

**ALMA Observing Activity from 2019-05-27T17:59:00 to 2019-06-03T18:00:00**  
**QA0 pass executions**

**2019-06-03**

| Start (UT) | End (UT) | Project Code   | SchedBlock       | Project Title  | PI        | Executive | Array       | Band |
|------------|----------|----------------|------------------|--|-----------|-----------|-------------|------|
| 11:34:57   | 13:17:19 | 2018.1.01670.S | SPT0113-_a_08_7M | Building a sample of [NII] 122 and 205Cunningham micron emission lines in high-z dusty star forming galaxies |           | NA        | 7-m         | 8    |
| 09:40:11   | 11:34:48 | 2018.1.01670.S | SPT0020-_a_08_7M | Building a sample of [NII] 122 and 205Cunningham micron emission lines in high-z dusty star forming galaxies |           | NA        | 7-m         | 8    |
| 08:42:20   | 10:17:34 | 2018.1.01687.S | Ser-emb1_a_08_TP | Resolving the complete outflow density and kinematics structures by observing [Cl] (1-0)                     | Zhang     | EU        | Total Power | 8    |
| 07:05:52   | 08:41:37 | 2018.1.01687.S | Ser-emb1_a_08_TP | Resolving the complete outflow density and kinematics structures by observing [Cl] (1-0)                     | Zhang     | EU        | Total Power | 8    |
| 06:25:12   | 08:15:50 | 2018.1.01670.S | SPT2146-_a_08_7M | Building a sample of [NII] 122 and 205Cunningham micron emission lines in high-z dusty star forming galaxies |           | NA        | 7-m         | 8    |
| 05:29:40   | 07:05:45 | 2018.1.01687.S | Ser-emb8_a_08_TP | Resolving the complete outflow density and kinematics structures by observing [Cl] (1-0)                     | Zhang     | EU        | Total Power | 8    |
| 05:01:42   | 05:39:22 | 2018.1.00994.S | IRASF_17_b_08_7M | Cl(1-0) and CO(4-3) survey for nearby~40 U/LIRGs- Band8 ACA stand alone observation -                        | Michiyama | EA        | 7-m         | 8    |
| 03:50:44   | 05:01:08 | 2018.1.00994.S | Arp220_b_08_7M   | Cl(1-0) and CO(4-3) survey for nearby~40 U/LIRGs- Band8 ACA stand alone observation -                        | Michiyama | EA        | 7-m         | 8    |
| 03:38:07   | 05:29:35 | 2018.1.01687.S | HH108_a_08_TP    | Resolving the complete outflow density and kinematics structures by observing [Cl] (1-0)                     | Zhang     | EU        | Total Power | 8    |
| 02:20:48   | 03:37:59 | 2018.1.01259.S | BGPS3474_a_06_TP | Probing the Structure and Chemistry of Previously Unexplored Giant Molecular Clouds                          | Wilkins   | NA        | Total Power | 6    |
| 01:27:07   | 02:11:54 | 2018.1.00318.S | PDR_in_O_a_08_TP | Revealing the overall picture of carbon atoms in the ideal plane-parallel PDR Oph-A                          | Yamagishi | EA        | Total Power | 8    |
| 00:41:14   | 02:40:54 | 2018.1.00633.S | HD121191_a_08_7M | [C I] observations toward gaseous debris disks with ACA  | Higuchi   | EA        | 7-m         | 8    |

