

FIFI-LS GI Cycles AORs

AORID	Target	RA(J2000)	Dec(J2000)	NAIF_ID	Wavelength 1 (mum)	Wavelength 2 (mum)	ObsMode	Exp Time (s)	Processing	LastArchived (UTC)
02_0058_1	CasA	23:23:24.900	58:50:03.300	-	52.0	145.0		1800.0		
02_0058_1	CasA	23:23:24.900	58:50:03.300	-	63.0	145.0		900.0		
02_0058_1	CasA	23:23:24.900	58:50:03.300	-	88.0	145.0		900.0		
02_0064_1	AFGL2591	20:29:24.930	40:11:18.900	-	63.0	157.741		3600.0		
02_0095_1	G28.34	18:42:54.200	-4:02:33.400	-	63.0	145.0		1980.0		
02_0095_2	G28.34	18:42:54.200	-4:02:33.400	-	63.0	157.741		1980.0		
02_0095_3	G79.31	20:31:48.470	40:18:43.700	-	63.0	145.0		600.0		
02_0095_4	G79.31	20:31:48.470	40:18:43.700	-	63.0	157.741		600.0		
02_0095_5	IRDC18223	18:25:09.050	-12:45:49.700	-	63.0	145.0		1500.0		
02_0095_6	IRDC18223	18:25:09.050	-12:45:49.700	-	63.0	157.741		1500.0		
02_0095_7	G11.11	18:10:28.240	-19:22:36.700	-	63.0	145.0		1500.0		
02_0095_8	G11.11	18:10:28.240	-19:22:36.700	-	63.0	157.741		1500.0		
02_0096_1	V1309Sco	17:57:33	-30:43:10	-	84.5	129.9		3000.0		
03_0007_4	G254p63cut1-1	11:29:46.660	7:34:48	-	63.184	157.741	SYM_CH	4050.0	LEVEL_1	Apr 23, 2015
03_0007_5	G254p63cut2-1	11:24:23.300	7:08:39.300	-	63.184	157.741	SYM_CH	4050.0	LEVEL_1	Apr 24, 2015
03_0007_6	G254p63cut3	11:42:09.190	7:23:36.390	-	63.184	157.741	SYM_CH	4050.0		
03_0043_3	SerpensNEast	18:30:05	-2:01:23	-	63.184	157.741	ASYM_CH	540.0		
03_0043_4	SerpensNWest	18:29:55	-2:01:23	-	63.184	157.741	ASYM_CH	540.0		
03_0043_5	SerpensMidEast	18:30:12	-2:04:45	-	63.184	157.741	ASYM_CH	540.0		
03_0043_6	SerpensMidWest	18:30:00	-2:04:45	-	63.184	157.741	ASYM_CH	540.0		
03_0043_7	SerpensSEast	18:30:12	-2:07:45	-	63.184	157.741	ASYM_CH	540.0		
03_0043_8	SerpensSWest	18:30:00	-2:07:45	-	63.184	157.741	ASYM_CH	540.0		
03_0044_1	Orion BN	5:35:14	-5:22:22	-	69.074	162.812	SYM_CH	396.0	LEVEL_1	Apr 15, 2015
03_0044_2	Orion BN	5:35:14	-5:22:22	-	77.059	185.999	SYM_CH	396.0	LEVEL_1	Apr 16, 2015
03_0044_3	Orion BN	5:35:14	-5:22:22	-	87.19	200.0	SYM_CH	396.0	LEVEL_1	Apr 16, 2015
03_0051_1	Knot1	23:23:25.580	58:49:59.400	-	62.59	144.17	SYM_CH	2430.0	LEVEL_1	Apr 23, 2015
03_0051_2	Knot1	23:23:25.580	58:49:59.400	-	51.33	144.17	SYM_CH	2430.0	LEVEL_1	Apr 28, 2015
03_0051_3	Knot1	23:23:25.580	58:49:59.400	-	87.53	144.17	SYM_CH	2400.0	LEVEL_1	Apr 28, 2015
03_0051_4	Knot2	23:23:24.100	58:50:25.820	-	87.825	156.79	SYM_CH	2400.0		
