## Appendices

Appendix A
Full Chandra/Galex Dataset

GBS ID	$N_X$	$R_X$ (")	$RA_{glx}$	$\mathrm{DEC}_{glx}$	Δ r (")	$m_{NUV}$ (AB)	$F_X (erg/s/cm^2)$	$\log(F_X/F_V)$
CX4	238	0.91	264.879985	-29.164736	0.448	$18.024 \pm 0.056$	2.523E-12	$-2.26 \pm 0.15$
CX7	150	1	264.608699	-29.030336	1.455	$16.627\pm0.011$	1.59E-12	$-2.0 \pm 0.11$
CX8	138	0.89	263.784476	-29.499467	0.136	$20.676\pm0.127$	1.463E-12	-
CX9	134	1.04	263.784988	-29.391103	0.424	$15.114\pm0.004$	1.42E-12	$-1.97 \pm 0.1$
CX10	122	1.53	264.121166	-29.174695	0.604	$15.639\pm0.005$	1.293E-12	$-2.46 \pm 0.12$
CX12	100	0.82	265.946997	-31.673658	0.682	$15.402\pm0.012$	1.06E-12	$-2.9 \pm 0.11$
CX14	93	1.06	266.598613	-31.583564	0.076	$19.582\pm0.159$	9.858E-13	$-1.6 \pm 0.14$
CX21	60	2.01	265.390778	-28.676401	1.37	$20.74 \pm 0.1$	6.36E-13	-
CX22	57	0.91	266.474526	-31.25125	2.227	$20.189 \pm 0.12$	6.042E-13	$-1.73 \pm 0.19$
CX24	49	2.11	267.205991	-30.019137	1.509	$21.239 \pm 0.226$	5.194E-13	$-1.28 \pm 0.18$
CX26	48	2.26	266.388013	-30.982532	2.252	$14.453 \pm 0.003$	5.088E-13	$-3.4 \pm 0.17$
CX25	48	1.73	266.26155	-31.993009	0.159	$17.386 \pm 0.03$	5.088E-13	$-2.13 \pm 0.17$
CX27	47	1.49	264.220129	-28.811567	0.096	$19.734\pm0.165$	4.982E-13	$-2.25 \pm 0.19$
CX31	44	0.84	264.5149	-29.118524	1.102	$14.171\pm0.009$	4.664E-13	$-3.1 \pm 0.18$
CX32	42	1.13	265.270422	-28.250795	0.567	$16.552\pm0.029$	4.452E-13	$-2.62 \pm 0.21$
CX33	42	1.25	267.148504	-29.958356	2.037	$12.257\pm0.005$	4.452E-13	$-3.36 \pm 0.19$
CX36	37	2.18	264.474674	-28.399661	0.653	$21.892 \pm 0.522$	3.922E-13	$-1.85 \pm 0.2$

CX46	31	1.82	268.318463	-28.63751	2.931	$19.135\pm0.055$	3.286E-13	-
CX59	27	1.05	266.252304	-26.207994	0.404	$13.809 \pm 0.008$	2.862E-13	-
CX66	24	1.72	266.872098	-26.113916	0.712	$20.933\pm0.386$	2.544E-13	$-1.79 \pm 0.25$
CX71	24	3.58	264.955021	-27.906362	2.395	$22.424 \pm 0.328$	2.544E-13	-
CX72	23	0.95	267.085285	-30.476451	1.449	$14.609\pm0.003$	2.438E-13	$-3.17 \pm 0.28$
CX77	23	3.27	264.159236	-28.995016	3.417	$12.437\pm0.001$	2.438E-13	-
CX82	22	2.61	269.289781	-27.426055	1.181	$19.111\pm0.087$	2.332E-13	$-2.35 \pm 0.35$
CX93	20	1.33	266.186765	-26.057844	2.177	$23.328 \pm 0.466$	2.12E-13	-
CX91	20	2.38	269.045881	-27.24049	1.786	$14.344\pm0.007$	2.12E-13	-
CX90	20	3.6	266.376379	-25.924834	1.627	$23.355\pm0.473$	2.12E-13	$-1.81 \pm 0.3$
CX94	19	1.67	267.518305	-30.140514	1.124	$17.191 \pm 0.043$	2.014E-13	$-2.51 \pm 0.31$
CX95	19	1.6	263.589637	-30.161742	0.702	$22.041 \pm 0.24$	2.014E-13	$-1.6 \pm 0.3$
CX100	19	1.92	265.065157	-27.079123	0.652	$19.445\pm0.113$	2.014E-13	$-1.98 \pm 0.3$
CX104	18	1.67	269.389285	-27.385314	0.925	$19.176 \pm 0.04$	1.908E-13	-
