

ALMA Observing Activity from 2016-08-15T17:59:00 to 2016-08-22T18:00:00
QA0 pass executions

2016-08-22

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
11:05:17	11:49:30	2015.1.00925.S	NGC_1300_a_06_TP	Promoting Diversity: ISM Physics and Blanc Star Formation across Different Environments		CL	Total Power	6
11:04:44	12:21:30	2015.1.01008.S	HOPS-088_a_06_7M	Mapping Infall in Filamentary Environments: A Study of three Orion Class 0 Protostars	Megeath	NA	7-m	6
10:57:53	11:56:28	2015.1.00262.S	OrionBul_a_04_TE	Digging for rusty bullets at an explosion site	Ginsburg	EU	12-m	4
09:58:48	10:41:48	2015.1.00925.S	NGC_1300_a_06_TP	Promoting Diversity: ISM Physics and Blanc Star Formation across Different Environments		CL	Total Power	6
09:28:17	10:46:08	2015.1.00678.S	LkCa_15_a_07_TE	Survey of CO Snow Lines in Solar Nebula Analogues	Qi	NA	12-m	7
09:03:35	09:48:31	2015.1.00925.S	NGC_1300_a_06_TP	Promoting Diversity: ISM Physics and Blanc Star Formation across Different Environments		CL	Total Power	6
08:17:43	09:03:18	2015.1.00925.S	NGC_1300_b_06_TP	Promoting Diversity: ISM Physics and Blanc Star Formation across Different Environments		CL	Total Power	6
07:32:34	08:16:52	2015.1.00925.S	NGC_1300_a_06_TP	Promoting Diversity: ISM Physics and Blanc Star Formation across Different Environments		CL	Total Power	6
06:46:10	07:31:52	2015.1.00925.S	NGC_1300_b_06_TP	Promoting Diversity: ISM Physics and Blanc Star Formation across Different Environments		CL	Total Power	6
05:51:20	06:35:47	2015.1.00925.S	NGC_1300_a_06_TP	Promoting Diversity: ISM Physics and Blanc Star Formation across Different Environments		CL	Total Power	6
04:59:07	05:38:43	2015.1.00504.S	SPT2008-_a_07_TE	A search for the most distant and extreme starbursts in the Universe	Strandet	EU	12-m	7
04:48:09	05:50:52	2015.1.00384.S	N83C_a_08_TP	Detailed molecular gas distribution of an active star forming region within a low-metallicity environment: CI observations of N83 in the Small Magellanic Cloud(SMC)	Onishi	EA	Total Power	8
03:53:31	04:32:11	2015.1.00601.S	mosaic1_a_03_TP	G351.77--0.51: ridge formation caught in the act	Leurini	EU	Total Power	3
03:50:25	04:58:34	2015.1.01571.S	G10.34-0_a_06_TE	Statistical nature of the class I CH3OH maser clumps in high mass star-formation	Kim	EA	12-m	6
03:49:48	04:56:07	2015.1.00023.S	HD_16329_a_06_7M	Understanding the Disk Wind from HD163296	Klaassen	EU	7-m	6
03:15:53	03:51:57	2015.1.00601.S	mosaic2_a_03_TP	G351.77--0.51: ridge formation caught in the act	Leurini	EU	Total Power	3
02:34:10	03:15:05	2015.1.00601.S	mosaic4_a_03_TP	G351.77--0.51: ridge formation caught in the act	Leurini	EU	Total Power	3
02:30:19	03:45:20	2015.1.01571.S	G10.34-0_a_06_TE	Statistical nature of the class I CH3OH maser clumps in high mass star-formation	Kim	EA	12-m	6
02:16:21	03:44:11	2015.1.00023.S	HD_16329_a_06_7M	Understanding the Disk Wind from HD163296	Klaassen	EU	7-m	6
01:57:13	02:33:25	2015.1.00601.S	mosaic2_a_03_TP	G351.77--0.51: ridge formation caught in the act	Leurini	EU	Total Power	3
01:08:49	01:56:47	2015.1.01014.S	SDC338.3_a_03_TP	What can hubs tell us on massive star formation?	Peretto	EU	Total Power	3
00:57:58	02:13:54	2015.1.00023.S	HD_16329_a_06_7M	Understanding the Disk Wind from HD163296	Klaassen	EU	7-m	6
00:33:51	01:57:39	2015.1.01571.S	G24.33+0_a_06_TE	Statistical nature of the class I CH3OH maser clumps in high mass star-formation	Kim	EA	12-m	6
00:17:52	01:05:58	2015.1.01014.S	SDC338.3_a_03_TP	What can hubs tell us on massive star formation?	Peretto	EU	Total Power	3