03_0051_5	Knot2	23:23:24.100	58:50:25.820	-	51.5	156.79	SYM_CH	2430.0		
03_0051_6	Knot2	23:23:24.100	58:50:25.820	-	62.8	156.79	SYM_CH	2430.0		
03_0051_7	Knot3	23:23:17.520	58:50:04.410	-	62.31	145.83	SYM_CH	2430.0		
03_0051_8	Knot3	23:23:17.520	58:50:04.410	-	51.92	145.83	SYM_CH	2430.0		
03_0051_9	Knot3	23:23:17.520	58:50:04.410	-	88.54	145.83	SYM_CH	2400.0		
03_0059_1	LARS01_CII_OI	13:28:44	43:55:49.910	-	64.938	162.129	SYM_CH	360.0		
03_0059_10	LARS11_CII_OIII	14:03:47.100	6:28:15	-	95.842	171.106	SYM_CH	510.0	LEVEL_1	Apr 15, 2015
03_0059_2	LARS01_CII_OIII	13:28:44	43:55:49.910	-	90.814	162.129	SYM_CH	360.0		
03_0059_3	LARS04_CII_OIII	13:07:28.200	54:26:50.710	-	91.227	162.866	SYM_CH	210.0	LEVEL_1	Apr 13, 2015
03_0059_4	LARS05_CII_OIII	13:59:51	57:26:23.010	-	91.333	163.055	SYM_CH	1590.0	LEVEL_1	Apr 13, 2015
03_0059_5	LARS07_CII_OI	13:16:03.900	29:22:54.200	-	65.561	163.687	SYM_CH	2700.0	LEVEL_1	Apr 21, 2015
03_0059_6	LARS07_CII_OIII	13:16:03.900	29:22:54.200	-	91.686	163.687	SYM_CH	2700.0		
03_0059_7	LARS08_CII_OI	12:50:13.700	7:34:44.200	-	65.604	163.792	SYM_CH	120.0	LEVEL_1	Apr 23, 2015
03_0059_8	LARS08_CII_OIII	12:50:13.700	7:34:44.200	-	91.745	163.792	SYM_CH	120.0	LEVEL_1	Apr 23, 2015
03_0059_9	LARS11_CII_OI	14:03:47.100	6:28:15	-	68.533	171.106	SYM_CH	510.0	LEVEL_1	Apr 15, 2015
03_0066_1	82012	5:41:24.920	-2:18:07	-	63.18	153.267	SYM_CH	990.0		
03_0066_2	82012	5:41:24.920	-2:18:07	-	118.581	185.999	SYM_CH	1410.0		
03_0066_3	90003	5:42:45.260	-1:16:13.900	-	63.18	153.267	SYM_CH	990.0	LEVEL_1	Apr 22, 2015
03_0066_4	90003	5:42:45.260	-1:16:13.900	-	118.581	185.999	SYM_CH	1440.0	LEVEL_1	Apr 22, 2015
03_0066_5	97002	5:48:07.710	0:33:51.800	-	63.18	153.267	SYM_CH	990.0		
03_0066_6	97002	5:48:07.710	0:33:51.800	-	118.581	185.999	SYM_CH	1440.0		
03_0073_1	HH34	5:35:29.900	-6:26:58	-	63.185	145.525	SYM_CH	3840.0	LEVEL_1	Apr 16, 2015
03_0073_2	HH26	5:46:03.630	0:14:49.300	-	63.185	145.525	SYM_CH	3840.0	LEVEL_1	Apr 13, 2015
03_0073_3	HH111	5:51:46.100	2:48:30	-	63.185	145.525	SYM_CH	3840.0		
03_0073_4	HH72	7:20:08.350	-24:02:22.900	-	63.185	145.525	SYM_CH	3840.0		
03_0073_5	Cep E	23:03:13.100	61:42:26	-	63.185	145.525	SYM_CH	3840.0		
03_0087_1	NGC5055-east-1	13:15:58.270	42:01:38.400	-	88.543	158.075	SYM_CH	420.0	LEVEL_1	Apr 16, 2015
