

Sl.No	roposal ID	Target no	Source name	Start UTC		End UTC		status	Request	Type of	Obs	Principal Int	Accepted	Stare time
				Date	Time	Date	Time							
1	A02_174		Mrk 766 (184.61035, 29.812819)	31/12/2016	19:43:01	1/2/2017	15:02:09					sxt	-43.3189	-155,948
2	A02_075		NGC3319 (159.789408, 41.68668)	02/01/2017	15:10:08	1/2/2017	17:54:59					uivit1	-2.7475	-9,891
3	G06_168		SDSSJ1204+1201 (181.1725, 12.019861)	02/01/2017	18:04:35	1/2/2017	21:29:23					uivit2	-3.41333	-12,288
4	G06_135		NGC 5474 (211.256667, 53.662194)	02/01/2017	21:40:24	1/3/2017	2:19:51					uivit1	-4.6575	-16,767
5	G06_164		HD 68988 (124.592417, 61.4607)	03/01/2017	2:30:22	1/3/2017	13:20:55					uivit1	-10.8425	-39,033
6	A02_005		Mrk421 (166.113808, 38.20883)	03/01/2017	13:31:34	1/8/2017	8:35:39					sxt	-115.068	-414,245
7	A02_103		NGC 3227 (155.877375, 19.865083)	08/01/2017	8:43:45	1/9/2017	13:57:06					laxpc1	-29.2225	-105,201
8	A02_165		mrk 721 (155.8859, 10.95972)	09/01/2017	14:04:14	1/9/2017	16:28:44					uivit1		8670
9	A02_111		Cen X-3 (170.315792, -60.623)	09/01/2017	16:43:01	1/10/2017	1:41:50					laxpc1	-8.98028	-32,329
10	A02_090		Blank Sky (183.48, 22.8)	10/01/2017	1:57:18	1/11/2017	22:32:40					cz1	-44.5894	-160,522
11	G06_026		1E 1048.1-593 (162.537208, -59.888861)	11/01/2017	22:48:17	1/12/2017	0:00:00					laxpc1	-1.19528	-4,303
12	T01_151		ngc1275 (49.950667, 41.511695)	12/01/2017	0:18:22	1/13/2017	16:50:28					sxt	-40.535	-145,926
13	G06_026		1E 1048.1-593 (162.537208, -59.888861)	13/01/2017	17:13:44	1/14/2017	17:44:37					laxpc1	-24.5147	-88,253
14	G06_029		Crab (83.633083, 22.0145)	14/01/2017	18:05:16	1/16/2017	13:00:16					cz1		154,500
15	A02_155		MCG-6-30-15 (203.973779, -34.29554)	16/01/2017	13:24:42	1/17/2017	18:36:42					sxt	-29.2	-105,120
16	A02_090		Crab (83.633083, 22.0145)	18/01/2017	11:16:23	1/21/2017	6:30:10					cz1	-67.2297	-242,027
17	G06_051		M87 (187.357083, 12.320306)	21/01/2017	6:55:34	1/22/2017	17:08:36					uivit2	-34.2172	-123,182
18	G06_029		Blank sky (183.48, 22.8)	22/01/2017	17:15:46	1/23/2017	21:18:38					cz1	-28.0478	-100,972
19	A02_175		4U 0614+09 (94.280421, 9.13694)	23/01/2017	21:45:41	1/24/2017	6:51:55					laxpc1	-9.10389	-32,774
20	G06_102		Mkn421 (166.113808, 38.208833)	24/01/2017	7:16:06	1/25/2017	3:52:27					laxpc1	-20.6058	-74,181
21	A02_176		Maxi J1305-704 (196.735167, -70.451364)	25/01/2017	4:12:10	1/25/2017	23:12:29					sxt	-19.0053	-68,419
22	A02_073		PGC 36406 (175.804542, 20.004822)	25/01/2017	23:29:13	1/26/2017	18:25:31					uivit1	-18.9383	-68,178
23	G06_083		Cir X-1 (230.170208, -57.166694)	26/01/2017	18:41:39	1/27/2017	16:22:06					laxpc1	-21.6742	-78,027
24	A02_111		Cen X-3 (170.315792, -60.623)	27/01/2017	16:30:48	1/28/2017	1:31:59					laxpc1	-9.01972	-32,471
25	G06_036		4U 0614+091 (94.280421, 9.13694)	28/01/2017	1:50:09	1/28/2017	19:18:59					sxt	-17.4806	-62,930
26	G05_246		PG1415+451 (214.275, 44.935)	28/01/2017	19:42:15	1/30/2017	10:46:58					sxt	-39.0786	-140,683
27	C02_016		NGC 188 (12.08, 85.223917)	30/01/2017	10:58:24	1/30/2017	13:19:04					uivit1	-2.34444	-8,440
28	A02_155		MCG-6-30-15 (203.973779, -34.29554)	30/01/2017	13:40:22	1/31/2017	12:27:19					sxt	-22.7825	-82,017

Sl.No	Proposal ID	Target no	Source name	Start UTC		End UTC		Principal Int	Accepted time	Stare time
				Date	Time	Date	Time			
1	G06_154		Abell1367A (176.152083, 19.833333)	31/01/2017	12:40:17	2/1/2017	07:40:19	uvit2		0
2	G06_154		Abell1367B (176.208333, 20.255833)	01/02/2017	7:46:00	2/1/2017	20:40:15	uvit2		0
3	G06_137		Coma3 (194.285917, 27.362417)	01/02/2017	20:47:43	2/2/2017	8:12:27	uvit2	-11.41222222	-41,084
4	G06_137		Coma5 (195.139542, 27.789639)	02/02/2017	8:18:07	2/3/2017	5:06:54	uvit2	-20.81305556	-74,927
5	G06_164		HD 68988 (124.592417, 61.4607)	03/02/2017	5:21:15	2/3/2017	13:46:56	uvit1	-8.428055555	-30,341
6	G06_157		Mrk766 (184.61035, 29.812819)	04/02/2017	18:59:19	2/6/2017	21:01:29	sxt		0
7	G06_151		NGC 4228 (183.887208, 36.283611)	06/02/2017	21:08:34	2/7/2017	13:21:54	uvit1	-16.22222222	-58,400
8	G06_117		NGC4151 (182.635725, 39.4058)	07/02/2017	13:28:16	2/8/2017	17:19:32	sxt	-27.85444444	-100,276
9	A02_031		NGC5053 (199.112875, 17.70025)	08/02/2017	17:28:25	2/9/2017	01:36:45	uvit1		0
10	G06_087		NGC 5371 (208.91625, 40.461667)	09/02/2017	1:45:14	2/9/2017	12:15:55	uvit3	-10.51138889	-37,841
11	A02_150		NGC 4590 (189.866583, -26.744056)	09/02/2017	12:30:45	2/9/2017	23:43:07	uvit2		0
12	G06_138		Coma3 (194.285917, 27.362417)	09/02/2017	23:56:16	2/10/2017	14:08:58	uvit2		0
13	A02_150		NGC 5466 (211.363708, 28.534444)	10/02/2017	14:16:02	2/11/2017	6:24:15	uvit2	-16.13694444	-58,093
14	A02_108		Abell3535 (194.45, -28.486667)	11/02/2017	6:37:27	2/13/2017	10:24:16	sxt		0
15	G06_116		Sky-10 (237.391992, 70.34809)	13/02/2017	10:43:08	2/14/2017	08:13:42	laxpc1		0
16	G06_087		NGC 5033 (198.364167, 36.593889)	14/02/2017	8:23:53	2/14/2017	15:30:02	uvit3	-7.1025	-25,569
17	A02_058		NGC 4262 (184.877425, 14.877717)	14/02/2017	15:39:02	2/14/2017	19:23:56	uvit1	-3.748333333	-13,494
18	A02_165		mrk 212 (187.063479, 44.45314)	14/02/2017	19:34:22	2/15/2017	0:26:40	uvit1	-4.871666667	-17,538
19	T01_156		GRS 1716- 249 (259.903875, -25.017611)	15/02/2017	0:43:33	2/16/2017	5:14:06	laxpc1	-28.50916667	-102,633
20	A02_134		4U1323-62 (201.651292, -62.136083)	16/02/2017	5:25:42	2/17/2017	8:35:35	sxt	-27.16472222	-97,793
21	G06_076		NGC4945 (196.363663, -49.4679)	17/02/2017	8:42:39	2/19/2017	00:03:20	laxpc1		0
22	G06_164		HD 68988 (124.592417, 61.4607)	19/02/2017	0:28:52	2/19/2017	12:56:10	uvit1	-12.455	-44,838
23	T01_155		Crab (83.633083, 22.0145)	19/02/2017	13:08:01	2/19/2017	20:47:56	uvit1	-7.665277778	-27,595
24	A02_024		NGC 4388 (186.444779, 12.66209)	19/02/2017	21:12:08	2/21/2017	23:09:35	sxt	-49.9575	-179,847
25	G06_117		NGC4151 (182.635725, 39.4058)	21/02/2017	23:20:35	2/23/2017	9:03:04	sxt	-33.70805556	-121,349
26	T01_157		XTE J1701-407 (255.35, -40.5)	24/02/2017	13:21:58	2/24/2017	17:56:53	laxpc1		0
27	G06_016		Malin1 (189.247292, 14.33037)	24/02/2017	18:12:21	2/25/2017	10:15:55	uvit2	-16.05944444	-57,814
28	G06_124		NGC5022 (198.378292, -19.54664)	25/02/2017	10:27:10	2/26/2017	17:21:52	uvit1	-30.91166667	-111,282
29	G06_114		GX 5-1 (270.28425, -25.078472)	26/02/2017	17:34:55	2/27/2017	6:45:17	laxpc1	-13.17277778	-47,422
30	G06_104		4U 1636-536 (250.23125, -53.75139)	28/02/2017	0:03:11	3/1/2017	2:03:50	laxpc1	-26.01083333	-93,639