CX107	18	3.15	266.56563	-31.014711	0.844	$21.706\pm0.215$	1.908E-13	$-1.79 \pm 0.33$
CX114	17	2.74	265.424412	-28.556857	1.515	$20.537\pm0.28$	1.802E-13	$-2.08 \pm 0.31$
CX115	17	1.61	264.920153	-28.853329	0.255	$14.001\pm0.002$	1.802E-13	$-3.43 \pm 0.31$
CX117	17	2.03	265.173378	-27.634151	1.574	$21.902\pm0.534$	1.802E-13	-
CX118	17	2.21	264.709079	-28.802424	1.004	$22.876 \pm 0.38$	1.802E-13	-
CX137	15	4.22	268.971861	-28.276128	0.905	$20.725\pm0.167$	1.59E-13	-
CX143	14	1.46	265.707061	-26.806462	0.399	$22.209\pm0.366$	1.484E-13	-
CX147	14	2.56	263.232228	-30.1966	1.731	$22.726\pm0.363$	1.484E-13	-
CX149	14	1.01	265.611583	-26.791919	0.735	$20.08\pm0.163$	1.484E-13	$-1.88 \pm 0.36$
CX159	13	5.66	268.802264	-27.616733	2.491	$16.905\pm0.007$	1.378E-13	$-2.67 \pm 0.39$
CX161	13	1.23	264.967673	-28.573608	0.344	$23.481\pm0.433$	1.378E-13	-
CX167	13	1.94	264.48883	-27.870483	0.793	$20.755\pm0.096$	1.378E-13	$-2.34 \pm 0.38$
CX170	13	1.51	264.479624	-29.594784	1.276	$20.116\pm0.228$	1.378E-13	$-1.89 \pm 0.37$
CX173	12	1.79	266.962725	-30.365697	2.563	$21.647\pm0.265$	1.272E-13	$-1.76 \pm 0.41$
CX174	12	4.78	264.243154	-29.397697	1.359	$19.045\pm0.112$	1.272E-13	$-2.02 \pm 0.39$

CX178	12	3.27	263.91246	-30.171141	4.394	$23.058 \pm 0.323$	1.272E-13	-
CX183	12	3.17	267.671182	-29.278521	2.238	$12.168 \pm 0.004$	1.272E-13	$-4.21 \pm 0.39$
CX185	12	1.5	263.865224	-29.753788	3.328	$18.684 \pm 0.025$	1.272E-13	-
CX192	12	3.6	265.742472	-27.115648	0.946	$22.163\pm0.287$	1.272E-13	$-2.35 \pm 0.39$
CX205	11	5.17	267.321231	-30.597292	2.845	$11.715\pm0.001$	1.166E-13	$-4.93 \pm 0.41$
CX210	11	4.33	266.2966	-25.481554	3.353	$23.647\pm0.501$	1.166E-13	-
CX215	11	2.79	262.94127	-30.177291	1.554	$22.551\pm0.347$	1.166E-13	$-1.75 \pm 0.41$
CX216	11	1.31	264.340525	-28.899311	0.578	$22.611\pm0.339$	1.166E-13	-
CX221	10	2.71	269.147284	-28.007495	1.294	$20.25\pm0.269$	1.06E-13	-
CX236	10	1.8	264.759769	-28.514467	0.675	$23.061\pm0.411$	1.06E-13	$-1.67 \pm 0.46$
CX237	10	5.25	264.5683	-29.660742	5.732	$20.535\pm0.299$	1.06E-13	$-1.83 \pm 0.45$
CX252	9	1.33	269.02358	-27.907066	0.446	$18.759 \pm 0.023$	9.54E-14	$-2.58 \pm 0.48$
CX253	9	2.06	268.614005	-27.792667	2.899	$19.179\pm0.038$	9.54E-14	-
CX255	9	2.8	268.555654	-28.158709	1.154	$17.583\pm0.025$	9.54E-14	$-2.63 \pm 0.47$
CX256	9	2.19	268.450194	-28.688533	2.204	$15.466\pm0.007$	9.54E-14	$-4.51 \pm 0.46$
CX272	9	1.46	265.974145	-27.029116	0.577	$16.472\pm0.007$	9.54E-14	$-3.03 \pm 0.47$
CX275	9	5.43	265.521872	-26.845435	3.322	$11.855\pm0.004$	9.54E-14	$-4.41 \pm 0.46$
CX276	9	1.45	265.382723	-28.007079	1.471	$20.87 \pm 0.32$	9.54E-14	$-1.86 \pm 0.48$
CX284	9	2.63	264.10397	-28.418397	3.622	$22.628\pm0.343$	9.54E-14	-