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Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
22:57:47	00:33:29	2015.1.00084.S	VLA_1623_a_07_TE	The Magnetic Field in 2 Known Class 0 Keplerian Disks	Looney	NA	12-m	7
22:16:15	23:04:17	2015.1.01014.S	SDC338.3_a_03_TP	What can hubs tell us on massive star formation?	Peretto	EU	Total Power	3
22:07:59	23:36:53	2015.1.00023.S	HD_16329_a_06_7M	Understanding the Disk Wind from HD163296	Klaassen	EU	7-m	6

21:13:59	21:54:36	2015.1.00956.S	NGC_4254_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6	
20:35:48	21:13:11	2015.1.00956.S	NGC_4321_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6	
20:27:14	22:03:02	2015.1.00084.S	VLA_1623_a_07_TE	The Magnetic Field in 2 Known Class 0 Keplerian Disks	NA	12-m	7	
19:47:54	20:28:28	2015.1.00956.S	NGC_4254_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6	
19:45:45	21:38:42	2015.1.00656.S	Western__a_08_7M	Testing Basic PDR Physics in Hartigan Carina's Western Wall	NA	7-m	8	
19:42:41	20:16:09	2015.1.00102.S	IRAS_F12_a_07_TE	Warm and Dense Molecular Gas in Iono Local Merging ULIRGs	EA	12-m	7	
19:09:52	19:47:15	2015.1.00956.S	NGC_4321_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6	
18:28:47	19:09:24	2015.1.00956.S	NGC_4254_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6	
17:50:58	18:28:21	2015.1.00956.S	NGC_4321_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6	
17:41:21	19:43:40	2015.1.00662.S	HH46off1_a_09_7M	The heating effects of the HH46/47 outflow	van Kempen	EU	7-m	9
17:18:15	18:28:11	2015.1.01406.S	A1689-zD_a_06_TE	Anomalously faint [CII]from a merger at z=7.60	Watson	EU	12-m	6
17:09:09	17:50:19	2015.1.00956.S	NGC_4254_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6	
11:22:45	12:07:04	2015.1.00625.S	LMC_N48_core3_a_06_TP	Star Formation Triggered by the Collision of Supergiant Shells in the Large Magellanic Cloud	Fujii	EA	Total Power	6
10:59:33	12:15:58	2015.1.01008.S	HOPS-088_a_06_7M	Mapping Infall in Filamentary Environments: A Study of three Orion Class 0 Protostars	Megeath	NA	7-m	6
10:49:08	11:21:59	2015.1.00196.S	LMC0NT19_a_06_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	6
10:00:46	10:47:32	2015.1.00393.S	query_a_08_TP	CI observations toward compact molecular clouds associated with isolated intermediate- and high-mass YSOs in the LMC	Harada	EA	Total Power	8
09:14:24	10:00:24	2015.1.00717.S	query_a_08_TP	[CII](1-0) may trace H ₂ better than CO(1-0): a sensitive test on molecular outflows	Cicone	EU	Total Power	8
09:09:41	10:29:41	2015.1.00925.S	NGC_1566_b_06_7M	Promoting Diversity: ISM Physics and Star Formation across Different Environments	Blanc	CL	7-m	6
08:28:31	09:14:03	2015.1.00650.S	query_b_08_TP	The nature of the massive outflow in Centaurus A	Israel	EU	Total Power	8
07:45:24	09:02:45	2015.1.00925.S	NGC_1566_b_06_7M	Promoting Diversity: ISM Physics and Star Formation across Different Environments	Blanc	CL	7-m	6
07:42:32	08:27:53	2015.1.00650.S	query_a_08_TP	The nature of the massive outflow in Centaurus A	Israel	EU	Total Power	8
06:26:18	07:12:41	2015.1.00035.S	Uranus_a_08_TP	Resolving atomic gas in the accretion flow surrounding Sgr A*	Liu	NA	Total Power	8
05:39:52	06:26:05	2015.1.00384.S	query_a_08_TP	Detailed molecular gas distribution of an active star forming region within a low-metallicity environment: CI observations of N83 in the Small Magellanic Cloud(SMC)	Onishi	EA	Total Power	8
02:37:31	03:18:23	2015.1.00601.S	mosaic4_a_03_TP	G351.77--0.51: ridge formation caught in the act	Leurini	EU	Total Power	3
02:00:40	02:36:50	2015.1.00601.S	mosaic2_a_03_TP	G351.77--0.51: ridge formation caught in the act	Leurini	EU	Total Power	3
01:57:22	03:24:23	2015.1.00182.S	Vega_a_06_7M	The Vega debris disk: narrow ring or broad belt?	Dent	EU	7-m	6