Sl.No	Proposal ID	T a	Source name	Start UTC		End UTC		Princip al Int	Stare time
				Date	Time	Date	Time		
1	G06_104		4U 1636-536 (250.23125, -53.75139)	28/02/2017	0:03:11	01/03/2017	2:03:50	laxpc1	0
2	A02_155		MCG-6-30-15 (203.973779, -34.29554)	01/03/2017	02:13:29	01/03/2017	21:33:16	sxt	0
3	A02_158		MXB 1658-298 (255.52725, -29.945583)	01/03/2017	21:43:37	02/03/2017	13:38:08	laxpc1	-57271
4	G06_064		4U 1705-44 (257.226958, -44.102042)	02/03/2017	13:45:35	05/03/2017	09:29:47	laxpc1	0
5	G06_169		55 Cnc e (133.149213, 28.330819)	06/03/2017	23:00:22	07/03/2017	6:57:23	uvit2	0
6	G06_032		4U 1543-624 (236.976208, -62.569778)	07/03/2017	17:27:49	09/03/2017	4:14:44	sxt	-125215
7	G06_077		Ophiuchus (258.102917, -23.350278)	09/03/2017	4:24:50	12/03/2017	13:57:47	sxt	-293577
8	A02_071		GX 349+2 (256.435375, -36.423083)	12/03/2017	14:05:07	14/03/2017	11:14:04	sxt	
9	A02_158		MXB 1658-298 (255.52725, -29.945583)	14/03/2017	11:20:41	14/03/2017	22:11:02	laxpc1	-39021
10	A02_029		4U 1724-30 (261.888542, -30.802056)	14/03/2017	22:17:16	15/03/2017	14:52:57	sxt	-59741
11	A02_027		Her X-1 (254.457542, 35.342333)	15/03/2017	15:06:08	16/03/2017	23:21:07	sxt	-116099
12	G06_117		NGC4151 (182.635725, 39.4058)	16/03/2017	23:33:37	18/03/2017	9:09:12	sxt	-120935
13	G06_071		NGC 6302 (258.389042, -36.972639)	18/03/2017	9:29:22	18/03/2017	14:22:36	uvit1	-17594
14	G06_077		Coma (194.952921, 27.98056)	18/03/2017	14:40:37	20/03/2017	15:32:15	sxt	-175898
15	G06_168		HE1351-1721 (208.457083, 17.610556)	20/03/2017	15:40:32	20/03/2017	17:55:25	uvit2	-8093
16	G06_028		Cygnus X-1 (299.590317, 35.201605)	20/03/2017	18:10:20	21/03/2017	1:54:56	cz1	-27876
17	G06_138		Coma7 (195.52375, 28.287889)	21/03/2017	2:10:23	21/03/2017	18:33:55	uvit2	-59012
18	A02_165		mrk 212 (187.063479, 44.45314)	21/03/2017	18:41:46	21/03/2017	21:46:51	uvit1	-11105
19	G06_154		Coma B (194.7125, 27.716667)	21/03/2017	21:54:40	22/03/2017	14:26:02	uvit2	-59482
20	G06_154		Coma C (194.5, 28)	22/03/2017	14:31:55	23/03/2017	8:05:21	uvit2	-63206
21	A02_080		IGR J16167-4957 (244.155, -49.979861)	23/03/2017	8:25:40	23/03/2017	22:30:33	sxt	-50693
22	G05_246		MCG-6-30-15 (203.975, -34.295556)	23/03/2017	22:39:37	24/03/2017	21:30:31	sxt	-82254
23	G06_168		BS16084-160 (247.21125, 54.6175)	24/03/2017	21:50:35	24/03/2017	23:56:55	uvit2	-7580
24	G06_168		HS1236+4754 (189.77125, 47.630833)	25/03/2017	0:06:31	25/03/2017	3:33:14	uvit2	-12403
25	G06_168		J1248+61 (192.112917, 61.733056)	25/03/2017	3:40:12	25/03/2017	5:29:52	uvit2	-6580
26	A02_055		B3 1702+457 (255.876667, 45.679722)	25/03/2017	5:39:57	28/03/2017	17:52:56	sxt	-303179
27	G06_033		GRS 1915+105 (288.798125, 10.945778)	28/03/2017	18:03:18	29/03/2017	19:54:07	laxpc1	-93049
28	A02_178		IC4329A (207.330279, -30.30944)	29/03/2017	20:10:32	30/03/2017	20:06:58	uvit1	-86186
29	A03_051		MCG-6-30-15 (203.973779, -34.29554)	30/03/2017	20:13:54	31/03/2017	15:36:32	sxt	
30	G06_028		Cygnus X-1 (299.590317, 35.201605)	31/03/2017	15:56:24	31/03/2017	23:55:00	cz1	

Sl.No	Proposal ID	Target no	Source name	Start UTC		End UTC		Princi pal Int	Accepted time
				Date	Time	Date	Time		
1	G07_046		GRS 1915+105 (288.798125, 10.945778)	01/04/2017	0:03:20	01/04/2017	14:38:01	laxpc1	
2	G07_043		Cyg X-3 (308.107417, 40.95775)	01/04/2017	14:47:24	02/04/2017	16:43:39	laxpc1	
3	A03_036		Mrk 110 (141.303629, 52.286249)	02/04/2017	16:59:11	03/04/2017	10:21:37	sxt	
4	A03_106		LMC X-3 (84.734579, -64.084167)	03/04/2017	10:42:08	04/04/2017	02:25:30	laxpc1	
5	A03_103		NGC 2808 (138.012792, -64.838417)	04/04/2017	2:33:16	04/04/2017	17:08:49	u vit1	
6	G07_034		NGC 2440 (115.478792, -18.20825)	04/04/2017	17:20:05	04/04/2017	22:02:42	u vit1	
7	C02_041		GRS-SSM1 (154.5005, -9.1197)	04/04/2017	22:12:34	06/04/2017	2:40:16	ssm	
8	G07_070		ESO566-24 (148.389167, -19.583056)	06/04/2017	2:47:35	06/04/2017	14:50:13	u vit2	
9	T01_164		GRS 1716- 249 (259.903875, -25.017611)	06/04/2017	15:11:43	06/04/2017	21:00:20	laxpc1	
10	G07_086		TW Hya (165.46625, -34.704722)	06/04/2017	21:18:25	07/04/2017	13:30:15	u vit1	
11	G07_086		TWA 30 (173.07625, -31.331056)	07/04/2017	13:36:44	07/04/2017	21:32:09	u vit1	
12	C02_028		HZ 21 (183.484375, 32.942056)	07/04/2017	21:52:37	08/04/2017	03:52:37	u vit1	
13	G06_136		GC15+60 (222.355833, 14.944722)	08/04/2017	4:05:38	08/04/2017	18:47:47	u vit1	
14	G07_065		1A 1246-588 (192.414017, -59.087411)	08/04/2017	19:09:20	09/04/2017	20:39:49	sxt	
15	T01_163		OJ287 (133.703625, 20.108511)	09/04/2017	20:58:39	11/04/2017	0:24:30	sxt	
16	G07_080		SEGUEIA (129.62, 53.910167)	11/04/2017	0:33:41	11/04/2017	13:11:37	u vit2	
17	A03_093		Wasp-31b (169.438958, -19.054806)	11/04/2017	13:28:07	12/04/2017	15:01:59	u vit2	
18	G07_029		Blank sky-1 (183.48, 22.8)	12/04/2017	15:17:35	14/04/2017	7:33:41	cz t1	
19	A03_009		IGR J16318-4848 (247.951292, -48.816806)	14/04/2017	7:59:57	14/04/2017	14:04:44	sxt	
20	G07_046		GRS 1915+105 (288.798125, 10.945778)	14/04/2017	14:18:44	15/04/2017	0:53:00	laxpc1	
21	A03_036		Mrk 110 (141.303629, 52.286249)	15/04/2017	1:11:41	15/04/2017	19:34:29	sxt	
22	G07_028		GRS 1915+105 (288.798125, 10.945778)	15/04/2017	19:53:07	16/04/2017	01:19:24	cz t1	
23	C02_030		NGC 188 (12.08, 85.223917)	16/04/2017	1:34:04	16/04/2017	6:44:34	u vit1	
24	C02_037		Gal-scan-SSM3 (164.169583, 12.7779)	16/04/2017	6:59:52	16/04/2017	12:00:13	ssm	
25	G07_076		NGC 4169 (183.135333, 29.167111)	16/04/2017	12:09:29	16/04/2017	16:26:42	u vit3	
26	G07_084		SEGUEIB (202.949004, 66.526078)	16/04/2017	16:36:47	16/04/2017	23:14:42	u vit2	
27	A03_062		NGC 4147 (182.52625, 18.542639)	16/04/2017	23:26:20	17/04/2017	11:55:05	u vit2	
28	C02_033		Sco X-1 (106.715417, 15.644278)	17/04/2017	12:09:07	17/04/2017	18:24:38	ssm	
29	A03_025		NGC4625 (190.469671, 41.27396)	17/04/2017	23:48:35	18/04/2017	12:23:33	u vit1	
30	A02_158		MXB 1658-298 (255.52725, -29.945583)	18/04/2017	12:45:02	18/04/2017	22:42:40	laxpc1	
31	G07_053		4U 1700-377 (255.986554, -37.844143)	18/04/2017	22:49:37	19/04/2017	7:59:50	laxpc1	
32	A03_084		XTE J1710-281 (257.55125, -28.13167)	19/04/2017	8:07:02	19/04/2017	16:09:34	laxpc1	
33	A03_106		LMC X-3 (84.734579, -64.084167)	19/04/2017	16:25:56	20/04/2017	06:29:11	laxpc1	
34	A03_074		MS 1603.6+2600 (241.441137, 25.862547)	20/04/2017	6:54:01	22/04/2017	12:20:19	sxt	
35	A03_030		NGC 4472 (187.444917, 8.000411)	22/04/2017	12:36:31	22/04/2017	23:39:32	sxt	
36	G07_007		M 67 (132.825, 11.8)	22/04/2017	23:51:26	23/04/2017	15:51:59	u vit1	
37	C02_033		Sco X-1 (157.1495, 7.702)	23/04/2017	16:00:01	23/04/2017	23:21:55	ssm	
38	G07_060		Mrk766 (184.610333, 29.812806)	23/04/2017	23:32:15	29/04/2017	09:45:44	sxt	
39	A03_102		Uma-II (132.875, 63.13)	29/04/2017	9:56:12	01/05/2017	16:57:45	u vit2	