CX296	8	1.39	267.463336	-29.936683	1.43	$15.943\pm0.022$	8.48E-14	$-3.09 \pm 0.53$
CX304	8	2.82	269.008763	-27.656093	2.295	$21.1 \pm 0.293$	8.48E-14	-
CX307	8	4.96	268.633564	-28.634072	2.306	$17.799\pm0.023$	8.48E-14	-
CX315	8	5.36	266.608158	-25.57066	0.578	$17.182\pm0.053$	8.48E-14	$-2.72 \pm 0.55$
CX317	8	2.34	266.427996	-31.847579	3.596	$23.507\pm1.07$	8.48E-14	$-1.53 \pm 0.51$
CX322	8	1.46	266.028411	-27.440661	1.673	$20.063\pm0.23$	8.48E-14	$-2.02 \pm 0.54$
CX326	8	1.13	265.380528	-27.167204	2.761	$21.321\pm0.157$	8.48E-14	-
CX331	8	1.72	264.097632	-29.375786	1.856	$21.429 \pm 0.423$	8.48E-14	-
CX333	8	2.47	264.073016	-28.572102	2.108	$13.78 \pm 0.002$	8.48E-14	$-3.92 \pm 0.5$
CX337	8	5.93	263.863423	-29.513194	0.569	$13.936 \pm 0.009$	8.48E-14	$-3.37 \pm 0.5$

CX345	7	3.39	265.524066	-26.687938	3.866	$22.768\pm0.522$	7.42E-14	-
CX351	7	1.23	268.959526	-28.118458	1.325	$18.8\pm0.06$	7.42E-14	$-2.45 \pm 0.55$
CX352	7	2.99	268.904477	-28.299869	0.847	$16.417\pm0.01$	7.42E-14	-
CX355	7	4.13	268.396461	-29.166615	5.091	$21.148 \pm 0.329$	7.42E-14	-
CX356	7	1.49	268.388479	-28.985605	2.749	$20.567\pm0.293$	7.42E-14	-
CX361	7	5.88	267.781933	-29.677008	0.262	$18.329 \pm 0.033$	7.42E-14	-
CX364	7	4.69	266.962324	-30.81888	0.834	$20.672\pm0.143$	7.42E-14	$-2.23 \pm 0.56$
CX365	7	1.66	266.902301	-25.973914	2.529	$21.611\pm0.276$	7.42E-14	-
CX371	7	3.75	266.420474	-26.588854	0.526	$18.331 \pm 0.075$	7.42E-14	$-2.88 \pm 0.55$
CX378	7	4.5	265.614533	-27.33595	5.029	$21.304\pm0.497$	7.42E-14	-
CX381	7	4.17	265.099652	-27.296301	4.211	$21.909\pm0.402$	7.42E-14	-
CX387	7	4.41	264.27277	-29.413621	4.716	$20.74\pm0.418$	7.42E-14	-
CX388	7	1.1	264.247887	-29.101394	2.921	$16.512\pm0.026$	7.42E-14	-
CX396	7	4.96	263.546519	-29.458475	3.934	$23.832 \pm 1.681$	7.42E-14	-
CX397	7	5.59	263.498061	-29.82983	0.51	$19.976\pm0.173$	7.42E-14	-
CX398	7	1.52	263.438657	-29.53755	2.105	$21.378\pm0.424$	7.42E-14	-
CX402	7	2.32	263.888411	-30.393741	0.704	$15.057\pm0.003$	7.42E-14	$-3.79 \pm 0.56$
CX403	6	1.64	268.276864	-29.091993	1.501	$21.977\pm0.466$	6.36E-14	-
CX414	6	1.44	269.290987	-27.547054	1.057	$22.493 \pm 0.338$	6.36E-14	-
CX415	6	1.6	269.124848	-27.137883	0.245	$17.103\pm0.027$	6.36E-14	$-2.56 \pm 0.64$
CX417	6	1.58	268.616152	-28.130233	1.993	$15.256\pm0.006$	6.36E-14	-
CX418	6	2.17	268.576593	-28.678196	1.231	$19.335\pm0.067$	6.36E-14	-
CX424	6	2.83	268.329249	-29.007922	2.658	$20.348\pm0.203$	6.36E-14	-
CX426	6	1.26	268.150211	-29.327683	0.17	$20.37 \pm 0.2$	6.36E-14	-
CX431	6	2.5	268.115445	-29.422817	1.214	$21.191\pm0.326$	6.36E-14	$-2.83 \pm 0.66$
CX434	6	3.53	267.794207	-29.021488	1.156	$21.453\pm0.434$	6.36E-14	-