**2019-06-02**

| Start (UT) | End (UT) | Project Code   | SchedBlock       | Project Title   | PI        | Executive | Array       | Band |
|------------|----------|----------------|------------------|---|-----------|-----------|-------------|------|
| 23:59:18   | 01:26:58 | 2018.1.00318.S | PDR_in_O_a_08_TP | Revealing the overall picture of carbon atoms in the ideal plane-parallel PDR Oph-A   | Yamagishi | EA        | Total Power | 8    |
| 23:11:42   | 00:41:04 | 2018.1.00994.S | IC_4280_a_08_7M  | Cl(1-0) and CO(4-3) survey for nearby~40 U/LIRGs- Band8 ACA stand alone observation - | Michiyama | EA        | 7-m         | 8    |
| 22:50:38   | 23:59:11 | 2018.1.00697.S | Nessie_F_h_03_TP | Do spiral-arm clouds fragment dynamically or gravitationally?                         | Hacar     | EU        | Total Power | 3    |
| 21:08:21   | 22:01:52 | 2018.1.00994.S | IRAS_F10_b_08_7M | Cl(1-0) and CO(4-3) survey for nearby~40 U/LIRGs- Band8 ACA stand alone observation - | Michiyama | EA        | 7-m         | 8    |
| 20:22:05   | 21:02:14 | 2018.1.00994.S | NGC_3110_b_08_7M | Cl(1-0) and CO(4-3) survey for nearby~40 U/LIRGs- Band8 ACA stand alone observation - | Michiyama | EA        | 7-m         | 8    |
| 17:35:09   | 19:28:08 | 2018.1.01023.S | rostad1_a_07_7M  | Star-birth in Irradiated Environments: Free-Floating EGGs in the Rosette              | Sahai     | NA        | 7-m         | 7    |
| 15:34:33   | 17:27:21 | 2018.1.01023.S | rostad1_a_07_7M  | Star-birth in Irradiated Environments: Free-Floating EGGs in the Rosette              | Sahai     | NA        | 7-m         | 7    |
| 13:30:35   | 14:32:37 | 2017.A.00054.S | NGC_346_l_06_7M  | ACA Observatory Project: SMC Band 6 CO and continuum mapping                          | Aglozzo   | EU        | 7-m         | 6    |
| 12:27:59   | 13:30:27 | 2017.A.00054.S | NGC_346_q_06_7M  | ACA Observatory Project: SMC Band 6 CO and continuum mapping                          | Aglozzo   | EU        | 7-m         | 6    |
| 11:20:53   | 12:20:13 | 2017.A.00054.S | NGC_346_f_03_7M  | ACA Observatory Project: SMC Band 6 CO and continuum mapping                          | Aglozzo   | EU        | 7-m         | 3    |
| 10:20:34   | 11:20:13 | 2017.A.00054.S | NGC_346_d_03_7M  | ACA Observatory Project: SMC Band 6 CO and continuum mapping                          | Aglozzo   | EU        | 7-m         | 3    |

|          |          |                |                  |  |         |       |             |   |
|----------|----------|----------------|------------------|--|---------|-------|-------------|---|
| 07:20:20 | 08:37:28 | 2018.1.01259.S | BGPS3474_a_06_TP | Probing the Structure and Chemistry of Previously Unexplored Giant Molecular Clouds                        | Wilkins | NA    | Total Power | 6 |
| 07:14:44 | 08:31:11 | 2018.1.01804.S | IRDC_G35_a_03_7M | Are supersonic linewidths in massive star formation regions intrinsically subsonic?                        | Yue     | OTHER | 7-m         | 3 |
| 06:06:13 | 07:20:12 | 2018.1.01259.S | BGPS6120_a_06_TP | Probing the Structure and Chemistry of Previously Unexplored Giant Molecular Clouds                        | Wilkins | NA    | Total Power | 6 |
| 05:53:30 | 07:14:39 | 2018.1.01804.S | IRDC_G35_a_03_7M | Are supersonic linewidths in massive star formation regions intrinsically subsonic?                        | Yue     | OTHER | 7-m         | 3 |
| 04:48:02 | 06:06:05 | 2018.1.01259.S | BGPS3474_a_06_TP | Probing the Structure and Chemistry of Previously Unexplored Giant Molecular Clouds                        | Wilkins | NA    | Total Power | 6 |
| 04:29:07 | 05:53:23 | 2018.1.01851.S | G316.75-_b_03_7M | The impact of O-type stars on gas dynamics: The case of the G316.75 massive-star forming ridge             | Watkins | EU    | 7-m         | 3 |
| 03:31:28 | 04:47:55 | 2018.1.01259.S | BGPS3474_a_06_TP | Probing the Structure and Chemistry of Previously Unexplored Giant Molecular Clouds                        | Wilkins | NA    | Total Power | 6 |
| 03:04:43 | 04:29:00 | 2018.1.01851.S | G316.75-_b_03_7M | The impact of O-type stars on gas dynamics: The case of the G316.75 massive-star forming ridge             | Watkins | EU    | 7-m         | 3 |
| 01:42:48 | 03:31:21 | 2018.1.00215.S | P1_a_04_TP       | The sequential star formation towards the IR bright rim of an HII bubble                                   | Feng    | EA    | Total Power | 4 |
| 01:39:52 | 03:04:35 | 2018.1.01851.S | G316.75-_b_03_7M | The impact of O-type stars on gas dynamics: The case of the G316.75 massive-star forming ridge             | Watkins | EU    | 7-m         | 3 |
| 00:02:27 | 01:26:01 | 2018.1.01243.S | Southern_a_03_7M | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Garay   | CL    | 7-m         | 3 |

