

Spreading Data for 390 Jets and Possible Jets  
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Please feel free to use it for any research purpose. Acknowledgement of its contribution to any publication that makes extensive use of it will however be appreciated, as many man-hours have gone into compiling it.

Jets:

IAU Name	Other Name(s)	ID	z	Djet (kpc)	Plob 20	Spr 1	Spr 2
0053+26B		G	0.1916	0.000	24.87		
0136-427	NGC 641	G	0.0205	0.000	ERROR		
0304+575	GT			0.000	ERROR		
0457+052		G		0.000	ERROR		
0658+329		G		0.000	ERROR		
0749+379	4C37.20	Q	1.2000	0.000	26.83		
0852+493	GB	G		0.000	ERROR		
0936-041		G		0.000	ERROR		
1130-037	PKS	G	0.0487	0.000	ERROR		
1203+043		?		0.000	ERROR		
1227+119	PKS	G		0.000	ERROR		
1557+707	4C70.19=NGC6048	G		0.000	ERROR		
1636+379	4C37.48	G	0.1610	0.000	ERROR		
2106+494	3C428	?		0.000	ERROR		
2201+148	UGC11889=IC1427	G		0.000	ERROR		
2229-086	PK	G		0.000	ERROR		
0906+430	3C216	Q	0.6680	0.028	27.24		
0153+744	S5	Q	2.3380	0.047	ERROR		
0836+710	4C71.07	Q	2.1600	0.048	26.92	0.140	
1828+487	3C380	Q	0.6910	0.139	27.95		
0240-002	3C 71=NGC1068	G	0.0040	0.289	22.92		
1003+351	3C236	G	0.0989	0.366	25.73		
0609+710	4C70.05=Mrk3	G	0.0137	0.486	23.04		
0305+039	3C 78=NGC1218	G	0.0289	0.599	24.77		
0538+498	3C147	Q	0.5450	0.772	27.90		
1623+410	NGC6146	G	0.0300	0.787	ERROR		
1448+634	3C305	G	0.0410	0.944	24.72		
2223-052	3C446	B	1.4040	1.073	28.15		
0518+165	3C138	Q	0.7590	1.525	27.54	0.100	
0134+329	3C 48	Q	0.3670	1.539	27.26		
1228+126	3C274=M84	G	0.0051	1.763	24.75	0.040	
1807+698	3C371	B	0.0510	2.038	24.16		
1137+180	NGC3801	G	0.0105	2.098	23.04		
0336-356	NGC1399	G	0.0049	2.118	22.87		
1256+281	NGC4869	G	0.0235	2.624	22.76		
0320-373	NGC1316=ForA	G	0.0063	2.717	24.68		
1250-102	NGC4760	G	0.0138	2.937	23.22		
1122+390	NGC3665	G	0.0067	3.272	21.29	0.270	0.350
1257+282	NGC4874	G	0.0239	3.333	23.07		
1142+198	3C264	G	0.0208	3.499	24.40		
1222+131	3C272.1=M84	G	0.0051	3.526	23.11		
1258-321	PK	G	0.0175	3.701	23.72		
1458+718	3C309.1	Q	0.9040	3.783	27.35	0.300	
0740+380	3C186	Q	1.0630	4.280	27.18	0.140	
0127+233	3C 43	Q	1.4590	4.283	27.73	0.105	
2305+187	4C18.68	Q	0.3130	4.509	26.02		
0149+359	NGC 708	G	0.0160	4.523	22.40	0.250	0.300
2338+042	4C04.81	Q	2.5940	4.586	28.18		
0521-365	PK	B	0.0550	4.731	25.62		
1254+277	NGC4839	G	0.0249	4.853	22.08	0.260	0.270

