

**ALMA Observing Activity from 2016-07-18T17:59:00 to 2016-07-25T18:00:00**  
**QA0 pass executions**

**2016-07-25**

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
12:13:16	12:54:07	2015.1.00258.S	NGC300_b_03_newOFF_TP	The failure of galactic star formation relations on sub-galactic scales: A direct probe of the physics of star formation	Schruba	EU	Total Power	3
11:50:32	12:39:19	2015.1.01005.S	Arp_187_a_04_TE	JET-ISM interactions in a radio-loud merging galaxy at the initial AGN feedback stage	Ueda	EA	12-m	4
11:33:18	11:49:47	2015.1.00296.S	DM_Tau_a_04_TE	A First Deep Survey of Sulfur Chemistry in Protoplanetary Disks	Semenov	EU	12-m	4
11:31:22	12:12:12	2015.1.00258.S	NGC300_b_03_newOFF_TP	The failure of galactic star formation relations on sub-galactic scales: A direct probe of the physics of star formation	Schruba	EU	Total Power	3
11:06:46	11:31:18	2015.1.00697.S	sn_1987a_d_03_TE	Peering into the ejecta of SN1987A: chemistry, clumpiness and nucleosynthesis	Cherchneff	EU	12-m	3
10:38:48	11:19:54	2015.1.00258.S	NGC300_b_03_newOFF_TP	The failure of galactic star formation relations on sub-galactic scales: A direct probe of the physics of star formation	Schruba	EU	Total Power	3
10:21:08	11:03:57	2015.1.00869.S	SN_1978K_a_04_TE	Studying the Late-Time Evolution of SN 1978K	Smith	NA	12-m	4
09:10:17	10:29:52	2015.1.01013.S	MagBridg_b_06_7M	Physical Properties and Submillimeter Excess in low metallicity clouds in the Magellanic Bridge	Rubio	CL	7-m	6
09:06:32	10:04:44	2015.1.00407.S	HB89_032_a_03_TE	Fast outflows quenching star formation at high redshift	Marconi	EU	12-m	3
08:15:26	09:04:55	2015.1.01148.S	W0220+01_a_03_TE	Molecular gas in WISE-selected Hyper-luminous Hot, Dust-obscured Galaxies	Fan	OTHER	12-m	3
07:47:05	09:09:58	2015.1.01296.S	NGC346-r_a_03_7M	Collisional star-formation in the SMC: NGC346	Muller	EA	7-m	3
07:37:50	08:12:07	2015.1.00872.S	HE_0205-_a_06_TE	Is the central sub-kiloparsec gas surface-density the decisive parameter for fueling supermassive black holes?	Schulze	EA	12-m	6
06:20:40	07:46:47	2015.1.01296.S	NGC346-r_a_03_7M	Collisional star-formation in the SMC: NGC346	Muller	EA	7-m	3
06:16:18	07:37:14	2015.1.00467.S	ic5063_a_03_TE	Tracing the physical conditions of a jet-driven molecular outflow	Morganti	EU	12-m	3
05:46:11	06:12:32	2015.1.01191.S	IRAS_182_a_03_TE	A new molecular gas mass tracer in galaxies: a first test in the local Universe	Zhang	EU	12-m	3
03:53:15	05:24:31	2015.1.00032.S	hd_18132_a_07_TE	The Origin of Debris Rings: Planets or Kennedy Gas?	Kennedy	EU	12-m	7
03:40:58	04:48:29	2015.1.00749.S	G028.314_a_06_7M	Properties of the most distant star-forming GMC in the Milky Way	Mottram	EU	7-m	6
02:58:16	03:42:58	2015.1.00902.S	iras_f18_a_06_TE	Kinetic temperature measurement within galaxies	Ao	EA	12-m	6
02:32:17	03:40:37	2015.1.00749.S	G028.314_a_06_7M	Properties of the most distant star-forming GMC in the Milky Way	Mottram	EU	7-m	6
01:00:13	02:31:29	2015.1.01014.S	SDC338.3_a_03_7M	What can hubs tell us on massive star Peretto formation?	Peretto	EU	7-m	3