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Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
21:27:18	22:04:39	2015.1.00956.S	NGC_4321_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6	
20:46:16	21:26:51	2015.1.00956.S	NGC_4254_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6	
20:35:45	21:16:45	2015.1.00167.S	Arp220_e_03_TE	Spatially resolved wideband spectroscopy in ULIRG obscured nuclei II	Martin	EU	12-m	3
20:26:53	21:55:33	2015.1.00956.S	NGC_4254_b_06_7M	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	7-m	6	

20:08:08	20:45:28	2015.1.00956.S	NGC_4321_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6
19:24:21	20:05:21	2015.1.00956.S	NGC_4254_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6
18:36:07	19:20:18	2015.1.00956.S	NGC_3627_a_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6
18:05:49	19:00:27	2015.1.00591.S	NGC_4697_a_03_TE	Molecular Gas Structures in Elliptical Galaxies Vila Vilaro	EU	12-m	3
17:49:45	18:33:57	2015.1.00956.S	NGC_3627_a_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6
17:18:16	18:05:08	2015.1.01452.S	21-23_a_03_TE	CO spectral scanning of z>6.5 QSO candidates selected from PanSTARRS Koptelova	EA	12-m	3
17:17:01	19:10:15	2015.1.00656.S	Western__a_08_7M	Testing Basic PDR Physics in Carina's Western Wall Hartigan	NA	7-m	8
17:01:57	17:46:11	2015.1.00956.S	NGC_3627_a_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6
16:30:43	17:17:33	2015.1.01452.S	17-20_b_03_TE	CO spectral scanning of z>6.5 QSO candidates selected from PanSTARRS Koptelova	EA	12-m	3
16:14:39	16:59:44	2015.1.00956.S	NGC_3627_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	NA	Total Power	6
15:21:50	16:04:38	2015.1.01452.S	17-20_a_03_TE	CO spectral scanning of z>6.5 QSO candidates selected from PanSTARRS Koptelova	EA	12-m	3
15:07:33	17:07:42	2015.1.00662.S	HH46off1_a_09_7M	The heating effects of the HH46/47 outflow van Kempen	EU	7-m	9
15:07:04	15:55:14	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
13:49:51	14:34:34	2015.1.00625.S	LMC_N48_core3_a_06_TP	Star Formation Triggered by the Collision of Supergiant Shells in the Large Magellanic Cloud Fujii	EA	Total Power	6
12:57:35	14:10:40	2015.A.00023.S	DES_DEED_a_06_TE	Measuring the Size of a New Dwarf Planet Candidate Gerdes	NA	12-m	6
12:43:14	13:26:49	2015.1.00625.S	LMC_N48_a_06_TP	Star Formation Triggered by the Collision of Supergiant Shells in the Large Magellanic Cloud Fujii	EA	Total Power	6
12:29:40	13:29:52	2015.1.00625.S	LMC_N48_a_06_7M	Star Formation Triggered by the Collision of Supergiant Shells in the Large Magellanic Cloud Fujii	EA	7-m	6
12:03:14	12:43:08	2015.A.00023.S	DES_DEED_a_06_TE	Measuring the Size of a New Dwarf Planet Candidate Gerdes	NA	12-m	6
11:50:32	12:34:09	2015.1.00625.S	LMC_N48_a_06_TP	Star Formation Triggered by the Collision of Supergiant Shells in the Large Magellanic Cloud Fujii	EA	Total Power	6
11:23:49	12:23:46	2015.1.00625.S	LMC_N48_a_06_7M	Star Formation Triggered by the Collision of Supergiant Shells in the Large Magellanic Cloud Fujii	EA	7-m	6
10:59:33	11:43:31	2015.1.00625.S	LMC_N48_a_06_TP	Star Formation Triggered by the Collision of Supergiant Shells in the Large Magellanic Cloud Fujii	EA	Total Power	6
08:41:55	09:10:42	2015.1.00717.S	query_a_08_TP	[Cl](1-0) may trace H ₂ better than CO(1-0): a sensitive test on molecular outflows Ciccone	EU	Total Power	8
07:13:32	07:56:36	2015.1.00384.S	query_a_08_TP	Detailed molecular gas distribution of an active star forming region within a low-metallicity environment: Cl observations of N83 in the Small Magellanic Cloud(SMC) Onishi	EA	Total Power	8
07:04:34	07:57:14	2015.1.00925.S	NGC_1566_a_06_7M	Promoting Diversity: ISM Physics and Star Formation across Different Environments Blanc	CL	7-m	6
07:03:04	07:57:04	2015.1.01105.S	UDS4812_a_06_TE	Tracing the reionization epoch with ALMA Pentericci	EU	12-m	6
05:45:14	06:52:00	2013.1.01052.S	ID3_high_a_08_TE	Tracing the Star Formation at z=6.11 with [OIII] Madden	EU	12-m	8
04:31:05	05:42:22	2013.1.01052.S	ID3_high_a_08_TE	Tracing the Star Formation at z=6.11 with [OIII] Madden	EU	12-m	8
03:30:47	04:58:44	2015.1.00023.S	HD_16329_a_06_7M	Understanding the Disk Wind from HD163296 Klaassen	EU	7-m	6
02:53:14	03:29:15	2015.1.00601.S	mosaic2_a_03_TP	G351.77--0.51: ridge formation caught in the act Leurini	EU	Total Power	3
02:13:08	02:49:22	2015.1.00601.S	mosaic2_a_03_TP	G351.77--0.51: ridge formation caught in the act Leurini	EU	Total Power	3
02:10:33	03:28:33	2015.1.00914.S	3C368_a_06_TE	CO-free Star Formation & Black Hole Activity in 3C368 at z = Stacey	NA	12-m	6

