

ALMA Observing Activity from 2018-04-02T17:59:00 to 2018-04-09T18:00:00
QA0 pass executions

2018-04-02

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
20:20:04	21:41:30	2017.1.00823.S	Cloud_4_a_03_7M	How do GMCs start to form massive stars? An ALMA survey of young, massive star forming GMCs in the LMC	Ochsendorf	NA	7-m	3
21:16:30	22:13:50	2017.1.01512.S	ALESS001_d_03_TM1	Gas mass fractions in z>3 main sequence galaxies from ALESS	Weiss	EU	12-m	3
22:06:18	23:27:40	2017.1.00823.S	Cloud_4_a_03_7M	How do GMCs start to form massive stars? An ALMA survey of young, massive star forming GMCs in the LMC	Ochsendorf	NA	7-m	3
22:15:20	23:17:01	2017.1.00093.S	YSO01_a_03_TM1	Evolution of molecular clouds associated with O-type YSOs in giant molecular clouds in the LMC	Onishi	EA	12-m	3
23:52:36	00:18:31	2017.1.00255.S	ESO_557-_a_06_TM2	Revealing the internal structure of molecular outflows: spatially resolved observations in local LIRGs	Pereira Santaella	EU	12-m	6

2018-04-03

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
00:05:50	01:20:42	2017.1.00527.S	G09.v10._c_06_7M	The molecular gas and resolved star-formation law in low-redshift SMGs	Oteo	EU	7-m	6
00:18:38	01:13:20	2017.1.00478.S	SDSS_J08_c_06_TM1	Feedback and Star Formation in Extremely Red Quasars	Hamann	NA	12-m	6
01:13:27	01:38:05	2017.1.00255.S	IRASF104_a_06_TM2	Revealing the internal structure of molecular outflows: spatially resolved observations in local LIRGs	Pereira Santaella	EU	12-m	6
01:55:50	03:15:41	2017.1.00886.L	NGC4569_a_06_7M	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	7-m	6
01:59:40	02:21:09	2017.1.00508.S	J1211-01_a_06_TM1	Investigating ISM Physics at z~6 with Multiple FIR Lines of Newly-Discovered Luminous Galaxies	Harikane	EA	12-m	6
03:50:31	04:39:57	2016.1.00285.S	H-ATLAS__a_07_TM1	The Ionizing Flux in Lensed Galaxies at z~2	Indriolo	NA	12-m	7
04:44:23	06:25:45	2017.1.00820.S	Sgr_A_st_a_06_TM1	ALMA Monitoring of Sgr A* coordinated with Spitzer & Chandra Space Observatories in July 2018	Yusef-Zadeh	NA	12-m	6
05:07:55	06:11:50	2017.1.00886.L	NGC4689_b_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
06:40:17	08:15:25	2017.1.00820.S	Sgr_A_st_c_06_TM1	ALMA Monitoring of Sgr A* coordinated with Spitzer & Chandra Space Observatories in July 2018	Yusef-Zadeh	NA	12-m	6
07:13:25	09:11:51	2017.1.00377.S	G08.68-0_a_07_7M	Exploring the mid-IR SED of high-mass YSOs	Leurini	EU	7-m	7
07:31:22	08:54:00	2017.1.00040.S	cnd_cs76_g_07_TP	Replenishing Molecular Gas Near the Supermassive Black Hole SgrA*	Hsieh	EA	Total Power	7
08:15:30	09:19:27	2017.1.00820.S	Sgr_A_st_c_06_TM1	ALMA Monitoring of Sgr A* coordinated with Spitzer & Chandra Space Observatories in July 2018	Yusef-Zadeh	NA	12-m	6
09:12:02	11:09:40	2017.1.00377.S	G08.68-0_a_07_7M	Exploring the mid-IR SED of high-mass YSOs	Leurini	EU	7-m	7
09:19:32	10:43:46	2017.1.00820.S	Sgr_A_st_c_06_TM1	ALMA Monitoring of Sgr A* coordinated with Spitzer & Chandra Space Observatories in July 2018	Yusef-Zadeh	NA	12-m	6
10:43:51	11:47:20	2017.1.00820.S	Sgr_A_st_c_06_TM1	ALMA Monitoring of Sgr A* coordinated with Spitzer & Chandra Space Observatories in July 2018	Yusef-Zadeh	NA	12-m	6
10:53:07	12:15:42	2017.1.00040.S	cnd_cs76_g_07_TP	Replenishing Molecular Gas Near the Supermassive Black Hole SgrA*	Hsieh	EA	Total Power	7
13:40:04	15:43:27	2017.1.00072.S	Sun_10_b_03_INT	How much do the cool components of Shimojo solar X-ray jets		EA	12-m	3

				contribute to the fast solar wind?				
13:40:56	13:52:15	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
13:52:23	14:03:27	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
14:03:35	14:14:38	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
14:14:48	14:25:12	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
14:25:18	14:35:50	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
14:35:57	14:46:22	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
14:46:30	14:56:54	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
14:57:00	15:07:25	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
15:07:33	15:17:57	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
15:18:05	15:28:27	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
15:28:37	15:38:59	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
15:39:07	15:49:29	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
15:43:35	17:47:07	2017.1.00072.S	Sun_10_b_03_INT	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	12-m	3	
15:49:37	15:59:59	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
16:00:07	16:10:28	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
16:10:36	16:20:57	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
16:21:06	16:31:28	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
16:31:34	16:41:56	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
16:42:02	16:52:23	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
16:52:32	17:02:54	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
17:03:01	17:13:23	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
17:13:31	17:23:53	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
17:24:00	17:34:22	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
17:34:30	17:44:52	2017.1.00072.S	Sun_10_a_03_TP	How much do the cool components of Shimojo solar X-ray jets contribute to the fast solar wind?	EA	Total Power	3	
22:39:47	23:38:04	2017.1.00093.S	YSO01_a_03_TM1	Evolution of molecular clouds associated with O-type YSOs in giant molecular clouds in the LMC Onishi	EA	12-m	3	
23:16:48	00:44:31	2017.1.01644.S	GJ_273_a_06_7M	Searching for Kuiper-Belt analogues around the closest M-dwarf planetary systems Amado	EU	7-m	6	

