

ALMA Observing Activity from 2016-04-25T17:59:00 to 2016-05-02T18:00:00
QA0 pass executions

2016-04-26

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|------------------|---|-------------|-----------|-------------|------|
| 00:07:45 | 01:07:46 | 2015.1.00175.S | M83_b_03_TE | Chemistry in the Brightest Face-On Starburst Galaxy | Harada | EA | 12-m | 3 |
| 00:10:22 | 01:03:13 | 2015.1.00908.S | Thakeray_a_03_TP | Thackeray's Globules | Reipurth | NA | Total Power | 3 |
| 01:05:39 | 01:58:07 | 2015.1.00908.S | Thakeray_a_03_TP | Thackeray's Globules | Reipurth | NA | Total Power | 3 |
| 01:34:18 | 02:50:10 | 2015.1.01019.S | Filament_a_03_TE | Star formation efficiency in the outer filament of Centaurus A | Salome | EU | 12-m | 3 |
| 01:58:31 | 02:51:14 | 2015.1.00908.S | Thakeray_a_03_TP | Thackeray's Globules | Reipurth | NA | Total Power | 3 |
| 03:10:49 | 04:31:43 | 2015.1.00175.S | M83_a_03_TE | Chemistry in the Brightest Face-On Starburst Galaxy | Harada | EA | 12-m | 3 |
| 03:12:53 | 04:05:23 | 2015.1.00908.S | Thakeray_a_03_TP | Thackeray's Globules | Reipurth | NA | Total Power | 3 |
| 04:05:52 | 04:55:39 | 2015.1.01014.S | SDC326.4_a_03_TP | What can hubs tell us on massive star formation? | Peretto | EU | Total Power | 3 |
| 05:57:00 | 07:11:17 | 2015.1.01014.S | SDC338.3_a_03_7M | What can hubs tell us on massive star formation? | Peretto | EU | 7-m | 3 |
| 05:57:57 | 06:55:03 | 2015.1.01014.S | SDC339.6_a_03_TP | What can hubs tell us on massive star formation? | Peretto | EU | Total Power | 3 |
| 06:03:21 | 06:31:07 | 2015.1.00503.S | 1730-130_a_03_TE | Physical properties of CO dark molecular gas from multi-band absorption observations | Bronfman | CL | 12-m | 3 |
| 06:32:22 | 07:48:47 | 2015.1.01332.S | TC1_a_03_TE | Radiatively-Driven Implosion in the Trifid Nebula | Lefloch | CL | 12-m | 3 |
| 07:00:25 | 07:30:23 | 2015.1.01014.S | SDC339.6_a_03_TP | What can hubs tell us on massive star formation? | Peretto | EU | Total Power | 3 |
| 07:11:54 | 08:25:34 | 2015.1.00749.S | G028.314_a_03_7M | Properties of the most distant star-forming GMC in the Milky Way | Mottram | EU | 7-m | 3 |
| 07:36:08 | 08:21:36 | 2015.1.01363.S | MC23_a_03_TP | Large scale infall or local collapse forms massive clusters? | Csengeri | EU | Total Power | 3 |
| 07:49:27 | 08:24:53 | 2015.1.00503.S | 1730-130_b_03_TE | Physical properties of CO dark molecular gas from multi-band absorption observations | Bronfman | CL | 12-m | 3 |
| 08:30:36 | 09:31:55 | 2015.1.00749.S | G028.314_a_03_TE | Properties of the most distant star-forming GMC in the Milky Way | Mottram | EU | 12-m | 3 |
| 09:32:14 | 10:36:42 | 2015.1.01158.S | F2-01_a_03_TE | Massive Molecular Outflows - A Window to Massive Star Formation | Zhang | CL | 12-m | 3 |
| 09:34:18 | 10:53:16 | 2015.1.01363.S | MC23_a_03_7M | Large scale infall or local collapse forms massive clusters? | Csengeri | EU | 7-m | 3 |
| 09:59:18 | 10:33:41 | 2015.1.01539.S | G10.99_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 10:34:20 | 11:29:14 | 2015.1.01539.S | G14.49_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 10:46:01 | 11:57:02 | 2015.1.00369.S | G34.43+0_a_03_TE | The evolution of outflows from high-mass stars | Rosero | NA | 12-m | 3 |
| 11:29:37 | 12:14:30 | 2015.1.00196.S | SMC1N42_a_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |

2016-04-27

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|------------------|--|----------|-----------|-------|------|
| 00:38:30 | 01:11:25 | 2015.1.00708.S | IR10038-_a_07_TC | Hearts of Darkness: A Look at the Most Heavily Obscured LIRGs with ALMA | Armus | NA | 12-m | 7 |
| 01:44:44 | 02:12:01 | 2015.1.00708.S | IRAS_F12_a_07_TC | Hearts of Darkness: A Look at the Most Heavily Obscured LIRGs with ALMA | Armus | NA | 12-m | 7 |
| 02:13:49 | 03:31:05 | 2015.1.00055.S | COSMOS_a_1_07_TE | Quantifying the Role of Environment in Star Formation: ISM masses along the Cosmic Web with ALMA | Pope | NA | 12-m | 7 |
| 03:32:55 | 03:58:46 | 2015.1.00113.S | ARP220_a_06_TC | Arp 220 Nuclear Disks at 50 mas Resolution | Scoville | NA | 12-m | 6 |
| 03:59:42 | 05:11:17 | 2015.1.01426.S | SDSS_J15_a_06_TC | Beaded Strings of Young Stellar Superclusters between Merging Elliptical Galaxies | Tremblay | NA | 12-m | 6 |