02:03:29	03:30:24	2015.1.00182.S	Vega_a_06_7M	1.131: Coeval Growth in the Stellar Populations and Supermassive Black Hole Mass The Vega debris disk: narrow ring or broad belt?	Dent	EU	7-m	6
01:40:31	02:08:11	2015.1.00667.S	AG22.36+_b_06_TP	Mass assembly in the pre-stellar phase of high-mass star formation	Wang	EU	Total Power	6
01:10:23	01:38:11	2015.1.00667.S	AG22.36+_b_06_TP	Mass assembly in the pre-stellar phase of high-mass star formation	Wang	EU	Total Power	6
00:39:13	01:07:27	2015.1.00667.S	AG22.36+_b_06_TP	Mass assembly in the pre-stellar phase of high-mass star formation	Wang	EU	Total Power	6
00:15:41	02:10:11	2015.1.00847.S	RNO_90_a_08_TE	Locate hot water vapor in protoplanetary disks	Du	NA	12-m	8
00:03:20	02:02:59	2015.1.01525.S	IRAS_162_a_09_7M	Orbital Evolution of Proto-Binary Systems - Footprints in Protostellar Outflows	Hsieh	EA	7-m	9

2016-08-19

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:35:53	00:36:39	2015.1.00483.S	Centauru_a_07_TP	The nature of the Centaurus A circumnuclear disk	Israel	EU	Total Power	7
22:35:54	23:40:19	2015.1.01019.S	Filament_a_03_7M	Star formation efficiency in the outer filament of Centaurus A	Salome	EU	7-m	3
22:25:57	23:26:45	2015.1.00483.S	Centauru_a_07_TP	The nature of the Centaurus A circumnuclear disk	Israel	EU	Total Power	7
22:17:03	23:34:13	2015.1.01107.S	NGC4636_a_07_TE	Is precipitation driving radio mode AGN feedback in giant ellipticals?	Simionescu	EA	12-m	7
21:40:03	22:16:20	2015.1.00102.S	IRAS_F12_b_07_TE	Warm and Dense Molecular Gas in Local Merging ULIRGs	Iono	EA	12-m	7
21:22:10	22:22:32	2015.1.00483.S	Centauru_a_07_TP	The nature of the Centaurus A circumnuclear disk	Israel	EU	Total Power	7
21:19:01	22:35:05	2015.1.00230.S	NGC6334-_a_03_7M	Mass accretion flows in high-mass star formation	Liu	EA	7-m	3
10:32:32	11:47:26	2015.A.00023.S	DES_DEED_a_06_TE	Measuring the Size of a New Dwarf Planet Candidate	Gerdes	NA	12-m	6
09:46:01	10:48:42	2015.1.00384.S	N83C_a_08_TP	Detailed molecular gas distribution of an active star forming region within a low-metallicity environment: CI observations of N83 in the Small Magellanic Cloud(SMC)	Onishi	EA	Total Power	8
09:43:29	11:06:13	2015.1.00925.S	NGC_1566_a_06_7M	Promoting Diversity: ISM Physics and Star Formation across Different Environments	Blanc	CL	7-m	6
09:11:44	10:28:36	2015.A.00023.S	DES_DEED_a_06_TE	Measuring the Size of a New Dwarf Planet Candidate	Gerdes	NA	12-m	6
07:49:16	08:55:24	2015.A.00023.S	DES_DEED_a_06_TE	Measuring the Size of a New Dwarf Planet Candidate	Gerdes	NA	12-m	6
07:09:42	07:47:17	2015.1.00187.S	NGC0997_a_06_TE	Gas in the most MASSIVE Galaxies	Davis	EU	12-m	6
05:54:33	07:09:03	2015.1.00212.S	mADF22_a_03_TE	Dense Molecular Gas Mapping of the Node in the Cosmic Web at z=3.1	Umehata	EA	12-m	3
05:18:08	05:53:47	2015.1.01452.S	1-3_a_03_TE	CO spectral scanning of z>6.5 QSO candidates selected from PanSTARRS	Koptelova	EA	12-m	3
03:22:59	04:49:25	2015.1.01571.S	G24.33+0_a_06_TE	Statistical nature of the class I CH3OH maser clumps in high mass star-formation	Kim	EA	12-m	6
03:18:49	04:46:15	2015.1.00023.S	HD_16329_a_06_7M	Understanding the Disk Wind from HDKlaassen 163296		EU	7-m	6
01:49:19	03:11:58	2015.1.00023.S	HD_16329_a_06_7M	Understanding the Disk Wind from HDKlaassen 163296		EU	7-m	6
01:11:20	02:46:03	2015.1.01023.S	Titan_b_07_TE	High-Resolution Mapping of Titan's Atmospheric Composition, Dynamics and Temperature Near Southern Winter Solstice in Synergy with Cassini	Gurwell	NA	12-m	7
00:26:49	01:45:08	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

