

Obs #	Target Name	TargID	Seg	RA	Dec	xmode	umode
1	AT	351466	0	354.96	19.176	0x0000	0x8000
2	MASER 122112.9+1822	37261	2	185.26	18.394	0x0000	0x018C
3	MASER 135317.8+3329	37270	2	208.31	33.506	0x0000	0x01AA
4	SWIFT J1441.4+5341	38071	2	220.34	53.708	0x0007	0x018C
5	SWIFT J1248.2-5828	38349	2	191.99	-58.491	0x0000	0x30ED
6	RBS 0076	38359	2	8.4340	-19.336	0x0000	0x30ED
7	SAX J1818.6-1703	31409	3	274.63	-17.047	0x0000	0x018C
8	NGC 4051	37585	4	180.75	44.540	0x0000	0x018C
9	1222+216	90084	2	186.19	21.393	0x0007	0x2238
10	PKS1622-29	35386	6	246.54	-29.888	0x0000	0x30ED
11	MOJ B2331+073	36251	6	353.55	7.6470	0x0007	0x0FF3
12	saa-cold-128-1	74701	4	359.99	-0.0030	0x0000	0x0009
13	saa-cold-128-0	74940	4	355.39	10.004	0x0000	0x0009
14	saa-cold-128-5	75175	4	46.208	-29.970	0x0000	0x0009
15	saa-cold-128-4	74900	6	15.967	-19.992	0x0000	0x0009
16	saa-cold-128-2	74899	8	10.353	-14.983	0x0000	0x0009
17	saa-cold-128-6	74851	9	82.818	-15.000	0x0000	0x0009
18	saa-cold-128-3	74899	9	10.356	-14.996	0x0000	0x0009
19	XMMU J063259.3+054801	31329	23	98.204	5.8210	0x0007	0x018C
20	NGC5408 X-1	90218	11	210.83	-41.355	0x0007	0x0FF3
21	saa-cold-128-7	74054	16	86.304	-9.9950	0x0000	0x0009
22	Nova LMC 2009	31345	42	85.136	-66.607	0x0007	0x0121
23	3C279	90109	20	194.00	-5.7750	0x0007	0x30ED
24	GRB 090429A	350853	8	90.554	-52.381	0x0007	0x018C
25	Nova Vul 2007	30980	96	298.58	20.880	0x0000	0x018C

Obs #	Target Name	TargID	Seg	RA	Dec	xmode	umode
26	IGR J17391-3021	30987	130	264.77	-30.34	0x0000	0x0009
27	GRB 090424	350311	14	189.46	16.868	0x0007	0x018C