

Investigated objects

CXO Target Name	ACIS Texp, ks	3FGL Name	4FGL Name	3FGL sign.	4FGL sign.	3FGL spec. curv.	4FGL spec. curv.	3FGL Spec	4FGL Spec	4FGL En Flux	GLON	GLAT
2FGL J0212.1+5318	30	3FGL J0212.1+5320	4FGL J0212.1+5321	25.07	43.54	6.3	11.4	LogParabola	LogParabola	1.62E-11	134.93	-7.63
2FGL J0934.0-6231	43	3FGL J0933.9-6232	4FGL J0933.8-6232	22.07	38.37	8.8	14.8	LogParabola	LogParabola	1.26E-11	282.24	-7.91
3FGL J1306.4 -6043	10	3FGL J1306.4 -6043	4FGL J1306.3-6043	25.45	37.25	7.2	11.7	LogParabola	LogParabola	2.41E-11	304.76	2.10
2FGL J0340.5+5307	10	3FGL J0340.4+5302	4FGL J0340.4+5302	22.31	28.91	5.9	14.4	LogParabola	LogParabola	5.24E-11	146.79	-1.82
G311.5-0.3	13	3FGL J1405.4-6119	4FGL J1405.1-6119	24.82	22.06	7.0	10.0	LogParabola	LogParabola	8.92E-11	311.66	0.28
Carina Clusters Ptg 5	57	3FGL J1047.3-6005	4FGL J1046.7-6010	9.04	14.48	4.6	6.5	LogParabola	LogParabola	2.35E-11	288.01	-0.97
RCW 38	189	3FGL J0859.3-4732	4FGL J0859.2-4729	5.92	13.84	2.4	3.9	PowerLaw	LogParabola	1.97E-11	267.94	-1.03
3FGL J1016.5-6034	2	3FGL J1016.5-6034	4FGL J1015.5-6030	11.34	11.72	5.8	2.5	LogParabola	PowerLaw	1.85E-11	284.87	-3.22
GBS13-3	2	3FGL J1754.0-2930	4FGL J1754.6-2933	15.03	10.21	6.7	5.5	LogParabola	LogParabola	1.11E-11	0.48	-2.01
HESS J1800-240B	79	3FGL J1800.8-2402	4FGL J1800.9-2407	17.48	9.36	5.4	3.3	LogParabola	LogParabola	3.07E-11	5.88	-0.51
			4FGL J1759.7-2354		8.33		5.1		LogParabola	3.13E-11	5.95	-0.17
			4FGL J1800.2-2403		4.23		0.7		PowerLaw	1.36E-11	5.86	-0.34
			4FGL J1801.8-2358		10.06		1.2		PowerLaw	3.57E-11	6.11	-0.61
RCW106	59	3FGL 1620.0-5101	4FGL J1619.4-5106	8.19	7.39	3.0	2.1	PowerLaw	PowerLaw	2.53E-11	332.59	-0.62
GBSGTO4/AX J1740.	3	3FGL J1740.5-2843	4FGL J1740.4-2850	15.13	6.88	4.8	3.5	LogParabola	LogParabola	9.23E-12	359.49	1.00