### 2019-06-01

| Start (UT) | End (UT) | Project Code   | SchedBlock       | Project Title   | PI       | Executive | Array       | Band |
|------------|----------|----------------|------------------|---|----------|-----------|-------------|------|
| 14:52:27   | 15:54:53 | 2017.A.00054.S | NGC_346_w_06_7M  | ACA Observatory Project: SMC Band 6 CO and continuum mapping                        | Agliozzo | EU        | 7-m         | 6    |
| 13:01:28   | 14:03:56 | 2017.A.00054.S | NGC_346_aj_06_7M | ACA Observatory Project: SMC Band 6 CO and continuum mapping                        | Agliozzo | EU        | 7-m         | 6    |
| 11:51:24   | 12:53:39 | 2017.A.00054.S | NGC_346_y_06_7M  | ACA Observatory Project: SMC Band 6 CO and continuum mapping                        | Agliozzo | EU        | 7-m         | 6    |
| 10:48:42   | 11:51:16 | 2017.A.00054.S | NGC_346_as_06_7M | ACA Observatory Project: SMC Band 6 CO and continuum mapping                        | Agliozzo | EU        | 7-m         | 6    |
| 09:41:40   | 11:07:02 | 2018.1.01259.S | BGPS6310_b_06_TP | Probing the Structure and Chemistry of Previously Unexplored Giant Molecular Clouds | Wilkins  | NA        | Total Power | 6    |
| 08:23:14   | 09:41:33 | 2018.1.00101.S | G28.5413_a_03_TP | The initial gas flow towards extremely young high-mass clumps                       | Feng     | EA        | Total Power | 3    |
| 08:04:40   | 09:21:03 | 2018.1.01804.S | IRDC_G35_a_03_7M | Are supersonic linewidths in massive star formation regions intrinsically subsonic? | Yue      | OTHER     | 7-m         | 3    |
| 07:01:58   | 08:23:07 | 2018.1.00862.S | G5_b_06_TP       | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A*                     | Ott      | NA        | Total Power | 6    |
| 06:43:26   | 08:04:33 | 2018.1.01804.S | IRDC_G35_a_03_7M | Are supersonic linewidths in massive star formation regions intrinsically subsonic? | Yue      | OTHER     | 7-m         | 3    |
| 05:36:51   | 07:01:51 | 2018.1.01259.S | BGPS3053_b_06_TP | Probing the Structure and Chemistry of Previously Unexplored Giant Molecular Clouds | Wilkins  | NA        | Total Power | 6    |
| 05:22:28   | 06:43:18 | 2018.1.01804.S | IRDC_G35_a_03_7M | Are supersonic linewidths in massive star formation regions intrinsically subsonic? | Yue      | OTHER     | 7-m         | 3    |
| 04:21:13   | 05:36:44 | 2018.1.01091.S | M17_a_06_TP      | Mapping M17: the best galactic laboratory for measuring the role                    | Reiter   | NA        | Total Power | 6    |

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|----------|----------|----------------|------------------|---|---------|----|-------------|---|
| 04:00:04 | 05:20:33 | 2018.1.01851.S | G316.75-_a_03_7M | of photoionizing feedback<br>The impact of O-type stars on gas dynamics: The case of the G316.75 massive-star forming ridge | Watkins | EU | 7-m         | 3 |
| 03:00:53 | 04:21:06 | 2018.1.00862.S | G5_b_06_TP       | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A*   | Ott     | NA | Total Power | 6 |
| 02:08:35 | 03:29:08 | 2018.1.01851.S | G316.75-_a_03_7M | The impact of O-type stars on gas dynamics: The case of the G316.75 massive-star forming ridge                              | Watkins | EU | 7-m         | 3 |
| 01:50:05 | 03:00:45 | 2018.1.00697.S | Nessie_F_g_03_TP | Do spiral-arm clouds fragment dynamically or gravitationally?   | Hacar   | EU | Total Power | 3 |
| 01:07:43 | 02:08:28 | 2018.1.00473.S | J133947._a_06_7M | Mapping CO emission in galaxies from the JINGLE survey  | Wilson  | NA | 7-m         | 6 |