Sl.No	Observation ID	Proposal ID	Source name	Start UTC		End UTC		Principal Int
				Date	Time	Date	Time	
1	A03_102T01_9000001202	A03_102	Uma-II (132.875, 63.13)	29/04/2017	9:56:12	01/05/2017	16:57:45	uivit2
2	A03_036T01_9000001204	A03_036	Mrk 110 (141.303629, 52.286249)	01/05/2017	17:04:51	02/05/2017	12:41:33	sxt
3	G07_024T01_9000001206	G07_024	QSO B0836+71 (130.3515, 70.8951)	02/05/2017	12:49:18	07/05/2017	12:43:52	sxt
4	A03_052T01_9000001208	A03_052	PDS456 (262.083333, -14.264444)	07/05/2017	13:04:10	08/05/2017	9:40:59	sxt
5	G07_027T01_9000001210	G07_027	Cygnus X-1 (299.590317, 35.201605)	08/05/2017	9:53:55	08/05/2017	16:32:17	cz1
6	A02_132T01_9000001212	A02_132	PDS456 (262.083333, -14.264444)	08/05/2017	16:45:12	09/05/2017	20:11:29	sxt
7	G07_005T02_9000001214	G07_005	IC 2574 (157.097829, 68.41214)	09/05/2017	20:31:32	10/05/2017	12:15:57	uivit1
8	G07_013T02_9000001216	G07_013	Holmberg 124 (140.299583, 64.213056)	10/05/2017	12:22:39	11/05/2017	7:36:29	uivit1
9	A03_038T01_9000001218	A03_038	DG CVn (202.944208, 29.276836)	11/05/2017	7:47:52	12/05/2017	12:47:10	sxt
10	G07_010T01_9000001220	G07_010	Coma6 (194.498792, 27.995972)	12/05/2017	12:54:07	13/05/2017	6:42:52	uivit2
11	G07_010T02_9000001222	G07_010	Coma8 (194.296708, 28.520028)	13/05/2017	6:48:15	13/05/2017	19:53:49	uivit2
12	G07_010T03_9000001224	G07_010	Coma1 (195.040167, 27.21375)	13/05/2017	19:59:28	14/05/2017	13:58:31	uivit2
13	A03_135T01_9000001226	A03_135	NGC 4748 (193.051921, -13.41472)	14/05/2017	14:10:08	16/05/2017	14:27:36	uivit1
14	G07_087T01_9000001228	G07_087	centaurus A (201.365062, -43.019112)	16/05/2017	14:38:51	17/05/2017	18:17:01	uivit2
15	A03_036T01_9000001230	A03_036	Mrk 110 (141.303629, 52.286249)	17/05/2017	18:36:22	18/05/2017	18:17:16	sxt
16	G07_028T01_9000001232	G07_028	GRS 1915+105 (288.798125, 10.945778)	18/05/2017	18:35:54	18/05/2017	23:43:03	cz1
17	G07_046T01_9000001236	G07_046	GRS 1915+105 (288.798125, 10.945778)	19/05/2017	9:15:58	19/05/2017	21:57:04	laxpc1
18	A03_065T01_9000001238	A03_065	M3 (205.546779, 28.37545)	19/05/2017	22:13:55	20/05/2017	10:51:35	uivit1
19	A03_092T01_9000001240	A03_092	Centaurus outskirts (191.5735, -40.3305)	20/05/2017	11:08:20	24/05/2017	18:54:01	sxt
20	G07_019T01_9000001244	G07_019	XTE J1118+480 (169.545, 48.036833)	25/05/2017	16:27:17	26/05/2017	11:04:05	laxpc1
21	A03_107T01_9000001246	A03_107	4U 1820-30 (275.91875, -30.361278)	26/05/2017	11:28:26	26/05/2017	21:45:08	laxpc1
22	A03_025T08_9000001248	A03_025	UGC9024 (211.668908, 22.0701)	26/05/2017	22:08:46	27/05/2017	16:50:37	uivit3
23	T01_172T01_9000001250	T01_172	SN 2017eaw (308.684325, 60.193333)	27/05/2017	17:04:56	27/05/2017	19:35:37	uivit1
24	C02_037T01_9000001252	C02_037	Gal-scan-SSM1 (138.567792, 18.7882)	27/05/2017	19:53:30	29/05/2017	01:00:00	ssm
25	G07_033T01_9000001254	G07_033	NGC 3587 (168.944625, 55.042392)	29/05/2017	01:10:31	29/05/2017	09:21:32	uivit1
26	G07_029T02_9000001256	G07_029	Blank sky-2 (180, 35.2)	29/05/2017	09:29:15	30/05/2017	22:18:11	cz1
27	G07_027T01_9000001258	G07_027	Cygnus X-1 (299.590317, 35.201605)	30/05/2017	22:34:21	31/05/2017	05:43:03	cz1

Sl.No	Observation ID	Proposal ID	Source name	Start UTC		End UTC		Principal Int
				Date	Time	Date	Time	
1	G07_027T01_9000001258	G07_027	Cygnus X-1 (299.590317, 35.201605)	30/05/2017	22:34:21	31/05/2017	5:43:03	cz1
2	A03_046T01_9000001260	A03_046	Proxima Centauri (217.428917, -62.679489)	31/05/2017	6:07:28	01/06/2017	13:51:33	sxt
3	G07_070T02_9000001262	G07_070	UGC09562 (222.81, 35.542222)	01/06/2017	14:13:25	02/06/2017	1:20:00	uvit2
4	G07_057T04_9000001264	G07_057	NGC 5135 (201.433583, -29.833667)	02/06/2017	1:35:50	02/06/2017	15:47:23	uvit1
5	A03_120T01_9000001266	A03_120	NGC5273 (205.534942, 35.654239)	02/06/2017	16:01:58	04/06/2017	8:10:18	uvit1
6	A03_105T01_9000001268	A03_105	4U 1909+09 (287.404167, 9.830278)	04/06/2017	8:26:29	05/06/2017	13:18:50	laxpc1
7	G07_052T01_9000001270	G07_052	4U 1957+115 (299.850875, 11.709)	05/06/2017	13:25:53	05/06/2017	18:17:38	laxpc1
8	G07_028T01_9000001272	G07_028	GRS 1915+105 (288.798125, 10.945778)	05/06/2017	18:24:38	05/06/2017	23:41:59	cz1
9	G07_046T01_9000001274	G07_046	GRS 1915+105 (288.798125, 10.945778)	05/06/2017	23:47:20	06/06/2017	15:23:13	laxpc1
10	A03_033T01_9000001276	A03_033	1ES2344+514 (356.770125, 51.704967)	06/06/2017	15:36:33	06/06/2017	21:06:09	laxpc1
11	C02_042T01_9000001278	C02_042	ScoX1-SSM1 (221.955583, 56.5993)	06/06/2017	21:19:18	08/06/2017	0:26:10	ssm
12	C02_027T01_9000001280	C02_027	1E0102-72.3 (16.005, -72.0312)	08/06/2017	0:52:59	08/06/2017	19:34:29	sxt
13	C02_041T02_9000001282	C02_041	GRS-SSM3 (208.170917, -40.1)	08/06/2017	19:48:54	10/06/2017	3:39:39	ssm
14	C02_042T02_9000001284	C02_042	ScoX1-SSM3 (178.687083, -20.3448)	10/06/2017	3:48:50	11/06/2017	9:06:36	ssm
15	A02_178T01_9000001286	A02_178	IC4329A (207.330279, -30.30944)	11/06/2017	9:14:55	12/06/2017	12:39:52	uvit1
16	A03_051T01_9000001288	A03_051	MCG-6-30-15 (203.973779, -34.29554)	12/06/2017	12:46:13	6/13/2017 11:38		sxt
17	G07_003T01_9000001290	G07_003	NGC 5291 (206.852083, -30.406944)	13/06/2017	11:45:23	6/13/2017 21:15		uvit1
18	A03_091T02_9000001292	A03_091	ESO 509-IG 066 NED 02 (203.669875, -23.445889)	13/06/2017	21:22:50	6/14/2017 6:56		uvit1
19	A03_091T04_9000001294	A03_091	mrk 789 (203.101, 11.106274)	14/06/2017	7:05:52	6/14/2017 10:14		uvit1
20	A03_091T01_9000001296	A03_091	SDSS J143648.10+182037.6 (219.20035, 18.343669)	14/06/2017	10:22:35	6/14/2017 13:22		uvit1
21	A03_062T04_9000001298	A03_062	NGC 5053 (199.112875, 17.70025)	14/06/2017	13:29:38	6/14/2017 19:55		uvit2
22	A03_091T05_9000001300	A03_091	ngc 3758 (174.12125, 21.59639)	14/06/2017	20:02:59	6/15/2017 7:16		uvit1
23	A03_091T06_9000001302	A03_091	ngc 3773 (174.554029, 12.111919)	15/06/2017	7:23:36	6/15/2017 12:08		uvit1
24	G07_027T01_9000001304	G07_027	Cygnus X-1 (299.590317, 35.201605)	15/06/2017	12:27:33	6/15/2017 17:22		cz1
25	G07_077T01_9000001306	G07_077	BooVod-I (212.115792, 48.932444)	15/06/2017	17:35:36	6/16/2017 9:17		uvit3
26	G07_077T02_9000001308	G07_077	BooVod-II (212.685167, 48.693803)	16/06/2017	9:23:15	6/16/2017 18:57		uvit3
27	G07_077T03_9000001310	G07_077	BooVod-III (212.462542, 48.444236)	16/06/2017	19:03:14	6/17/2017 9:49		uvit3
28	G07_077T04_9000001312	G07_077	BooVod-IV (221.279821, 38.752736)	17/06/2017	9:56:45	6/17/2017 19:32		uvit3
29	G07_076T03_9000001314	G07_076	NGC 6658 (278.479167, 22.888333)	17/06/2017	19:44:54	6/18/2017 5:06		uvit3
30	G07_002T01_9000001316	G07_002	JO60 (223.464863, 18.651331)	18/06/2017	5:19:55	6/18/2017 18:12		uvit1
31	G07_009T01_9000001318	G07_009	NGC 6960-I (311.479167, 31.058333)	18/06/2017	18:28:13	6/19/2017 11:55		uvit1
32	G07_076T02_9000001320	G07_076	NGC 5903 (229.594458, -24.040828)	19/06/2017	12:18:06	6/19/2017 16:52		uvit3
33	G07_022T01_9000001322	G07_022	IGR J14536-5522 (223.421083, -55.36075)	19/06/2017	17:02:51	6/21/2017 11:13		sxt
34	A03_069T02_9000001324	A03_069	NGC 5866 (226.622917, 55.763333)	21/06/2017	11:34:07	6/21/2017 14:33		uvit1
35	G07_040T01_9000001326	G07_040	4U 1636-536 (250.23125, -53.75139)	21/06/2017	14:56:20	6/22/2017 3:49		laxpc1
36	A03_009T01_9000001328	A03_009	IGR J16318-4848 (247.951292, -48.816806)	22/06/2017	3:56:43	6/22/2017 9:57		sxt
37	A03_057T01_9000001330	A03_057	Swift J1626.6-5156 (246.652208, -51.941806)	22/06/2017	10:04:07	6/23/2017 3:28		laxpc1
38	G07_069T01_9000001332	G07_069	1RXS J161935.7+524630 (244.89875, 52.775)	23/06/2017	3:50:28	6/24/2017 1:04		sxt
39	G07_044T09_9000001334	G07_044	Sky-9_75_50 (237.370539, 47.104903)	24/06/2017	1:10:50	6/25/2017 1:11		laxpc1
40	G07_063T01_9000001336	G07_063	NGC 6960 (311.912375, 30.050789)	25/06/2017	1:24:27	6/25/2017 7:45		uvit1
41	G07_030T01_9000001338	G07_030	IC 1340 (314.146083, 30.975047)	25/06/2017	7:51:43	6/25/2017 17:31		uvit1
42	A02_178T01_9000001340	A02_178	IC4329A (207.330279, -30.30944)	25/06/2017	17:54:35	6/27/2017 5:08		uvit1
43	C02_045T01_9000001342	C02_045	SMC-1 (17.441667, -71.341667)	27/06/2017	5:23:42	6/27/2017 11:48		uvit1
44	T01_177T01_9000001344	T01_177	Swift J1357.2-0933 (209.320083, -9.544042)	27/06/2017	12:07:20	6/28/2017 10:17		laxpc2

