

Obs #	Target Name	TargID	Seg	RA	Dec	xmode	umode
1	SWIFT J1856.5–7851	39095	1	284.12	–78.824	0x0007	0x011E
2	saa–cold–178–11	75342	1	46.587	15.000	0x0000	0x0009
3	SDSS J153500.80+53203	38301	2	233.73	53.323	0x0007	0x208D
4	PMN J0856–1105	39148	2	134.15	–11.101	0x0007	0x011E
5	CRATES J2104–7908	39480	2	316.02	–79.129	0x0007	0x011E
6	MOJ2B0859–140	36324	4	135.54	–14.273	0x0007	0x0FF8
7	saa–cold–178–8	75019	2	17.320	30.000	0x0000	0x0009
8	saa–cold–178–9	75341	2	23.094	30.000	0x0000	0x0009
9	NGC 1052	30874	14	40.290	–8.2705	0x0007	0x011E
10	saa–cold–178–15	75208	6	117.05	–20.000	0x0000	0x0009
11	saa–cold–178–10	74992	7	35.539	10.000	0x0000	0x0009
12	PKS1730–130	35387	15	263.23	–13.082	0x0007	0x30ED
13	saa–cold–178–12	75017	8	60.925	–10.000	0x0000	0x0009
14	1Jy 1633+38	36389	19	248.80	38.111	0x0007	0x30ED
15	IGR J1848.3–0311	35093	20	282.09	–3.1810	0x0000	0x011E
16	CYGNUS X–1	90202	8	299.59	35.177	0x0006	0x011E
17	PKS 1510–08	31173	24	228.19	–9.1147	0x0007	0x30ED
18	saa–cold–178–14	74842	17	93.787	–25.000	0x0000	0x0009
19	saa–cold–178–13	74856	18	67.292	–15.000	0x0000	0x0009
20	M81	90079	24	149.10	69.062	0x0007	0x2049
21	GRB 090621A	355303	7	11.044	61.936	0x0007	0x011E
22	Mkn335	90006	48	1.6034	20.191	0x0007	0x011E
23	GRB 090618	355083	13	294.00	78.334	0x0007	0x2019