### 2019-05-31

| Start (UT) | End (UT) | Project Code   | SchedBlock       | Project Title   | PI       | Executive | Array       | Band |
|------------|----------|----------------|------------------|---|----------|-----------|-------------|------|
| 11:39:12   | 12:41:28 | 2017.A.00054.S | NGC_346_u_06_7M  | ACA Observatory Project: SMC Band 6 CO and continuum mapping  | Aglozzio | EU        | 7-m         | 6    |
| 10:35:57   | 11:38:02 | 2017.A.00054.S | NGC_346_ap_06_7M | ACA Observatory Project: SMC Band 6 CO and continuum mapping  | Aglozzio | EU        | 7-m         | 6    |
| 10:25:24   | 11:21:48 | 2018.1.00101.S | G34.7798_a_03_TP | The initial gas flow towards extremely young high-mass clumps                                       | Feng     | EA        | Total Power | 3    |
| 09:33:21   | 10:35:48 | 2017.A.00054.S | NGC_346_ay_06_7M | ACA Observatory Project: SMC Band 6 CO and continuum mapping  | Aglozzio | EU        | 7-m         | 6    |
| 08:55:54   | 10:25:17 | 2018.1.01259.S | BGPS6310_b_06_TP | Probing the Structure and Chemistry of Previously Unexplored Giant Molecular Clouds                 | Wilkins  | NA        | Total Power | 6    |
| 08:15:56   | 09:33:12 | 2017.1.00523.S | l19220_a_03_7M   | Gas accretion onto dense cores from early to late evolutionary phases of massive filamentary clouds | Lu       | EA        | 7-m         | 3    |
| 07:01:35   | 08:55:47 | 2018.1.00215.S | P1_a_04_TP       | The sequential star formation towards the IR bright rim of an HII bubble                            | Feng     | EA        | Total Power | 4    |
| 06:58:22   | 08:15:48 | 2017.1.00523.S | l19220_a_03_7M   | Gas accretion onto dense cores from early to late evolutionary phases of massive filamentary clouds | Lu       | EA        | 7-m         | 3    |
| 05:50:33   | 07:01:27 | 2018.1.00697.S | Nessie_F_f_03_TP | Do spiral-arm clouds fragment dynamically or gravitationally?                                       | Hacar    | EU        | Total Power | 3    |
| 04:52:09   | 06:17:13 | 2018.1.01851.S | G316.75-_a_03_7M | The impact of O-type stars on gas dynamics: The case of the G316.75 massive-star forming ridge      | Watkins  | EU        | 7-m         | 3    |
| 04:38:34   | 05:49:22 | 2018.1.00697.S | Nessie_F_f_03_TP | Do spiral-arm clouds fragment dynamically or gravitationally?                                       | Hacar    | EU        | Total Power | 3    |
| 03:28:37   | 04:38:02 | 2018.1.00697.S | Nessie_F_i_03_TP | Do spiral-arm clouds fragment dynamically or gravitationally?                                       | Hacar    | EU        | Total Power | 3    |
| 03:02:07   | 04:22:36 | 2018.1.01851.S | G316.75-_a_03_7M | The impact of O-type stars on gas dynamics: The case of the G316.75 massive-star forming ridge      | Watkins  | EU        | 7-m         | 3    |
| 02:19:13   | 03:28:30 | 2018.1.00697.S | Nessie_F_i_03_TP | Do spiral-arm clouds fragment dynamically or gravitationally?                                       | Hacar    | EU        | Total Power | 3    |
| 02:01:27   | 03:02:00 | 2018.1.00473.S | J133947._a_06_7M | Mapping CO emission in galaxies from the JINGLE survey  | Wilson   | NA        | 7-m         | 6    |
| 01:09:14   | 02:17:31 | 2018.1.00697.S | Nessie_F_i_03_TP | Do spiral-arm clouds fragment dynamically or gravitationally?                                       | Hacar    | EU        | Total Power | 3    |
| 00:41:57   | 02:01:22 | 2018.1.01833.S | GL_555_a_06_7M   | The disks around low-mass stars in the solar neighborhood   | Caceres  | CL        | 7-m         | 6    |