45	A03_051T01_9000001346	A03_051	MCG-6-30-15 (203.973779, -34.29554)	28/06/2017	10:25:50	6/29/2017 12:18
46	A03_005T01_9000001348	A03_005	Her X-1 (254.457542, 35.342333)	29/06/2017	12:35:42	6/30/2017 6:21

sxt
sxt

Sl.No	Observation ID	Proposal ID	Source name	Start UTC		End UTC		Principal Int
				Date	Time	Date	Time	
1	G05_230T06_9000001350	G05_230	AR Sco (245.447, -22.886194)	30/06/2017	6:36:15	02/07/2017	10:13:56	sxt
2	G07_049T01_9000001352	G07_049	4U 1626-67 (248.069958, -67.460917)	02/07/2017	10:27:27	04/07/2017	1:07:16	laxpc1
3	G07_049T02_9000001354	G07_049	Sky_4u1626 (250, -70)	04/07/2017	1:13:07	04/07/2017	10:58:09	laxpc1
4	G07_069T01_9000001356	G07_069	1RXS J161935.7+524630 (244.89875, 52.4630)	04/07/2017	11:21:03	05/07/2017	11:17:59	sxt
5	G07_027T01_9000001358	G07_027	Cygnus X-1 (299.590317, 35.201605)	05/07/2017	11:28:15	05/07/2017	16:36:44	cz1
6	G07_042T01_9000001360	G07_042	Cyg X-1 (299.590317, 35.201605)	05/07/2017	16:41:57	06/07/2017	13:10:26	laxpc1
7	G07_052T01_9000001362	G07_052	4U 1957+115 (299.850875, 11.709)	06/07/2017	13:18:25	06/07/2017	18:15:30	laxpc1
8	G05_238T01_9000001364	G05_238	NGC 7469 (345.815308, 8.873689)	06/07/2017	18:27:07	08/07/2017	20:29:23	sxt
9	A03_009T01_9000001366	A03_009	IGR J16318-4848 (247.951292, -48.8168)	08/07/2017	20:53:02	09/07/2017	7:46:38	sxt
10	A03_033T01_9000001368	A03_033	1ES2344+514 (356.770125, 51.704967)	09/07/2017	8:13:11	09/07/2017	16:32:50	laxpc1
11	G07_028T01_9000001370	G07_028	GRS 1915+105 (288.798125, 10.945778)	09/07/2017	16:46:24	09/07/2017	22:47:19	cz1
12	A03_077T01_9000001372	A03_077	3FGLJ1656.2-3303 (254.070208, -33.0303)	09/07/2017	23:06:42	11/07/2017	19:48:32	sxt
13	G07_046T01_9000001374	G07_046	GRS 1915+105 (288.798125, 10.945778)	11/07/2017	20:07:33	12/07/2017	11:59:21	laxpc1
14	A02_198T01_9000001376	A02_198	4U 1538-52 (235.597333, -52.386)	12/07/2017	12:21:14	13/07/2017	12:30:47	laxpc1
15	T01_176T01_9000001378	T01_176	GRS 1716-249 (259.903875, -25.017611)	13/07/2017	12:41:14	13/07/2017	17:40:54	laxpc1
16	A03_068T01_9000001380	A03_068	4U 1957+11 (299.850521, 11.70893)	13/07/2017	18:00:05	14/07/2017	9:48:21	laxpc1
17	A03_084T01_9000001382	A03_084	XTE J1710-281 (257.55125, -28.13167)	14/07/2017	10:08:14	14/07/2017	16:12:23	laxpc1
18	A03_029T01_9000001384	A03_029	GX 349+2 (256.435375, -36.423083)	14/07/2017	16:19:39	15/07/2017	23:21:03	sxt
19	A02_029T01_9000001386	A02_029	4U 1724-30 (261.888542, -30.802056)	15/07/2017	23:27:58	16/07/2017	13:46:02	sxt
20	A03_119T01_9000001388	A03_119	V1408 Aql (299.850875, 11.709)	16/07/2017	14:06:00	17/07/2017	5:46:06	laxpc1
21	A03_114T01_9000001390	A03_114	4U 1909+07 (287.700875, 7.597667)	17/07/2017	5:54:10	18/07/2017	1:05:54	laxpc1
22	A03_080T01_9000001392	A03_080	IGR J16393-4643 (249.775, -46.7067)	18/07/2017	1:25:23	20/07/2017	6:29:55	laxpc1
23	G05_218T01_9000001394	G05_218	cta 102 (338.1517, 11.7308)	20/07/2017	6:55:46	22/07/2017	12:39:20	sxt
24	G07_035T01_9000001396	G07_035	NGC 7094 (324.179, 12.776194)	22/07/2017	12:46:57	22/07/2017	15:46:54	uvit1
25	G07_020T01_9000001398	G07_020	GRS 1747-312 (267.69525, -31.274683)	22/07/2017	16:10:33	23/07/2017	23:00:40	sxt
26	A03_134T01_9000001400	A03_134	WR 133 (301.488854, 35.788374)	23/07/2017	23:20:01	24/07/2017	18:26:26	laxpc1
27	G07_031T01_9000001402	G07_031	NGC 7293 (337.410417, -20.837111)	24/07/2017	18:43:47	24/07/2017	21:32:48	uvit1
28	A03_117T06_9000001404	A03_117	4U 1957+115 (299.850875, 11.709)	24/07/2017	21:50:35	27/07/2017	9:13:42	laxpc1
29	G07_028T01_9000001406	G07_028	GRS 1915+105 (288.798125, 10.945778)	27/07/2017	9:21:40	27/07/2017	14:13:12	cz1
30	G07_046T01_9000001408	G07_046	GRS 1915+105 (288.798125, 10.945778)	27/07/2017	14:18:25	28/07/2017	4:45:33	laxpc1
31	A03_053T01_9000001410	A03_053	GRS 1758-258 (270.301667, -25.743361)	28/07/2017	4:59:49	28/07/2017	22:53:44	sxt
32	A03_009T01_9000001412	A03_009	IGR J16318-4848 (247.951292, -48.8168)	28/07/2017	23:03:04	29/07/2017	10:03:50	sxt
33	G07_027T01_9000001414	G07_027	Cygnus X-1 (299.590317, 35.201605)	29/07/2017	10:24:30	29/07/2017	15:13:26	cz1
34	A02_029T01_9000001416	A02_029	4U 1724-30 (261.888542, -30.802056)	29/07/2017	15:31:28	30/07/2017	5:32:32	sxt
35	A03_107T01_9000001418	A03_107	4U 1820-30 (275.91875, -30.361278)	30/07/2017	5:39:25	30/07/2017	15:38:56	laxpc1
36	G07_016T01_9000001420	G07_016	GX 340+0 (251.44875, -45.61111)	30/07/2017	15:47:14	31/07/2017	17:28:03	laxpc1

