



Obs #	Target Name	TargID	Seg	RA	Dec	xmode	umode
1	AT	353313	0	169.57	7.1970	0x0000	0x8000
2	MASER 005329.9-0846	37207	1	13.402	-8.7670	0x0000	0x011E
3	87GB 1537+3540	90113	1	234.75	35.482	0x0007	0x011E
4	SWIFT J1903.8+3349	90184	1	285.98	33.813	0x0007	0x011E
5	LYNGA 7	90228	1	242.74	-55.305	0x0007	0x011E
6	SDSSJ005329.92-084604.0	36975	3	13.382	-8.7800	0x0007	0x011E
7	CRATES J1257+7958	39378	3	194.31	79.958	0x0007	0x011E
8	V458 Vul	90259	2	298.61	20.860	0x0007	0x018C
9	saa-cold-146-24	75204	4	138.35	20.004	0x0000	0x0009
10	RT CRU	90216	4	188.68	-64.496	0x0007	0x011E
11	saa-cold-146-22	74658	5	350.33	-10.002	0x0000	0x0009
12	saa-cold-146-23	74925	7	10.055	5.0120	0x0000	0x0009
13	saa-cold-146-18	74008	8	247.48	45.011	0x0000	0x0009
14	saa-cold-146-20	74811	9	275.78	44.999	0x0000	0x0009
15	saa-cold-146-26	74016	10	240.40	45.006	0x0000	0x0009
16	saa-cold-146-19	74818	13	261.62	44.972	0x0000	0x0009
17	NGC 4051	37585	29	180.77	44.537	0x0000	0x018C
18	3C454.3	35030	40	343.51	16.132	0x0000	0x30ED
19	NGC5408 X-1	90218	17	210.76	-41.332	0x0007	0x0FF3
20	ToO	30793	64	253.46	39.762	0x0006	0x308F
21	ToO	30793	65	253.46	39.757	0x0006	0x308F
22	saa-cold-146-25	74366	27	135.25	-75.000	0x0000	0x0009
23	ToO	30793	66	253.46	39.754	0x0000	0x0000
24	3C279	90109	38	194.03	-5.7900	0x0007	0x30ED
25	IGR J17544-2619	35056	106	268.63	-26.367	0x0000	0x0FF8

Obs #	Target Name	TargID	Seg	RA	Dec	xmode	umode
26	PKS0558-504	90020	47	89.960	-50.42	0x0006	0x30ED
27	Mkn 421	30352	150	166.10	38.1940	0x0000	0x0009
28	GRB 090424	350311	31	189.48	16.835	0x0007	0x011E