### 2019-05-30

| Start (UT) | End (UT) | Project Code   | SchedBlock       | Project Title  | PI        | Executive | Array       | Band |
|------------|----------|----------------|------------------|--|-----------|-----------|-------------|------|
| 22:55:56   | 00:21:31 | 2018.1.01003.S | VelaC-CR_a_06_7M | The Role of Magnetic Fields within Dense Molecular Filaments in Vela C | Fissel    | NA        | 7-m         | 6    |
| 10:20:37   | 11:26:07 | 2018.1.00101.S | G34.7798_a_03_TP | The initial gas flow towards extremely young high-mass clumps          | Feng      | EA        | Total Power | 3    |
| 08:42:15   | 10:20:30 | 2018.1.00299.S | G28_a_03_TP      | Infall in the very early stages of high-mass star formation            | Contreras | EU        | Total Power | 3    |

|          |          |                |                  |  |                |             |             |   |
|----------|----------|----------------|------------------|--|----------------|-------------|-------------|---|
| 08:41:33 | 09:58:41 | 2017.1.00523.S | I19220_a_03_7M   | Gas accretion onto dense cores from Lu<br>early to late evolutionary phases of<br>massive filamentary clouds         | EA             | 7-m         | 3           |   |
| 07:05:01 | 08:39:51 | 2018.1.00215.S | P1_a_04_7M       | The sequential star formation towards Feng<br>the IR bright rim of an HII bubble                                     | EA             | 7-m         | 4           |   |
| 06:25:18 | 08:07:58 | 2018.1.00299.S | G10_a_03_TP      | Infall in the very early stages of high-<br>mass star formation  | Contreras      | EU          | Total Power | 3 |
| 05:38:38 | 07:03:14 | 2018.1.01142.S | PSZ1_031_a_04_7M | Exploring the molecular gas and<br>continuum emission in giant<br>gravitational arcs                                 | González López | CL          | 7-m         | 4 |
| 05:31:07 | 06:19:05 | 2018.1.00299.S | G10_a_03_TP      | Infall in the very early stages of high-<br>mass star formation  | Contreras      | EU          | Total Power | 3 |
| 04:13:52 | 05:38:31 | 2018.1.01142.S | PSZ1_031_a_04_7M | Exploring the molecular gas and<br>continuum emission in giant<br>gravitational arcs                                 | González López | CL          | 7-m         | 4 |
| 04:05:35 | 05:28:00 | 2018.1.01171.S | NGC_6300_a_03_TP | An ACA Survey of Dense Gas Across, Leroy<br>the Nearest, Brightest Southern<br>Galaxy Disks                          | NA             | Total Power | 3           |   |
| 02:53:29 | 04:13:45 | 2018.1.01851.S | G316.75-_a_03_7M | The impact of O-type stars on gas<br>dynamics: The case of the G316.75<br>massive-star forming ridge                 | Watkins        | EU          | 7-m         | 3 |
| 02:41:59 | 04:04:27 | 2018.1.01171.S | NGC_6300_a_03_TP | An ACA Survey of Dense Gas Across, Leroy<br>the Nearest, Brightest Southern<br>Galaxy Disks                          | NA             | Total Power | 3           |   |
| 01:28:51 | 02:53:21 | 2018.1.01142.S | PSZ1_031_a_04_7M | Exploring the molecular gas and<br>continuum emission in giant<br>gravitational arcs                                 | González López | CL          | 7-m         | 4 |
| 01:20:09 | 02:38:17 | 2018.1.01171.S | NGC_6300_a_03_TP | An ACA Survey of Dense Gas Across, Leroy<br>the Nearest, Brightest Southern<br>Galaxy Disks                          | NA             | Total Power | 3           |   |
| 00:01:11 | 01:24:34 | 2018.1.01243.S | Southern_a_03_7M | A detailed map of the variation of<br>density, temperature and photo-<br>dissociated gas across the Carina<br>Nebula | Garay          | CL          | 7-m         | 3 |