Sl.No	Observation ID	Proposal ID	Source name	Start UTC		End UTC		Principal Int
				Date	Time	Date	Time	
1	G07_016T01_9000001420	G07_016	GX 340+0 (251.44875, -45.61111)	2017-07-30	15:47:14	2017-07-31	17:28:03	laxpc1
2	A03_008T02_9000001422	A03_008	NGC 7789 (359.35, 56.7083)	2017-07-31	17:52:33	2017-07-31	22:27:07	uivit1
3	G07_047T01_9000001424	G07_047	4U 1820-30 (275.919042, -30.361278)	2017-07-31	22:50:03	2017-08-02	1:22:53	laxpc1
4	G07_074T01_9000001426	G07_074	IGR J16479-4514 (251.991667, -45.201667)	2017-08-02	1:31:03	2017-08-03	3:16:44	laxpc1
5	C02_028T02_9000001428	C02_028	LTT 9491 (349.897417, -17.09125)	2017-08-03	3:38:00	2017-08-03	8:47:16	uivit1
6	G07_005T01_9000001430	G07_005	WLM (.492342, -15.46093)	2017-08-03	8:53:58	2017-08-03	15:13:46	uivit1
7	G07_002T02_9000001432	G07_002	JW100 (354.104392, 21.150733)	2017-08-03	15:24:39	2017-08-04	9:07:14	uivit1
8	G07_022T02_9000001434	G07_022	QS Tel (294.649208, -46.215833)	2017-08-04	9:31:40	2017-08-06	8:02:17	sxt
9	A03_052T01_9000001436	A03_052	PDS456 (262.083333, -14.264444)	2017-08-06	8:14:56	2017-08-07	5:21:24	sxt
10	A03_033T01_9000001438	A03_033	1ES2344+514 (356.770125, 51.704967)	2017-08-07	5:41:11	2017-08-07	13:32:51	laxpc1
11	A03_084T01_9000001440	A03_084	XTE J1710-281 (257.55125, -28.13167)	2017-08-07	13:54:46	2017-08-07	23:17:14	laxpc1
12	A03_008T01_9000001442	A03_008	NGC 6791 (290.2208, 37.7717)	2017-08-07	23:33:08	2017-08-08	7:25:33	uivit1
13	G07_039T01_9000001444	G07_039	H 1743-322 (266.565033, -32.2335)	2017-08-08	7:42:11	2017-08-08	18:32:18	laxpc1
14	A03_044T03_9000001446	A03_044	M31-I (9.260667, 39.972361)	2017-08-08	18:56:40	2017-08-08	22:00:05	uivit1
15	A03_044T04_9000001448	A03_044	M31-II (9.965167, 40.353139)	2017-08-08	22:05:31	2017-08-09	4:31:13	uivit1
16	G07_014T01_9000001450	G07_014	1RXSJ183227.5-481149 (278.114308, -48.197206)	2017-08-09	4:58:10	2017-08-09	17:38:38	sxt
17	G07_072T01_9000001452	G07_072	4U 1822-37 (276.445042, -37.105167)	2017-08-09	17:46:01	2017-08-10	17:48:43	laxpc1
18	G07_065T01_9000001454	G07_065	4U 1850-087 (283.270375, -8.705472)	2017-08-10	17:59:21	2017-08-11	18:19:56	sxt
19	G07_013T01_9000001456	G07_013	NGC6872grp (304.577917, -70.8125)	2017-08-11	18:36:13	2017-08-12	8:41:06	uivit1
20	A03_079T02_9000001458	A03_079	NGC 663 (26.5375, 61.235)	2017-08-12	9:05:53	2017-08-12	13:34:55	uivit1
21	A03_116T01_9000001460	A03_116	1E 1743.1-2843 (266.587875, -28.728417)	2017-08-12	13:57:28	2017-08-13	20:44:50	laxpc1
22	A03_039T01_9000001462	A03_039	4U 1735-44 (264.742921, -44.45)	2017-08-13	20:52:33	2017-08-14	19:29:06	laxpc1
23	A03_133T01_9000001464	A03_133	4U 1700-37 (255.986542, -37.844139)	2017-08-14	19:36:02	2017-08-16	8:03:12	laxpc1
24	G07_011T04_9000001466	G07_011	NGC 7479 (346.236125, 12.322889)	2017-08-16	8:28:32	2017-08-16	13:46:03	uivit1
25	A03_050T01_9000001468	A03_050	IGR J17062-6143 (256.568329, -61.71111)	2017-08-16	14:11:52	2017-08-17	15:30:38	laxpc1

26	G07_027T01_9000001470	G07_027	Cygnus X-1 (299.590317, 35.201605)	2017-08-17	15:51:01	2017-08-17	22:20:32	cz1
27	A03_099T01_9000001472	A03_099	IGR J17544-2619 (268.605292, -26.331278)	2017-08-17	22:36:05	2017-08-19	16:05:15	laxpc1
28	A03_095T03_9000001474	A03_095	XTE J1701-407 (255.35, -40.5)	2017-08-19	16:12:52	2017-08-20	2:55:06	laxpc1
29	G07_011T03_9000001476	G07_011	NGC 6822 (296.234167, -14.797583)	2017-08-20	3:06:02	2017-08-20	11:55:06	uvit1
30	03_069T03_9000001478	A03_069	NGC 1386 (54.1925, -35.999444)	2017-08-20	12:17:23	2017-08-20	16:43:57	uvit1
31	A03_052T01_9000001480	A03_052	PDS456 (262.083333, -14.264444)	2017-08-20	17:05:36	2017-08-21	18:25:31	sxt
32	C02_021T01_9000001482	C02_021	Sky-8 (237.392, 70.348089)	2017-08-21	18:41:09	2017-08-22	23:03:40	laxpc1
33	A03_072T01_9000001484	A03_072	GX 17+2 (274.005787, -14.036283)	2017-08-22	23:19:44	2017-08-24	1:18:36	laxpc1
34	A03_124T01_9000001486	A03_124	EXO 2030+375 (308.063667, 37.637472)	2017-08-24	1:32:49	2017-08-25	15:06:11	laxpc1
35	A03_112T01_9000001488	A03_112	NGC 1261 (48.067542, -55.216222)	2017-08-25	15:31:59	2017-08-26	9:06:41	uvit1
36	C02_038T02_9000001490	C02_038	gal-scan-SSM3 (22.375583, -46.1474)	2017-08-26	9:14:04	2017-08-27	14:41:35	ssm
37	C02_045T02_9000001492	C02_045	SMC-2 (17.108333, -71.341667)	2017-08-27	14:50:13	2017-08-27	17:25:30	uvit1
38	G07_048T01_9000001494	G07_048	Cyg X-3 (308.107417, 40.95775)	2017-08-27	17:51:11	2017-08-28	19:30:01	laxpc1
39	A03_119T02_9000001496	A03_119	LMC X-1 (84.911829, -69.743239)	2017-08-28	19:56:23	2017-08-29	1:40:24	laxpc1
40	A03_073T01_9000001498	A03_073	4U 1705-44 (257.226958, -44.102042)	2017-08-29	1:53:36	2017-08-30	2:01:43	laxpc1
41	G07_028T01_9000001500	G07_028	GRS 1915+105 (288.798125, 10.945778)	2017-08-30	2:15:07	2017-08-30	9:54:57	cz1
42	G07_068T01_9000001502	G07_068	NGC1512 (60.97625, -43.348889)	2017-08-30	10:19:26	2017-08-30	15:16:56	uvit3
43	G07_057T02_9000001504	G07_057	NGC 1365 (53.401542, -36.140389)	2017-08-30	15:23:47	2017-08-31	10:46:05	uvit1

Sl.No	Observation ID	Proposal ID	Source name	Start UTC		End UTC		Principal Int
				Date	Time	Date	Time	
1	G07_057T02_9000001504	G07_057	NGC 1365 (53.401542, -36.140389)	2017-08-30	15:23:47	2017-08-31	10:46:05	uvit1
2	G07_046T01_9000001506	G07_046	GRS 1915+105 (288.798125, 10.945778)	2017-08-31	11:11:24	2017-09-01	0:03:20	laxpc1
3	G07_068T02_9000001508	G07_068	NGC 1510 (60.885833, -43.4)	2017-09-01	0:27:40	2017-09-01	9:29:46	uvit3
4	G07_066T01_9000001510	G07_066	NGC 1433 (55.506458, -47.222081)	2017-09-01	9:36:09	2017-09-01	22:39:52	uvit1
5	A03_126T01_9000001512	A03_126	A3223 (62.14375, -30.81889)	2017-09-01	22:47:30	2017-09-05	2:09:04	sxt
6	A03_084T01_9000001514	A03_084	XTE J1710-281 (257.55125, -28.13167)	2017-09-05	2:29:07	2017-09-05	9:25:30	laxpc1
7	G07_027T01_9000001516	G07_027	Cygnus X-1 (299.590317, 35.201605)	2017-09-05	9:40:13	2017-09-05	14:24:14	cz1
8	G07_011T01_9000001518	G07_011	NGC 055 (3.804958, -39.216889)	2017-09-05	14:49:26	2017-09-05	19:15:45	uvit1
9	G07_057T01_9000001520	G07_057	NGC 0877 (34.4985, 14.544056)	2017-09-05	19:31:37	2017-09-06	12:50:05	uvit1
10	A03_127T02_9000001522	A03_127	CAL87 (86.693917, -71.148306)	2017-09-06	13:07:20	2017-09-07	18:22:47	sxt
11	A03_033T01_9000001524	A03_033	1ES2344+514 (356.770125, 51.704967)	2017-09-07	18:46:42	2017-09-08	3:35:55	laxpc1
12	G07_051T02_9000001526	G07_051	GAC129-43 (17.805833, 19.475778)	2017-09-08	3:46:29	2017-09-08	15:35:00	uvit1
13	G07_004T01_9000001528	G07_004	NGC0891 (35.639221, 42.34915)	2017-09-08	15:43:29	2017-09-09	22:16:59	uvit1
14	G07_079T01_9000001528	G07_079	X Persei (58.846167, 31.045833)	2017-09-09	0:00:00	2017-09-09	16:03:17	laxpc1
15	A03_107T01_9000001530	A03_107	4U 1820-30 (275.91875, -30.361278)	2017-09-09	16:29:57	2017-09-10	7:46:48	laxpc1
16	G07_004T01_9000001532	G07_004	NGC0891 (35.639221, 42.34915)	2017-09-10	8:11:08	2017-09-11	13:20:10	uvit1
17	G07_046T01_9000001534	G07_046	GRS 1915+105 (288.798125, 10.945778)	2017-09-11	13:38:55	2017-09-12	5:17:28	laxpc1
18	T01_191T01_9000001536	T01_191	MAXIJ1535-571 (233.832208, -57.230028)	2017-09-12	5:32:33	2017-09-17	3:42:35	sxt
19	G07_076T01_9000001538	G07_076	NGC 1060 (40.765333, 32.445639)	2017-09-17	4:07:29	2017-09-17	8:58:52	uvit3
20	A03_097T01_9000001540	A03_097	Cygnus X-1 (299.590317, 35.201605)	2017-09-17	9:15:38	2017-09-19	23:32:19	cz1
21	A03_053T01_9000001542	A03_053	GRS 1758-258 (270.301667, -25.743361)	2017-09-19	23:45:48	2017-09-21	8:30:04	sxt
22	A03_084T01_9000001544	A03_084	XTE J1710-281 (257.55125, -28.13167)	2017-09-21	8:36:54	2017-09-21	16:22:57	laxpc1
23	A03_078T01_9000001546	A03_078	1ES 0229+200 (38.202562, 20.28819)	2017-09-21	16:49:51	2017-09-23	9:07:57	sxt
24	A03_064T01_9000001548	A03_064	MBM12 (43.986758, 20.120583)	2017-09-23	9:14:15	2017-09-23	17:40:05	uvit1
25	G07_051T01_9000001550	G07_051	GC47-42 (326.676667, -8.610972)	2017-09-23	18:05:39	2017-09-24	9:39:10	uvit1
26	G07_057T03_9000001552	G07_057	NGC 1961 (85.519375, 69.378444)	2017-09-24	10:00:22	2017-09-24	18:05:45	uvit1
27	G07_032T01_9000001554	G07_032	NGC 7293 (337.615, -20.829861)	2017-09-24	18:30:06	2017-09-24	21:07:10	uvit1
28	G07_014T02_9000001556	G07_014	1RXSJ015243.0-331430 (28.179883, -33.240218)	2017-09-24	21:22:01	2017-09-25	13:29:53	sxt

