

Obs #	Target Name	TargID	Seg	RA	Dec	xmode	umode
1	MASER 183820.3–6525	37288	1	279.60	–65.445	0x0000	0x018C
2	1H 1238–599	37891	1	190.48	–60.217	0x0000	0x018C
3	HS 1700_6416	90032	1	255.26	64.225	0x0000	0x30ED
4	IGR J16185–5928	36648	3	244.60	–59.470	0x0007	0x018C
5	4U 1850–087	31205	4	283.29	–8.6937	0x0000	0x018C
6	saa–cold–138–13	75177	2	317.40	35.000	0x0000	0x0009
7	SWIFT J1626.6–5156	90043	2	246.66	–51.964	0x0000	0x30ED
8	NGC 6913	90046	2	306.00	38.521	0x0007	0x308F
9	saa–cold–138–17	75180	3	20.705	–15.000	0x0000	0x0009
10	4U 1636–536	35472	7	250.23	–53.775	0x0000	0x018C
11	saa–cold–138–14	74885	4	351.33	5.0000	0x0000	0x0009
12	GRB080515	311658	1	3.1748	32.601	0x0000	0x2005
13	saa–cold–138–15	74920	5	10.000	0.0000	0x0000	0x0009
14	saa–cold–138–12	74212	6	304.05	45.000	0x0000	0x0009
15	saa–cold–138–11	74234	6	295.58	50.000	0x0000	0x0009
16	saa–cold–138–10	74244	6	287.66	55.000	0x0000	0x0009
17	saa–cold–138–16	74920	6	10.000	0.0000	0x0000	0x0009
18	V2491 Cyg	31194	21	295.77	32.337	0x0000	0x221A
19	SN2008bo	31189	24	274.99	74.589	0x0007	0x2238
20	GRB080430	310613	14	165.29	51.700	0x0007	0x011E
21	GRB080411	309010	30	37.996	–71.279	0x0007	0x2227
22	GRB080307	305011	31	136.60	35.147	0x0007	0x018C