

Obs #	Target Name	TargID	Seg	RA	Dec	xmode	umode
1	ToO	31426	1	164.31	-60.449	0x0007	0x30ED
2	SWIFT J1926.9+4140	39097	1	291.73	41.648	0x0007	0x015A
3	J2001+4352	39229	1	300.32	43.864	0x0007	0x015A
4	PG 1424+240	38104	2	216.73	23.783	0x0000	0x30ED
5	SDSS J090231+520749	90104	1	135.56	52.171	0x0007	0x30D5
6	B3 1540+476	90127	1	235.37	47.404	0x0007	0x015A
7	B3 1448+473	90137	1	222.54	47.174	0x0007	0x015A
8	SWIFT J0359.0-3017	90150	1	59.763	-30.315	0x0007	0x015A
9	SWIFT J0626.6-3659	90157	1	96.694	-37.000	0x0007	0x015A
10	UGO0103	90197	1	273.34	-12.787	0x0007	0x015A
11	V2671 OPH	90257	1	263.35	-27.009	0x0007	0x015A
12	AM 2354-304	37584	3	359.38	-30.453	0x0007	0x30ED
13	SWIFT J1441.4+5341	38071	3	220.33	53.755	0x0007	0x015A
14	M31_1	35336	4	10.725	41.271	0x0007	0x015A
15	saa-cold-163-7	75333	2	155.86	29.999	0x0000	0x0009
16	IGR J1848.3-0311	35093	5	282.06	-3.1780	0x0000	0x1005
17	NGC5626	37822	5	217.41	-29.723	0x0007	0x015A
18	saa-cold-163-6	74979	3	144.90	14.991	0x0000	0x0009
19	PKS1730-130	35387	10	263.21	-13.097	0x0000	0x30ED
20	PKS1622-29	35386	11	246.53	-29.803	0x0000	0x30ED
21	saa-cold-163-0	75135	9	171.12	49.983	0x0000	0x0009
22	ToO	354542	2	248.13	-47.424	0x0000	0x015A
23	saa-cold-163-4	74262	10	120.48	-4.9590	0x0000	0x0009
24	saa-cold-163-1	74771	10	58.571	-19.983	0x0000	0x0009
25	saa-cold-163-5	74947	10	130.52	5.0450	0x0000	0x0009

Obs #	Target Name	TargID	Seg	RA	Dec	xmode	umode
26	saa-cold-163-2	74076	23	101.13	-19.982	0x0000	0x0009
27	saa-cold-163-3	74076	24	101.14	-19.96	0x0000	0x0009
28	NGC5408 X-1	90218	22	210.79	-41.38	0x0007	0x0FF3
29	NGC 4051	37585	56	180.76	44.503	0x0000	0x0191
30	NGC 4051	37585	57	180.77	44.522	0x0000	0x0191
31	ToO	90006	45	1.5650	20.205	0x0007	0x011E
32	IGR J17391-3021	30987	141	264.80	-30.37	0x0007	0x015A
33	GRB 090424	350311	46	189.49	16.8230	0x0007	0x015A