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|----------|----------|----------------|------------------|---|-------------------|----|-------------|---|
| 05:11:42 | 06:19:20 | 2015.1.01426.S | SDSS_J15_a_06_TC | Beaded Strings of Young Stellar Superclusters between Merging Elliptical Galaxies | Tremblay | NA | 12-m | 6 |
| 06:01:57 | 06:57:38 | 2015.1.01539.S | G327.11_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 06:24:29 | 07:37:53 | 2015.1.00994.S | PN_Th3-1_a_07_TE | Weighing the Galactic Bulge Planetary Nebulae | Guzman-Ramirez | EU | 12-m | 7 |
| 06:58:21 | 07:49:04 | 2015.1.01539.S | G327.11_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 07:38:34 | 08:59:43 | 2015.1.00023.S | HD_16329_a_06_TE | Understanding the Disk Wind from HDKlaassen 163296 | | EU | 12-m | 6 |
| 09:02:53 | 10:20:17 | 2015.1.00182.S | Vega_a_06_TE | The Vega debris disk: narrow ring or broad belt? | Dent | EU | 12-m | 6 |
| 09:40:18 | 10:36:13 | 2015.1.01539.S | G10.99_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 10:22:23 | 10:59:11 | 2015.1.01115.S | PJ359-06_a_06_TE | The first Gigayear of the Universe: A census of dust and gas in z>6 quasars | Walter | EU | 12-m | 6 |
| 11:01:09 | 12:15:31 | 2015.1.00606.S | VIMOS_29_a_06_TE | Redshift 6 host galaxies of 10 ⁸ solar mass black holes | Willott | NA | 12-m | 6 |
| 23:38:49 | 00:02:42 | 2015.1.00587.S | CIG222_a_03_TC | Why do isolated galaxies host red pseudobulges? | Verdes-Montenegro | EU | 12-m | 3 |
| 23:53:33 | 00:42:19 | 2015.1.00908.S | Thakeray_a_03_TP | Thackeray's Globules | Reipurth | NA | Total Power | 3 |

2016-04-28

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|------------------|---|-------------------|-----------|-------------|------|
| 00:04:04 | 00:29:50 | 2015.1.01271.S | RW_LMi_a_03_TC | Circumstellar chemistry in carbon stars: How unique is IRC+10216? | Keller | EU | 12-m | 3 |
| 00:58:26 | 01:21:27 | 2015.1.00587.S | CIG494_a_03_TC | Why do isolated galaxies host red pseudobulges? | Verdes-Montenegro | EU | 12-m | 3 |
| 01:28:42 | 02:16:56 | 2015.1.00908.S | Thakeray_a_03_TP | Thackeray's Globules | Reipurth | NA | Total Power | 3 |
| 01:30:38 | 02:43:46 | 2015.1.00727.S | W_Comae_a_03_TE | Locating the origin of the radio jet in the blazars | Akiyama | EA | 12-m | 3 |
| 02:17:33 | 03:05:32 | 2015.1.00908.S | Thakeray_a_03_TP | Thackeray's Globules | Reipurth | NA | Total Power | 3 |
| 02:35:06 | 03:41:50 | 2015.1.01014.S | SDC326.4_a_03_7M | What can hubs tell us on massive star formation? | Peretto | EU | 7-m | 3 |
| 02:44:29 | 03:43:54 | 2015.1.00727.S | W_Comae_a_03_TE | Locating the origin of the radio jet in the blazars | Akiyama | EA | 12-m | 3 |
| 03:11:52 | 03:57:06 | 2015.1.01014.S | SDC326.4_a_03_TP | What can hubs tell us on massive star formation? | Peretto | EU | Total Power | 3 |
| 03:42:08 | 05:04:55 | 2015.1.01014.S | SDC326.4_a_03_7M | What can hubs tell us on massive star formation? | Peretto | EU | 7-m | 3 |
| 03:44:44 | 04:55:10 | 2015.1.00727.S | W_Comae_a_03_TE | Locating the origin of the radio jet in the blazars | Akiyama | EA | 12-m | 3 |
| 03:57:25 | 04:42:34 | 2015.1.01014.S | SDC326.4_a_03_TP | What can hubs tell us on massive star formation? | Peretto | EU | Total Power | 3 |
| 04:57:10 | 05:42:19 | 2015.1.01014.S | SDC326.4_a_03_TP | What can hubs tell us on massive star formation? | Peretto | EU | Total Power | 3 |
| 05:18:44 | 06:42:13 | 2015.1.01014.S | SDC326.4_a_03_7M | What can hubs tell us on massive star formation? | Peretto | EU | 7-m | 3 |
| 05:33:45 | 06:56:46 | 2015.1.00601.S | mosaic2_a_03_TE | G351.77--0.51: ridge formation caught in the act | Leurini | EU | 12-m | 3 |
| 06:57:05 | 08:20:10 | 2015.1.00601.S | mosaic2_a_03_TE | G351.77--0.51: ridge formation caught in the act | Leurini | EU | 12-m | 3 |
| 07:16:47 | 08:41:16 | 2015.1.01014.S | SDC326.4_a_03_7M | What can hubs tell us on massive star formation? | Peretto | EU | 7-m | 3 |
| 07:20:44 | 08:02:21 | 2015.1.01363.S | MC23_a_03_TP | Large scale infall or local collapse forms massive clusters? | Csengeri | EU | Total Power | 3 |
| 08:03:00 | 08:44:05 | 2015.1.01363.S | MC23_a_03_TP | Large scale infall or local collapse forms massive clusters? | Csengeri | EU | Total Power | 3 |
| 08:20:32 | 09:35:43 | 2015.1.00230.S | NGC6334-b_03_TE | Mass accretion flows in high-mass star formation | Liu | EA | 12-m | 3 |
| 08:42:05 | 10:02:04 | 2015.1.00749.S | G028.314_a_03_7M | Properties of the most distant star-forming GMC in the Milky Way | Mottram | EU | 7-m | 3 |
| 09:07:06 | 09:48:04 | 2015.1.01363.S | MC23_a_03_TP | Large scale infall or local collapse forms massive clusters? | Csengeri | EU | Total Power | 3 |
| 09:51:46 | 10:32:18 | 2015.1.01363.S | MC23_a_03_TP | Large scale infall or local collapse forms massive clusters? | Csengeri | EU | Total Power | 3 |
| 09:52:48 | 10:28:31 | 2015.1.00503.S | 1954-388_b_03_TE | Physical properties of CO dark | Bronfman | CL | 12-m | 3 |

