution of super star clusters in the nuclear starburst of NGC 4945                          | Emig     | NA | 12-m        | 7 |
| 03:26:39 | 03:53:27 | 2022.1.00506.S | Centauru_a_05_TM1 | Revealing the properties of low-luminosity AGN with ALMA and JWST  | Davis    | EU | 12-m        | 5 |
| 03:18:13 | 05:10:18 | 2022.1.00290.S | RCW103_r_a_08_7M  | Is atomic carbon a good tracer of H2 gas?: Impacts of cosmic-ray and/or shock induced destructions of CO | Sano     | EA | 7-m         | 8 |
| 02:23:50 | 03:26:35 | 2022.A.00017.S | Alpha_Ce_a_07_TM1 | Support for JWST Observations of the Closest Solar Type Star alpha Centauri                              | Beichman | NA | 12-m        | 7 |
| 01:58:18 | 03:10:25 | 2022.1.00212.S | herbs95e_a_08_7M  | A Comprehensive [CII] Survey of Herschel-Selected Starbursts at z=3-6                                    | Riechers | NA | 7-m         | 8 |
| 00:42:04 | 02:22:22 | 2022.1.01695.S | PDS_70_b_07_TM1   | Zooming-In on the Planet Formation Process in PDS70  | Benisty  | EU | 12-m        | 7 |
| 00:28:08 | 01:47:17 | 2022.1.00859.S | m83_a_08_TP       | Exploring molecular clouds in the spiral arm region of M83 in [CI]                                       | Miyamoto | EA | Total Power | 8 |

### 2023-05-31

| Start (UT) | End (UT) | Project Code   | SchedBlock        | Project Title  | PI          | Executive | Array       | Band |
|------------|----------|----------------|-------------------|--|-------------|-----------|-------------|------|
| 22:08:48   | 23:22:38 | 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    |
| 20:18:28   | 21:49:04 | 2021.2.00092.S | SGAS0900_a_07_7M  | Revealing the molecular gas content of low-metallicity low mass strongly lensed galaxies                             | Solimano    | CL        | 7-m         | 7    |
| 16:14:30   | 17:15:38 | 2022.1.00131.S | IRAS_041_b_06_TP  | Outflows in Class 0/I Protostars with ALMA: A multi-scale approach   | Plunkett    | NA        | Total Power | 6    |
| 16:09:09   | 17:15:26 | 2022.1.00131.S | IRAS_041_a_06_7M  | Outflows in Class 0/I Protostars with ALMA: A multi-scale approach   | Plunkett    | NA        | 7-m         | 6    |
| 14:50:22   | 16:23:55 | 2021.1.00450.S | HOPS_402_a_03_TM1 | Piercing the Opacity-Limited Envelopes of the Youngest Protostars in Orion   | Karnath     | NA        | 12-m        | 3    |
| 13:40:12   | 14:44:53 | 2022.1.01302.S | cy_tau_a_06_TM1   | The Fellowship of the Rings: Completing the Sample   | Mulders     | CL        | 12-m        | 6    |
| 13:01:02   | 13:51:01 | 2022.1.00403.S | m33_bric_ap_06_7M | Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33                                  | Koch        | NA        | 7-m         | 6    |
| 12:37:50   | 13:44:18 | 2022.1.00403.S | m33_bric_l_06_TP  | Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33                                  | Koch        | NA        | Total Power | 6    |
| 11:22:06   | 12:29:25 | 2022.1.00403.S | m33_bric_l_06_TP  | Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33                                  | Koch        | NA        | Total Power | 6    |
| 10:36:53   | 12:22:36 | 2022.1.00707.S | SDSSJ234_b_05_TM1 | Confirming the presence of star formation in the most luminous quasars   | Silverman   | EA        | 12-m        | 5    |
| 10:35:39   | 11:13:32 | 2022.1.01204.S | C18_a_03_TP       | Forming hub-filament systems: An unbiased study of the gas kinematics of increasingly complex filamentary structures | Peretto     | EU        | Total Power | 3    |
| 09:31:32   | 10:35:34 | 2022.1.01204.S | C45_a_03_TP       | Forming hub-filament systems: An unbiased study of the gas kinematics of increasingly complex filamentary structures | Peretto     | EU        | Total Power | 3    |
| 09:10:50   | 10:36:49 | 2022.1.00707.S | SDSSJ231_b_05_TM1 | Confirming the presence of star formation in the most luminous quasars   | Silverman   | EA        | 12-m        | 5    |
| 08:38:37   | 09:46:09 | 2022.1.01070.S | AD_Aql_a_07_7M    | An Investigation of Circumstellar Gravel around post-AGB Stars   | Sahai       | NA        | 7-m         | 7    |
| 07:07:15   | 08:33:32 | 2022.1.01204.S | C75_a_03_TP       | Forming hub-filament systems: An unbiased study of the gas kinematics of increasingly complex filamentary structures | Peretto     | EU        | Total Power | 3    |
| 06:01:12   | 07:07:03 | 2022.1.01204.S | C45_a_03_TP       | Forming hub-filament systems: An unbiased study of the gas kinematics of increasingly complex filamentary structures | Peretto     | EU        | Total Power | 3    |
| 05:17:42   | 07:15:02 | 2022.1.01346.S | Serpens_a_07_TM1  | Characterizing the magnetic field  | Le Gouellec | NA        | 12-m        | 7    |