29	C02_045T03_9000001558	C02_045	SMC-3 (17.441667, -71.441667)	2017-09-25	13:40:01	2017-09-25	16:29:48	uvit1
30	G07_062T01_9000001560	G07_062	PG0804+761 (122.744454, 76.045135)	2017-09-25	16:54:48	2017-09-26	9:01:46	sxt
31	A03_071T01_9000001562	A03_071	NGC 1275 (49.950671, 41.5117)	2017-09-26	9:12:25	2017-09-27	2:28:56	uvit1
32	G07_003T02_9000001564	G07_003	NGC 7252 (335.18625, -24.678333)	2017-09-27	2:55:29	2017-09-27	12:33:25	uvit1
33	G07_053T01_9000001566	G07_053	4U 1700-377 (255.986554, -37.844143)	2017-09-27	12:46:38	2017-09-27	21:16:35	laxpc1
34	A03_086T01_9000001568	A03_086	Crab (83.633083, 22.0145)	2017-09-27	21:41:38	2017-09-30	16:55:16	czt1
35								
36								
37								
38								
39								
40								
41								
42								
43								

Sl.No	Observation ID	Proposal ID	Source name	Start UTC		End UTC		Principal Int
				Date	Time	Date	Time	
1	A03_118T01_9000001570	A03_118	JGR J16320-4751 (248.007792, -47.874528)	2017-09-30	17:18:56	2017-10-01	17:35:00	laxpc1
2	A04_130T01_9000001572	A04_130	1ES 0229+200 (38.202562, 20.288189)	2017-10-01	18:00:12	2017-10-02	5:57:32	sxt
3	A04_055T01_9000001574	A04_055	4U 1636-536 (250.23125, -53.75139)	2017-10-02	6:22:13	2017-10-03	9:18:10	laxpc1
4	A04_055T02_9000001576	A04_055	4U 1820-30 (275.919042, -30.361278)	2017-10-03	9:26:53	2017-10-04	14:43:43	laxpc1
5	A04_109T01_9000001578	A04_109	GX 339-4: Rising Hard State (255.705667, -48.789667)	2017-10-04	14:51:44	2017-10-05	6:47:20	laxpc1
6	G08_068T01_9000001580	G08_068	GX 5-1 (270.28425, -25.078472)	2017-10-05	6:55:39	2017-10-05	11:49:07	laxpc1
7	G08_039T01_9000001582	G08_039	GX 3+1 (266.983329, -26.56361)	2017-10-05	11:55:08	2017-10-05	19:23:25	laxpc1
8	G08_036T01_9000001584	G08_036	4U 1820-30 (275.919042, -30.361278)	2017-10-05	19:30:04	2017-10-06	2:13:35	laxpc1
9	C03_013T01_9000001586	C03_013	HZ 4 (58.841625, 9.788333)	2017-10-06	2:38:17	2017-10-06	13:51:59	uvit1
10	G08_037T01_9000001588	G08_037	GX 17+2 (274.005787, -14.036283)	2017-10-06	14:18:32	2017-10-07	4:16:46	laxpc1
11	T01_193T01_9000001590	T01_193	Swift J0243.6+6124 (40.918042, 61.434111)	2017-10-07	4:36:48	2017-10-08	0:48:20	sxt
12	G08_030T01_9000001592	G08_030	Cyg X-1 (299.590317, 35.201605)	2017-10-08	1:02:06	2017-10-08	7:31:03	laxpc1
13	G08_027T06_9000001594	G08_027	NGC 6440 (267.219458, -20.359583)	2017-10-08	7:43:50	2017-10-10	18:40:09	sxt
14	C03_016T01_9000001596	C03_016	Sky-9_75_50 (237.370539, 47.104903)	2017-10-10	18:54:56	2017-10-10	22:41:23	laxpc1
15	C03_004T01_9000001598	C03_004	1E0102-72.3 (16.005, -72.0312)	2017-10-10	23:05:00	2017-10-11	7:25:28	sxt
16	G08_046T09_9000001600	G08_046	Sky-9_75_50 (237.370539, 47.104903)	2017-10-11	7:49:05	2017-10-12	6:45:00	laxpc1
17	A04_130T03_9000001602	A04_130	PKS 2155-304 (329.716937, -30.225589)	2017-10-12	7:03:56	2017-10-12	12:53:18	sxt
18	A04_113T01_9000001604	A04_113	NGC7307 (338.476917, -40.930917)	2017-10-12	13:00:44	2017-10-12	22:49:18	uvit2
19	A04_113T02_9000001606	A04_113	NGC7462 (345.700208, -40.836167)	2017-10-12	22:55:45	2017-10-13	15:04:20	uvit2
20	C03_006T01_9000001608	C03_006	CrabSSM1 (310.997792, -16.051)	2017-10-13	15:14:35	2017-10-14	13:12:19	ssm
21	A04_053T01_9000001610	A04_053	NGC7418A (344.171879, -36.77272)	2017-10-14	13:22:07	2017-10-14	15:43:19	uvit3
22	A04_053T03_9000001612	A04_053	ESO406-042 (345.5592, -37.08373)	2017-10-14	15:49:01	2017-10-14	18:21:37	uvit3

23	A04_053T04_9000001614	A04_053	ESO407-014 (349.414792, -34.79081)	2017-10-14	18:27:41	2017-10-14	20:34:27	uvit3
24	G08_075T01_9000001616	G08_075	Cygnus X-1 (299.590316, 35.201605)	2017-10-14	20:51:08	2017-10-15	9:58:48	laxpc1
25	G08_028T01_9000001618	G08_028	GRS 1915+105 (288.798125, 10.945778)	2017-10-15	10:07:00	2017-10-15	20:25:11	laxpc1
26	G08_071T02_9000001620	G08_071	NGC7469 (345.815308, 8.873689)	2017-10-15	20:37:04	2017-10-19	22:09:09	sxt
27	A04_180T01_9000001622	A04_180	grs1915+105 (288.798125, 10.945778)	2017-10-19	22:21:03	2017-10-20	10:37:08	laxpc1
28	A04_145T03_9000001624	A04_145	HD 241570 (78.224792, 21.967264)	2017-10-20	11:00:34	2017-10-20	13:12:41	uvit1
29	A04_058T02_9000001626	A04_058	IC 10_T02 (5.098208, 59.206294)	2017-10-20	13:27:51	2017-10-20	18:57:26	uvit1
30	A04_058T01_9000001628	A04_058	IC10_T01 (5.373458, 59.331847)	2017-10-20	19:02:44	2017-10-21	7:56:23	uvit1
31	A04_042T01_9000001630	A04_042	GRS 1915+105 (288.799121, 10.94602)	2017-10-21	8:10:47	2017-10-21	21:49:34	laxpc1
32	A04_049T01_9000001632	A04_049	1ES2344+514 (356.770125, 51.704967)	2017-10-21	22:03:11	2017-10-22	7:52:30	laxpc1
33	A04_171T01_9000001634	A04_171	NGC 424 (17.865108, -38.08347)	2017-10-22	8:15:26	2017-10-24	10:44:12	sxt
34	G08_075T01_9000001636	G08_075	Cygnus X-1 (299.590316, 35.201605)	2017-10-24	11:03:28	2017-10-25	2:20:06	laxpc1
35	T01_200T01_9000001638	T01_200	ES 1959+650 (299.999383, 65.148514)	2017-10-25	2:28:49	2017-10-26	14:42:05	sxt
36	T01_202T01_9000001640	T01_202	Swift J0243.6+6124 (40.918042, 61.434111)	2017-10-26	14:52:20	2017-10-27	11:53:48	sxt
37	C03_012T01_9000001642	C03_012	Crab offset (83.633, 21.014497)	2017-10-27	12:06:55	2017-10-27	23:18:51	cz1
38	A04_080T01_9000001644	A04_080	C 438 (4.820833, -18.798611)	2017-10-27	23:41:55	2017-10-28	5:36:50	uvit2
39	A04_080T02_9000001646	A04_080	C 439 (4.375, -17.821667)	2017-10-28	5:42:38	2017-10-28	8:00:10	uvit2
40	A04_044T01_9000001648	A04_044	NGC 2110 (88.047517, -7.456175)	2017-10-28	8:19:20	2017-10-29	6:05:28	sxt
41	A04_080T03_9000001650	A04_080	T Phe (7.767875, -46.380917)	2017-10-29	6:21:42	2017-10-29	8:01:08	uvit2
42	A04_144T01_9000001652	A04_144	3C 111 (64.58875, 38.026667)	2017-10-29	8:25:21	2017-10-31	8:32:51	sxt