**2016-07-24**

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:42:21	00:59:33	2015.1.01014.S	SDC338.3_a_03_7M	What can hubs tell us on massive star Peretto formation?	Peretto	EU	7-m	3
22:44:42	23:33:25	2015.1.01014.S	SDC338.3_a_03_TP	What can hubs tell us on massive star Peretto formation?	Peretto	EU	Total Power	3
22:20:42	23:22:45	2015.1.00032.S	hr_4796a_a_07_TE	The Origin of Debris Rings: Planets or Kennedy Gas?	Kennedy	EU	12-m	7
21:58:44	22:43:54	2015.1.00357.S	G286_5_a_06_TP	Kinematics of Massive Star Cluster in Tan Formation	Tan	NA	Total Power	6
21:18:26	22:20:22	2015.1.00032.S	hr_4796a_a_07_TE	The Origin of Debris Rings: Planets or Kennedy Gas?	Kennedy	EU	12-m	7
21:13:00	21:58:25	2015.1.00357.S	G286_5_a_06_TP	Kinematics of Massive Star Cluster in Tan Formation	Tan	NA	Total Power	6

15:17:20	15:44:27	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
15:08:45	15:38:21	2015.1.01148.S	W0410-09_a_03_TE	Molecular gas in WISE-selected Hyper-luminous Hot, Dust-obscured Galaxies	Fan	OTHER	12-m	3
14:15:16	15:16:56	2015.1.01082.S	Orion_Ba_a_07_TP	ALMA imaging of the Orion Bar: Density structures and chemical stratification in PDRs	Goicoechea	EU	Total Power	7
13:25:24	14:53:46	2015.1.00934.S	2M0444_a_07_TE	Investigating molecular gas in disks around young Brown Dwarfs with ALMA	Ricci	NA	12-m	7
13:11:07	14:13:35	2015.1.01082.S	Orion_Ba_a_07_TP	ALMA imaging of the Orion Bar: Density structures and chemical stratification in PDRs	Goicoechea	EU	Total Power	7
12:37:37	13:22:00	2015.1.01137.S	DM_Tau_a_08_TE	Difference of the Abundance of Cold Atomic Carbon between T Tauri and Herbig AeBe stars	Tsukagoshi	EA	12-m	8
12:18:18	13:10:07	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
11:28:14	12:22:03	2015.1.00754.S	3C124_a_07_TE	Zooming in on the AGN-driven star formation in distant, powerful, radio-loud AGN	Podigachoski	EU	12-m	7
10:22:56	11:27:23	2015.1.00147.S	NGC1333_a_07_TE	Probing the Inward Motion in the Class 0 Protostar NGC 1333 IRAS 4A	Su	EA	12-m	7
08:30:01	09:58:24	2015.1.01528.S	UDS.0010_a_07_TE	AS2UDS : Clustering of ~1000 ALMA-Smail identified submillimeter galaxies	EU	12-m	7	
07:56:13	09:54:50	2015.1.00384.S	N83C_a_08_7M	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	7-m	8
07:17:39	08:28:48	2015.1.01469.S	SDSS_J22_a_07_TE	Final Piece of the Puzzle: What Drives the Enhanced X-ray Emission from the Most Powerful Jets in the Early Universe	Wu	NA	12-m	7
06:35:30	07:13:32	2015.1.00944.S	NGC_55_a_03_TE	Chemical Composition of Molecular Clouds in Nearby Low-metallicity Galaxy NGC 55	Nishimura	EA	12-m	3
06:17:56	07:40:07	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
04:10:37	05:53:01	2015.1.00749.S	G028.314_a_07_7M	Properties of the most distant star-forming GMC in the Milky Way	Mottram	EU	7-m	7
04:10:37	06:10:00	2015.1.01018.S	B335_a_07_TE	Magnetic Field Structure around a Protostar with Effective Magnetic Braking	Yen	EA	12-m	7
02:44:12	04:10:01	2015.1.00749.S	G028.314_a_07_7M	Properties of the most distant star-forming GMC in the Milky Way	Mottram	EU	7-m	7
02:08:54	03:57:04	2015.1.01018.S	B335_a_07_TE	Magnetic Field Structure around a Protostar with Effective Magnetic Braking	Yen	EA	12-m	7
01:35:32	02:43:38	2015.1.00749.S	G028.314_a_06_7M	Properties of the most distant star-forming GMC in the Milky Way	Mottram	EU	7-m	6
00:46:13	02:08:24	2015.1.00222.S	LupusIII_a_06_TE	Disk demographics in Lupus	Williams	NA	12-m	6
00:26:24	01:34:59	2015.1.00749.S	G028.314_a_06_7M	Properties of the most distant star-forming GMC in the Milky Way	Mottram	EU	7-m	6