0316+413	3C 84=NGC1275	G	0.0177	4.989	24.00		
1322-427	NGC5128=CenA	G	0.0017	5.173	24.60	0.190	
1336+391	3C288	G	0.2460	6.074	26.36		
1159+583	4C58.23	G	0.1018	6.242	ERROR		
2318+079	NGC7626	G	0.0112	6.386	23.14		
1322+366	NGC5141=4C36.24	G	0.0175	6.662	23.33	0.250	
1251+273	NGC4789	G	0.0270	6.742	23.55		
1347+604	NGC5322	G	0.0070	7.035	ERROR		
0843-336	NGC2663	G	0.0061	7.895	ERROR		
0923+392	4C39.25	Q	0.6990	7.966	26.46		
2236+350	B2	G	0.0277	8.443	23.13	0.170	0.170
0915-118	3C218=HydA	G	0.0650	8.460	26.30		
1641+173	3C346	G	0.1621	8.507	25.89	0.123	
1315+346	B2	Q	1.0500	8.552	26.69		
0307+444	4C44.07	Q	1.1650	8.603	ERROR		
0445+449	3C129	G	0.0208	8.748	24.50	0.130	
1040+123	3C245	Q	1.0280	8.964	27.19		
1033+003	4C00.37	G	0.0670	9.127	24.41		
2037+511	3C418	Q	1.6860	9.282	27.56		
1525+290	B2	G	0.0653	9.345	23.74	0.360	0.400
1328+307	3C286	Q	0.8490	9.567	26.01	0.270	0.580
1253-055	3C279	Q	0.5360	9.868	25.88		
1156+295	4C29.45	Q	0.7290	10.066	26.27		
0449-175	PK	G	0.0313	10.345	23.86	0.090	
1251+278	3C277.3=ComA	G	0.0857	10.784	25.35		
1823+568	4C56.27	B	0.6640	11.780	ERROR		
1226+105	MC2	Q	2.2960	11.884	27.79		
1816+475	4C47.48	Q	2.2250	11.983	27.50		
0802+103	3C191	Q	1.9560	12.342	28.00		
0712+534	4C53.16	G	0.0640	12.516	24.81		
1231+674	4C67.21	G	0.1062	12.932	ERROR		
1113+295	4C29.41	G	0.0489	13.074	24.68	0.060	
1638+398	NRAO512	Q	1.6600	13.106	26.23		
1807+279	4C27.41	Q	1.7600	13.416	27.41		
1251-122	3C278=NGC4783	G	0.0138	13.707	24.21		
1615+425		G	0.1310	13.808	24.15		
1736+32A	B2	G	0.0741	14.253	23.56	0.250	
0104+321	3C 31=NGC383	G	0.0169	14.312	24.11	0.290	
1641+399	3C345	Q	0.5940	14.410	26.15		
0459+252	3C133	G	0.2775	14.424	26.68		
1400+162	4C16.39	B	0.2442	14.507	25.66		
2251+134	4C13.85	Q	0.6730	14.585	26.50		
1308+182	4C18.36	Q	1.6890	14.762	ERROR		
1613+275	B2	G	0.0647	15.166	23.87	0.190	0.150
0256+132	4C13.17B	G	0.0748	15.329	23.93		
0913+385	B2	G	0.0711	15.576	24.21	0.250	0.250
1028+313	OL347	Q	0.1800	15.653	24.83		
2316+184	OZ127	G	0.0395	16.093	23.67		
1433+533		G	0.1396	16.134	ERROR		
1354+258	PK	Q	2.0320	16.325	ERROR		
0206+355	UGC01651=4C35.0	G	0.0373	16.779	24.40	0.320	0.600
0704+35A	4C35.16A	G	0.0780	16.896	24.27		
1451-375	PK	Q	0.3140	16.940	25.79		
1433+177	4C17.59	Q	1.2030	17.220	ERROR		
0800+249	B2	G	0.0430	17.416	ERROR	0.540	
1642+690	4C69.21	Q	0.7510	17.438	25.90		
1422+268	B2	G	0.0370	17.662	23.98		
0314+416	NGC1265	G	0.0255	17.732	24.78	0.180	
1842+455	3C388	G	0.0908	18.132	25.70		
1108+272	B2	G	0.0331	18.177	ERROR	0.180	
0106+013	4C01.02	Q	2.1070	18.216	27.26		
0723+679	3C179	Q	0.8460	18.291	27.27		
2229+391	3C449	G	0.0171	19.301	24.04	0.200	
1311-270	PK	Q	2.1950	20.041	ERROR		
0850+140	3C208	Q	1.1100	20.174	27.61	0.050	
1759+211	4C21.51	G	0.0800	20.321	24.78		