Sl.No	Observation ID	Proposal ID	Source name	Start UTC		End UTC		Principal Int
				Date	Time	Date	Time	
1	A04_144T01_9000001652	A04_144	3C 111 (64.58875, 38.026667)	2017-10-29	8:25:21	2017-10-31	8:32:51	sxt
2	A04_137T01_9000001654	A04_137	Mrk 335 (1.581583, 20.2029)	2017-10-31	8:52:21	2017-10-31	18:12:07	uvit1
3	G08_028T01_9000001656	G08_028	GRS 1915+105 (288.798125, 10.945778)	2017-10-31	18:25:43	2017-11-01	6:27:38	laxpc1
4	G08_044T01_9000001658	G08_044	4U 1957+115 (299.850875, 11.709)	2017-11-01	6:34:24	2017-11-01	11:29:14	laxpc1
5	G08_062T01_9000001660	G08_062	Cygnus X-1 (299.590317, 35.201605)	2017-11-01	11:37:19	2017-11-04	9:35:51	czt1
6	A04_022T02_9000001662	A04_022	M31 Field No. 8 (11.363333, 41.883025)	2017-11-04	9:47:39	2017-11-05	3:32:05	uvit1
7	A04_022T04_9000001666	A04_022	M31 Field No. 10 (10.833458, 41.933236)	2017-11-05	19:54:28	2017-11-06	15:22:52	uvit1
8	G08_066T01_9000001668	G08_066	ESO474-40 (13.497083, -27.1433)	2017-11-06	15:41:16	2017-11-07	5:55:14	uvit2
9	A04_024T04_9000001670	A04_024	GRO J1008-57 (152.433333, -58.295)	2017-11-07	6:11:07	2017-11-08	6:29:20	laxpc1
10	G08_010T01_9000001672	G08_010	ngc 253 (11.888, -25.28822)	2017-11-08	6:45:28	2017-11-08	17:59:00	uvit1
11	A04_054T02_9000001674	A04_054	HD12746 (31.155, -18.018611)	2017-11-08	18:06:48	2017-11-08	20:58:35	uvit1
12	A04_021T02_9000001676	A04_021	M31 Field No. 3 (10.345958, 40.952417)	2017-11-08	21:17:57	2017-11-09	16:42:57	uvit1
13	A04_021T03_9000001678	A04_021	M31 Field No. 4 (10.175667, 41.320131)	2017-11-09	16:48:36	2017-11-10	13:26:28	uvit1
14	G08_032T01_9000001680	G08_032	Cyg X-3 (308.107417, 40.95775)	2017-11-10	13:37:03	2017-11-11	1:48:05	laxpc1
15	A04_021T04_9000001682	A04_021	M31 Field No. 5 (10.497708, 41.625442)	2017-11-11	1:58:43	2017-11-11	18:57:23	uvit1
16	A04_107T01_9000001684	A04_107	PSR J2032+4127 (308.054708, 41.456767)	2017-11-11	19:07:58	2017-11-12	19:10:24	laxpc1
17	A04_021T05_9000001686	A04_021	M31 Field No. 6 (10.853083, 40.852331)	2017-11-12	19:21:04	2017-11-13	16:14:50	uvit1
18	A04_021T06_9000001688	A04_021	M31 Field No. 7 (11.221417, 41.161106)	2017-11-13	16:20:29	2017-11-14	13:16:22	uvit1
19	A04_022T05_9000001690	A04_022	M31 Field No. 11 (11.184958, 42.258494)	2017-11-14	13:22:11	2017-11-15	10:24:47	uvit1
20	G08_009T01_9000001692	G08_009	Abell 2399 (329.337292, -7.846167)	2017-11-15	10:38:09	2017-11-16	20:42:37	uvit1
21	T01_206T01_9000001694	T01_206	80531+21 (83.633208, 22.01446)	2017-11-16	0:31:52	2017-11-16	12:06:30	laxpc1
22	G08_009T01_9000001696	G08_009	Abell 2399 (329.337292, -7.846167)	2017-11-16	12:33:22	2017-11-17	11:11:20	uvit1
23	A04_112T01_9000001698	A04_112	LMC X-3 (84.734542, -64.084167)	2017-11-17	11:27:51	2017-11-18	2:06:31	sxt

24	A04_137T01_9000001700	A04_137	Mrk 335 (1.581583, 20.2029)	2017-11-18	2:25:57	2017-11-18	16:24:24	uvit1
25	G08_031T01_9000001702	G08_031	NGC 253 (11.8875, -25.288333)	2017-11-18	16:36:26	2017-11-19	6:55:24	uvit1
26	A04_130T04_9000001704	A04_130	Mrk 421 (166.113808, 38.208833)	2017-11-19	7:22:09	2017-11-19	20:18:46	sxt
27	C03_020T01_9000001706	C03_020	Crab (335.427583, -7.9853)	2017-11-19	20:42:02	2017-11-20	18:41:27	ssm
28	A04_198T01_9000001708	A04_198	Blank Sky 5 255 -50 (57.370318, -47.104784)	2017-11-20	18:56:25	2017-11-21	20:38:37	laxpc1
29	A04_049T01_9000001710	A04_049	1ES2344+514 (356.770125, 51.704967)	2017-11-21	21:00:48	2017-11-22	5:53:32	laxpc1
30	A04_026T01_9000001712	A04_026	SU Lyn (100.72975, 55.474233)	2017-11-22	6:07:25	2017-11-22	13:04:08	uvit1
31	A04_026T04_9000001714	A04_026	AA Cam (108.716917, 68.804269)	2017-11-22	13:11:28	2017-11-22	19:48:36	uvit1
32	A04_037T01_9000001716	A04_037	Fornax 1 (53.9, -35.25)	2017-11-22	20:13:46	2017-11-23	13:21:56	uvit2
33	A04_037T02_9000001718	A04_037	Fornax 2 (55.038333, -35.623056)	2017-11-23	13:27:39	2017-11-24	1:03:28	uvit2
34	T01_207T01_9000001720	T01_207	HIP 23309 (75.196375, -57.157083)	2017-11-24	1:11:38	2017-11-24	20:27:08	uvit2
35	A04_037T03_9000001722	A04_037	Fornax 3 (50.75, -36.4)	2017-11-24	20:35:28	2017-11-25	14:08:17	uvit2
36	A04_227T01_9000001724	A04_227	MRK 359 (21.885629, 19.17883)	2017-11-25	14:23:58	2017-11-27	10:10:24	uvit1
37	G08_075T01_9000001726	G08_075	Cygnus X-1 (299.590316, 35.201605)	2017-11-27	10:24:33	2017-11-28	0:15:20	laxpc1
38	G08_006T01_9000001728	G08_006	SMC1 (6.153333, -74.477028)	2017-11-28	0:35:21	2017-11-28	12:03:45	uvit1
39	G08_006T02_9000001730	G08_006	SMC2 (26.29375, -74.681889)	2017-11-28	12:10:09	2017-11-28	18:23:54	uvit1
40	G08_006T03_9000001732	G08_006	SMC3 (31.73625, -74.695589)	2017-11-28	18:29:39	2017-11-29	7:21:07	uvit1
41	A04_167T04_9000001734	A04_167	NGC 266 (12.449167, 32.277778)	2017-11-29	7:40:08	2017-11-29	15:43:06	uvit1
42	G08_060T01_9000001736	G08_060	NGC 2403 (114.21415, 65.602547)	2017-11-29	15:58:56	2017-11-29	22:13:52	uvit1
43	A04_113T03_9000001738	A04_113	NGC7590 (349.728333, -42.239167)	2017-11-29	22:38:14	2017-11-30	19:05:12	uvit2

Sl.No	Observation ID	Proposal ID	Source name	Start UTC		End UTC		Principal Int
				Date	Time	Date	Time	
1	A04_113T03_9000001738	A04_113	NGC7590 (349.728333, -42.239167)	2017-11-29	22:38:14	2017-11-30	19:05:12	uivit2
2	A04_231T01_9000001740	A04_231	GRO J1008-57 (152.4333, -58.295)	2017-11-30	19:20:03	2017-12-01	13:17:24	laxpc1
3	C03_024T01_9000001742	C03_024	SSM1_Crab (329.358792, 19.090522)	2017-12-01	13:39:57	2017-12-02	13:01:10	ssm
4	G08_058T09_9000001744	G08_058	Sky-6 (7.645608, 12.550258)	2017-12-02	13:10:42	2017-12-03	15:18:07	laxpc1
5	A04_022T04_9000001746	A04_022	M31 Field No. 10 (10.833458, 41.933236)	2017-12-03	15:27:27	2017-12-04	15:52:10	uivit1
6	04_022T07_9000001748	A04_022	M31 Field No. 13 (11.595333, 41.53595)	2017-12-04	15:57:44	2017-12-05	16:18:54	uivit1
7	A04_088T03_9000001750	A04_088	V808 Aur (107.858379, 44.068078)	2017-12-05	16:36:17	2017-12-07	13:19:55	sxt
8	G08_048T01_9000001752	G08_048	NGC 1291 (49.3275, -41.108069)	2017-12-07	13:43:53	2017-12-07	21:51:34	uivit1
9	A04_049T01_9000001754	A04_049	1ES2344+514 (356.770125, 51.704967)	2017-12-07	22:11:01	2017-12-08	6:50:14	laxpc1
10	A04_145T01_9000001756	A04_145	BD+56 259 (20.831292, 57.6486)	2017-12-08	6:57:28	2017-12-08	9:25:38	uivit1
11	T01_209T01_9000001758	T01_209	SXP 15.3 (13.06075, -73.32225)	2017-12-08	9:47:23	2017-12-09	7:42:51	laxpc1
12	G08_083T04_9000001760	G08_083	NGC 1058 (40.874583, 37.340833)	2017-12-09	8:02:58	2017-12-09	17:27:32	uivit1
13	A04_130T01_9000001762	A04_130	1ES 0229+200 (38.202562, 20.288189)	2017-12-09	17:36:16	2017-12-10	6:33:02	sxt
14	A04_088T05_9000001764	A04_088	AI Tri (30.952071, 29.99001)	2017-12-10	6:40:35	2017-12-11	21:30:38	sxt
15	A04_124T01_9000001766	A04_124	UGC 06728 (176.316758, 79.68151)	2017-12-11	21:46:02	2017-12-14	11:32:08	uivit1
16	G08_076T03_9000001768	G08_076	NGC0978 (38.698333, 32.843611)	2017-12-14	11:47:18	2017-12-14	17:38:46	uivit2
17	A04_164T01_9000001770	A04_164	NGC 1316 (50.673829, -37.20823)	2017-12-14	17:54:55	2017-12-14	23:55:00	uivit1
18	A04_082T01_9000001772	A04_082	PKS0447-439 (72.352871, -43.83581)	2017-12-15	0:02:48	2017-12-16	15:14:13	sxt
19	G08_024T03_9000001774	G08_024	GAC159+38 (131.891667, 57.954775)	2017-12-16	15:38:30	2017-12-17	7:27:45	uivit1
20	G08_024T01_9000001776	G08_024	GAC158+41 (137.73525, 58.093525)	2017-12-17	7:33:42	2017-12-17	18:43:42	uivit1

