Table 61 – Continued from previous page

Table 61 – Continuea from previous page				
Field178	NGC5485	0.006428	1.07E + 20	38
Field179	NGC5548	0.017175	1.55E + 20	10
Field180	NGC5557	0.010737	9.21E + 19	0
Field181	NGC5585	0.000977	2.73E + 20	5
Field182	NGC5631	0.006484	1.39E + 20	0
Field183	NGC5660	0.007765	1.79E + 20	1
Field184	NGC5676	0.007052	2.60E + 20	1
Field185	NGC5678	0.006378	1.13E + 20	1
Field186	NGC5866	0.002518	1.30E + 20	0
Field187	NGC5879	0.002575	1.60E + 20	0
Field188	NGC5905	0.011308	1.32E + 20	9
Field189	NGC5907	0.002225	2.02E + 20	15
Field190	NGC598	-0.000597	1.86E + 21	8
Field191	NGC5982	0.010064	1.48E + 20	8
Field192	NGC5985	0.008396	1.62E + 20	20
Field193	NGC6015	0.002759	1.29E + 20	2
Field194	NGC6482	0.013129	8.17E + 20	1
Field195	NGC6503	0.000083	4.75E + 20	1
Field196	NGC6643	0.004950	5.07E + 20	4
Field197	NGC6689	0.001558	5.30E + 20	4
Field198	NGC672	0.001431	8.61E + 20	0
Field199	NGC6946	0.000133	2.20E + 21	0
Field200	NGC697	0.010307	6.38E + 20	0
Field201	NGC7331	0.002722	7.00E + 20	25
Field202	NGC7457	0.002815	4.39E + 20	3
Field203	NGC7640	0.001231	1.05E+21	8
Field204	NGC7741	0.002502	4.92E + 20	3
Field205	NGC777	0.016728	4.59E + 20	0
Field206	NGC890	0.013269	6.19E + 20	1
Field207	NGC891	0.001761	7.41E + 20	3
Field208	NGC925	0.001845	7.40E + 20	0
Field209	NGC959	0.001991	5.43E + 20	45
Field210	UGC3828	0.011735	4.96E + 20	1
Field211	UGC6484	0.008096	1.06E + 20	0

Table 61: Details of Galaxy fields, redshift and line-of-sight absorption column density, number of X-ray sources analysed.