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|----------|----------|----------------|------------------|---|--------------|----|-------------|---|
| 10:29:12 | 11:09:22 | 2015.1.00503.S | 2227-088_b_03_TE | molecular gas from multi-band absorption observations Physical properties of CO dark molecular gas from multi-band absorption observations | Bronfman | CL | 12-m | 3 |
| 10:33:00 | 11:13:34 | 2015.1.01363.S | MC23_a_03_TP | Large scale infall or local collapse forms massive clusters? | Csengeri | EU | Total Power | 3 |
| 11:21:04 | 11:43:01 | 2015.1.00503.S | 3C454.3_b_03_TE | Physical properties of CO dark molecular gas from multi-band absorption observations | Bronfman | CL | 12-m | 3 |
| 11:26:31 | 12:06:51 | 2015.1.00196.S | SMC1N42_a_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 13:02:18 | 14:24:22 | 2015.1.01187.S | EI_Gordo_a_03_7M | ALMA observation of a galaxy cluster merger shock at half the age of the universe | Basu | EU | 7-m | 3 |
| 13:45:32 | 14:25:46 | 2015.1.00196.S | SMC1N42_a_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 14:24:41 | 15:46:40 | 2015.1.01187.S | EI_Gordo_a_03_7M | ALMA observation of a galaxy cluster merger shock at half the age of the universe | Basu | EU | 7-m | 3 |
| 14:26:32 | 15:06:40 | 2015.1.00196.S | SMC1N42_a_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 15:07:02 | 15:40:07 | 2015.1.00196.S | SMC2N66_b_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 15:40:44 | 16:13:47 | 2015.1.00196.S | SMC2N66_b_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 16:19:10 | 16:59:15 | 2015.1.00196.S | SMC1N42_a_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 17:13:01 | 17:53:57 | 2015.1.00196.S | LMC2N113_a_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 17:48:47 | 18:36:08 | 2015.1.00117.S | SPT0346-_a_03_TE | A Full Inventory of the Molecular ISM in Two Starburst Galaxies at $z=5.7$ | Aravena | CL | 12-m | 3 |
| 17:54:41 | 18:35:46 | 2015.1.00196.S | LMC2N113_a_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 18:58:59 | 19:45:48 | 2015.1.00117.S | SPT0346-_b_03_TE | A Full Inventory of the Molecular ISM in Two Starburst Galaxies at $z=5.7$ | Aravena | CL | 12-m | 3 |
| 19:00:50 | 19:41:39 | 2015.1.00196.S | LMC1N127_a_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 20:26:36 | 20:55:47 | 2015.1.00192.S | HD_34282_a_06_TC | Hunting for gaps in HEABE disks | van der Plas | CL | 12-m | 6 |
| 20:47:52 | 21:34:57 | 2015.1.01025.S | TUKH122_a_03_TP | Investigating the dynamics of a thermal starless core in the Orion A cloud. | Ohashi | EA | Total Power | 3 |
| 21:15:12 | 21:39:30 | 2015.1.00697.S | sn_1987a_c_04_TE | Peering into the ejecta of SN1987A: chemistry, clumpiness and nucleosynthesis | Cherchneff | EU | 12-m | 4 |
| 21:37:32 | 22:04:32 | 2015.1.00196.S | LMC0NT19_b_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 21:40:11 | 22:04:31 | 2015.1.00697.S | sn_1987a_d_04_TE | Peering into the ejecta of SN1987A: chemistry, clumpiness and nucleosynthesis | Cherchneff | EU | 12-m | 4 |
| 22:04:50 | 22:52:15 | 2015.1.01025.S | TUKH122_a_03_TP | Investigating the dynamics of a thermal starless core in the Orion A cloud. | Ohashi | EA | Total Power | 3 |
| 22:16:36 | 22:45:46 | 2015.1.00503.S | 0607-157_b_03_TE | Physical properties of CO dark molecular gas from multi-band absorption observations | Bronfman | CL | 12-m | 3 |
| 22:46:34 | 23:52:10 | 2015.1.00939.S | GRB07030_a_04_TE | CO Survey toward the Host | Hatsukade | EA | 12-m | 4 |