CX452	6	2.42	266.441079	-31.141076	0.458	$17.839\pm0.021$	6.36E-14	$-3.25 \pm 0.62$
CX454	6	2.39	266.354908	-26.652408	1.145	$21.769 \pm 0.234$	6.36E-14	$-2.26 \pm 0.62$
CX462	6	4.03	265.674562	-27.685176	4.74	$22.802\pm0.532$	6.36E-14	-

CX466	6	3.89	265.404498	-28.243073	4.792	$22.038 \pm 0.383$	6.36E-14	-
CX467	6	3.22	265.349962	-26.965326	1.5	$14.851\pm0.012$	6.36E-14	$-3.78 \pm 0.62$
CX469	6	3.81	265.194365	-28.64767	1.51	$22.052\pm0.256$	6.36E-14	$-1.93 \pm 0.62$
CX470	6	2.72	265.17787	-27.695638	1.296	$21.795\pm0.282$	6.36E-14	-
CX485	6	2.32	264.328265	-28.490463	0.396	$14.855\pm0.003$	6.36E-14	$-3.63 \pm 0.61$
CX493	6	4.83	263.748128	-29.817556	3.038	$21.796 \pm 0.711$	6.36E-14	-
CX495	6	2.66	263.698702	-29.587028	1.784	$22.643 \pm 0.651$	6.36E-14	-
CX497	6	1.84	263.592864	-30.084866	2.752	$21.992 \pm 0.488$	6.36E-14	$-1.47 \pm 0.6$
CX502	6	5.65	268.099677	-28.401754	6.069	$18.9 \pm 0.041$	6.36E-14	-
CX505	6	3.43	265.971838	-26.898072	0.973	$22.785\pm0.445$	6.36E-14	$-1.96 \pm 0.61$
CX506	6	1.4	265.192205	-28.029407	3.287	$14.361 \pm 0.01$	6.36E-14	$-4.02 \pm 0.6$
CX519	5	1.65	268.682271	-27.685403	1.477	$21.625\pm0.177$	5.3E-14	-
CX524	5	3.96	268.580914	-28.614343	2.824	$18.001 \pm 0.046$	5.3E-14	$-3.74 \pm 0.71$
CX533	5	2.16	268.044333	-28.791317	3.562	$19.037\pm0.181$	5.3E-14	-
CX549	5	1.59	266.982993	-30.286193	2.422	$21.064\pm0.417$	5.3E-14	-
CX551	5	1.45	266.826059	-30.510148	1.622	$22.723\pm0.421$	5.3E-14	-
CX554	5	4.37	266.648096	-30.804626	0.716	$19.996\pm0.076$	5.3E-14	$-2.72 \pm 0.7$
CX558	5	3.08	266.581744	-31.736517	0.108	$18.743 \pm 0.068$	5.3E-14	$-2.84 \pm 0.7$
CX574	5	6.38	266.252492	-26.11192	4.565	$21.361\pm0.407$	5.3E-14	-
CX579	5	2.33	266.135398	-31.664567	0.998	$21.303 \pm 0.361$	5.3E-14	$-1.91 \pm 0.72$
CX584	5	2.37	266.002401	-25.733928	0.261	$20.694\pm0.077$	5.3E-14	$-2.49 \pm 0.7$
CX611	5	5.19	264.960228	-27.154768	2.296	$20.848\pm0.118$	5.3E-14	-
CX622	5	1.73	264.226114	-29.876053	2.47	$18.096 \pm 0.064$	5.3E-14	-
CX630	5	3.94	263.893585	-29.004975	2.025	$18.517\pm0.078$	5.3E-14	$-2.6 \pm 0.7$
CX632	5	3.52	263.475177	-29.398777	1.111	$18.522\pm0.085$	5.3E-14	$-3.98 \pm 0.68$
CX633	5	2.06	263.32806	-30.089508	0.567	$22.228 \pm 0.393$	5.3E-14	-
CX637	5	4.81	263.285652	-29.95708	2.941	$22.681\pm0.361$	5.3E-14	$-1.99 \pm 0.71$
CX645	5	1.64	266.639173	-26.387221	0.457	$22.566 \pm 0.311$	5.3E-14	-
CX646	5	2.4	263.775618	-29.353212	0.575	$22.994 \pm 0.466$	5.3E-14	$-1.82 \pm 0.69$

CX662	4	1.67	269.175691	-27.764842	0.951	$19.31 \pm 0.093$	4.24E-14	-
CX666	4	2.34	269.007084	-27.746997	0.839	$23.143 \pm 0.724$	4.24E-14	-
CX672	4	6.71	268.941081	-28.267858	2.672	$21.912\pm0.327$	4.24E-14	-