| 04:58:52          | 06:44:42 | 2022.1.00236.S | Oph_29_a_07_7M    | Exploring the sulphur content of Class I protostars  | Artur de la Villarmois | CL        | 7-m         | 7    |
|-------------------|----------|----------------|-------------------|--|------------------------|-----------|-------------|------|
| 04:55:03          | 06:01:08 | 2022.1.01204.S | C46_a_03_TP       | Forming hub-filament systems: An unbiased study of the gas kinematics of increasingly complex filamentary structures | Peretto                | EU        | Total Power | 3    |
| <b>2023-05-30</b> |          |                |                   |  |                        |           |             |      |
| Start (UT)        | End (UT) | Project Code   | SchedBlock        | Project Title  | PI                     | Executive | Array       | Band |
| 17:29:41          | 17:51:07 | 2021.1.00450.S | HOPS_402_a_03_TM1 | Piercing the Opacity-Limited Envelopes of the Youngest Protostars in Orion   | Karnath                | NA        | 12-m        | 3    |
| 16:45:00          | 17:28:11 | 2022.1.01302.S | 2mass_J0_b_06_TM1 | The Fellowship of the Rings: Completing the Sample   | Mulders                | CL        | 12-m        | 6    |
| 16:40:38          | 17:55:11 | 2022.1.00513.S | OMC2_b_06_TP      | Are fibers confined by gas accretion?  | Hacar                  | EU        | Total Power | 6    |
| 16:31:11          | 17:26:04 | 2022.1.00513.S | OMC2_b_06_7M      | Are fibers confined by gas accretion?  | Hacar                  | EU        | 7-m         | 6    |
| 15:32:28          | 16:40:09 | 2022.1.00403.S | m33_bric_l_06_TP  | Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33                                  | Koch                   | NA        | Total Power | 6    |
| 15:12:20          | 16:30:30 | 2022.1.00403.S | m33_bric_k_06_7M  | Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33                                  | Koch                   | NA        | 7-m         | 6    |
| 15:00:11          | 16:21:20 | 2022.1.00760.S | HD_34700_a_06_TM1 | A kinematical study of a circumbinary transition disk  | Stadler                | EU        | 12-m        | 6    |
| 13:19:21          | 15:00:08 | 2022.1.00581.S | SDSS_J23_a_06_TM1 | Investigating the impact of the most powerful outflows known   | Carniani               | EU        | 12-m        | 6    |
| 10:50:43          | 12:51:40 | 2022.1.01742.S | Titan_a_07_TM1    | First limb sounding of Titans atmosphere with ALMA   | Moreno                 | EU        | 12-m        | 7    |
| 10:28:44          | 11:20:59 | 2022.1.00212.S | herbs81_a_08_7M   | A Comprehensive [CII] Survey of Herschel-Selected Starbursts at z=3-6  | Riechers               | NA        | 7-m         | 8    |
| 09:22:01          | 10:28:39 | 2022.1.00212.S | herbs21_a_08_7M   | A Comprehensive [CII] Survey of Herschel-Selected Starbursts at z=3-6  | Riechers               | NA        | 7-m         | 8    |
| 07:42:58          | 09:20:54 | 2022.1.00179.S | eHOPS-aq_a_07_TM1 | The Serpens-Aquila Disk and Multiplicity Survey  | Tobin                  | NA        | 12-m        | 7    |
| 05:31:11          | 07:02:31 | 2022.1.00381.S | WFI_J202_a_03_TM1 | Resolving the dynamics of quasar host galaxies at cosmic noon  | Stacey                 | EU        | 12-m        | 3    |
| 04:59:03          | 06:12:05 | 2022.1.01204.S | C112_a_03_TP      | Forming hub-filament systems: An unbiased study of the gas kinematics of increasingly complex filamentary structures | Peretto                | EU        | Total Power | 3    |
| 04:36:57          | 05:37:53 | 2022.1.01204.S | C125_a_03_7M      | Forming hub-filament systems: An unbiased study of the gas kinematics of increasingly complex filamentary structures | Peretto                | EU        | 7-m         | 3    |
| 03:53:10          | 04:58:58 | 2022.1.01204.S | C46_a_03_TP       | Forming hub-filament systems: An unbiased study of the gas kinematics of increasingly complex filamentary structures | Peretto                | EU        | Total Power | 3    |
| 03:33:17          | 04:35:46 | 2022.1.01070.S | IRAS_170_a_07_7M  | An Investigation of Circumstellar Gravel around post-AGB Stars   | Sahai                  | NA        | 7-m         | 7    |
| 02:47:42          | 03:52:25 | 2022.1.01479.S | ngc5068_a_03_TP   | CO Excitation Across the Local Galaxy Population   | den Brok               | EU        | Total Power | 3    |
| 02:11:27          | 03:07:45 | 2022.1.01137.S | NGC_3783_a_03_TM1 | Finding the calm in turbulent centers of AGN   | Vestergaard            | EU        | 12-m        | 3    |
| 01:47:39          | 02:10:38 | 2022.1.01284.S | DoAr25_a_04_TM2   | Differentiating between Grain Growth and Planet Driven Sub-structure in Protoplanetary Discs                         | Norfolk                | NA        | 12-m        | 4    |
| 01:46:50          | 03:32:41 | 2022.1.00236.S | Oph_29_a_07_7M    | Exploring the sulphur content of Class I protostars  | Artur de la Villarmois | CL        | 7-m         | 7    |
| 01:39:05          | 02:44:57 | 2022.1.01479.S | ngc5068_a_03_TP   | CO Excitation Across the Local Galaxy Population   | den Brok               | EU        | Total Power | 3    |
| 00:30:43          | 00:57:40 | 2022.1.00506.S | Centauru_a_05_TM1 | Revealing the properties of low-luminosity AGN with ALMA and JWST  | Davis                  | EU        | 12-m        | 5    |
| 00:30:10          | 01:38:24 | 2022.1.01479.S | ngc5068_a_03_TP   | CO Excitation Across the Local Galaxy Population   | den Brok               | EU        | Total Power | 3    |
| 00:20:32          | 01:41:41 | 2022.1.01713.S | M83_ARM_a_06_7M   | Probing the Excitation and the Mass-Luminosity Conversion Factor of the Dense, Star Forming Gas Across Galaxy Disks  | García-Rodríguez       | EU        | 7-m         | 6    |