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|-------------------|----------|----------------|------------------|---|-------------|-----------|-------------|------|
| 22:52:38 | 23:40:59 | 2015.1.00908.S | Thakeray_a_03_TP | Galaxies of Gamma-ray Bursts Thakeray's Globules | Reipurth | NA | Total Power | 3 |
| 2016-04-29 | | | | | | | | |
| 00:06:35 | 00:54:46 | 2015.1.00908.S | Thakeray_a_03_TP | Thakeray's Globules | Reipurth | NA | Total Power | 3 |
| 00:13:45 | 01:19:26 | 2015.1.00845.S | TW_Hydra_a_04_TE | An advanced method to detect complex molecules in protoplanetary disks | Favre | NA | 12-m | 4 |
| 00:55:05 | 01:43:09 | 2015.1.00908.S | Thakeray_a_03_TP | Thakeray's Globules | Reipurth | NA | Total Power | 3 |
| 01:21:22 | 02:23:38 | 2015.1.00845.S | TW_Hydra_a_04_TE | An advanced method to detect complex molecules in protoplanetary disks | Favre | NA | 12-m | 4 |
| 01:43:31 | 02:31:36 | 2015.1.00908.S | Thakeray_a_03_TP | Thakeray's Globules | Reipurth | NA | Total Power | 3 |
| 02:24:09 | 03:23:23 | 2015.1.00455.S | circinus_a_04_TE | A Breakthrough in Measuring SMBH Masses in Type II AGNs: ALMA's Potential? | Wang | OTHER | 12-m | 4 |
| 02:32:15 | 03:20:16 | 2015.1.00908.S | Thakeray_a_03_TP | Thakeray's Globules | Reipurth | NA | Total Power | 3 |
| 03:20:39 | 04:08:41 | 2015.1.00908.S | Thakeray_a_03_TP | Thakeray's Globules | Reipurth | NA | Total Power | 3 |
| 03:25:43 | 04:38:39 | 2015.1.00939.S | GRB08020_a_04_TE | CO Survey toward the Host Galaxies of Gamma-ray Bursts | Hatsukade | EA | 12-m | 4 |
| 03:30:43 | 04:53:35 | 2015.1.01014.S | SDC326.4_a_03_7M | What can hubs tell us on massive star formation? | Peretto | EU | 7-m | 3 |
| 04:09:10 | 04:54:33 | 2015.1.01014.S | SDC326.4_a_03_TP | What can hubs tell us on massive star formation? | Peretto | EU | Total Power | 3 |
| 04:50:14 | 05:34:35 | 2015.1.01355.S | Cl_J1449_b_04_TE | Cold gas in the most distant cluster galaxies: completing the ALMA picture of CL J1449+0856 at z=2 | Strazzullo | EU | 12-m | 4 |
| 05:35:35 | 06:47:07 | 2015.1.00845.S | HD_16329_a_04_TE | An advanced method to detect complex molecules in protoplanetary disks | Favre | NA | 12-m | 4 |
| 06:56:47 | 08:05:48 | 2015.1.01539.S | G337_a_06_TE | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | 12-m | 6 |
| 08:06:48 | 09:18:07 | 2015.1.01308.S | Serpens__a_06_TE | From Dark to Light: Star Clusters in Formation | Mundy | NA | 12-m | 6 |
| 09:04:27 | 09:55:15 | 2015.1.01539.S | G14.49_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 09:20:31 | 10:32:19 | 2015.1.00845.S | HD_16329_a_04_TE | An advanced method to detect complex molecules in protoplanetary disks | Favre | NA | 12-m | 4 |
| 09:59:45 | 10:40:17 | 2015.1.01363.S | MC23_a_03_TP | Large scale infall or local collapse forms massive clusters? | Csengeri | EU | Total Power | 3 |
| 10:32:58 | 11:52:54 | 2015.1.01157.S | 8_OClock_a_04_TE | ALLO: ALMA Lensed Line Observations | Malhotra | NA | 12-m | 4 |
| 11:26:01 | 12:06:29 | 2015.1.00196.S | SMC1N42_a_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 20:57:58 | 21:32:20 | 2015.1.00141.S | L2_Pup_a_06_TC | Kinematics of the incipient bipolar nebula of L2 Puppis | Kervella | CL | 12-m | 6 |
| 22:01:52 | 23:25:55 | 2015.1.00992.S | G240.31+_a_06_TE | Zooming into a massive "hourglass": where is the smoking gun of magnetic braking? | Chen | EA | 12-m | 6 |
| 23:26:32 | 01:32:39 | 2015.1.00992.S | G240.31+_a_06_TE | Zooming into a massive "hourglass": where is the smoking gun of magnetic braking? | Chen | EA | 12-m | 6 |
| 23:58:08 | 01:31:06 | 2015.1.01339.S | HG2907_a_06_7M | Identifying the transition phase of the clump mass function toward the IMF | Olmi | EU | 7-m | 6 |
| 23:59:33 | 00:44:20 | 2015.1.00357.S | G286_2_a_06_TP | Kinematics of Massive Star Cluster in Formation | Tan | NA | Total Power | 6 |
| 2016-04-30 | | | | | | | | |
| 00:45:09 | 01:29:57 | 2015.1.00357.S | G286_2_a_06_TP | Kinematics of Massive Star Cluster in Formation | Tan | NA | Total Power | 6 |
| 01:31:52 | 02:41:06 | 2015.1.00956.S | NGC_3627_a_06_7M | How Does Cloud-Scale Physics Drive Galaxy Evolution? | Leroy | NA | 7-m | 6 |
| 01:33:11 | 02:52:56 | 2015.1.00992.S | G240.31+_a_06_TE | Zooming into a massive "hourglass": where is the | Chen | EA | 12-m | 6 |