CX673	4	3.08	268.868341	-28.393448	0.435	$21.963 \pm 0.348$	4.24E-14	-
CX675	4	1.35	268.641476	-28.53884	1.026	$20.281\pm0.108$	4.24E-14	-
CX680	4	3.09	268.550089	-28.655965	3.314	$15.041\pm0.006$	4.24E-14	$-3.49 \pm 0.88$
CX681	4	2.03	268.523706	-28.792387	0.856	$20.356\pm0.258$	4.24E-14	-
CX698	4	4.08	268.08737	-29.074208	1.531	$17.595\pm0.048$	4.24E-14	$-3.43 \pm 0.82$
CX719	4	2.6	267.381778	-30.031096	1.104	$15.355\pm0.017$	4.24E-14	$-3.14 \pm 0.83$
CX716	4	1.18	267.46493	-30.301624	2.276	$22.08\pm0.403$	4.24E-14	-
CX724	4	1.44	267.226437	-30.311024	1.541	$20.108\pm0.456$	4.24E-14	-
CX728	4	3.15	267.050341	-30.408692	1.879	$15.962\pm0.005$	4.24E-14	$-3.04 \pm 0.82$
CX736	4	2.24	266.830063	-31.261052	2.846	$18.799 \pm 0.036$	4.24E-14	-
CX738	4	2	266.732036	-30.485659	1.481	$19.391\pm0.048$	4.24E-14	$-2.28 \pm 0.82$
CX742	4	1.35	266.583037	-26.208344	1.476	$22.402\pm0.281$	4.24E-14	-
CX751	4	1.74	266.502485	-30.93183	3.052	$22.103\pm0.523$	4.24E-14	-
CX763	4	5.64	266.292552	-25.497784	1.614	$20.533\pm0.251$	4.24E-14	$-2.33 \pm 0.82$
CX768	4	2.86	266.157485	-31.236935	1.065	$18.976 \pm 0.074$	4.24E-14	-
CX771	4	5.45	266.077118	-31.726259	0.891	$17.285 \pm 0.03$	4.24E-14	$-2.86 \pm 0.81$
CX783	4	1.92	265.741412	-26.209542	1.195	$23.252\pm0.456$	4.24E-14	-
CX785	4	2.02	265.707513	-27.843876	2.282	$12.537\pm0.001$	4.24E-14	$-4.48 \pm 0.8$
CX789	4	4.73	265.58623	-28.104494	0.556	$21.042\pm0.112$	4.24E-14	$-2.14 \pm 0.85$
CX791	4	4.2	265.5594	-27.890351	1.937	$19.725\pm0.175$	4.24E-14	$-3.05 \pm 0.81$
CX796	4	1.56	265.364793	-27.97741	0.741	$22.324\pm0.302$	4.24E-14	-
CX814	4	2.87	264.855014	-28.254805	3.372	$19.266 \pm 0.04$	4.24E-14	-
CX839	4	3.65	264.151934	-29.071409	0.622	$18.639 \pm 0.08$	4.24E-14	$-2.7 \pm 0.81$
CX841	4	2.32	264.071753	-28.678503	1.178	$17.261\pm0.038$	4.24E-14	$-2.99 \pm 0.8$
CX843	4	3.65	264.024728	-30.304675	0.727	$19.584\pm0.184$	4.24E-14	$-2.27 \pm 0.82$
CX844	4	3.78	263.986695	-30.389939	4.313	$21.292 \pm 0.493$	4.24E-14	-

CX849	4	1.9	263.871632	-30.347258	0.759	$15.965\pm0.005$	4.24E-14	$-2.96 \pm 0.81$
CX880	3	1.89	267.253658	-29.909112	0.1	$19.141\pm0.127$	3.18E-14	$-2.52 \pm 0.98$
CX886	3	6.57	266.283183	-27.193868	1.606	$22.015 \pm 0.357$	3.18E-14	-
CX887	3	3.78	266.121077	-26.059014	4.239	$21.218 \pm 0.177$	3.18E-14	-
CX901	3	2.86	269.213359	-27.397442	0.993	$19.787 \pm 0.129$	3.18E-14	$-2.56 \pm 1.0$
CX904	3	2.49	269.105846	-27.178673	0.588	$18.718 \pm 0.07$	3.18E-14	$-3.63 \pm 1.01$
CX912	3	2.89	269.016348	-27.476179	1.75	$17.69 \pm 0.035$	3.18E-14	$-2.77 \pm 0.99$
CX914	3	5.87	268.99797	-27.629187	1.018	$20.034 \pm 0.164$	3.18E-14	$-2.26 \pm 0.98$
CX938	3	2.35	268.466601	-28.748371	2.368	$19.534 \pm 0.081$	3.18E-14	-
