

EXES GI Cycles AORs

AOR ID	Target	RA (J2000)	DEC (J2000)	NAIF ID	InstConfig	Spectel1	Spectel2	Slit	Wavelength (mum)	ObsMode	Exposure Time (s)	Processing	Archive Date (UTC)
03_0035_1	JUPITER	-	-	599	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	16.5	MAP	1350.0		
03_0035_2	JUPITER	-	-	599	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	16.5	MAP	1350.0	LEVEL_1	Apr 27, 2015
03_0038_1	JUPITER	-	-	599	MEDIUM	OPEN	EXE_ECHL	EXE_S14	14.01	MAP	224.0		
03_0038_10	JUPITER	-	-	599	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	7.686	NOD_OFF_SLIT	300.0		
03_0038_11	JUPITER	-	-	599	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	7.686	NOD_OFF_SLIT	300.0		
03_0038_12	JUPITER	-	-	599	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	7.686	NOD_OFF_SLIT	300.0		
03_0038_2	JUPITER	-	-	599	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	14.0105	NOD_OFF_SLIT	4200.0		
03_0038_3	JUPITER	-	-	599	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	14.01	NOD_OFF_SLIT	4200.0		
03_0038_4	JUPITER	-	-	599	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	14.0105	NOD_OFF_SLIT	4200.0		
03_0038_7	JUPITER	-	-	599	MEDIUM	OPEN	EXE_ECHL	EXE_S14	7.686	MAP	224.0		
03_0038_8	JUPITER	-	-	599	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	7.686	NOD_OFF_SLIT	300.0		
03_0038_9	JUPITER	-	-	599	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	7.6861	NOD_OFF_SLIT	300.0		
03_0065_10	NGC6240	16:52:58.870	2:24:03.330	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	17.452	NOD_ON_SLIT	14560.0		
03_0065_12	4 Vesta	-	-	2000004	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S32	17.0996	NOD_ON_SLIT	300.0		
03_0065_13	4 Vesta	-	-	2000004	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S32	12.3256	NOD_ON_SLIT	300.0		
03_0065_16	NGC1068	2:42:40.770	0:00:47.840	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S32	17.0996	NOD_ON_SLIT	6000.0		
03_0065_17	4 Vesta	-	-	2000004	MEDIUM	OPEN	EXE_ECHL	EXE_S24	17.0488	NOD_ON_SLIT	300.0		
03_0065_18	4 Vesta	-	-	2000004	MEDIUM	OPEN	EXE_ECHL	EXE_S24	12.2889	NOD_ON_SLIT	300.0		
03_0065_19	4 Vesta	-	-	2000004	MEDIUM	OPEN	EXE_ECHL	EXE_S24	17.452	NOD_ON_SLIT	300.0		
03_0065_4	NGC1068	2:42:40.710	0:00:47.810	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S32	12.3256	NOD_ON_SLIT	4638.0		
03_0065_7	NGC253	0:47:33.120	-25:17:17.590	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	12.2889	NOD_ON_SLIT	11160.0		
03_0065_8	NGC253	0:47:33.120	-25:17:17.590	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	17.04881	NOD_ON_SLIT	11340.0		
03_0067_10	W 33 A	18:14:39	-17:52:03	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	5.29643	NOD_ON_SLIT	2280.0		
03_0067_11	CRL 2136	18:22:26.590	-13:30:15.700	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	5.29643	NOD_ON_SLIT	2280.0		
03_0067_12	NAME NGC 7538 IRS 9	23:14:01.630	61:27:20.200	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	5.29643	NOD_ON_SLIT	2280.0		
03_0067_6	Name NGC 2264 IRS 1	6:41:10.060	9:29:35.800	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	5.29643	NOD_OFF_SLIT	2280.0	LEVEL_1	Apr 27, 2015
03_0067_7	HR 2491-1	6:45:08.920	-16:42:58.020	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	5.29643	NOD_ON_SLIT	360.0	LEVEL_1	Apr 27, 2015
03_0067_8	GCS 3-2	17:46:14.690	-28:49:40.690	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	5.29643	NOD_ON_SLIT	2280.0		
03_0067_9	2MASSJ 17470898-2829561	17:47:08.980	-28:29:56.130	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	5.29643	NOD_ON_SLIT	2280.0		
03_0080_1	NGC7538-1	23:13:45.360	61:28:10.510	-	LOW	EXE_ELON	EXE_ECHL	EXE_S32	22.5	NOD_OFF_SLIT	2400.0	LEVEL_0	Apr 22, 2015
03_0080_2	W3(OH)	2:27:03.820	61:52:25.190	-	LOW	EXE_ELON	EXE_ECHL	EXE_S32	22.5	NOD_OFF_SLIT	2400.0	LEVEL_1	Apr 27, 2015
03_0126_1	SgrB2 (M)	17:47:20.140	-28:23:04.300	-	LOW	EXE_ELON	EXE_ECHL	EXE_S32	13.212	NOD_OFF_SLIT	3600.0		
03_0126_2	SgrB2 (M)	17:47:20.140	-28:23:04.300	-	LOW	EXE_ELON	EXE_ECHL	EXE_S32	13.012	NOD_OFF_SLIT	1800.0		
03_0126_3	SgrB2 (M)	17:47:20.140	-28:23:04.300	-	LOW	EXE_ELON	EXE_ECHL	EXE_S32	13.412	NOD_OFF_SLIT	1800.0		
03_0126_4	Orion KL/IRc2	5:35:14.500	-5:22:30	-	LOW	EXE_ELON	EXE_ECHL	EXE_S32	13.211	NOD_OFF_SLIT	900.0		
03_0126_5	Orion KL/IRc2	5:35:14.500	-5:22:30	-	LOW	EXE_ELON	EXE_ECHL	EXE_S32	13.011	NOD_OFF_SLIT	450.0		
03_0126_6	Orion KL/IRc2	5:35:14.500	-5:22:30	-	LOW	EXE_ELON	EXE_ECHL	EXE_S32	13.411	NOD_OFF_SLIT	450.0		
03_0146_1	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S19	5.67537	NOD_OFF_SLIT	80.0	LEVEL_1	Apr 27, 2015
03_0146_10	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S14	6.12777	NOD_OFF_SLIT	80.0		
03_0146_11	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S14	6.312	NOD_OFF_SLIT	80.0		
03_0146_12	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S14	6.49331	NOD_OFF_SLIT	80.0		
03_0146_13	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S14	6.672	NOD_OFF_SLIT	80.0		
03_0146_14	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S14	6.848	NOD_OFF_SLIT	80.0		
03_0146_2	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S19	5.82751	NOD_OFF_SLIT	80.0	LEVEL_1	Apr 27, 2015
03_0146_3	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S19	5.98802	NOD_OFF_SLIT	80.0	LEVEL_1	Apr 27, 2015
03_0146_4	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S19	6.14628	NOD_OFF_SLIT	80.0	LEVEL_1	Apr 27, 2015
03_0146_5	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S19	6.30517	NOD_OFF_SLIT	80.0	LEVEL_1	Apr 27, 2015
03_0146_6	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S19	6.52742	NOD_OFF_SLIT	80.0	LEVEL_1	Apr 27, 2015
03_0146_7	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S19	7.14286	NOD_OFF_SLIT	80.0	LEVEL_1	Apr 27, 2015
03_0146_8	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S14	5.75	NOD_OFF_SLIT	80.0		
03_0146_9	IRC+10216	9:47:57.410	13:16:43.560	-	LOW	EXE_ELON	EXE_ECHL	EXE_S14	5.9405	NOD_OFF_SLIT	80.0		