

EXES Commissioning Cycle AORs													
AOR ID	Target	RA (J2000)	DEC (J2000)	NAIF ID	InstConfig	Spectel1	Spectel2	Slit	Wavelength (nm)	ObsMode	Exposure Time (s)	Processing	Archive Date (UTC)
86_0001_13	alpha boo	14:15:39.670	19:10:56.700	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_OFF_SLIT	600.0		
86_0001_14	alpha boo	14:15:39.670	19:10:56.700	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	300.0	LEVEL_1	Jun 20, 2014
86_0001_15	beta gem	7:45:18.950	28:01:34.300	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	600.0	LEVEL_1	Jun 20, 2014
86_0001_16	beta gem	7:45:18.950	28:01:34.300	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	480.0	LEVEL_1	Jun 20, 2014
86_0001_17	alpha lyr	18:36:56.340	38:47:01.300	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	180.0	LEVEL_1	Apr 14, 2014
86_0001_18	mu cep	21:43:30.460	58:46:48.200	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	180.0	LEVEL_1	Jun 20, 2014
86_0001_19	alpha CMa	6:45:08.920	-16:42:58	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_OFF_SLIT	840.0		
86_0001_20	alpha CMa	6:45:08.920	-16:42:58	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	5.814	NOD_OFF_SLIT	780.0		
86_0001_26	alpha boo	14:15:39.670	19:10:56.700	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	11.628	NOD_ALONG_SLIT	180.0		
86_0001_27	alpha boo	14:15:39.670	19:10:56.700	-	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S20	11.628	NOD_ALONG_SLIT	180.0		
86_0001_28	alpha boo	14:15:39.670	19:10:56.700	-	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	180.0		
86_0001_29	alpha boo	14:15:39.670	19:10:56.700	-	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S20	6.46	NOD_OFF_SLIT	360.0		
86_0001_3	alpha CMa	6:45:08.920	-16:42:58	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	1800.0	LEVEL_1	Apr 14, 2014
86_0001_30	beta gem	7:45:18.950	28:01:34.300	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	480.0		
86_0002_10	Jupiter	-	-	599	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S34	28.219	MAP	180.0	LEVEL_1	Apr 14, 2014
86_0002_11	Jupiter	-	-	599	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S26	17.035	MAP	180.0	LEVEL_1	Apr 14, 2014
86_0002_12	Jupiter	-	-	599	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	7.666	MAP	360.0	LEVEL_1	Jun 20, 2014
86_0002_2	Mars	-	-	499	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	7.21	MAP	960.0	LEVEL_1	Apr 14, 2014
86_0002_21	Mars	-	-	499	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	7.666	MAP	960.0	LEVEL_1	Apr 14, 2014
86_0002_22	Mars	-	-	499	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S20	7.666	MAP	480.0		
86_0002_23	Jupiter	-	-	599	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S34	28.219	MAP	180.0		
86_0002_24	Jupiter	-	-	599	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S26	17.035	MAP	180.0		
86_0002_25	Jupiter	-	-	599	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S20	7.666	MAP	360.0		
86_0002_31	1 Ceres	-	-	2000001	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S34	28.219	MAP	180.0		
86_0002_4	1 Ceres	-	-	2000001	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	7.666	MAP	180.0	LEVEL_1	Apr 14, 2014
86_0002_5	1 Ceres	-	-	2000001	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	7.666	NOD_ALONG_SLIT	240.0	LEVEL_1	Apr 14, 2014
86_0002_6	1 Ceres	-	-	2000001	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S26	17.035	MAP	180.0	LEVEL_1	Apr 14, 2014
86_0002_7	1 Ceres	-	-	2000001	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S34	28.219	MAP	180.0	LEVEL_1	Apr 14, 2014