CX945	3	2.03	268.223016	-28.711993	0.674	$18.802 \pm 0.108$	3.18E-14	-
CX951	3	1.65	268.09886	-28.945907	0.379	$18.958 \pm 0.104$	3.18E-14	$-2.87 \pm 1.01$
CX970	3	3.54	267.367123	-29.774745	0.629	$19.731 \pm 0.054$	3.18E-14	$-2.7 \pm 0.99$
CX974	3	3.35	267.323158	-29.614217	1.953	$22.033 \pm 0.372$	3.18E-14	$-2.59 \pm 0.99$
CX977	3	19.6	267.257919	-30.389794	18.923	$21.084 \pm 0.44$	3.18E-14	-
CX991	3	1.89	266.880981	-30.677536	3.285	$22.619 \pm 0.535$	3.18E-14	-
CX1001	3	5.7	266.644606	-30.574737	1.044	$19.568 \pm 0.05$	3.18E-14	$-2.74 \pm 1.0$
CX1007	3	1.26	266.579728	-25.797262	0.618	$21.834 \pm 0.528$	3.18E-14	$-1.94 \pm 1.0$
CX1018	3	1.6	266.474045	-31.719954	0.386	$22.651 \pm 0.395$	3.18E-14	-
CX1026	3	2.63	266.388706	-31.549914	1.071	$21.458 \pm 0.303$	3.18E-14	-
CX1029	3	3.96	266.341768	-26.015778	2.049	$22.635 \pm 0.531$	3.18E-14	-
CX1031	3	3.27	266.267192	-25.540683	0.382	$20.477\pm0.077$	3.18E-14	$-3.5 \pm 1.01$
CX1034	3	2.68	266.256464	-26.538385	0.759	$15.302\pm0.004$	3.18E-14	$-3.48 \pm 0.99$
CX1039	3	2.72	266.200435	-31.624655	0.873	$22.688 \pm 0.411$	3.18E-14	$-1.88 \pm 0.98$
CX1042	3	4.36	266.15106	-26.294039	2.377	$21.936 \pm 0.348$	3.18E-14	-
CX1048	3	1.4	266.056339	-25.770578	1.901	$21.249 \pm 0.577$	3.18E-14	-
CX1059	3	3.01	265.909909	-31.75351	3.383	$21.793 \pm 0.49$	3.18E-14	-
CX1087	3	2.95	265.418745	-27.61347	0.807	$18.222 \pm 0.018$	3.18E-14	$-3.83 \pm 0.99$
CX1092	3	3.22	265.289635	-26.784377	0.388	$17.312 \pm 0.037$	3.18E-14	$-3.8 \pm 0.98$
CX1113	3	3.95	265.04782	-28.036674	0.475	$17.647 \pm 0.046$	3.18E-14	$-3.39 \pm 0.99$

CX1117	3	2.57	264.995092	-27.425608	0.575	$18.392\pm0.074$	3.18E-14	$-2.95 \pm 1.0$
CX1132	3	1.31	264.770372	-29.134083	2.674	$23.328 \pm 0.383$	3.18E-14	-
CX1133	3	1.74	264.751695	-29.156861	0.05	$18.782\pm0.022$	3.18E-14	$-2.66 \pm 0.99$
CX1136	3	3.57	264.735787	-28.591956	0.546	$22.201\pm0.264$	3.18E-14	$-2.14 \pm 1.0$
CX1155	3	3.66	264.379383	-29.407953	0.28	$21.238\pm0.397$	3.18E-14	$-2.26 \pm 1.0$
CX1200	3	1.75	263.804615	-29.673345	1.043	$18.418 \pm 0.085$	3.18E-14	$-2.74 \pm 1.0$
CX1210	3	2.13	263.58865	-30.304849	3.117	$21.333 \pm 0.555$	3.18E-14	-
CX1214	3	2.58	263.44208	-30.324743	1.106	$17.407\pm0.01$	3.18E-14	$-3.04 \pm 1.0$
CX1217	3	2.47	263.370824	-29.524466	1.133	$21.756 \pm 0.24$	3.18E-14	$-2.07 \pm 1.01$
CX1219	3	2.88	263.320563	-30.344731	1.848	$15.832\pm0.004$	3.18E-14	$-3.67 \pm 1.0$
CX1225	3	2.84	263.029086	-30.135903	0.443	$21.814 \pm 0.47$	3.18E-14	$-1.9 \pm 1.03$
CX1229	3	1.94	267.986795	-28.696417	1.755	$21.874\pm0.314$	3.18E-14	-
CXB4	70	0.95	263.567747	-30.760728	0.348	$18.917\pm0.072$	7.42E-13	$-1.7 \pm 0.15$
CXB5	66	0.96	263.036257	-30.474553	0.3	$18.23 \pm 0.035$	6.996E-13	$-2.63 \pm 0.17$