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Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
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23:43:21	01:10:41	2015.1.01023.S	Titan_a_07_TE	High-Resolution Mapping of Titan's Atmospheric Composition, Dynamics and Temperature Near Southern Winter Solstice in Synergy with Cassini	Gurwell	NA	12-m	7
23:41:38	00:29:36	2015.1.01014.S	SDC338.3_a_03_TP	What can hubs tell us on massive star Peretto formation?	Peretto	EU	Total Power	3
23:02:26	23:41:07	2015.1.00878.S	NGC_5838_a_06_TE	Circumnuclear molecular disks in early-type galaxies as a probe of black hole masses: Expanding the sample	Barth	NA	12-m	6
22:53:15	00:11:18	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
22:50:27	23:39:01	2015.1.01014.S	SDC340.9_a_03_TP	What can hubs tell us on massive star Peretto formation?	Peretto	EU	Total Power	3
21:47:05	22:45:30	2015.1.00888.S	PDS_70_a_07_TE	Probing disk structure in a cavity of pre-transitional disks around Sun-like young stars	Akiyama	EA	12-m	7
21:32:19	22:09:48	2015.1.00956.S	NGC_4321_b_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	Leroy	NA	Total Power	6
20:59:18	22:19:09	2015.1.00956.S	NGC_4321_a_06_7M	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	Leroy	NA	7-m	6
20:45:03	21:28:34	2015.1.00925.S	NGC_5068_b_06_TP	Promoting Diversity: ISM Physics and Star Formation across Different Environments	Blanc	CL	Total Power	6
20:11:36	20:48:08	2015.1.00587.S	CIG494_a_03_TE	Why do isolated galaxies host red pseudobulges?	Verdes-Montenegro	EU	12-m	3
19:55:24	20:43:00	2015.1.00956.S	NGC4303_a_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	Leroy	NA	Total Power	6
19:20:45	20:51:32	2015.1.01056.S	NGC_4402_a_07_7M	ALMA Mapping of a Great Case of Ongoing Ram Pressure Stripping in the Nearby Virgo Cluster	Kenney	NA	7-m	7
18:59:36	20:09:11	2015.1.01406.S	A1689-zD_a_06_TE	Anomalously faint [CII] from a merger at z=7.60	Watson	EU	12-m	6
17:00:42	19:02:29	2015.1.00662.S	HH46_sma_a_09_7M	The heating effects of the HH46/47 outflow	van Kempen	EU	7-m	9
16:57:21	17:41:39	2015.1.00956.S	NGC_3627_a_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	Leroy	NA	Total Power	6
16:05:08	16:49:38	2015.1.00956.S	NGC_3627_a_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	Leroy	NA	Total Power	6
14:54:13	16:57:22	2015.1.00662.S	HH46_sma_a_09_7M	The heating effects of the HH46/47 outflow	van Kempen	EU	7-m	9
14:53:48	15:52:50	2015.1.00393.S	Target_a_1_08_TP	CI observations toward compact molecular clouds associated with isolated intermediate- and high-mass YSOs in the LMC	Harada	EA	Total Power	8
14:17:20	15:26:29	2015.1.01425.S	MACSJ071_a_06_TE	Lensing through Cosmic Time II: Mapping the Remaining Frontier Fields	Bauer	CL	12-m	6
10:24:01	11:03:26	2015.1.00956.S	NGC_1672_a_06_TP	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	Leroy	NA	Total Power	6
10:03:02	11:04:48	2015.1.01008.S	HOPS-088_a_06_7M	Mapping Infall in Filamentary Environments: A Study of three Orion Class 0 Protostars	Megeath	NA	7-m	6
08:41:48	10:00:23	2015.1.00016.S	B0218+35_a_07_TE	A search for extragalactic argonium, ArH+, a probe of the very atomic diffuse interstellar medium	Müller	EU	12-m	7
08:39:08	09:23:47	2015.1.00925.S	NGC_1300_a_06_TP	Promoting Diversity: ISM Physics and Star Formation across Different Environments	Blanc	CL	Total Power	6
08:33:58	09:54:24	2015.1.00925.S	NGC_1566_b_06_7M	Promoting Diversity: ISM Physics and Star Formation across Different Environments	Blanc	CL	7-m	6
04:41:03	05:26:45	2015.1.01362.S	3C446_a_10_TE	ALMA Imaging of the Star Formation Process at the Historic Peak	Stacey	NA	12-m	10
04:16:35	05:44:40	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
03:26:55	04:40:19	2015.1.00914.S	3c368_a_10_TE	CO-free Star Formation & Black Hole Activity in 3C368 at z = 1.131: Coeval Growth in the Stellar Populations and Supermassive Black Hole Mass	Stacey	NA	12-m	10
02:46:17	04:14:34	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