86_0002_8	1 Ceres	-	-	2000001	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S26	17.035	NOD_ALONG_SLIT	240.0		
86_0002_9	1 Ceres	-	-	2000001	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S34	28.219	NOD_ALONG_SLIT	240.0		
86_0003_17	alpha lyr	18:36:56.340	38:47:01.300	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.125	NOD_OFF_SLIT	300.0	LEVEL_1	Jun 20, 2014
86_0003_18	alpha lyr	18:36:56.340	38:47:01.300	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.73	NOD_OFF_SLIT	300.0		
86_0003_19	alpha tau	4:35:55.240	16:30:33.500	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	300.0	LEVEL_1	Apr 15, 2014
86_0003_20	delta vir	12:55:36.210	3:23:50.900	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	600.0	LEVEL_1	Jun 20, 2014
86_0003_21	AFGL 2591	20:29:24.870	40:11:19.400	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.125	NOD_OFF_SLIT	900.0	LEVEL_1	Jun 20, 2014
86_0003_22	alpha CMa	6:45:08.920	-16:42:58	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	1200.0		
86_0003_23	alpha tau	4:35:55.240	16:30:33.500	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_OFF_SLIT	300.0	LEVEL_1	Apr 15, 2014
86_0003_24	alpha tau	4:35:55.240	16:30:33.500	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	13.699	NOD_ALONG_SLIT	300.0		
86_0003_3	alpha CMa	6:45:08.920	-16:42:58	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	1800.0	LEVEL_1	Apr 15, 2014
86_0003_30	alpha lyr	18:36:56.340	38:47:01.300	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.125	NOD_OFF_SLIT	300.0		
86_0003_31	delta vir	12:55:36.210	3:23:50.900	-	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S20	6.46	NOD_ALONG_SLIT	300.0		
86_0003_32	delta vir	12:55:36.210	3:23:50.900	-	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S20	5.285	NOD_ALONG_SLIT	300.0		
86_0003_33	AFGL 2591	20:29:24.870	40:11:19.400	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	6.73	NOD_OFF_SLIT	900.0	LEVEL_1	Jun 20, 2014
86_0003_34	AFGL 2591	20:29:24.870	40:11:19.400	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	5.72	NOD_OFF_SLIT	600.0		
86_0003_35	AFGL 2591	20:29:24.870	40:11:19.400	-	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	5.7	NOD_OFF_SLIT	600.0		
86_0004_10	Jupiter	-	-	599	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	8.032	MAP	720.0		
86_0004_11	Jupiter	-	-	599	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	13.699	MAP	240.0	LEVEL_1	Apr 15, 2014
86_0004_12	Jupiter	-	-	599	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	7.666	MAP	360.0		
86_0004_25	1 Ceres	-	-	2000001	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	13.699	MAP	300.0		
86_0004_26	1 Ceres	-	-	2000001	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S20	13.699	NOD_ALONG_SLIT	180.0		
86_0004_27	1 Ceres	-	-	2000001	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S20	7.666	NOD_ALONG_SLIT	180.0		
86_0004_28	1 Ceres	-	-	2000001	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S20	8.032	NOD_ALONG_SLIT	180.0		
86_0004_29	Jupiter	-	-	599	CONFIG_MEDIUM	OPEN	EXE_ECHL	EXE_S20	13.699	MAP	240.0		
86_0004_5	1 Ceres	-	-	2000001	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	13.699	NOD_ALONG_SLIT	300.0	LEVEL_1	Apr 15, 2014
86_0004_8	1 Ceres	-	-	2000001	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	7.666	NOD_ALONG_SLIT	600.0		
86_0004_9	1 Ceres	-	-	2000001	CONFIG_HIGH_MED_XD	EXE_ELON	EXE_ECHL	EXE_S20	8.032	NOD_ALONG_SLIT	600.0		
86_0005_1	alpha Boo	14:15:39.670	19:10:56.670	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2400.0		
86_0005_10	sigma Lib	15:04:04.220	-25:16:55.060	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	7.0274	NOD_ON_SLIT	600.0	LEVEL_1	Apr 27, 2015