CXB8	65	1.63	268.633294	-29.473449	2.336	$17.739 \pm 0.04$	6.89E-13	-
CXB10	53	1.05	269.635005	-27.878853	0.173	$20.433\pm0.196$	5.618E-13	-
CXB12	36	1.41	268.138475	-29.662391	0.817	$18.942 \pm 0.106$	3.816E-13	$-2.59 \pm 0.22$
CXB14	33	2.54	268.486353	-29.019718	1.341	$20.886\pm0.331$	3.498E-13	-
CXB25	21	3.34	267.949536	-30.179427	3.263	$17.981\pm0.042$	2.226E-13	$-2.8 \pm 0.28$
CXB35	16	3.61	269.395976	-27.615426	1.774	$19.679 \pm 0.14$	1.696E-13	$-1.68 \pm 0.36$
CXB34	16	5.57	266.870784	-32.244114	2.595	$22.297\pm0.478$	1.696E-13	-
CXB45	14	1	268.280631	-29.565341	0.921	$18.498 \pm 0.086$	1.484E-13	-
CXB56	11	2.69	266.727824	-25.744728	3.5	$23.051\pm0.384$	1.166E-13	-
CXB58	11	2.37	268.583049	-29.637726	0.931	$17.47 \pm 0.03$	1.166E-13	-
CXB59	11	4.81	268.483851	-29.474085	3.747	$20.212 \pm 0.39$	1.166E-13	-
CXB62	11	1.87	267.512637	-30.492062	3.332	$20.03 \pm 0.117$	1.166E-13	-
CXB66	10	1.54	267.983378	-29.85401	0.285	$20.071\pm0.099$	1.06E-13	$-2.6 \pm 0.45$
CXB76	10	3.69	263.415283	-30.594372	4.726	$21.106\pm0.217$	1.06E-13	-
CXB80	9	5.31	269.488444	-27.828198	1.563	$20.3 \pm 0.114$	9.54E-14	$-2.01 \pm 0.47$

CXB84	9	1.05	268.912006	-28.944198	1.637	$20.053\pm0.18$	9.54E-14	-
CXB87	9	4.77	268.249134	-29.671758	2.566	$20.862\pm0.276$	9.54E-14	$-1.99 \pm 0.48$
CXB91	9	1.85	266.820482	-25.726873	2.355	$21.377\pm0.393$	9.54E-14	$-2.62 \pm 0.46$
CXB93	9	1.67	266.552398	-32.103454	1.781	$19.481\pm0.082$	9.54E-14	$-3.43 \pm 0.47$
CXB112	8	2.45	263.273456	-30.586069	1.897	$21.05 \pm 0.32$	8.48E-14	$-2.52 \pm 0.53$
CXB114	7	1.9	269.405283	-27.162093	0.844	$20.553\pm0.219$	7.42E-14	$-2.65 \pm 0.58$
CXB116	7	1.54	269.28112	-27.147447	1.319	$13.991 \pm 0.006$	7.42E-14	$-3.67 \pm 0.58$
CXB123	7	1.86	268.342321	-29.399377	2.963	$21.557\pm0.415$	7.42E-14	-
CXB128	7	3.35	266.714419	-25.779296	2.095	$14.562\pm0.002$	7.42E-14	$-3.83 \pm 0.55$
CXB130	7	2.21	262.784017	-30.34228	0.855	$21.695\pm0.367$	7.42E-14	-
CXB131	7	3.4	269.093692	-28.451158	2.475	$22.211 \pm 0.396$	7.42E-14	-
CXB136	6	2.15	269.383417	-27.727524	3.591	$23\pm0.442$	6.36E-14	-
CXB139	6	2.15	269.17695	-28.4768	0.768	$18.616 \pm 0.039$	6.36E-14	-
CXB146	6	5.39	268.570047	-29.427263	6.014	$21.257\pm0.602$	6.36E-14	-
CXB151	6	3.44	268.084611	-29.99465	0.753	$17.746\pm0.024$	6.36E-14	$-3.07 \pm 0.61$
CXB161	6	3.18	263.739056	-30.728892	0.443	$20.005\pm0.052$	6.36E-14	$-2.83 \pm 0.61$
CXB164	6	2.32	267.462738	-31.03598	2.172	$20.13 \pm 0.11$	6.36E-14	$-2.0 \pm 0.62$
CXB167	5	2.75	269.548312	-27.609236	4.048	$22.797\pm0.385$	5.3E-14	-
CXB176	5	3.89	268.9985	-28.862489	0.853	$20.426\pm0.126$	5.3E-14	-
CXB181	5	2.47	268.730752	-29.202747	0.592	$17.12\pm0.023$	5.3E-14	$-3.95 \pm 0.7$