| Start Time | End Time | Proposal ID | Project Name | Scientific Description | PI | Agency | Instrument | Duration | Priority |
|------------|----------|----------------|------------------|---|-----------|--------|-------------|----------|----------|
| | | | | smoking gun of magnetic braking? | | | | | |
| 01:37:48 | 02:23:10 | 2015.1.00357.S | G286_2_a_06_TP | Kinematics of Massive Star Cluster in Tan | | NA | Total Power | 6 | |
| 02:23:55 | 03:12:21 | 2015.1.00656.S | Western__a_06_TP | Testing Basic PDR Physics in Carina's Western Wall | Hartigan | NA | Total Power | 6 | |
| 02:41:36 | 04:01:08 | 2015.1.01539.S | G327.11_a_06_7M | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | 7-m | 6 | |
| 02:53:28 | 03:12:16 | 2015.1.00704.S | az4-cosm_b_06_TE | Unveiling a population of massive, dark ALMA galaxies at z=6 | Schreiber | EU | 12-m | 6 | |
| 03:12:56 | 03:40:38 | 2015.1.01539.S | G340.17_a_06_TE | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | 12-m | 6 | |
| 03:40:16 | 04:30:55 | 2015.1.01539.S | G331.37_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 | |
| 03:52:46 | 04:22:41 | 2015.1.01548.S | MACSJ131_a_06_TC | ALMA Imaging of Bright Cluster-Lensed SMGs Discovered by the Herschel Lensing Survey | Egami | NA | 12-m | 6 | |
| 04:01:29 | 05:10:13 | 2015.1.01539.S | G327.11_a_06_7M | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | 7-m | 6 | |
| 04:23:31 | 04:59:41 | 2015.1.00598.S | NGC5084_a_06_TE | WISDOM: CO Imaging of SMBH Mass Measurement Candidates | Bureau | EU | 12-m | 6 | |
| 04:31:12 | 05:21:42 | 2015.1.01539.S | G331.37_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 | |
| 05:22:12 | 06:20:51 | 2015.1.00678.S | v4046_sg_a_07_TE | Survey of CO Snow Lines in Solar Nebula Analogues | Qi | NA | 12-m | 7 | |
| 05:24:31 | 06:32:26 | 2015.1.01539.S | G337_a_06_7M | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | 7-m | 6 | |
| 05:35:02 | 06:25:24 | 2015.1.01539.S | G331.37_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 | |
| 06:24:44 | 08:01:52 | 2015.1.01020.S | W43-N1_a_06_TE | Impact of magnetic field on high-mass star formation: the case study of the W43-MM1 pre/proto-stellar cluster | Louvet | CL | 12-m | 6 | |
| 06:26:03 | 07:16:32 | 2015.1.01539.S | G331.37_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 | |
| 06:32:42 | 07:40:54 | 2015.1.01539.S | G337_a_06_7M | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | 7-m | 6 | |
| 07:17:16 | 08:07:36 | 2015.1.01539.S | G331.37_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 | |
| 07:41:25 | 08:49:52 | 2015.1.01539.S | G337_a_06_7M | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | 7-m | 6 | |
| 08:02:39 | 09:33:10 | 2015.1.01020.S | W43-N1_a_06_TE | Impact of magnetic field on high-mass star formation: the case study of the W43-MM1 pre/proto-stellar cluster | Louvet | CL | 12-m | 6 | |
| 08:07:56 | 08:58:28 | 2015.1.01539.S | G332.96_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 | |
| 08:50:53 | 10:17:35 | 2015.1.00959.S | G028.539_a_06_7M | A Systematic ALMA Survey of the Most Massive Starless Clumps within 5kpc | Shirley | NA | 7-m | 6 | |
| 08:58:55 | 09:49:37 | 2015.1.01539.S | G14.49_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 | |