23:20:14	00:27:41	2017.1.00271.S	Ridge_ce_b_03_TP	Why is ~ 1/4 of the LMC's molecular gas not forming massive stars?	Indebetouw	NA	Total Power	3
23:38:11	00:19:54	2017.1.01353.S	OMC-1_Re_e_06_TM1	Fragmentation in the Orion Integral Shaped Filament	Takahashi	EA	12-m	6
2018-04-04								
Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
00:44:37	01:42:06	2017.1.01023.S	HH137_HH_a_06_7M	Resolving molecular outflows in HH137 and HH138	Rubio	CL	7-m	6
00:47:35	01:59:08	2017.1.00886.L	NGC3507_b_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
00:58:34	02:02:26	2017.1.01618.S	24.38380_a_06_TM1	Do there exist mini-SMGs at cosmic noon?	Kusakabe	EA	12-m	6
01:59:15	03:10:50	2017.1.00886.L	NGC3507_b_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
02:17:20	03:30:05	2017.1.00326.S	cl01_a_07_TM1	ALMA Follow-up Survey for Clumpy Galaxies at z~0.9 in the COSMOS Field	Murata	EA	12-m	7
02:44:41	04:08:12	2017.1.00297.S	PG1211+1_a_06_7M	An ALMA-ACA Survey of CO(2-1) in PG QSOs	Bauer	CL	7-m	6
03:10:57	04:28:55	2017.1.00886.L	NGC4571_b_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
03:48:56	05:11:22	2017.1.00377.S	G301.14-_a_07_TM1	Exploring the mid-IR SED of high-mass YSOs	Leurini	EU	12-m	7
04:30:45	05:48:37	2017.1.00886.L	NGC4571_b_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
05:20:45	07:07:22	2017.1.01565.S	IRAS_162_a_07_7M	A comprehensive inventory of nitrogen isotopic ratios in a nascent solar system	Wampfler	EU	7-m	7
05:49:22	07:10:13	2017.1.00753.S	NGC5253_a_08_TM1	Revisiting the star formation efficiency of low-metallicity starburst galaxy NGC5253	De Looze	EU	12-m	8
07:07:29	09:03:52	2017.1.01560.S	CO-0.40-_a_07_7M	Dense Gas associated with the Claimed Intermediate-mass Blackhole Object CO-0.40	Tanaka	EA	7-m	7
07:12:37	08:23:58	2017.1.00040.S	cnd_cs54_d_06_TP	Replenishing Molecular Gas Near the Supermassive Black Hole SgrA*	Hsieh	EA	Total Power	6
07:13:54	08:35:05	2017.1.00753.S	NGC5253_a_08_TM1	Revisiting the star formation efficiency of low-metallicity starburst galaxy NGC5253	De Looze	EU	12-m	8
08:32:44	10:06:47	2017.1.00040.S	cnd_cs76_e_07_TP	Replenishing Molecular Gas Near the Supermassive Black Hole SgrA*	Hsieh	EA	Total Power	7
08:35:12	09:21:20	2017.1.00377.S	G30.89+0_a_07_TM1	Exploring the mid-IR SED of high-mass YSOs	Leurini	EU	12-m	7
09:06:22	11:09:08	2017.1.01539.S	SgrB2_M_a_09_7M	Where's the oxygen in Sgr B2?	Comito	EU	7-m	9
09:22:37	10:37:43	2017.1.00377.S	G337.92-_a_07_TM1	Exploring the mid-IR SED of high-mass YSOs	Leurini	EU	12-m	7
10:35:02	12:13:55	2017.1.00040.S	cnd_cs76_e_07_TP	Replenishing Molecular Gas Near the Supermassive Black Hole SgrA*	Hsieh	EA	Total Power	7
10:55:45	12:08:01	2017.A.00030.S	CK_Vul_a_05_TM1	First radioactive molecule observed in space: 26AlF in a stellar-merger remnant	Kaminski	NA	12-m	5
11:19:12	12:03:53	2016.1.00314.S	RCW120_b_07_7M	Dissecting to decipher: an ALMA study of the high-mass star formation processes in RCW 120	Bronfman	CL	7-m	7
12:08:49	12:31:41	2017.1.01119.S	pks_1830_a_05_TM1	Carbon fractionation at redshift z=0.89	Wallström	NA	12-m	5
12:08:55	12:57:37	2017.1.00595.S	IRC-3039_a_07_7M	DEATH STAR: DEtermining Accurate mass-loss rates of THERmally pulsing AGB STARS	Ramstedt	EU	7-m	7
13:25:37	15:07:49	2016.1.00298.S	Sun_10_a_06_INT	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	12-m	6
13:26:04	13:42:01	2016.1.00298.S	Sun_10_a_06_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	6
13:42:08	13:57:47	2016.1.00298.S	Sun_10_a_06_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	6
13:57:53	14:13:32	2016.1.00298.S	Sun_10_a_06_TP	Constraining the temperature and heating mechanisms in the	Leenaarts	EU	Total Power	6