21	A04_112T01_9000001778	A04_112	LMC X-3 (84.734542, -64.084167)	2017-12-17	19:06:58	2017-12-18	12:25:35	sxt
22	A04_075T03_9000001780	A04_075	NGC 2477 (118.004792, -38.480833)	2017-12-18	12:34:36	2017-12-18	15:07:23	uivit1
23	A04_044T01_9000001782	A04_044	NGC 2110 (88.047517, -7.456175)	2017-12-18	15:17:46	2017-12-19	11:21:54	sxt
24	A03_085T02_9000001784	A03_085	1RXS J032540.0-081442 (51.416671, -8.245)	2017-12-19	11:33:50	2017-12-21	1:02:27	sxt
25	A04_176T01_9000001786	A04_176	NGC 2685 (133.894167, 58.734444)	2017-12-21	1:26:37	2017-12-21	13:43:37	uivit1
26	C03_015T01_9000001788	C03_015	NGC 188 (12.08, 85.223917)	2017-12-21	13:53:26	2017-12-21	16:03:07	uivit1
27	A04_145T02_9000001790	A04_145	MWC 709 (35.496458, 70.931389)	2017-12-21	16:10:32	2017-12-21	18:31:07	uivit1
28	A04_130T01_9000001792	A04_130	1ES 0229+200 (38.202562, 20.288189)	2017-12-21	18:44:09	2017-12-22	7:42:19	sxt
29	A04_130T04_9000001794	A04_130	Mrk 421 (166.113808, 38.208833)	2017-12-22	8:04:40	2017-12-22	14:19:26	sxt
30	G08_065T01_9000001796	G08_065	Mkn110 (141.303629, 52.286249)	2017-12-22	14:27:24	2017-12-28	19:17:33	sxt
31	A04_160T01_9000001798	A04_160	Swift J045106.8-694803 (72.79, -69.801)	2017-12-28	19:41:09	2017-12-29	19:52:22	laxpc1
32	G08_010T03_9000001800	G08_010	ngc 2841 (140.511063, 50.976478)	2017-12-29	20:16:08	2017-12-30	8:50:42	uivit1
33	A04_066T01_9000001802	A04_066	MB field1 (31.941667, -74.549444)	2017-12-30	9:15:19	2017-12-31	13:55:45	uivit2

Sl.No	Observation ID	Proposal ID	Source name	Start UTC		End UTC		Principal Int
				Date	Time	Date	Time	
1	A04_066T01_9000001802	A04_066	MB field1 (31.941667, -74.549444)	2017-12-30	9:15:19	2017-12-31	13:55:45	uvit2
2	C03_014T01_9000001804	C03_014	SMC1 (17.441667, -71.341667)	2017-12-31	14:02:08	2018-01-01	2:59:12	uvit1
3	C03_014T02_9000001806	C03_014	SMC2 (17.108333, -71.341667)	2018-01-01	3:04:44	2018-01-01	16:08:53	uvit1
4	C03_014T03_9000001808	C03_014	SMC3 (17.441667, -71.441667)	2018-01-01	16:14:07	2018-01-02	8:26:30	uvit1
5	C03_005T01_9000001810	C03_005	1E0102-72.3 (16.005, -72.0312)	2018-01-02	8:32:21	2018-01-02	22:55:00	sxt
6	G08_006T04_9000001812	G08_006	SMC4 (6.191667, -72.795139)	2018-01-02	23:00:57	2018-01-03	12:10:00	uvit1
7	G08_064T01_9000001814	G08_064	NGC4151 (182.635725, 39.4058)	2018-01-03	12:33:02	2018-01-05	12:55:44	sxt
8	A04_183T02_9000001816	A04_183	LDS 5606 (72.003333, 14.666111)	2018-01-05	13:19:52	2018-01-07	8:21:12	uvit2
9	A04_196T02_9000001818	A04_196	SDSSJ120639.90+254508.3 (181.66625, 25.752306)	2018-01-07	8:46:44	2018-01-07	10:20:04	uvit2
10	A04_048T01_9000001820	A04_048	Cen A (201.365, -43.0191)	2018-01-07	10:33:46	2018-01-08	12:24:44	sxt
11	A04_130T01_9000001822	A04_130	1ES 0229+200 (38.202562, 20.288189)	2018-01-08	12:48:37	2018-01-09	5:48:43	sxt
12	A04_210T01_9000001824	A04_210	V836 Tau (75.777479, 25.388808)	2018-01-09	5:58:01	2018-01-09	11:09:05	uvit1
13	A04_210T02_9000001826	A04_210	BS Tau (74.714221, 28.523381)	2018-01-09	11:15:34	2018-01-09	15:39:01	uvit1
14	A04_210T04_9000001828	A04_210	FM Tau (63.556592, 28.213678)	2018-01-09	15:45:41	2018-01-09	19:13:38	uvit1
15	A04_210T03_9000001830	A04_210	HD 283782 (71.226892, 27.295897)	2018-01-09	19:20:03	2018-01-10	1:47:27	uvit1
16	A04_130T04_9000001832	A04_130	Mrk 421 (166.113808, 38.208833)	2018-01-10	2:08:41	2018-01-10	12:55:00	sxt
17	A04_212T01_9000001834	A04_212	VII Zw 403 (171.999579, 78.99417)	2018-01-10	13:06:03	2018-01-10	16:13:36	uvit1
18	G08_072T03_9000001836	G08_072	TV Col (82.35625, -32.81806)	2018-01-10	16:38:35	2018-01-11	16:22:30	sxt
19	A04_104T02_9000001838	A04_104	NGC 3516 (166.697892, 72.568528)	2018-01-11	16:48:07	2018-01-12	16:42:21	sxt
20	G08_083T02_9000001840	G08_083	NGC 3486 (165.099583, 28.975)	2018-01-12	16:54:02	2018-01-13	10:39:42	uvit1
21	A04_023T01_9000001842	A04_023	NGC3801 (175.070404, 17.727911)	2018-01-13	10:47:03	2018-01-13	17:27:04	uvit1
22	A04_201T01_9000001844	A04_201	Arp 305 (179.654167, 27.490833)	2018-01-13	17:34:16	2018-01-14	7:51:01	uvit2
23	A04_085T02_9000001846	A04_085	SDSS J102700.40+174901.0 (156.751671, 17.816917)	2018-01-14	7:59:10	2018-01-14	12:52:28	uvit1
24	A04_141T01_9000001848	A04_141	Pictor A (79.957171, -45.77883)	2018-01-14	13:12:14	2018-01-15	11:31:25	uvit2
25	A04_174T01_9000001850	A04_174	Crab (83.633083, 22.0145)	2018-01-15	11:46:36	2018-01-19	22:55:00	czt1
26	T01_218T01_9000001852	T01_218	Mrk 421 (166.113808, 38.20883)	2018-01-19	23:16:45	2018-01-20	23:01:50	sxt
27	A04_230T01_9000001854	A04_230	Her X-1 (254.457542, 35.342333)	2018-01-20	23:15:08	2018-01-22	0:37:00	laxpc1
28	A04_130T01_9000001856	A04_130	1ES 0229+200 (38.202562, 20.288189)	2018-01-22	0:56:06	2018-01-22	17:01:35	sxt
29	C02_016T01_9000001858	C02_016	NGC 188 (12.08, 85.223917)	2018-01-22	17:14:54	2018-01-22	19:46:25	uvit1
30	G06_067T01_9000001860	G06_067	Jr Er 1 (119.465, 53.421361)	2018-01-22	19:56:05	2018-01-23	1:35:33	uvit1
31	A04_201T03_9000001862	A04_201	Arp 105 (167.746833, 28.687864)	2018-01-23	1:49:35	2018-01-23	11:09:28	uvit2
32	C03_021T01_9000001864	C03_021	SSM3_Crab (192.026917, -7.4915)	2018-01-23	11:20:18	2018-01-24	8:54:48	ssm
33	A04_212T03_9000001866	A04_212	Haro 36 (191.735208, 51.61294)	2018-01-24	9:07:46	2018-01-24	12:55:50	uvit1

34	A04_085T01_9000001868	A04_085	SDSS J101920.83+490701.2 (154.836779, 49.11695)	2018-01-24	13:03:48	2018-01-24	17:49:41	uvit1
35	A02_058T03_9000001870	A02_058	NGC 1533 (62.46605, -56.118442)	2018-01-24	18:16:41	2018-01-24	22:49:45	uvit1
36	A04_130T04_9000001872	A04_130	Mrk 421 (166.113808, 38.208833)	2018-01-24	23:14:19	2018-01-25	8:32:54	sxt
37	G08_071T01_9000001874	G08_071	NGC4051 (180.790358, 44.531261)	2018-01-25	8:39:53	2018-01-29	13:21:53	sxt
38	A04_174T01_9000001876	A04_174	Crab (83.633083, 22.0145)	2018-01-29	13:42:19	2018-02-03	16:47:39	czt1
39								
40								
41								
42								
43								