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|----------|----------|----------------|------------------|---|-----------|----|-------------|---|
| 09:33:40 | 11:03:36 | 2015.1.01020.S | W43-N1_a_06_TE | Impact of magnetic field on high-mass star formation: the case study of the W43-MM1 pre/proto-stellar cluster | Louvet | CL | 12-m | 6 |
| 09:51:06 | 10:42:33 | 2015.1.01539.S | G332.96_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 10:18:05 | 11:49:40 | 2015.1.00959.S | G028.539_a_06_7M | A Systematic ALMA Survey of the Most Massive Starless Clumps within 5kpc | Shirley | NA | 7-m | 6 |
| 11:03:55 | 11:49:06 | 2015.1.01471.S | Neptune_b_07_TE | Isotopic ratios in Neptune's atmosphere and the origin of CO and HCN (Resubmission of cycle 1 program) | Moreno | EU | 12-m | 7 |
| 12:07:10 | 13:28:46 | 2015.1.01125.S | SMCB1clo_a_06_7M | SMC B1 #1 is the New Perseus: The Relationship Between Av and CO at Low Metallicity | Sandstrom | NA | 7-m | 6 |
| 12:12:08 | 13:09:22 | 2015.1.00581.S | SWDarkPK_a_06_TE | Spying on our Neighbors: Peering into Low Metallicity Molecular Clouds in the Small Magellanic Cloud | Jameson | NA | 12-m | 6 |
| 12:20:23 | 13:22:08 | 2015.1.00274.S | NGC253_a_07_TP | A Close Look into the Blast Furnace: the Core of the NGC253 Starburst at One Parsec Resolution | Bolatto | NA | Total Power | 7 |
| 13:10:03 | 13:58:19 | 2015.1.00404.S | NGC_613_a_07_TC | Gas fueling and outflow around massive black holes | Combes | EU | 12-m | 7 |
| 13:58:42 | 15:11:54 | 2015.1.00870.S | 8178_a_06_TE | Evolution of the interstellar gas fraction over cosmic time | Wiklind | NA | 12-m | 6 |
| 14:28:16 | 15:52:00 | 2015.1.00059.S | TX_Psc_a_06_7M | The mass loss history of the "fresh" carbon star TX Piscium - A showcase for stellar evolution | Brunner | EU | 7-m | 6 |
| 15:12:46 | 16:23:45 | 2015.1.00870.S | 8178_a_06_TE | Evolution of the interstellar gas fraction over cosmic time | Wiklind | NA | 12-m | 6 |
| 15:53:30 | 17:12:26 | 2015.1.00059.S | TX_Psc_a_06_7M | The mass loss history of the "fresh" carbon star TX Piscium - A showcase for stellar evolution | Brunner | EU | 7-m | 6 |
| 16:45:18 | 17:11:11 | 2015.1.01046.S | Arp_147_a_03_TE | The Molecular ISM and Star Formation Laws of Arp 147 and AM0644-741 | Higdon | NA | 12-m | 3 |
| 17:13:42 | 18:33:45 | 2015.1.00815.S | Per15_a_06_TE | Kinematics of Protostars at 200 AU: Completing the Evolution of Angular Momentum From Cores to Disks | Pineda | NA | 12-m | 6 |
| 19:08:01 | 20:20:55 | 2015.1.00870.S | 8178_a_06_TE | Evolution of the interstellar gas fraction over cosmic time | Wiklind | NA | 12-m | 6 |
| 20:21:46 | 21:37:34 | 2015.1.00870.S | 12383_a_06_TE | Evolution of the interstellar gas fraction over cosmic time | Wiklind | NA | 12-m | 6 |
| 22:03:01 | 22:22:08 | 2015.1.01210.S | AB_pic_a_06_TC | Protolunar disks around directly imaged young exoplanets | Perez | CL | 12-m | 6 |
| 22:22:52 | 22:42:04 | 2015.1.00704.S | az4-cosm_c_06_TE | Unveiling a population of massive, dark ALMA galaxies at z=6 | Schreiber | EU | 12-m | 6 |
| 22:42:27 | 23:01:03 | 2015.1.00704.S | az4-cosm_a_06_TE | Unveiling a population of massive, dark ALMA galaxies at z=6 | Schreiber | EU | 12-m | 6 |
| 23:40:07 | 00:53:25 | 2015.1.00412.S | NGC_3256_c_03_TE | Chemistry in the Brightest Luminous-Infrared Merger | Harada | EA | 12-m | 3 |

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| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|------------------|---|----------|-----------|-------------|------|
| 00:53:57 | 01:49:12 | 2015.1.01538.S | NGC3627_a_06_TE | Giant molecular clouds properties along the bar of NGC3627 | Paladino | EU | 12-m | 6 |
| 01:27:21 | 02:12:53 | 2015.1.00357.S | G286_2_a_06_TP | Kinematics of Massive Star Cluster in Tan Formation | Tan | NA | Total Power | 6 |
| 01:33:38 | 02:49:23 | 2015.1.00956.S | NGC4303_a_06_7M | How Does Cloud-Scale Physics Drive Galaxy Evolution? | Leroy | NA | 7-m | 6 |
| 01:49:58 | 02:31:46 | 2015.1.01572.S | eso443-g_a_06_TE | AGN Feedback and its Role in Galaxy Evolution: gas and stellar kinematics of radio-loud early-type galaxies | Prandoni | EU | 12-m | 6 |
| 02:13:23 | 03:01:48 | 2015.1.00656.S | Western__a_06_TP | Testing Basic PDR Physics in Carina's Western Wall | Hartigan | NA | Total Power | 6 |
| 02:32:25 | 02:56:38 | 2015.1.00598.S | NGC4697_a_06_TE | WISDOM: CO Imaging of SMBH Mass Measurement Candidates | Bureau | EU | 12-m | 6 |
| 02:57:17 | 04:06:29 | 2015.1.01324.S | CL1411_a_06_TE | Star formation: in and around galaxy clusters | Jablonka | EU | 12-m | 6 |