CXB186	5	5.14	268.541988	-29.430703	1.776	$21.087\pm0.296$	5.3E-14	-
CXB194	5	1.35	267.493794	-30.720747	2.009	$22.906\pm0.462$	5.3E-14	-
CXB200	5	9.15	263.464785	-30.841622	1.257	$15.682\pm0.012$	5.3E-14	$-3.11 \pm 0.7$
CXB202	5	4.15	263.306701	-30.412676	2.232	$21.803\pm0.436$	5.3E-14	-
CXB206	5	5.27	262.906697	-30.399291	2.023	$21.944 \pm 0.361$	5.3E-14	$-2.48 \pm 0.74$
CXB208	5	5.14	268.422192	-29.922248	0.713	$16.936\pm0.012$	5.3E-14	-
CXB211	5	6.9	265.871051	-32.231292	7.454	$11.964 \pm 0.003$	5.3E-14	$-4.59 \pm 0.68$
CXB223	4	2.56	269.134064	-28.714223	2.966	$21.587\pm0.362$	4.24E-14	-
CXB224	4	3.11	269.085291	-28.665985	1.022	$18.692 \pm 0.04$	4.24E-14	-

CXB225	4	5.73	269.079865	-28.47086	3.177	$16.852\pm0.013$	4.24E-14	$-3.62 \pm 0.84$
CXB226	4	5.08	269.061988	-28.963425	2.084	$21.826\pm0.415$	4.24E-14	-
CXB228	4	3.16	269.029966	-28.541213	0.342	$20.521\pm0.133$	4.24E-14	-
CXB231	4	4.81	268.920856	-29.123831	5.074	$21.6 \pm 0.458$	4.24E-14	-
CXB233	4	3.17	268.839614	-28.572556	3.902	$12.139\pm0.002$	4.24E-14	$-3.94 \pm 0.82$
CXB249	4	3.11	268.123317	-29.669674	3.518	$18.897\pm0.097$	4.24E-14	$-2.42 \pm 0.81$
CXB284	4	2.97	266.022923	-32.121859	1.19	$20.919\pm0.261$	4.24E-14	-
CXB287	4	3.83	263.390219	-30.533064	3.766	$13.119 \pm 0.003$	4.24E-14	$-4.23 \pm 0.8$
CXB290	4	1.85	262.910405	-30.496068	1.203	$20.038\pm0.14$	4.24E-14	$-2.46 \pm 0.83$
CXB293	3	2.05	268.710732	-29.336797	1.978	$19.756\pm0.201$	3.18E-14	-
CXB302	3	3.21	269.670584	-27.902647	0.965	$16.029\pm0.005$	3.18E-14	$-3.32 \pm 1.0$
CXB308	3	2.86	269.525863	-27.783222	0.332	$17.616\pm0.034$	3.18E-14	$-2.81 \pm 0.98$
CXB310	3	3.36	269.513506	-27.574914	0.689	$17.604\pm0.034$	3.18E-14	-
CXB334	3	3.71	268.888395	-29.030434	1.167	$20.662\pm0.163$	3.18E-14	-
CXB342	3	1.84	268.702924	-29.363957	3.291	$16.884\pm0.021$	3.18E-14	-
CXB354	3	2.93	268.377335	-29.684178	2.297	$21.662\pm0.406$	3.18E-14	-
CXB417	3	3.1	263.076092	-30.364235	2.027	$17.089\pm0.018$	3.18E-14	$-3.26 \pm 1.0$
CXB419	3	5.4	262.924281	-30.597317	3.657	$22.021\pm0.339$	3.18E-14	-
CXB421	3	2.09	262.89641	-30.30463	0.734	$21.796 \pm 0.341$	3.18E-14	-
CXB422	3	1.95	262.820067	-30.321093	3.19	$13.97 \pm 0.002$	3.18E-14	$-4.26 \pm 0.98$

Table A.1: All 269 GALEX/Chandra matches in this work, with columns as follows: (1) Colloquial GBS name, (2) number of Chandra X-Ray counts, (3) Chandra X-Ray error, (4)+(5) RA and DEC of Galex counterpart, (6) offset between GALEX/Chandra positions, (7) GALEX magnitude in AB system, (8) X-Ray flux using  $1.06 \times 10^{-13}$  erg/s/cm<sup>2</sup>/photon conversion, (9) X-Ray to V flux ratio for systems with an observed V magnitude.