### 2016-07-23

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:20:13	00:45:46	2015.1.00222.S	LupusIII_a_06_TE	Disk demographics in Lupus	Williams	NA	12-m	6
23:09:33	00:21:32	2015.1.00306.S	Lupus_3_b_03_7M	The earliest stages of molecular outflow activity from the young protostar Lupus 3 MMS	Plunkett	NA	7-m	3
21:37:45	23:08:55	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
21:37:06	22:51:05	2015.1.01316.S	NGC5408_a_07_TE	Search for an Intermediate Mass Black Hole in Ultra-luminous X-	Ebisawa	EA	12-m	7

				ray Sources				
21:11:18	21:36:24	2015.1.00591.S	NGC_5898_a_03_TE	Molecular Gas Structures in Elliptical Galaxies	Vila Vilaro	EU	12-m	3
20:45:27	21:10:28	2015.1.00591.S	NGC_3557_a_03_TE	Molecular Gas Structures in Elliptical Galaxies	Vila Vilaro	EU	12-m	3
20:31:49	21:37:11	2015.1.00956.S	NGC_4535_a_06_7M	How Does Cloud-Scale Physics Drive Galaxy Evolution?	Leroy	NA	7-m	6
20:06:23	20:44:47	2015.1.00878.S	NGC_4786_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
19:17:01	19:57:08	2015.1.00878.S	NGC_4697_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
18:58:44	19:14:22	2015.1.01191.S	NGC5104_a_03_TE	A new molecular gas mass tracer in galaxies: a first test in the local Universe	Zhang	EU	12-m	3
17:53:37	18:22:58	2015.1.01104.S	B0833-45_a_03_TE	Exploring the pulsar spectra in the sub-mm with ALMA	Mignani	EU	12-m	3
17:02:17	18:20:21	2015.1.00665.S	0570_537_a_06_7M	After the Fall: Mapping the Molecular Fuel in Post-Starburst Galaxies	Smith	NA	7-m	6
15:39:25	17:01:49	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
14:25:50	15:32:33	2015.1.00256.S	OH_231.8_b_07_TE	The massive, fast-bipolar outflow of the extreme AGB star OH 231.8+4.2	Sánchez Contreras	EU	12-m	7
14:14:02	15:37:04	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
13:47:21	14:10:10	2015.1.01506.S	RW_Aur_a_07_TE	RW Aurigae: Probing the Aftermath of Rodriguez an Eccentric Star-Disk Fly-By		NA	12-m	7
12:48:46	13:45:53	2015.1.00147.S	NGC1333_a_07_TE	Probing the Inward Motion in the Class 0 Protostar NGC 1333 IRAS 4A	Su	EA	12-m	7
12:44:46	14:08:19	2015.1.01339.S	HG2788_a_06_7M	Identifying the transition phase of the clump mass function toward the IMF	Olmi	EU	7-m	6
11:31:10	12:29:21	2013.1.00426.S	FZ_Tau_a_07_TE	Are faint proto-planetary disks still very dense ?	Boehler	OTHER	12-m	7
10:22:28	11:10:21	2015.1.01495.S	GS-25526_a_07_TE	Are the most massive z >4 galaxies hidden from HST ?	Wang	EU	12-m	7
09:47:15	10:28:43	2015.1.01133.S	query_a_08_TP	Harnessing the power of Cl as a tracer of H2 in starburst galaxies	Greve	EU	Total Power	8
09:04:58	09:46:25	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
08:50:24	10:19:19	2015.1.01528.S	UDS.0010_a_07_TE	AS2UDS : Clustering of ~1000 ALMA-Smail identified submillimeter galaxies		EU	12-m	7
08:20:03	09:04:09	2015.1.01133.S	query_a_08_TP	Harnessing the power of Cl as a tracer of H2 in starburst galaxies	Greve	EU	Total Power	8
07:49:10	08:48:37	2015.1.01495.S	UDS-2494_a_07_TE	Are the most massive z >4 galaxies hidden from HST ?	Wang	EU	12-m	7
06:49:59	08:09:10	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
05:51:35	07:34:40	2015.1.00169.S	B335_a_07_TE	B335: A Test-Bed for Spherical Collapse	Evans	NA	12-m	7
04:03:59	05:51:17	2015.1.00169.S	B335_a_07_TE	B335: A Test-Bed for Spherical Collapse	Evans	NA	12-m	7
03:13:45	04:46:10	2015.1.00749.S	G028.314_a_07_7M	Properties of the most distant star-forming GMC in the Milky Way	Mottram	EU	7-m	7
02:19:06	03:37:56	2015.1.00616.S	HD163296_a_07_TE	A search of the elusive sub-mm polarisation in protostellar disks	Pinte	CL	12-m	7
01:28:37	02:58:46	2015.1.00223.S	Serpens_a_03_7M	Revealing Fragmentation of the Nearest Precluster Clump in Serpens South	Nakamura	EA	7-m	3
00:40:15	02:18:23	2015.1.00616.S	HD163296_a_07_TE	A search of the elusive sub-mm polarisation in protostellar disks	Pinte	CL	12-m	7