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|----------|----------|----------------|------------------|---|-----------|----|-------------|---|
| 02:58:05 | 03:55:23 | 2015.1.00665.S | 2777_258_a_06_7M | After the Fall: Mapping the Molecular Fuel in Post-Starburst Galaxies | Smith | NA | 7-m | 6 |
| 03:02:14 | 03:53:45 | 2015.1.01539.S | G332.96_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 03:54:07 | 04:39:16 | 2015.1.01539.S | G332.96_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 03:56:01 | 04:53:49 | 2015.1.00665.S | 2777_258_a_06_7M | After the Fall: Mapping the Molecular Fuel in Post-Starburst Galaxies | Smith | NA | 7-m | 6 |
| 04:07:03 | 05:22:08 | 2015.1.01539.S | G340.17_a_06_TE | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | 12-m | 6 |
| 05:24:48 | 06:13:25 | 2015.1.01539.S | G14.49_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 05:33:34 | 06:18:31 | 2015.1.00964.S | imlup_a_06_TE | The astrochemical evolution from disk formation to disk dissipation | Oberg | NA | 12-m | 6 |
| 05:40:05 | 06:50:58 | 2015.1.01539.S | G340.17_a_06_7M | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | 7-m | 6 |
| 06:19:04 | 07:09:52 | 2015.1.01539.S | G14.49_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 06:19:05 | 07:56:53 | 2015.1.01020.S | W43-N1_a_06_TE | Impact of magnetic field on high-mass star formation: the case study of the W43-MM1 pre/proto-stellar cluster | Louvet | CL | 12-m | 6 |
| 06:52:24 | 08:13:52 | 2015.1.00959.S | G028.539_a_06_7M | A Systematic ALMA Survey of the Most Massive Starless Clumps within 5kpc | Shirley | NA | 7-m | 6 |
| 07:11:44 | 08:03:03 | 2015.1.01539.S | G337_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 07:57:39 | 09:28:34 | 2015.1.01020.S | W43-N1_a_06_TE | Impact of magnetic field on high-mass star formation: the case study of the W43-MM1 pre/proto-stellar cluster | Louvet | CL | 12-m | 6 |
| 08:04:09 | 08:54:30 | 2015.1.01539.S | G337_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 08:14:29 | 09:35:54 | 2015.1.00959.S | G028.539_a_06_7M | A Systematic ALMA Survey of the Most Massive Starless Clumps within 5kpc | Shirley | NA | 7-m | 6 |
| 08:55:20 | 09:45:16 | 2015.1.01539.S | G337_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 09:38:44 | 10:52:38 | 2015.1.01539.S | G28.23_a_06_7M | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | 7-m | 6 |
| 09:38:58 | 10:43:58 | 2015.1.00442.S | SSA22-Az_a_06_TE | Bright End of Number Counts Revealed by ALMA | Hatsukade | EA | 12-m | 6 |
| 09:46:22 | 10:35:53 | 2015.1.01539.S | G341.03_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 10:36:22 | 11:22:58 | 2015.1.00749.S | G028.314_a_06_TP | Properties of the most distant star-forming GMC in the Milky Way | Mottram | EU | Total Power | 6 |
| 10:44:41 | 11:42:27 | 2015.1.00442.S | SSA22-Az_a_06_TE | Bright End of Number Counts Revealed by ALMA | Hatsukade | EA | 12-m | 6 |
| 10:53:26 | 12:08:45 | 2015.1.01539.S | G28.23_a_06_7M | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | 7-m | 6 |
| 11:23:38 | 12:01:04 | 2015.1.00956.S | NGC6744_a_06_TP | How Does Cloud-Scale Physics Drive Galaxy Evolution? | Leroy | NA | Total Power | 6 |

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|----------|----------|----------------|------------------|--|-------------|----|-------------|---|
| 12:05:53 | 13:31:05 | 2015.1.00059.S | TX_Psc_a_06_TE | The mass loss history of the "fresh" carbon star TX Piscium - A showcase for stellar evolution | Brunner | EU | 12-m | 6 |
| 12:23:10 | 13:44:05 | 2015.1.00258.S | NGC300_b_03_7M | The failure of galactic star formation relations on sub-galactic scales: A direct probe of the physics of star formation | Schruba | EU | 7-m | 3 |
| 13:45:08 | 15:03:40 | 2015.1.00059.S | TX_Psc_a_06_TE | The mass loss history of the "fresh" carbon star TX Piscium - A showcase for stellar evolution | Brunner | EU | 12-m | 6 |
| 15:24:11 | 16:40:30 | 2015.1.00870.S | 12383_a_06_TE | Evolution of the interstellar gas fraction over cosmic time | Wiklind | NA | 12-m | 6 |
| 16:23:04 | 17:04:39 | 2015.1.00196.S | LMC1N127_a_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 16:53:26 | 18:00:51 | 2015.1.00783.S | V471_Tau_a_06_TE | Probing cool dust across the white dwarf cooling track: evidence for planetary remnants in evolved systems | Schreiber | CL | 12-m | 6 |
| 17:12:11 | 18:23:02 | 2015.1.00530.S | 4C04.11_a_03_7M | An ALMA-MUSE Survey of Extended Radio Galaxy Haloes | De Breuck | EU | 7-m | 3 |
| 17:19:12 | 18:10:27 | 2015.1.00340.S | MC27_a_06_TP | Investigating the dynamical interaction at the formation of a multiple star system | Tokuda | EA | Total Power | 6 |
| 18:10:50 | 19:02:13 | 2015.1.00340.S | MC27_a_06_TP | Investigating the dynamical interaction at the formation of a multiple star system | Tokuda | EA | Total Power | 6 |
| 18:11:50 | 19:27:23 | 2015.1.00870.S | 12383_a_06_TE | Evolution of the interstellar gas fraction over cosmic time | Wiklind | NA | 12-m | 6 |
| 19:52:21 | 21:19:58 | 2015.1.00442.S | ADFS-AzT_a_06_TE | Bright End of Number Counts Revealed by ALMA | Hatsukade | EA | 12-m | 6 |
| 19:52:38 | 20:59:20 | 2015.1.00530.S | 4C04.11_a_03_7M | An ALMA-MUSE Survey of Extended Radio Galaxy Haloes | De Breuck | EU | 7-m | 3 |
| 20:25:18 | 21:06:31 | 2015.1.00196.S | LMC1N127_a_03_TP | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | Total Power | 3 |
| 20:59:48 | 22:14:36 | 2015.1.00196.S | LMC0NT19_a_03_7M | Zooming in on the parsec-scale structure of CO gas at low metallicity and its relation to star formation | Roman-Duval | NA | 7-m | 3 |
| 21:54:07 | 23:05:08 | 2015.1.01114.S | NGC_3627_a_03_TE | Chemical Variation in a Barred Spiral Galaxy NGC 3627 | Watanabe | EA | 12-m | 3 |
| 22:01:51 | 22:49:20 | 2015.1.01025.S | TUKH122_a_03_TP | Investigating the dynamics of a thermal starless core in the Orion A cloud. | Ohashi | EA | Total Power | 3 |
| 23:33:04 | 00:21:19 | 2015.1.00908.S | Thakeray_a_03_TP | Thackeray's Globules | Reipurth | NA | Total Power | 3 |
| 23:35:10 | 01:07:45 | 2015.1.01339.S | HG2752_a_06_7M | Identifying the transition phase of the clump mass function toward the IMF | Olmi | EU | 7-m | 6 |
| 23:35:54 | 00:50:12 | 2015.1.01114.S | NGC_3627_a_03_TE | Chemical Variation in a Barred Spiral Galaxy NGC 3627 | Watanabe | EA | 12-m | 3 |