14:13:38	14:28:36	2016.1.00298.S	Sun_10_a_06_TP	solar plage chromosphere Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	6
14:28:43	14:43:37	2016.1.00298.S	Sun_10_a_06_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	6
14:43:44	14:58:44	2016.1.00298.S	Sun_10_a_06_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	6
14:58:53	15:13:53	2016.1.00298.S	Sun_10_a_06_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	6
15:14:00	15:24:46	2016.1.00298.S	Sun_10_a_03_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	3
15:24:53	15:35:16	2016.1.00298.S	Sun_10_a_03_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	3
15:35:25	15:45:49	2016.1.00298.S	Sun_10_a_03_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	3
15:45:59	15:56:22	2016.1.00298.S	Sun_10_a_03_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	3
15:56:28	16:06:53	2016.1.00298.S	Sun_10_a_03_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	3
16:07:00	16:17:21	2016.1.00298.S	Sun_10_a_03_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	3
16:17:29	16:27:49	2016.1.00298.S	Sun_10_a_03_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	3
16:27:56	16:38:15	2016.1.00298.S	Sun_10_a_03_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	3
16:38:18	16:48:38	2016.1.00298.S	Sun_10_a_03_TP	Constraining the temperature and heating mechanisms in the solar plage chromosphere	Leenaarts	EU	Total Power	3
19:09:28	20:07:58	2017.1.01512.S	ALESS001_d_03_TM1	Gas mass fractions in z>3 main sequence galaxies from ALESS	Weiss	EU	12-m	3
20:15:34	21:28:07	2017.1.01109.S	SDSS_J02_a_04_TM1	How universal are surprisingly significant molecular gas reservoirs in massive post-starburst galaxies at z~0.6?	Bezanson	NA	12-m	4
20:23:14	21:12:30	2017.1.00595.S	R_Dor_a_07_7M	DEATH STAR: DEtermining Accurate mass-loss rates of THERmally pulsing AGB STARS	Ramstedt	EU	7-m	7
21:55:15	22:51:51	2017.1.00286.S	GW_Ori_a_06_TM2	Search for Possible Disk-scale Asymmetric Structures in Protoplanetary Disks	Muto	EA	12-m	6
22:15:51	23:48:31	2017.1.01644.S	GJ_273_a_06_7M	Searching for Kuiper-Belt analogues around the closest M-dwarf planetary systems	Amado	EU	7-m	6
22:53:38	00:11:33	2017.1.01020.S	zC-40056_a_04_TM1	Deep [CII] 1-0 observations in the high-redshift Universe: studying the distribution of Dark Matter in galaxies	Bisbas	NA	12-m	4
23:51:33	01:18:48	2017.1.01644.S	GJ_273_a_06_7M	Searching for Kuiper-Belt analogues around the closest M-dwarf planetary systems	Amado	EU	7-m	6

2018-04-05

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
00:05:03	01:25:20	2017.1.01003.S	AM_1158-_b_03_TP	Recovering Extended Structures in Merger Remnants	Ueda	NA	Total Power	3
00:34:08	01:43:47	2017.1.01618.S	4.12027_a_06_TM1	Do there exist mini-SMGs at cosmic noon?	Kusakabe	EA	12-m	6
01:19:39	02:09:53	2017.1.01572.S	4C20.24_a_06_7M	ALMA Observations of Resolved Extragalactic Jets in a Critically Unsampld Spectral Window	Meyer	NA	7-m	6
01:44:59	02:55:12	2017.1.00886.L	NGC4689_b_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
02:05:40	03:20:14	2017.1.00326.S	cl01_a_07_TM1	ALMA Follow-up Survey for Clumpy Galaxies at z~0.9 in the COSMOS Field	Murata	EA	12-m	7
02:28:57	03:56:46	2017.1.00297.S	PG1310-1_a_06_7M	An ALMA-ACA Survey of CO(2-1)	Bauer	CL	7-m	6