**2016-07-22**

<b>Start (UT)</b>	<b>End (UT)</b>	<b>Project Code</b>	<b>SchedBlock</b>	<b>Project Title</b>	<b>PI</b>	<b>Executive</b>	<b>Array</b>	<b>Band</b>
23:56:41	01:19:57	2015.1.00483.S	Centauru_a_07_7M	The nature of the Centaurus A circumnuclear disk	Israel	EU	7-m	7
23:16:56	00:30:37	2015.1.01316.S	NGC5408_a_07_TE	Search for an Intermediate Mass Black Hole in Ultra-luminous X-ray Sources	Ebisawa	EA	12-m	7
22:49:27	23:15:14	2015.1.00113.S	ARP220_c_07_TE	Arp 220 Nuclear Disks at 50 mas Resolution	Scoville	NA	12-m	7
22:37:19	23:54:37	2015.1.01161.S	VV_219_a_07_7M	How Is Molecular Gas Affected by the Kaneko Collision of Galaxies at the Collision Front	EA	7-m	7	
11:33:17	12:43:49	2015.1.00612.S	W0236+05_a_08_TE	Observations of the [Cii]Emission Line Assef in Hot, Dust-Obscured Galaxies	CL	12-m	8	
11:30:34	12:33:04	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
10:25:05	11:27:51	2015.1.00384.S	N83C_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
10:08:39	11:07:44	2015.1.01194.S	L1448-mm_a_06_TE	Understanding the L1448 outflow "bullets"	Tafalla	EU	12-m	6
09:20:52	10:24:25	2015.1.00384.S	N83C_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
09:13:33	10:07:05	2015.1.01495.S	UDS-2494_a_07_TE	Are the most massive z >4 galaxies hidden from HST ?	Wang	EU	12-m	7
07:23:32	08:00:02	2015.1.00872.S	SDSS_J00_a_06_TE	Is the central sub-kiloparsec gas surface-density the decisive parameter for fueling supermassive black holes?	Schulze	EA	12-m	6
05:34:26	07:12:59	2015.1.00169.S	B335_a_07_TE	B335: A Test-Bed for Spherical Collapse	Evans	NA	12-m	7
04:35:25	05:31:20	2015.1.01558.T	GRB_d_07_TE	Particle Acceleration in GRB Afterglows	Schulze	CL	12-m	7
04:06:07	04:33:47	2015.1.01558.T	GRB_d_03_TE	Particle Acceleration in GRB Afterglows	Schulze	CL	12-m	3
02:18:20	03:45:45	2015.1.01023.S	Titan_c_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
02:14:27	03:36:43	2015.1.00149.S	Sgr_A_st_a_06_7M	Testing a Chemical Model to Probe Supermassive Black Hole Accretion	Liu	EA	7-m	6
00:51:49	02:12:55	2015.1.00149.S	Sgr_A_st_a_06_7M	Testing a Chemical Model to Probe Supermassive Black Hole Accretion	Liu	EA	7-m	6

