

ALMA Observing Activity from 2015-11-03T17:59:00 to 2015-11-10T18:00:00
QA0 pass executions

2015-11-10

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
04:44:26	06:15:44	2015.1.00889.S	AB_Aur_a_06_TE	Inner disk, dust ring and spiral-like structures in the circumstellar disk AB Aurigae	Tang	EA	12-m	6
00:20:40	00:54:07	2015.1.00466.S	NGC6753_a_06_TE	The mm-Wave Interferometric Survey of Dark Object Masses (WISDOM): Increasing the number of supermassive black hole mass measurements with molecular gas using ALMA	Onishi	EA	12-m	6

2015-11-09

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
09:10:19	10:31:52	2015.1.00415.S	SDP9_a_06_TE	Direct Mass Measurements of Supermassive Black Holes in Distant Gravitational Lens Galaxies	Wong	EA	12-m	6
07:31:26	08:52:05	2015.1.00206.S	Betelgeu_b_07_TE	Unravelling the enigmatic mass loss of Betelgeuse	Kervella	CL	12-m	7
04:56:38	06:01:11	2015.1.00456.S	ALESS_73_a_07_TE	Gas Dynamics and Clump Scaling Relations in High-Redshift SMGs	Swinbank	EU	12-m	7
03:10:16	04:38:49	2015.1.00810.S	Eris_a_07_TE	The Eris-Dysnomia system: the key to Brown understanding planet formation		NA	12-m	7

2015-11-08

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
16:09:33	17:35:35	2015.1.00030.S	M87_a_03_TE	Resolving the molecular gas within 100 pc of M87's supermassive black hole	Vlahakis	EU	12-m	3
14:09:59	15:40:20	2015.1.01512.S	IRS_63_a_06_TE	Has Planet Formation Already Begun in the Class I Protostellar Phase?	Segura-Cox	NA	12-m	6
12:42:27	13:59:13	2015.1.01345.S	AzTEC8_a_07_TE	Spatial Strucutre of the Brightest Unlensed Submm Galaxies	Iono	EA	12-m	7
09:58:04	11:28:46	2015.1.01345.S	AzTEC1_a_07_TE	Spatial Strucutre of the Brightest Unlensed Submm Galaxies	Iono	EA	12-m	7
04:12:36	06:08:08	2015.1.00631.S	sn1987a_a_06_TE	SN1987A: high resolution shock, dust,Indebetouw molecular, and nuclear physics		NA	12-m	6
00:35:41	01:07:55	2015.1.00466.S	NGC6958_a_06_TE	The mm-Wave Interferometric Survey of Dark Object Masses (WISDOM): Increasing the number of supermassive black hole mass measurements with molecular gas using ALMA	Onishi	EA	12-m	6

2015-11-07

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
12:56:50	14:21:38	2015.1.00030.S	M87_a_03_TE	Resolving the molecular gas within 100 pc of M87's supermassive black hole	Vlahakis	EU	12-m	3
10:52:52	11:55:21	2015.1.00695.S	COSMOS_8_d_06_TE	Star-forming clumps after the peak epoch of star formation	Freundlich	EU	12-m	6
08:10:31	09:43:55	2015.1.01345.S	AzTEC1_a_07_TE	Spatial Strucutre of the Brightest Unlensed Submm Galaxies	Iono	EA	12-m	7
05:31:14	06:50:51	2015.1.00206.S	Betelgeu_b_07_TE	Unravelling the enigmatic mass loss of Betelgeuse	Kervella	CL	12-m	7

2015-11-06

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
10:35:44	11:53:11	2015.1.01345.S	AzTEC8_a_07_TE	Spatial Strucutre of the Brightest Unlensed Submm Galaxies	Iono	EA	12-m	7
08:34:59	09:55:12	2015.1.00206.S	Betelgeu_b_07_TE	Unravelling the enigmatic mass loss of Betelgeuse	Kervella	CL	12-m	7

2015-11-05

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
17:08:37	18:17:37	2015.1.00496.S	G351.77-_a_06_TE	High-mass disk formation and fragmentation	Beuther	EU	12-m	6
15:02:12	16:08:24	2015.1.00496.S	G351.77-_a_06_TE	High-mass disk formation and fragmentation	Beuther	EU	12-m	6

10:19:56	11:57:02	2015.1.00141.S	L2_Pup_a_07_TE	Kinematics of the incipient bipolar nebula of L2 Puppis	Kervella	CL	12-m	7
08:20:08	09:58:31	2015.1.00141.S	L2_Pup_a_07_TE	Kinematics of the incipient bipolar nebula of L2 Puppis	Kervella	CL	12-m	7
06:25:17	08:05:38	2015.1.00024.S	HH212_a_07_TE	Resolving the Rotation of Protostellar Jets	Lee	EA	12-m	7
04:34:57	06:08:05	2015.1.00889.S	AB_Aur_a_06_TE	Inner disk, dust ring and spiral-like structures in the circumstellar disk AB Aurigae	Tang	EA	12-m	6

2015-11-04

Start (UT)	End (UT)	Project Code	SchedBlock	Project Title	PI	Executive	Array	Band
09:36:06	11:00:15	2015.1.01388.S	N113_a_06_7M	Tracing the Initial Conditions for Massive Star Formation in the Prominent H II Region N 113 in the Low-Metallicity LMC	Sewilo	NA	7-m	6
08:16:48	09:35:08	2015.1.01388.S	N113_a_06_7M	Tracing the Initial Conditions for Massive Star Formation in the Prominent H II Region N 113 in the Low-Metallicity LMC	Sewilo	NA	7-m	6
07:39:34	08:04:35	2015.1.01558.T	GRB_a_03_TE	Particle Acceleration in GRB Afterglows	Schulze	CL	12-m	3
06:57:42	08:15:40	2015.1.01388.S	N113_a_06_7M	Tracing the Initial Conditions for Massive Star Formation in the Prominent H II Region N 113 in the Low-Metallicity LMC	Sewilo	NA	7-m	6