				in PG QSOs				
03:23:49	03:46:02	2017.1.01276.S	COSMOS-H_g_07_TM1	Unveiling the nature of the most HST- Wang dark galaxies at $z > 4$		EA	12-m	7
03:56:53	05:18:32	2017.1.00886.L	NGC4826_a_06_7M	100,000 Molecular Clouds Across the Schinnerer Main Sequence: GMCs as the Drivers of Galaxy Evolution		EU NA	7-m	6
04:17:41	05:40:18	2017.1.00753.S	NGC5253_a_08_TM1	Revisiting the star formation efficiency De Looze of low-metallicity starburst galaxy NGC5253		EU	12-m	8
05:40:24	07:11:01	2017.1.00775.S	A1689-zD_a_08_TM1	Mapping all phases of the ISM in a Watson normal reionisation-epoch galaxy		EU	12-m	8
05:48:46	06:22:30	2017.1.00040.S	cnd_cs76_e_07_TP	Replenishing Molecular Gas Near the Hsieh Supermassive Black Hole SgrA*		EA	Total Power	7
07:09:22	08:37:38	2017.1.00040.S	cnd_cs76_e_07_TP	Replenishing Molecular Gas Near the Hsieh Supermassive Black Hole SgrA*		EA	Total Power	7
07:13:56	08:31:28	2017.1.00377.S	G337.92-_a_07_TM1	Exploring the mid-IR SED of high- mass YSOs	Leurini	EU	12-m	7
08:05:24	08:50:51	2016.1.00314.S	RCW120_a_07_7M	Dissecting to decipher: an ALMA study of the high-mass star formation processes in RCW 120	Bronfman	CL	7-m	7
08:50:58	09:35:00	2016.1.00314.S	RCW120_b_07_7M	Dissecting to decipher: an ALMA study of the high-mass star formation processes in RCW 120	Bronfman	CL	7-m	7
08:59:53	10:53:25	2017.1.00717.S	NGC6334I_a_10_TM1	Astrochemical ABCs - An ALMA Band 9/10 Chemical Survey of NGC 6334I	McGuire	NA	12-m	10
09:04:19	10:35:30	2017.1.01355.L	W43-MM3_a_06_TP	ALMA-IMF: ALMA transforms our view of the origin of stellar masses	Motte	CL EA EU NA	Total Power	6
11:11:02	12:24:23	2017.A.00030.S	CK_Vul_a_05_TM1	First radioactive molecule observed in Kaminski space: 26AIF in a stellar-merger remnant		NA	12-m	5
11:57:36	13:52:17	2017.1.00828.S	HD206893_a_07_7M	The reddened pale dot. Is a disk the responsible of the red colour of HD206893B?	Zurlo	CL	7-m	7
14:07:23	15:32:26	2017.1.00161.L	ngc253_p_07_7M	ALCHEMI: the ALMA Comprehensive High-resolution Extragalactic Molecular Inventory	Martin	EA EU NA	7-m	7
17:20:04	17:49:30	2017.1.00508.S	J0217-02_a_06_TM1	Investigating ISM Physics at $z \sim 6$ with Multiple FIR Lines of Newly- Discovered Luminous Galaxies	Harikane	EA	12-m	6
18:17:30	19:11:06	2017.1.00510.S	SGP38326_a_06_TM1	The ISM of the most luminous starbursts in the early Universe	Oteo	EU	12-m	6
18:38:34	20:00:15	2017.1.00129.S	FCC102_a_03_TP	Deep CO($J=1-0$) mapping survey of Fornax galaxies with Morita array	Morokuma	EA	Total Power	3
19:11:12	19:27:19	2016.1.00209.S	L1551_IR_a_06_TM2	Multi-scale disk and envelope kinematics around the most extremely accreting young stars	Takami	EA	12-m	6
19:21:51	20:05:16	2017.1.00595.S	U_Men_a_06_7M	DEATH STAR: DEtermining Accurate mass-loss rates of THERmally pulsing AGB STARS	Ramstedt	EU	7-m	6
20:24:51	21:32:06	2017.1.00271.S	Ridge_ce_b_03_TP	Why is $\sim 1/4$ of the LMC's molecular gas not forming massive stars?	Indebetouw	NA	Total Power	3
21:26:24	22:48:45	2017.1.01053.S	HH_212_b_07_7M	SMORES: Shocked Molecular Outflows across a Range of Environments Survey	McGuire	NA	7-m	7
21:32:13	22:28:58	2017.1.00271.S	Ridge_NW_b_03_TP	Why is $\sim 1/4$ of the LMC's molecular gas not forming massive stars?	Indebetouw	NA	Total Power	3
22:27:33	23:26:57	2017.1.01559.S	Q0738+31_a_06_TM1	The Origin of $z < 1$ Damped Lyman- alpha Absorbers: Completing the Census	Bowen	NA	12-m	6
22:35:01	23:31:45	2017.1.00271.S	Ridge_NW_b_03_TP	Why is $\sim 1/4$ of the LMC's molecular gas not forming massive stars?	Indebetouw	NA	Total Power	3
23:27:18	23:47:01	2017.1.01214.S	PJ084648_a_06_TM1	ALMA Study of the Hyperluminous SMGs Identified from Planck All-Sky Survey	Yun	NA	12-m	6
23:33:51	00:41:11	2017.1.00271.S	Ridge_ce_b_03_TP	Why is $\sim 1/4$ of the LMC's molecular gas not forming massive stars?	Indebetouw	NA	Total Power	3
23:50:55	00:27:46	2017.1.00200.S	HD84870_a_06_TM1	REsolved ALMA Survey Of Nearby Stars (REASONS): a population study of the formation location of	Matra	NA	12-m	6

23:53:19	01:11:30	2017.1.00527.S	G09.v10_b_06_7M	planetesimal belts The molecular gas and resolved star-formation law in low-redshift SMGs	Oteo	EU	7-m	6
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2018-04-06

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
01:00:04	02:18:25	2017.1.00326.S	cl01_a_07_TM1	ALMA Follow-up Survey for Clumpy Galaxies at z~0.9 in the COSMOS Field	Murata	EA	12-m	7
01:33:13	03:26:47	2017.1.00379.S	ngc_3256_a_07_7M	Physical properties of dense gas in an AGN-driven outflow	Harada	EA	7-m	7
02:52:47	04:29:03	2017.1.00190.S	B14-6566_a_08_TM1	Physics of the interstellar medium of galaxies in the reionization era: the [OIII]-to-[CII] line ratio II	Inoue	EA	12-m	8
03:36:51	05:05:09	2017.1.00297.S	PG1310-1_a_06_7M	An ALMA-ACA Survey of CO(2-1) in PG QSOs	Bauer	CL	7-m	6
03:57:31	05:07:59	2017.1.00886.L	NGC4689_b_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
04:40:10	05:40:50	2017.1.00478.S	SDSS_J13_a_06_TM1	Feedback and Star Formation in Extremely Red Quasars	Hamann	NA	12-m	6
05:59:22	07:15:31	2017.1.01311.S	Enceladu_a_07_TM1	Remote Detection of Organics in Enceladus' Plume	Loomis	NA	12-m	7
06:57:14	08:20:12	2017.1.00040.S	cnd_cs76_g_07_TP	Replenishing Molecular Gas Near the Supermassive Black Hole SgrA*	Hsieh	EA	Total Power	7
08:50:02	10:16:38	2017.1.01355.L	W43-MM2_a_06_7M	ALMA-IMF: ALMA transforms our view of the origin of stellar masses	Motte	CL EA EU NA	7-m	6
08:58:35	09:39:27	2017.1.01583.S	GSC_0739_a_07_TM1	The frontier of rocky planet formation: are low-mass stars super-efficient?	Kennedy	EU	12-m	7
09:14:13	10:45:28	2017.1.01355.L	W43-MM3_a_06_TP	ALMA-IMF: ALMA transforms our view of the origin of stellar masses	Motte	CL EA EU NA	Total Power	6
09:54:41	11:16:17	2017.1.00377.S	G08.68-0_a_07_TM1	Exploring the mid-IR SED of high-mass YSOs	Leurini	EU	12-m	7
10:16:45	12:05:17	2017.1.00377.S	G08.68-0_a_07_7M	Exploring the mid-IR SED of high-mass YSOs	Leurini	EU	7-m	7
10:45:36	12:04:09	2017.1.00040.S	cnd_cs76_g_07_TP	Replenishing Molecular Gas Near the Supermassive Black Hole SgrA*	Hsieh	EA	Total Power	7
11:16:24	11:59:03	2017.1.01583.S	2MASS_J2_a_07_TM1	The frontier of rocky planet formation: are low-mass stars super-efficient?	Kennedy	EU	12-m	7
20:54:09	22:17:00	2017.1.01053.S	HH_212_c_07_7M	SMORES: Shocked Molecular Outflows across a Range of Environments Survey	McGuire	NA	7-m	7
20:55:55	21:56:50	2017.1.00271.S	Ridge_NW_b_03_TP	Why is ~ 1/4 of the LMC's molecular gas not forming massive stars?	Indebetouw	NA	Total Power	3
22:33:07	23:30:02	2017.1.00271.S	Ridge_NW_b_03_TP	Why is ~ 1/4 of the LMC's molecular gas not forming massive stars?	Indebetouw	NA	Total Power	3
22:53:33	00:42:40	2017.1.01280.S	Orion_Ba_a_07_7M	The complete ALMA view of the Orion Bar: unexpected structures and processes	Goicoechea	EU	7-m	7
23:09:48	00:15:28	2017.1.00704.S	HD_69830_a_06_TM1	Getting the composition of exocomets with ALMA	Kral	EU	12-m	6
23:30:09	00:26:53	2017.1.00271.S	Ridge_NW_b_03_TP	Why is ~ 1/4 of the LMC's molecular gas not forming massive stars?	Indebetouw	NA	Total Power	3