01:49:16	03:14:47	2015.1.01040.S	CND_b_08_TE	Search for CO-Dark Mass within the Milky Way's Circumnuclear Region	Tanaka	EA	12-m	8
00:41:32	02:41:03	2015.1.01525.S	IRAS_162_a_09_7M	Orbital Evolution of Proto-Binary Systems - Footprints in Protostellar Outflows	Hsieh	EA	7-m	9
00:27:28	01:48:08	2015.1.00736.S	Arp_220_c_08_TE	Mapping the Morphology, Kinematics, and Excitation of Molecular Gas in Arp 220	Rangwala	NA	12-m	8

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22:59:01	00:22:39	2015.1.00736.S	Arp_220_c_08_TE	Mapping the Morphology, Kinematics, and Excitation of Molecular Gas in Arp 220	Rangwala	NA	12-m	8
22:03:09	22:27:55	2015.1.00736.S	Arp_220_a_07_TE	Mapping the Morphology, Kinematics, and Excitation of Molecular Gas in Arp 220	Rangwala	NA	12-m	7
21:55:40	23:57:31	2013.1.00126.S	SgrA_sta_c_09_7M	Defining the Neutral Material which Survives to within 0.1 parsec of the Galactic Supermassive Black Hole	Ho	EA	7-m	9
11:33:18	11:58:18	2015.1.01207.S	GM_Aur_a_06_TE	Diagnosing Protoplanet Formation in Protoplanetary Disks	Nomura	EA	12-m	6
11:06:18	11:30:45	2015.1.01207.S	RY_Tau_a_06_TE	Diagnosing Protoplanet Formation in Protoplanetary Disks	Nomura	EA	12-m	6
11:05:39	12:04:32	2015.1.00393.S	Target_a_1_08_TP	CI observations toward compact molecular clouds associated with isolated intermediate- and high-mass YSOs in the LMC	Harada	EA	Total Power	8
10:27:05	11:02:48	2015.1.01207.S	DO_Tau_a_06_TE	Diagnosing Protoplanet Formation in Protoplanetary Disks	Nomura	EA	12-m	6
10:23:30	11:45:58	2015.1.00925.S	NGC_1566_a_06_7M	Promoting Diversity: ISM Physics and Star Formation across Different Environments	Blanc	CL	7-m	6
10:01:49	10:26:42	2015.1.01207.S	GO_Tau_a_06_TE	Diagnosing Protoplanet Formation in Protoplanetary Disks	Nomura	EA	12-m	6
09:58:12	10:57:12	2015.1.00393.S	Target_a_1_08_TP	CI observations toward compact molecular clouds associated with isolated intermediate- and high-mass YSOs in the LMC	Harada	EA	Total Power	8
09:06:47	09:52:12	2015.1.00925.S	NGC_1300_b_06_TP	Promoting Diversity: ISM Physics and Star Formation across Different Environments	Blanc	CL	Total Power	6
09:06:32	10:22:59	2015.1.00925.S	NGC_1512_a_06_7M	Promoting Diversity: ISM Physics and Star Formation across Different Environments	Blanc	CL	7-m	6
08:27:55	09:40:03	2015.1.00543.S	GOODS-S_a_06_TE	Towards a census of star-formation since z~6 with ALMA-1.1mm	Elbaz	EU	12-m	6
06:32:40	07:45:28	2015.1.00723.S	HXMM01_a_06_TE	Dissecting the colossi: confronting recent theory with two multi-merging HyLIRGs	Oteo	EU	12-m	6
04:16:52	04:59:07	2015.1.01535.S	G45.12+0_a_07_TE	Revealing a new population of UC-HII regions with maser RRLs	Baez Rubio	EU	12-m	7
03:58:42	05:27:01	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
03:55:11	04:31:11	2015.1.00601.S	mosaic2_a_03_TP	G351.77--0.51: ridge formation caught in the act	Leurini	EU	Total Power	3
02:28:05	03:56:32	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
02:24:57	04:00:00	2015.1.00283.S	Serpens__a_07_TE	Serpens South: Morphology and kinematics of the protostar at the cluster center	Plunkett	NA	12-m	7
01:02:29	02:27:23	2015.1.01040.S	CND_b_08_7M	Search for CO-Dark Mass within the Milky Way's Circumnuclear Region	Tanaka	EA	7-m	8
00:14:14	02:09:36	2015.1.00847.S	RNO_90_a_08_TE	Locate hot water vapor in protoplanetary disks	Du	NA	12-m	8

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23:34:01	00:10:44	2015.1.01137.S	EM_star__a_08_TE	Difference of the Abundance of	Tsukagoshi	EA	12-m	8