03_0087_3	NGC5055-east-1	13:15:58.270	42:01:38.400	-	88.543	158.075	SYM_CH	300.0		
03_0087_4	NGC5055-west-1	13:15:39.160	42:02:03.850	-	88.467	157.938	SYM_CH	630.0	LEVEL_1	Apr 16, 2015
03_0087_6	NGC5055-west-1	13:15:39.160	42:02:03.850	-	88.467	157.938	SYM_CH	420.0	LEVEL_1	Apr 16, 2015
03_0121_2	M31-BULGE	0:42:43.290	41:17:21.310	-	63.12	157.583	ASYM_CH	1050.0		
03_0121_3	M31-BULGE	0:42:43.290	41:17:21.310	-	63.12	157.583	ASYM_CH	1050.0		
03_0121_4	M31-BULGE	0:42:43.290	41:17:21.310	-	63.12	157.583	ASYM_CH	1050.0		
03_0135_1	M101-1	14:03:41	54:19:01.330	-	51.856	157.87	ASYM_CH	360.0	LEVEL_1	Apr 15, 2015
03_0135_10	NGC1482	3:54:38.960	-20:30:09.650	-	52.122	158.68	SYM_CH	360.0		
03_0135_16	M101-1	14:03:41	54:19:01.330	-	57.363	145.642	ASYM_CH	660.0	LEVEL_1	Apr 15, 2015
03_0135_17	NGC2146	6:18:37.710	78:21:25.290	-	57.488	145.959	SYM_CH	720.0	LEVEL_1	Apr 13, 2015
03_0135_2	NGC2146	6:18:37.710	78:21:25.290	-	51.969	158.21	SYM_CH	360.0	LEVEL_1	Apr 13, 2015
03_0135_3	NGC3077	10:03:19.070	68:44:02.070	-	51.817	157.75	SYM_CH	360.0	LEVEL_1	Apr 21, 2015
03_0135_4	NGC4631-1	12:42:10.980	32:32:38	-	51.919	158.06	SYM_CH	360.0		
03_0135_5	NGC6946-1	20:35:25	60:09:57	-	51.823	157.77	SYM_CH	360.0	LEVEL_1	Apr 21, 2015
03_0135_6	NGC4536	12:34:27.050	2:11:17.290	-	52.127	158.69	SYM_CH	360.0	LEVEL_1	Apr 28, 2015
03_0135_7	NGC2976-1	9:47:08.110	67:55:55.600	-	51.815	157.74	SYM_CH	360.0	LEVEL_1	Apr 15, 2015
03_0135_8	M101-2	14:04:29	54:23:46.010	-	51.856	157.87	SYM_CH	360.0	LEVEL_1	Apr 15, 2015
03_0135_9	IC0342	3:46:48.500	68:05:46.920	-	51.82	157.76	ASYM_CH	360.0	LEVEL_1	Apr 24, 2015
03_0141_1	NGC 4649	12:43:40	11:33:10	-	88.683	158.325	SYM_CH	900.0	LEVEL_1	Apr 13, 2015
03_0141_11	NGC 4203	12:15:05.100	33:11:50.400	-	88.676	158.312	SYM_CH	900.0		
03_0141_2	NGC 4406	12:26:11.700	12:56:46	-	88.29	157.623	SYM_CH	900.0	LEVEL_1	Apr 28, 2015
03_0141_3	NGC 4374	12:25:03.700	12:53:13	-	88.656	158.276	SYM_CH	900.0	LEVEL_1	Apr 28, 2015
03_0141_4	NGC 4552	12:35:39.800	12:33:23	-	88.456	157.92	SYM_CH	1500.0	LEVEL_1	Apr 28, 2015
03_0141_5	NGC 4261	12:19:23.200	5:49:31	-	89.008	158.905	SYM_CH	1500.0	LEVEL_1	Apr 15, 2015
03_0151_1	MARS	-	-	499	86.0	146.0	SYM_CH	430.0		
03_0151_2	NGC 7538 IRS 9	23:14:01.630	61:27:20.200	-	86.0	146.0	SYM_CH	430.0	LEVEL_1	Apr 22, 2015
03_0151_3	NGC 7538 IRS 1	23:13:45.320	61:28:11.690	-	86.0	146.0	SYM_CH	100.0	LEVEL_1	Apr 22, 2015