2018-04-07

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
00:36:13	01:57:39	2017.1.00326.S	cl01_a_07_TM1	ALMA Follow-up Survey for Clumpy Galaxies at z~0.9 in the COSMOS Field	Murata	EA	12-m	7
00:38:49	01:58:56	2017.1.01003.S	AM_1158-b_03_TP	Recovering Extended Structures in Merger Remnants	Ueda	NA	Total Power	3
00:44:48	02:39:27	2017.1.00379.S	ngc_3256_a_07_7M	Physical properties of dense gas in an AGN-driven outflow	Harada	EA	7-m	7
01:57:50	03:19:52	2017.1.00326.S	cl01_a_07_TM1	ALMA Follow-up Survey for Clumpy Galaxies at z~0.9 in the COSMOS Field	Murata	EA	12-m	7
02:17:58	03:29:54	2017.1.00886.L	NGC4689_b_06_TP	100,000 Molecular Clouds Across	Schinnerer	EU NA	Total Power	6

02:58:42	04:20:27	2017.1.00886.L	NGC4826_a_06_7M	the Main Sequence: GMCs as the Drivers of Galaxy Evolution 100,000 Molecular Clouds Across the Schinnerer Main Sequence: GMCs as the Drivers of Galaxy Evolution		EU NA	7-m	6
03:19:59	04:44:41	2017.1.01259.S	UDst1_pK_a_07_TM1	Identifying z~6 passive galaxies: relics of first galaxies at z~20	Mawatari	EA	12-m	7
03:30:03	04:40:24	2017.1.00886.L	NGC4689_b_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
04:20:35	05:42:17	2017.1.00886.L	NGC4826_a_06_7M	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	7-m	6
04:40:31	05:56:10	2017.1.00886.L	NGC5530_a_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
05:42:24	07:19:51	2017.1.00040.S	cnd_cs76_c_07_7M	Replenishing Molecular Gas Near the Supermassive Black Hole SgrA*	Hsieh	EA	7-m	7
05:50:13	06:58:43	2017.1.00478.S	SDSS_J13_c_06_TM1	Feedback and Star Formation in Extremely Red Quasars	Hamann	NA	12-m	6
05:56:17	07:32:26	2017.1.01355.L	G337.92_a_06_TP	ALMA-IMF: ALMA transforms our view of the origin of stellar masses	Motte	CL EA EU NA	Total Power	6
06:59:56	08:21:00	2017.1.00377.S	G08.68-0_a_07_TM1	Exploring the mid-IR SED of high-mass YSOs	Leurini	EU	12-m	7
07:32:34	08:25:01	2017.1.00886.L	NGC4689_b_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
08:12:38	09:46:19	2017.1.00716.S	G340.39_a_06_7M	A survey of prestellar, high-mass clump candidates: constraining models of high-mass star formation	Sanhueza	EA	7-m	6
08:21:08	08:50:11	2017.1.00180.S	6334_-_M_b_06_TM1	Define the physic of high-mass star formation from the cold Hershel sources of the NGC6334 complex	Louvet	CL	12-m	6
08:50:18	09:17:24	2017.1.00232.S	M3-28_24_a_06_TM1	The Surprising Molecular Content of Planetary Nebulae: A Closer Look at Chemistry, Dynamics, Structure and Evolution	Schmidt	NA	12-m	6
09:17:32	10:54:37	2017.1.00040.S	cnd_cs76_c_07_TM1	Replenishing Molecular Gas Near the Supermassive Black Hole SgrA*	Hsieh	EA	12-m	7
09:18:39	10:31:14	2017.1.00019.S	Lupus_3__a_06_TP	Outflow structure of the young protostar Lupus 3 MMS	Plunkett	NA	Total Power	6
10:17:59	12:10:51	2017.1.00377.S	G08.68-0_a_07_7M	Exploring the mid-IR SED of high-mass YSOs	Leurini	EU	7-m	7
11:09:52	12:42:54	2017.1.00040.S	cnd_cs76_b_07_TM1	Replenishing Molecular Gas Near the Supermassive Black Hole SgrA*	Hsieh	EA	12-m	7
11:33:01	12:28:45	2017.1.00040.S	cnd_cs43_d_05_TP	Replenishing Molecular Gas Near the Supermassive Black Hole SgrA*	Hsieh	EA	Total Power	5
12:37:03	14:14:01	2017.1.00716.S	G016.97_a_06_TP	A survey of prestellar, high-mass clump candidates: constraining models of high-mass star formation	Sanhueza	EA	Total Power	6
12:45:49	14:39:53	2017.1.00828.S	HD206893_a_07_7M	The reddened pale dot. Is a disk the responsible of the red colour of HD206893B?	Zurlo	CL	7-m	7
12:59:44	13:44:24	2017.1.01387.S	XDCP_B6_a_06_TM1	Understanding the nature of the ULIRG population in massive clusters at z ~ 1-1.5	Stach	EU	12-m	6
13:44:31	14:54:40	2017.1.00496.S	JW100_CO_a_06_TM1	Mapping the molecular gas in jellyfish galaxies	poggianti	EU	12-m	6
14:23:56	15:47:17	2017.1.01158.S	VV642_a_06_TP	ACA Study on the Driving Mechanisms of Starburst and Main-Sequence Star Formation in Local Galaxies	Yamashita	EA	Total Power	6
14:49:42	15:43:48	2017.1.00595.S	AFGL_306_a_07_7M	DEATH STAR: DEtermining Accurate mass-loss rates of THERmally pulsing AGB STARS	Ramstedt	EU	7-m	7
14:55:36	15:43:07	2017.1.01387.S	XDCP_B6_a_06_TM1	Understanding the nature of the ULIRG population in massive clusters at z ~ 1-1.5	Stach	EU	12-m	6
21:58:18	23:02:09	2017.1.00704.S	HD_69830_a_06_TM1	Getting the composition of exocomets with ALMA	Kral	EU	12-m	6
22:46:39	00:19:13	2017.1.01644.S	GJ_273_a_06_7M	Searching for Kuiper-Belt	Amado	EU	7-m	6