**2016-07-21**

<b>Start (UT)</b>	<b>End (UT)</b>	<b>Project Code</b>	<b>SchedBlock</b>	<b>Project Title</b>	<b>PI</b>	<b>Executive</b>	<b>Array</b>	<b>Band</b>
22:25:45	23:15:48	2015.1.01539.S	G340.17_a_06_TP	A survey of prestellar, high-mass cluster-forming clumps: constraining models of high-mass star formation	Sanhueza	EA	Total Power	6
22:23:11	22:50:18	2015.1.00167.S	Arp220_a_04_TE	Spatially resolved wideband spectroscopy in ULIRG obscured nuclei II	Martin	EU	12-m	4
21:49:55	22:22:27	2015.1.00167.S	Arp220_e_04_TE	Spatially resolved wideband spectroscopy in ULIRG obscured nuclei II	Martin	EU	12-m	4
21:18:12	22:03:16	2015.1.00357.S	G286_5_a_06_TP	Kinematics of Massive Star Cluster in Tan Formation	NA	Total Power	6	
21:15:37	21:49:15	2015.1.00167.S	Arp220_d_04_TE	Spatially resolved wideband spectroscopy in ULIRG obscured nuclei II	Martin	EU	12-m	4
20:25:10	21:10:22	2015.1.00357.S	G286_5_a_06_TP	Kinematics of Massive Star Cluster in Tan Formation	NA	Total Power	6	
20:16:50	21:11:19	2015.1.01518.S	G244.8+5_b_03_TE	The star formation law and its drivers in a maximal Eddington-	Nesvadba	EU	12-m	3