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| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|------------------|---|----------|-----------|-------------|------|
| 00:26:48 | 01:14:56 | 2015.1.00908.S | Thakeray_a_03_TP | Thackeray's Globules | Reipurth | NA | Total Power | 3 |
| 00:50:36 | 01:44:41 | 2015.1.00086.S | ngc3081_a_06_TE | Understanding Nuclear Streaming: stellar, atomic, and molecular gas kinematics in the inner 100pc: Continuation | Nagar | CL | 12-m | 6 |
| 01:08:36 | 02:17:48 | 2015.1.00956.S | NGC_3627_b_06_7M | How Does Cloud-Scale Physics Drive Galaxy Evolution? | Leroy | NA | 7-m | 6 |
| 01:15:17 | 02:03:20 | 2015.1.00908.S | Thakeray_a_03_TP | Thackeray's Globules | Reipurth | NA | Total Power | 3 |
| 01:45:34 | 02:34:46 | 2015.1.00860.S | n4636_a_06_TE | CO and AGN feedback in massive galaxies | Temi | NA | 12-m | 6 |
| 02:04:14 | 02:52:42 | 2015.1.00656.S | Western__a_06_TP | Testing Basic PDR Physics in Carina's Western Wall | Hartigan | NA | Total Power | 6 |
| 02:19:26 | 03:28:23 | 2015.1.00956.S | NGC_3627_b_06_7M | How Does Cloud-Scale Physics Drive Galaxy Evolution? | Leroy | NA | 7-m | 6 |
| 02:55:01 | 03:56:13 | 2015.1.01593.S | m83_b_07_TP | Multi CO line imaging of the nearby galaxy M83: Variation of cloud properties across the galactic structures | Hirota | EA | Total Power | 7 |
| 04:11:53 | 05:23:30 | 2015.1.01539.S | G340.17_a_06_7M | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass | Sanhueza | EA | 7-m | 6 |

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|----------|----------|----------------|------------------|---|----------|----|-------------|---|
| 04:12:31 | 05:12:42 | 2015.1.01593.S | m83_b_07_TP | star formation Multi CO line imaging of the nearby galaxy M83: Variation of cloud properties across the g observe gas clouds dens alactic structures | Hirota | EA | Total Power | 7 |
| 04:16:04 | 05:32:07 | 2015.1.00315.S | UGC9215_a_07_TE | The secret lives of BADGRS | Dunne | EU | 12-m | 7 |
| 05:23:53 | 06:35:30 | 2015.1.01539.S | G340.17_a_06_7M | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | 7-m | 6 |
| 05:26:40 | 06:26:33 | 2015.1.01593.S | m83_b_07_TP | Multi CO line imaging of the nearby galaxy M83: Variation of cloud properties across the g observe gas clouds dens alactic structures | Hirota | EA | Total Power | 7 |
| 05:32:31 | 06:16:37 | 2015.1.00075.S | PKS1830-_g_07_TE | Monitoring PKS1830-211: the submm activity of the blazar and the variability of the foreground absorption lines | Muller | EU | 12-m | 7 |
| 06:17:12 | 07:29:02 | 2015.1.00315.S | NGC5584__a_07_TE | The secret lives of BADGRS | Dunne | EU | 12-m | 7 |
| 06:26:55 | 07:27:47 | 2015.1.01593.S | m83_b_07_TP | Multi CO line imaging of the nearby galaxy M83: Variation of cloud properties across the g observe gas clouds dens alactic structures | Hirota | EA | Total Power | 7 |
| 06:41:23 | 08:05:38 | 2015.1.00550.S | CO-0.30-_a_07_7M | Collision-induced Star Formation in the Milky Way's Central Molecular Zone | Tanaka | EA | 7-m | 7 |
| 07:30:27 | 08:25:47 | 2015.1.01539.S | G10.99_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 08:27:20 | 09:17:52 | 2015.1.01539.S | G337_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 09:20:06 | 10:09:42 | 2015.1.01539.S | G341.03_a_06_TP | A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 09:20:09 | 10:42:09 | 2015.1.01273.S | W43-MM1_a_06_7M | Investigating the origin of the IMF and Motte constraining SFR models in the W43-MM1 mini-starburst ridge | Motte | EU | 7-m | 6 |
| 09:54:29 | 11:28:58 | 2015.1.00059.S | TX_Psc_a_06_TE | The mass loss history of the "fresh" carbon star TX Piscium - A showcase for stellar evolution | Brunner | EU | 12-m | 6 |
| 10:12:00 | 10:58:07 | 2015.1.00749.S | G028.314_a_06_TP | Properties of the most distant star-forming GMC in the Milky Way | Mottram | EU | Total Power | 6 |
| 10:42:52 | 12:00:50 | 2015.1.01273.S | W43-MM1_a_06_7M | Investigating the origin of the IMF and Motte constraining SFR models in the W43-MM1 mini-starburst ridge | Motte | EU | 7-m | 6 |
| 11:29:47 | 12:17:17 | 2015.1.01486.S | HeLMS-34_a_07_TE | Detailed Physical Properties of the Interstellar Medium of a z=5.2 Dusty Starburst | Riechers | NA | 12-m | 7 |