23:04:32	00:14:35	2017.1.00478.S	SDSS_J08_b_06_TM1	Feedback and Star Formation in Extremely Red Quasars	Hamann	NA	12-m	6
23:08:42	00:09:26	2017.1.00271.S	Ridge_NW_b_03_TP	Why is ~ 1/4 of the LMC's molecular gas not forming massive stars?	Indebetouw	NA	Total Power	3

2018-04-08

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
00:15:45	01:43:49	2017.1.01158.S	12376546_b_06_TP	ACA Study on the Driving Mechanisms of Starburst and Main-Sequence Star Formation in Local Galaxies	Yamashita	EA	Total Power	6
00:47:15	02:13:34	2017.1.01644.S	GJ_273_a_06_7M	Searching for Kuiper-Belt analogues around the closest M-dwarf planetary systems	Amado	EU	7-m	6
00:47:20	01:13:44	2017.1.00975.S	SN_2015b_a_06_TM1	Searching for the Smoking Gun of Magnetar-Powered Super-Luminous Supernovae	Murase	NA	12-m	6
01:13:51	02:16:24	2017.1.00478.S	SDSS_J12_a_06_TM1	Feedback and Star Formation in Extremely Red Quasars	Hamann	NA	12-m	6
02:16:31	02:37:07	2017.1.01214.S	PJ132217_a_06_TM1	ALMA Study of the Hyperluminous SMGs Identified from Planck All-Sky Survey	Yun	NA	12-m	6
02:42:21	04:18:35	2017.1.00090.S	NGC_4374_a_06_TM1	Do the Accretion Environments of Low Luminosity AGN Resemble that of Sgr A*?	Bower	EA	12-m	6
03:11:33	04:33:14	2017.1.00886.L	NGC4826_a_06_7M	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	7-m	6
03:33:24	04:43:47	2017.1.00886.L	NGC4689_b_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
04:18:42	05:23:42	2017.1.00090.S	NGC_4374_a_06_TM1	Do the Accretion Environments of Low Luminosity AGN Resemble that of Sgr A*?	Bower	EA	12-m	6
04:33:21	05:55:04	2017.1.00886.L	NGC4826_a_06_7M	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	7-m	6
04:43:52	05:54:13	2017.1.00886.L	NGC4689_b_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
05:23:50	06:48:46	2017.1.00090.S	NGC_4374_a_06_TM1	Do the Accretion Environments of Low Luminosity AGN Resemble that of Sgr A*?	Bower	EA	12-m	6
05:54:22	07:09:52	2017.1.00886.L	NGC5530_a_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
05:55:11	07:23:00	2017.1.00297.S	PG1310-1_a_06_7M	An ALMA-ACA Survey of CO(2-1) in PG QSOs	Bauer	CL	7-m	6
06:48:54	07:55:45	2017.1.00180.S	6334_-_M_a_06_TM1	Define the physic of high-mass star formation from the cold Hershel sources of the NGC6334 complex	Louvet	CL	12-m	6
07:10:00	08:24:50	2017.1.00886.L	NGC5530_a_06_TP	100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution	Schinnerer	EU NA	Total Power	6
07:23:08	08:56:31	2017.1.00716.S	G340.39_a_06_7M	A survey of prestellar, high-mass clump candidates: constraining models of high-mass star formation	Sanhueza	EA	7-m	6
07:55:52	09:15:48	2017.1.00983.S	G18.89_a_06_TM1	Quantifying the Feedback Potential of Brogan Young Massive Protoclusters		NA	12-m	6
08:39:10	10:09:47	2017.1.01355.L	W43-MM3_a_06_TP	ALMA-IMF: ALMA transforms our view of the origin of stellar masses	Motte	CL EA EU NA	Total Power	6
09:44:55	10:06:29	2017.1.01205.S	MACSJ193_a_06_TM1	The Role and Origin of Dust in a Feedback-Induced BCG Starburst	Postman	NA	12-m	6
09:53:16	10:50:22	2017.1.00180.S	6334_-_M_a_06_7M	Define the physic of high-mass star formation from the cold Hershel sources of the NGC6334 complex	Louvet	CL	7-m	6
10:07:28	11:26:44	2017.1.00983.S	G18.89_a_06_TM1	Quantifying the Feedback Potential of Brogan Young Massive Protoclusters		NA	12-m	6
10:09:55	11:41:08	2017.1.01355.L	W43-MM3_a_06_TP	ALMA-IMF: ALMA transforms our view of the origin of stellar	Motte	CL EA EU NA	Total Power	6