## 2019-05-29

| Start (UT) | End (UT) | Project Code   | SchedBlock       | Project Title  | PI             | Executive | Array       | Band |
|------------|----------|----------------|------------------|--|----------------|-----------|-------------|------|
| 13:48:18   | 15:26:31 | 2018.1.00525.S | B1-c_a_04_7M     | Linking large- and small-scale organic<br>chemistry in Solar-type protostars                         | Bergner        | NA        | 7-m         | 4    |
| 10:04:31   | 11:23:25 | 2018.1.01259.S | BGPS5623_b_06_7M | Probing the Structure and Chemistry<br>of Previously Unexplored Giant<br>Molecular Clouds            | Wilkins        | NA        | 7-m         | 6    |
| 09:53:14   | 11:07:40 | 2018.1.01259.S | BGPS6120_a_06_TP | Probing the Structure and Chemistry<br>of Previously Unexplored Giant<br>Molecular Clouds            | Wilkins        | NA        | Total Power | 6    |
| 08:33:47   | 09:53:07 | 2018.1.01091.S | M17_b_06_TP      | Mapping M17: the best galactic<br>laboratory for measuring the role of<br>photoionizing feedback     | Reiter         | NA        | Total Power | 6    |
| 08:30:09   | 10:04:24 | 2018.1.00215.S | P1_a_04_7M       | The sequential star formation towards Feng<br>the IR bright rim of an HII bubble                     | EA             | 7-m       | 4           |      |
| 07:12:14   | 08:33:41 | 2018.1.00862.S | G5_b_06_TP       | Perfect Twins? Excited Molecular Gas<br>Clumps Symmetric to Sgr A*                                   | Ott            | NA        | Total Power | 6    |
| 07:10:27   | 08:30:03 | 2018.1.01259.S | BGPS4449_b_06_7M | Probing the Structure and Chemistry<br>of Previously Unexplored Giant<br>Molecular Clouds            | Wilkins        | NA        | 7-m         | 6    |
| 05:55:18   | 07:10:19 | 2018.1.01259.S | BGPS3474_b_06_7M | Probing the Structure and Chemistry<br>of Previously Unexplored Giant<br>Molecular Clouds            | Wilkins        | NA        | 7-m         | 6    |
| 04:30:49   | 05:55:11 | 2018.1.01142.S | PSZ1_031_a_04_7M | Exploring the molecular gas and<br>continuum emission in giant<br>gravitational arcs                 | González López | CL        | 7-m         | 4    |
| 04:00:32   | 05:28:41 | 2018.1.00850.S | G028.67+_a_03_TP | From filaments to cores: Dynamics in<br>infrared dark clouds   | Barnes         | EU        | Total Power | 3    |
| 03:10:24   | 04:30:42 | 2018.1.01851.S | G316.75-_a_03_7M | The impact of O-type stars on gas<br>dynamics: The case of the G316.75<br>massive-star forming ridge | Watkins        | EU        | 7-m         | 3    |
| 02:48:25   | 04:00:25 | 2018.1.00299.S | G341.03_a_03_TP  | Infall in the very early stages of high-<br>mass star formation                                      | Contreras      | EU        | Total Power | 3    |
| 01:46:13   | 03:06:17 | 2018.1.00940.S | A1835_a_03_7M    | SZ observations of 3 Cool-Core   | Mroczkowski    | EU        | 7-m         | 3    |

Clusters on the Sloshing Spectrum

|          |          |                |                  |  |             |    |             |   |
|----------|----------|----------------|------------------|--|-------------|----|-------------|---|
| 01:36:35 | 02:48:18 | 2018.1.00299.S | G341.03_a_03_TP  | Infall in the very early stages of high-mass star formation      | Contreras   | EU | Total Power | 3 |
| 00:31:56 | 01:46:06 | 2018.1.00940.S | A1835_a_03_7M    | SZ observations of 3 Cool-Core Clusters on the Sloshing Spectrum | Mroczkowski | EU | 7-m         | 3 |
| 00:29:30 | 01:33:38 | 2018.1.00697.S | Nessie_F_f_03_TP | Do spiral-arm clouds fragment dynamically or gravitationally?    | Hacar       | EU | Total Power | 3 |

**2019-05-28**

| Start (UT) | End (UT) | Project Code   | SchedBlock       | Project Title  | PI    | Executive | Array       | Band |
|------------|----------|----------------|------------------|--|-------|-----------|-------------|------|
| 23:25:28   | 00:29:24 | 2018.1.00697.S | Nessie_F_i_03_TP | Do spiral-arm clouds fragment dynamically or gravitationally?  | Hacar | EU        | Total Power | 3    |
| 22:53:52   | 00:17:27 | 2018.1.01243.S | Southern_a_03_7M | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Garay | CL        | 7-m         | 3    |
| 20:51:13   | 22:10:13 | 2018.1.01243.S | Southern_a_03_7M | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Garay | CL        | 7-m         | 3    |
| 19:27:31   | 20:51:04 | 2018.1.01243.S | Southern_a_03_7M | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Garay | CL        | 7-m         | 3    |