				Cold Atomic Carbon between T Tauri and Herbig AeBe stars				
22:50:39	00:51:53	2015.1.01525.S	IRAS_162_a_09_7M	Orbital Evolution of Proto-Binary Systems - Footprints in Protostellar Outflows	Hsieh	EA	7-m	9
21:38:55	22:48:37	2015.1.01406.S	A1689-zD_a_06_TE	Anomalously faint [CII]from a merger at z=7.60	Watson	EU	12-m	6
20:26:09	21:35:30	2015.1.01406.S	A1689-zD_a_06_TE	Anomalously faint [CII]from a merger at z=7.60	Watson	EU	12-m	6
19:23:30	20:07:41	2015.1.00483.S	Centauru_a_06_TE	The nature of the Centaurus A circumnuclear disk	Israel	EU	12-m	6
18:10:03	19:20:12	2015.1.01406.S	A1689-zD_a_06_TE	Anomalously faint [CII]from a merger at z=7.60	Watson	EU	12-m	6
17:47:21	19:13:09	2015.1.01134.S	RCW38_a_07_7M	The youngest massive cluster RCW38 formed via cloud-cloud collision: Revealing the core mass function in the region of O stars in the making	Fukui	EA	7-m	7
16:52:03	17:47:24	2015.1.01256.S	ngc3603_a_06_TE	The mass-loss rates of the most massive stars	Vink	EU	12-m	6
16:44:56	17:34:14	2015.1.00956.S	NGC_3627_b_06_TP	How Does Cloud-Scale Physics Drive Galaxy Evolution?	Leroy	NA	Total Power	6
15:53:58	16:49:25	2015.1.01256.S	ngc3603_a_06_TE	The mass-loss rates of the most massive stars	Vink	EU	12-m	6
15:53:58	16:42:40	2015.1.00956.S	NGC_3627_a_06_TP	How Does Cloud-Scale Physics Drive Galaxy Evolution?	Leroy	NA	Total Power	6
15:39:09	17:32:43	2015.1.00662.S	HH46off1_a_08_7M	The heating effects of the HH46/47 outflow	van Kempen	EU	7-m	8
14:06:21	15:28:30	2015.1.00206.S	Betelgeu_a_07_TE	Unravelling the enigmatic mass loss of Betelgeuse	Kervella	CL	12-m	7
13:34:38	14:11:26	2015.1.00196.S	LMC1N127_a_06_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	6
13:34:01	14:56:59	2015.1.01339.S	HG2776_a_06_7M	Identifying the transition phase of the clump mass function toward the IMF	Olmi	EU	7-m	6
12:50:38	13:27:36	2015.1.00196.S	LMC1N127_a_06_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	6
12:29:14	13:42:58	2015.1.00678.S	LkCa_15_a_07_TE	Survey of CO Snow Lines in Solar Nebula Analogues	Qi	NA	12-m	7
12:06:08	13:28:22	2015.1.01339.S	HG2776_a_06_7M	Identifying the transition phase of the clump mass function toward the IMF	Olmi	EU	7-m	6
10:21:21	11:33:02	2015.1.00543.S	GOODS-S_d_06_TE	Towards a census of star-formation since z~6 with ALMA-1.1mm	Elbaz	EU	12-m	6
10:20:57	11:36:38	2015.1.00925.S	NGC_1512_a_06_7M	Promoting Diversity: ISM Physics and Star Formation across Different Environments		CL	7-m	6
