



Obs #	Target Name	TargID	Seg	RA	Dec	xmode	umode
1	AT	351994	0	233.78	37.617	0x0000	0x8000
2	CRATES J0434-2514	39290	1	68.571	-25.264	0x0007	0x011E
3	MOJ2B1749+701	36348	3	267.14	70.071	0x0007	0x30ED
4	PKS2149-306	31404	5	327.99	-30.519	0x0000	0x30ED
5	PKS1730-130	35387	6	263.25	-13.095	0x0000	0x30ED
6	saa-cold-134-1	74678	4	325.51	25.017	0x0000	0x0009
7	saa-cold-134-2	74663	5	336.43	15.001	0x0000	0x0009
8	NGC 4051	37585	10	180.74	44.552	0x0000	0x018C
9	1Jy 1633+38	36389	11	248.81	38.094	0x0000	0x011E
10	NGC4051	37585	11	180.75	44.518	0x0000	0x018C
11	saa-cold-134-3	75120	7	346.28	5.0010	0x0000	0x0009
12	PKS1510-08	31173	19	228.24	-9.0810	0x0007	0x30ED
13	saa-cold-134-4	74913	8	10.010	-4.9920	0x0000	0x0009
14	saa-cold-134-5	74913	9	10.005	-4.9920	0x0000	0x0009
15	EXO 0748-676	31272	26	117.08	-67.757	0x0007	0x308F
16	XMMU J063259.3+054801	31329	26	98.212	5.7930	0x0007	0x011E
17	saa-cold-134-0	74207	13	318.93	50.021	0x0000	0x0009
18	H1426+428	30375	41	217.13	42.637	0x0000	0x30ED
19	saa-cold-134-6	74753	17	33.128	-24.977	0x0000	0x0009
20	Nova LMC 2009	31345	46	85.175	-66.692	0x0007	0x0121
21	Mkn501	30793	59	253.48	39.754	0x0006	0x308F
22	3C279	90109	26	194.00	-5.7850	0x0007	0x30ED
23	Nova Vul 2007	30980	99	298.63	20.873	0x0000	0x011E
24	saa-cold-134-7	74749	43	51.952	-30.016	0x0000	0x0009
25	IGR J16479-4514	30296	118	252.02	-45.136	0x0000	0x011E

Obs #	Target Name	TargID	Seg	RA	Dec	xmode	umode
26	Mkn 421	30352	137	166.03	38.248	0x0000	0x0000
27	HOLMBERG IX X-1	90008	69	149.47	69.0530	0x0007	0x011E
28	GRB 090424	350311	20	189.48	16.820	0x0007	0x011E