11:23:37	12:13:34	2017.1.00595.S	AQ Sgr_a_07_7M	masses DEATH STAR: DEtermining Accurate mass-loss rates of THERmally pulsing AGB STARS	Ramstedt	EU	7-m	7
11:26:50	11:52:17	2017.1.00602.S	ALMAJ221_a_06_TM1	Confirmation of Blindly Detected [CII]158um emitter candidates at z = 6.0 and 6.5	Hayatsu	EA	12-m	6
11:41:15	12:55:16	2017.1.01355.L	G010.62_a_03_TP	ALMA-IMF: ALMA transforms our view of the origin of stellar masses	Motte	CL EA EU NA	Total Power	3
11:52:57	12:17:49	2017.1.00602.S	ALMAJ221_b_06_TM1	Confirmation of Blindly Detected [CII]158um emitter candidates at z = 6.0 and 6.5	Hayatsu	EA	12-m	6
13:27:46	14:38:55	2017.1.00009.S	Sun_10_a_03_INT	Oscillations and waves contributing to coronal heating on the Sun		EA	12-m	3
13:27:47	13:39:09	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
13:39:17	13:50:22	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
13:50:30	14:01:32	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
14:01:41	14:12:42	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
14:12:51	14:23:51	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
14:24:00	14:34:26	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
14:34:33	14:45:01	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
14:39:01	15:50:17	2017.1.00009.S	Sun_10_a_03_INT	Oscillations and waves contributing to coronal heating on the Sun		EA	12-m	3
14:45:07	14:55:36	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
14:55:43	15:06:08	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
15:06:15	15:16:42	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
15:20:44	15:31:08	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
15:31:15	15:41:40	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
15:41:46	15:52:12	2017.1.00009.S	Sun_10_a_03_TP	Oscillations and waves contributing to coronal heating on the Sun		EA	Total Power	3
16:19:20	17:28:40	2017.1.00202.S	SMG_C_a_03_TM1	The extent of (by far) the most extreme starbursts in the early Universe	Oteo	EU	12-m	3
16:36:36	18:08:05	2017.1.00461.S	GMC-8_a_06_7M	Revealing the roles of filamentary clouds in GMC evolution of M33	Muraoka	EA	7-m	6
17:47:12	19:02:25	2017.1.00161.L	ngc253_c_04_TM1	ALCHEMI: the ALMA Comprehensive High-resolution Extragalactic Molecular Inventory	Martin	EA EU NA	12-m	4
18:41:20	20:11:35	2017.1.01140.S	NGC_1316_a_06_7M	Radio-Mode AGN Feedback on the Molecular Gas in the Merger Remnant Fornax A	Kenney	NA	7-m	6
19:35:10	20:44:51	2017.1.01109.S	SDSS_J02_a_04_TM1	How universal are surprisingly significant molecular gas reservoirs in massive post-starburst galaxies at z~0.6?	Bezanson	NA	12-m	4
20:42:13	22:09:21	2017.1.00765.S	TMC1A_a_04_7M	Large-scale infalling envelopes through cold gas tracers	Harsono	EU	7-m	4
20:44:34	21:41:10	2017.1.00271.S	Ridge_NW_b_03_TP	Why is ~ 1/4 of the LMC's molecular gas not forming massive stars?	Indebetouw	NA	Total Power	3

20:46:59	21:40:02	2017.1.01100.S	SPT0348-_a_04_TM1	An Unprecedented Census of the Molecular ISM in Starburst Galaxies at the End of Cosmic Reionization	Aravena	CL	12-m	4
21:41:17	22:38:07	2017.1.00271.S	Ridge_NW_b_03_TP	Why is ~ 1/4 of the LMC's molecular gas not forming massive stars?	Indebetouw	NA	Total Power	3
21:50:23	23:12:44	2017.1.01553.S	OMC-4_a_03_TM1	Interplay between the Orion A South (OMC-4) filament and dense cores therein	Zhu	CL	12-m	3
22:12:29	23:37:09	2017.1.00823.S	Cloud_4_a_03_7M	How do GMCs start to form massive stars? An ALMA survey of young, massive star forming GMCs in the LMC	Ochsendorf	NA	7-m	3
22:49:00	23:45:27	2017.1.00271.S	Ridge_NW_b_03_TP	Why is ~ 1/4 of the LMC's molecular gas not forming massive stars?	Indebetouw	NA	Total Power	3
23:12:52	00:19:11	2017.1.01020.S	zC-40056_a_04_TM1	Deep [CII] 1-0 observations in the high-redshift Universe: studying the distribution of Dark Matter in galaxies	Bisbas	NA	12-m	4
23:37:16	00:58:55	2017.1.00527.S	G09.v10_e_06_7M	The molecular gas and resolved star-formation law in low-redshift SMGs	Oteo	EU	7-m	6
23:47:07	01:10:53	2017.1.01158.S	12376546_b_06_TP	ACA Study on the Driving Mechanisms of Starburst and Main-Sequence Star Formation in Local Galaxies	Yamashita	EA	Total Power	6