19:33:29	20:00:46	2015.1.00078.S	HD101584_b_06_TE	limited starburst at z=3 at <40 pc resolution.						
18:59:32	19:19:32	2015.1.00926.S	NGC4472_a_04_TE	The jet-launching mechanism in HD101584	Olofsson	EU	12-m	6		
18:40:23	19:25:27	2015.1.00357.S	G286_5_a_06_TP	Direct Emission from Advection Dominated Accretion Flows in the Local Universe	Hogan	NA	12-m	4		
18:02:16	18:56:56	2015.1.01518.S	G244.8+5_b_03_TE	Kinematics of Massive Star Cluster in Tan Formation	Nesvadba	EU	12-m	3		
				The star formation law and its drivers in a maximal Eddington-limited starburst at z=3 at <40 pc resolution.						
17:55:08	18:40:07	2015.1.00357.S	G286_5_a_06_TP	Kinematics of Massive Star Cluster in Tan Formation		NA	Total Power	6		
17:26:05	18:01:29	2015.1.00878.S	NGC_3557_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		
17:07:54	17:53:15	2015.1.00357.S	G286_3_a_06_TP	Kinematics of Massive Star Cluster in Tan Formation		NA	Total Power	6		
16:28:56	17:07:29	2015.1.00846.S	IC_2520_a_06_TP	The end and the beginning of episodic AGN triggering in IC 2520		NA	Total Power	6		
16:24:34	17:03:15	2015.1.00878.S	NGC_2872_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		
15:36:09	16:15:25	2015.1.00878.S	NGC_3078_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		
14:42:35	16:05:34	2015.1.01339.S	HG2788_a_06_7M	Identifying the transition phase of the clump mass function toward the IMF	Olmi	EU	7-m	6		
13:54:38	14:58:19	2015.1.00308.S	DM_Tau_a_07_TE	The 12C/13C Isotopic Ratio in Protoplanetary Disks	Bergin	NA	12-m	7		
12:20:43	13:19:40	2015.1.01194.S	L1448-mm_a_06_TE	Understanding the L1448 outflow "bullets"	Tafalla	EU	12-m	6		
11:05:02	12:18:52	2015.1.01017.S	AA_Tau_a_07_TE	Direct Imaging of Vertical Structure in an Edge-on Protoplanetary Disk	Loomis	NA	12-m	7		
07:54:01	08:51:35	2015.1.00263.S	IRAS_224_a_06_TE	Multi-phase outflows in ULIRGs: Mapping the massive cold component	Pereira Santaella	EU	12-m	6		
07:07:31	07:53:42	2015.1.00212.S	mADF22_a_03_TE	Dense Molecular Gas Mapping of the Node in the Cosmic Web at z=3.1	Umeshata	EA	12-m	3		
02:55:59	03:37:24	2015.1.00310.S	Serpens_a_06_TE	Searching for Accretion Luminosity Variability in Deeply Embedded Protostars	Johnstone	NA	12-m	6		
02:45:05	04:07:07	2015.1.00149.S	Sgr_A_st_a_06_7M	Testing a Chemical Model to Probe Supermassive Black Hole Accretion	Liu	EA	7-m	6		
02:09:59	02:40:24	2015.1.00113.S	ARP220_d_07_TE	Arp 220 Nuclear Disks at 50 mas Resolution	Scoville	NA	12-m	7		
01:23:29	02:44:48	2015.1.00149.S	Sgr_A_st_a_06_7M	Testing a Chemical Model to Probe Supermassive Black Hole Accretion	Liu	EA	7-m	6		
00:36:09	01:49:24	2015.1.01316.S	NGC5408_a_07_TE	Search for an Intermediate Mass Black Hole in Ultra-luminous X-ray Sources	Ebisawa	EA	12-m	7		
00:01:46	01:22:59	2015.1.00149.S	Sgr_A_st_a_06_7M	Testing a Chemical Model to Probe Supermassive Black Hole Accretion	Liu	EA	7-m	6		

## 2016-07-20

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:53:54	00:33:14	2013.1.01161.S	M83_b_06_TE	From Bars to CMZs and YMCs	Sakamoto	EA	12-m	6
12:34:13	12:50:51	2015.1.01600.S	HD36112_a_06_TE	ALMA Survey of Gas Evolution in Herbig Ae Population	Panic	EU	12-m	6
11:11:03	12:30:56	2015.1.01447.S	UDF0_e_06_TE	The ALMA 1.2mm spectroscopic survey of the Hubble Ultra Deep Field: Exploring the deepest frontier	Aravena	CL	12-m	6
10:16:26	11:07:22	2015.1.01447.S	UDF0_h_06_TE	The ALMA 1.2mm spectroscopic survey of the Hubble Ultra Deep Field: Exploring the deepest frontier	Aravena	CL	12-m	6