2023-05-29

| Start (UT) | End (UT) | Project Code   | SchedBlock        | Project Title  | PI        | Executive | Array | Band |
|------------|----------|----------------|-------------------|--|-----------|-----------|-------|------|
| 22:01:02   | 22:43:41 | 2022.1.00707.S | SDSSJ123_b_05_TM1 | Confirming the presence of star formation in the most luminous quasars | Silverman | EA        | 12-m  | 5    |
| 21:59:57   | 23:10:26 | 2022.1.01213.S | velaC1_b_06_7M    | The Pre-stellar Core Mass Function in Cheng a Weakly Magnetized Cloud  |           | EA        | 7-m   | 6    |
| 20:40:33   | 21:51:09 | 2022.1.01213.S | velaC1_b_06_7M    | The Pre-stellar Core Mass Function in Cheng a Weakly Magnetized Cloud  |           | EA        | 7-m   | 6    |
| 19:32:38   | 20:32:17 | 2022.1.00513.S | OMC2_b_06_7M      | Are fibers confined by gas accretion?                                  | Hacar     | EU        | 7-m   | 6    |
| 18:14:07   | 19:16:06 | 2022.1.00131.S | IRAS_041_b_06_7M  | Outflows in Class 0/I Protostars with ALMA: A multi-scale approach     | Plunkett  | NA        | 7-m   | 6    |