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Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
00:20:32	01:25:11	2017.1.01020.S	zC-40669_a_04_TM1	Deep [CII] 1-0 observations in the high-redshift Universe: studying the distribution of Dark Matter in galaxies	Bisbas	NA	12-m	4
01:19:00	02:46:01	2017.1.00771.S	NGC4038_a_03_7M	Adjusting the Reception of The Antennae: A Clear Look at GMCs in a Major Merger	Sliwa	EU	7-m	3
01:32:21	02:45:00	2017.1.00815.S	NGC_4321_a_03_TP	A Wide, Deep Dense Gas Map of M100 to Connect Extragalactic and Galactic Dense Gas Results	Gallagher	NA	Total Power	3
01:44:19	02:49:04	2017.1.01020.S	zC-40669_a_04_TM1	Deep [CII] 1-0 observations in the high-redshift Universe: studying the distribution of Dark Matter in galaxies	Bisbas	NA	12-m	4
02:45:08	03:58:00	2017.1.00815.S	NGC_4321_a_03_TP	A Wide, Deep Dense Gas Map of M100 to Connect Extragalactic and Galactic Dense Gas Results	Gallagher	NA	Total Power	3
02:46:09	04:10:42	2017.1.00079.S	M83_b_03_7M	Mapping Molecular ISM in the Whole Disk of M83	Koda	NA	7-m	3
02:49:12	03:38:49	2017.1.01020.S	zC-40669_a_04_TM1	Deep [CII] 1-0 observations in the high-redshift Universe: studying the distribution of Dark Matter in galaxies	Bisbas	NA	12-m	4
03:38:56	04:26:31	2017.1.01318.S	SDSS_J12_a_04_TM2	Resolving molecular gas in ultra-compact starburst galaxies with extreme outflows	Geach	EU	12-m	4
03:58:08	05:11:07	2017.1.00815.S	NGC_4321_a_03_TP	A Wide, Deep Dense Gas Map of M100 to Connect Extragalactic and Galactic Dense Gas Results	Gallagher	NA	Total Power	3
04:10:49	05:33:48	2017.1.00297.S	PG1229+2_a_06_7M	An ALMA-ACA Survey of CO(2-1) in PG QSOs	Bauer	CL	7-m	6
04:26:37	04:47:21	2017.1.01687.S	MP_Mus_a_04_TM2	Characterizing the solar nebula analog MP Mus	Ribas	NA	12-m	4
04:47:28	05:20:37	2017.1.01318.S	SDSS_J11_a_04_TM2	Resolving molecular gas in ultra-compact starburst galaxies with extreme outflows	Geach	EU	12-m	4
05:11:14	06:24:16	2017.1.00815.S	NGC_4321_a_03_TP	A Wide, Deep Dense Gas Map of M100 to Connect Extragalactic and Galactic Dense Gas Results	Gallagher	NA	Total Power	3
05:20:42	06:06:28	2017.1.00510.S	UR56917_a_04_TM1	The ISM of the most luminous starbursts in the early Universe	Oteo	EU	12-m	4
05:33:56	06:58:31	2017.1.00079.S	M83_e_03_7M	Mapping Molecular ISM in the Whole Disk of M83	Koda	NA	7-m	3
06:24:24	07:50:34	2017.1.01355.L	G333.60_a_06_TP	ALMA-IMF: ALMA transforms our view of the origin of stellar masses	Motte	CL EA EU NA	Total Power	6
06:58:39	08:00:26	2017.1.00180.S	6334-_M_a_06_7M	Define the physic of high-mass star formation from the cold	Louvet	CL	7-m	6

07:50:41	09:15:00	2017.1.01355.L	G333.60_a_06_TP	Herschel sources of the NGC6334 complex ALMA-IMF: ALMA transforms our view of the origin of stellar masses	Motte	CL EA EU NA	Total Power	6
08:00:32	08:59:27	2017.1.00180.S	6334_-_M_a_06_7M	Define the physic of high-mass star formation from the cold Hershel sources of the NGC6334 complex	Louvet	CL	7-m	6
08:13:47	09:14:03	2017.1.00107.S	J162138._a_04_TM1	Probing the Grain Growth Signatures in rho-Ophiuchi Young Stellar Objects	Hirano	NA	12-m	4
09:01:18	10:34:56	2017.1.01355.L	G010.62_a_06_7M	ALMA-IMF: ALMA transforms our view of the origin of stellar masses	Motte	CL EA EU NA	7-m	6
09:15:07	10:39:18	2017.1.01355.L	G333.60_a_06_TP	ALMA-IMF: ALMA transforms our view of the origin of stellar masses	Motte	CL EA EU NA	Total Power	6
09:55:59	10:46:46	2016.1.00314.S	RCW120_b_06_TM1	Dissecting to decipher: an ALMA study of the high-mass star formation processes in RCW 120	Bronfman	CL	12-m	6
10:44:59	12:03:36	2017.1.01116.S	G08.670-_a_06_7M	High Resolution Imaging of Inflow & Infall in Massive Star-forming Clumps	Shirley	NA	7-m	6
10:46:53	11:07:40	2017.1.00999.S	CK_Vul_b_04_TM2	Complex molecules and rare isotopes in Nova 1670	Kaminski	NA	12-m	4
10:49:45	12:20:38	2017.1.01355.L	W51-IRS2_a_03_TP	ALMA-IMF: ALMA transforms our view of the origin of stellar masses	Motte	CL EA EU NA	Total Power	3
11:08:15	11:36:27	2017.1.00999.S	CK_Vul_a_04_TM2	Complex molecules and rare isotopes in Nova 1670	Kaminski	NA	12-m	4