09:22:42	10:14:29	2015.1.01379.S	GMASS_09_a_03_TE	Key laboratory for AGN feedback and Cassata spheroid formation: a moderately luminous AGN at z ~ 2	CL	12-m	3	
09:01:40	10:11:52	2015.1.01013.S	MagBridg_b_06_7M	Physical Properties and Submillimeter Rubio Excess in low metallicity clouds in the Magellanic Bridge	CL	7-m	6	
08:18:57	09:17:41	2015.1.00944.S	NGC_55_b_03_TE	Chemical Composition of Molecular Clouds in Nearby Low-metallicity Galaxy NGC 55	Nishimura	EA	12-m	3
07:20:02	08:18:40	2015.1.00944.S	NGC_55_b_03_TE	Chemical Composition of Molecular Clouds in Nearby Low-metallicity Galaxy NGC 55	Nishimura	EA	12-m	3
07:04:04	08:25:56	2015.1.01296.S	NGC346-r_a_03_7M	Collisional star-formation in the SMC: Muller NGC346	Muller	EA	7-m	3
06:17:37	07:07:45	2015.1.00808.S	PKS1740-a_04_TE	A jet-driven cold gas outflow in the radio galaxy PKS1740-517	Allison	OTHER	12-m	4
05:44:07	07:03:01	2015.1.00956.S	NGC_6744_a_06_7M	How Does Cloud-Scale Physics Drive Leroy Galaxy Evolution?	Leroy	NA	7-m	6

### 2016-07-19

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
14:59:44	16:12:33	2015.1.00118.S	DG_Tauri_b_06_TE	Do more evolved T Tauri disks have magnetic fields like HL Tau?	Looney	NA	12-m	6
13:23:16	14:47:17	2015.1.00118.S	DG_Tauri_b_06_TE	Do more evolved T Tauri disks have magnetic fields like HL Tau?	Looney	NA	12-m	6
12:58:58	14:04:54	2015.1.00341.S	MMS1_a_06_7M	Revealing Magnetic Field Structures: IM-mass Cores in OMC-3	Takahashi	EA	7-m	6
11:36:52	12:52:08	2015.1.00665.S	0413_238_a_06_7M	After the Fall: Mapping the Molecular Fuel in Post-Starburst Galaxies	Smith	NA	7-m	6
10:31:34	11:21:23	2015.1.01144.S	NGC1068_a_04_TE	Determining the signature of star formation and AGN activity in the circumnuclear disk of NGC1068	Viti	EU	12-m	4
09:39:16	10:29:30	2015.1.01144.S	NGC1068_a_04_TE	Determining the signature of star formation and AGN activity in the circumnuclear disk of NGC1068	Viti	EU	12-m	4
08:30:31	09:32:10	2015.1.00944.S	NGC_55_b_03_TE	Chemical Composition of Molecular Clouds in Nearby Low-metallicity Galaxy NGC 55	Nishimura	EA	12-m	3
07:11:17	08:09:27	2015.1.01265.S	J2310+18_a_04_TE	Study of the Interstellar Medium in the Wang Most Luminous Starburst Quasar Host Galaxy at the Reionization Era	Wang	OTHER	12-m	4
06:17:15	07:10:20	2015.1.01265.S	J2310+18_b_04_TE	Study of the Interstellar Medium in the Wang Most Luminous Starburst Quasar Host Galaxy at the Reionization Era	Wang	OTHER	12-m	4
04:24:17	05:46:02	2015.A.00021.S	SgrA_sta_b_06_TE	Sgr A* multi-wavelength monnitoring	Witzel	NA	12-m	6
03:04:31	04:23:36	2015.A.00021.S	SgrA_sta_b_06_TE	Sgr A* multi-wavelength monnitoring	Witzel	NA	12-m	6
01:45:22	03:03:53	2015.A.00021.S	SgrA_sta_b_06_TE	Sgr A* multi-wavelength monnitoring	Witzel	NA	12-m	6

### 2016-07-18

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
23:48:17	00:51:03	2015.1.00306.S	Lupus_3_a_03_7M	The earliest stages of molecular outflow activity from the young protostar Lupus 3 MMS	Plunkett	NA	7-m	3
22:54:42	00:13:02	2015.A.00021.S	SgrA_sta_b_06_TE	Sgr A* multi-wavelength monnitoring	Witzel	NA	12-m	6
22:08:40	23:33:15	2015.1.00908.S	Thackeray_a_03_7M	Thackeray's Globules	Reipurth	NA	7-m	3
21:41:26	22:10:46	2015.1.00926.S	NGC5813_a_04_TE	Direct Emission from Advection Dominated Accretion Flows in the Local Universe	Hogan	NA	12-m	4