86_0005_11	alpha Tau	4:35:55.240	16:30:33.490	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	7.0274	NOD_ON_SLIT	600.0	LEVEL_1	Apr 27, 2015
86_0005_12	gamma Dra	17:56:36.370	51:29:20.020	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	7.0274	NOD_ON_SLIT	600.0	LEVEL_1	Apr 27, 2015
86_0005_13	alpha Boo	14:15:39.670	19:10:56.670	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	7.0274	NOD_ON_SLIT	600.0	LEVEL_1	Apr 27, 2015
86_0005_14	alpha Hya	9:27:35.240	-8:39:30.960	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S19	7.0274	NOD_ON_SLIT	600.0	LEVEL_1	Apr 27, 2015
86_0005_15	alpha Ori	5:55:10.310	7:24:25.430	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	1800.0		
86_0005_16	alpha CMa	6:45:08.920	-16:42:58.020	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2700.0		
86_0005_17	delta Vir	12:55:36.210	3:23:50.890	-	MEDIUM	OPEN	EXE_ECHL	EXE_S19	7.0274	NOD_ON_SLIT	300.0		
86_0005_18	mu Uma	10:22:19.740	41:29:58.270	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2700.0		
86_0005_19	mu Cep	21:43:30.460	58:46:48.160	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2400.0		
86_0005_2	alpha Tau	4:35:55.240	16:30:33.490	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	19.0114	NOD_ON_SLIT	600.0	LEVEL_1	Apr 27, 2015
86_0005_20	beta And	1:09:43.920	35:37:14.010	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2400.0		
86_0005_21	sigma Lib	15:04:04.220	-25:16:55.060	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2400.0		
86_0005_22	alpha Tau	4:35:55.240	16:30:33.490	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	1800.0		
86_0005_23	gamma Dra	17:56:36.370	51:29:20.020	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	1800.0		
86_0005_24	alpha Boo	14:15:39.670	19:10:56.670	-	MEDIUM	OPEN	EXE_ECHL	EXE_S19	7.0274	NOD_ON_SLIT	300.0	LEVEL_1	Apr 27, 2015
86_0005_25	alpha Hya	9:27:35.240	-8:39:30.960	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2400.0		
86_0005_26	alpha Ori	5:55:10.310	7:24:25.430	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	1800.0		
86_0005_27	alpha CMa	6:45:08.920	-16:42:58.020	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2700.0		
86_0005_28	alpha CMa	6:45:08.920	-16:42:58.020	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2700.0		
86_0005_29	alpha CMa	6:45:08.920	-16:42:58.020	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2700.0		
86_0005_3	alpha Boo	14:15:39.670	19:10:56.670	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2400.0		
86_0005_30	alpha CMa	6:45:08.920	-16:42:58.020	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2700.0		
86_0005_31	alpha CMa	6:45:08.920	-16:42:58.020	-	MEDIUM	OPEN	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2700.0		
86_0005_32	alpha CMa	6:45:08.920	-16:42:58.020	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2700.0		
86_0005_33	alpha CMa	6:45:08.920	-16:42:58.020	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2700.0		
86_0005_34	alpha CMa	6:45:08.920	-16:42:58.020	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2700.0		
86_0005_35	alpha CMa	6:45:08.920	-16:42:58.020	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2700.0		
86_0005_36	alpha CMa	6:45:08.920	-16:42:58.020	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S24	16.5	NOD_ON_SLIT	2700.0		
86_0005_37	alpha Sco	16:29:24.460	-2:25:55.210	-	HIGH_MED	EXE_ELON	EXE_ECHL	EXE_S32	25.98753	NOD_ON_SLIT	300.0	LEVEL_0	Apr 22, 2015
86_0005_39	GV Tau	4:29:23.730	24:33:00.280	-	MEDIUM	OPEN	EXE_ECHL	EXE_S14	5.63063	NOD_ON_SLIT	3000.0	LEVEL_0	Apr 27, 2015</