09:46:00	10:31:05	2015.1.00925.S	NGC_1300_a_06_TP	Promoting Diversity: ISM Physics and Star Formation across Different Environments		CL	Total Power	6
09:09:23	10:20:58	2015.1.00543.S	GOODS-S_c_06_TE	Towards a census of star-formation since z~6 with ALMA-1.1mm	Elbaz	EU	12-m	6
08:56:22	09:41:01	2015.1.00925.S	NGC_1300_a_06_TP	Promoting Diversity: ISM Physics and Star Formation across Different Environments		CL	Total Power	6
08:49:10	10:05:05	2015.1.00925.S	NGC_1512_a_06_7M	Promoting Diversity: ISM Physics and Star Formation across Different Environments		CL	7-m	6
07:38:18	08:40:49	2015.1.00384.S	N83C_a_08_TP	Detailed molecular gas distribution of an active star forming region within a low-metallicity environment: CI observations of N83 in the Small Magellanic Cloud(SMC)	Onishi	EA	Total Power	8
07:33:49	08:44:31	2015.1.00925.S	NGC_1512_a_06_7M	Promoting Diversity: ISM Physics and Star Formation across Different Environments		CL	7-m	6
07:33:13	08:47:09	2015.1.00543.S	GOODS-S_c_06_TE	Towards a census of star-formation since z~6 with ALMA-1.1mm	Elbaz	EU	12-m	6
05:22:10	06:36:43	2015.1.00212.S	mADF22_a_03_TE	Dense Molecular Gas Mapping of the Node in the Cosmic Web at z=3.1	Umehata	EA	12-m	3

03:57:38	05:12:49	2015.1.00023.S	HD_16329_a_06_7M	Understanding the Disk Wind from HDKlaassen 163296	EU	7-m	6
03:48:15	04:41:22	2015.1.01301.S	pds99_a_06_TE	Gas Dissipation through Disk Evolution in Transitional Disk Systems with Large Cavities Hashimoto	EA	12-m	6
02:16:05	03:57:06	2015.1.01040.S	CND_b_08_7M	Search for CO-Dark Mass within the Milky Way's Circumnuclear Region Tanaka	EA	7-m	8
00:43:37	01:59:19	2015.1.00182.S	Vega_a_06_7M	The Vega debris disk: narrow ring or broad belt? Dent	EU	7-m	6
00:01:22	00:37:32	2015.1.00601.S	mosaic2_a_03_TP	G351.77--0.51: ridge formation caught in the act Leurini	EU	Total Power	3

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23:43:57	00:46:46	2015.1.00888.S	2MASS_J1_a_07_TE	Probing disk structure in a cavity of pre-transitional disks around Sun-like young stars Akiyama	EA	12-m	7	
23:20:24	00:36:09	2015.1.00230.S	NGC6334-_a_03_7M	Mass accretion flows in high-mass star formation Liu	EA	7-m	3	
23:19:38	23:56:18	2015.1.00601.S	mosaic2_a_03_TP	G351.77--0.51: ridge formation caught in the act Leurini	EU	Total Power	3	
22:24:20	23:27:24	2015.1.00754.S	3C318_a_07_TE	Zooming in on the AGN-driven star formation in distant, powerful, radio-loud AGN Podigachoski	EU	12-m	7	
21:44:39	22:22:34	2015.1.00754.S	3C298_a_07_TE	Zooming in on the AGN-driven star formation in distant, powerful, radio-loud AGN Podigachoski	EU	12-m	7	