1553+245	B2	G	0.0426	20.719	ERROR	0.360	0.240
2336-176		G	0.0698	20.732	ERROR		
2251+158	3C454.3	Q	0.8590	20.841	26.32		
0836+299	4C29.30	G	0.0643	20.947	24.42		
0957+561	Double QSO	Q	1.4050	21.464	27.03		
1658+302	4C30.31	G	0.0351	21.611	23.72	0.320	
1100+772	3C249.1	Q	0.3110	21.619	26.40	0.030	
2153+377	3C438	G	0.2920	21.640	26.82		
1658+575	4C57.29	Q	2.1730	22.100	27.30		
0855+143	3C212	Q	1.0490	22.234	27.57		
0017+154	3C 9	Q	2.0120	22.495	27.93	0.045	0.224
0730+257	4C25.21	Q	2.6860	22.671	27.63		
1150+497	4C49.22	Q	0.3340	23.393	26.27		
0123-016A	NGC 541	G	0.0187	23.680	23.53	0.280	
1529+242	3C321	G	0.0960	23.764	25.53		
2335+267	3C465=NGC7720	G	0.0293	24.291	24.82		
2104-25N	PK	G	0.0389	24.326	24.99		
1939+605	3C401	G	0.2011	24.366	26.34		
1510-089	PK	Q	0.3610	24.403	26.21		
1357+287	B2	G	0.0629	24.646	23.89	0.180	0.180
1144+352	B2	G	0.0630	24.681	22.76	0.060	
1709+460	3C352	G	0.8057	24.710	27.21		
0838+133	3C207	Q	0.6840	24.947	27.11		
1622+238	3C336	Q	0.9270	25.308	27.49	0.040	
0055+265	NGC 326	G	0.0472	25.311	24.60		
0908+376	B2	G	0.1040	25.417	24.72	0.120	0.200
1441+522	3C303	G	0.1410	26.016	25.68		
2019+098	3C411	G	0.4680	27.667	26.94		
1509+158	4C15.45	Q	0.8280	28.983	27.06		
1638+321	B2	G	0.1398	29.073	24.38	0.270	
0812+367	B2	Q	1.0250	29.871	26.57		
2121+248	3C433	G	0.1016	29.911	26.14		
0919+218	4C21.25	Q	1.4210	30.031	27.12		
1752+325	B2	G	0.0449	30.214	22.52	0.310	0.280
0255+05A	3C 75A	G	0.0241	30.237	24.31		
0255+05B	3C 75B	G	0.0241	30.237	24.26		
1001+226	4C22.26	Q	0.9740	30.562	26.91		
0235+017	NGC1004	G	0.0220	30.780	23.06		
2120+16	3C432	Q	1.8050	31.316	27.93		
1216+061	3C270=NGC4261	G	0.0073	31.427	23.99		
0812+020	4C02.23	Q	0.4020	32.230	26.50		
0514-161	PK	Q	1.2780	33.156	26.25		
1422+202	4C20.33	Q	0.8710	33.425	27.00		
1313+073	4C07.32	G	0.0507	33.787	24.71		
2209+152	MC3	Q	1.5020	34.185	26.82		
0850+581	4C58.17	Q	1.3220	34.427	26.80		
1131+498	IC708	G	0.0321	35.315	24.10		
1241+166	3C275.1	Q	0.5570	35.963	27.05		
0917+458	3C219	G	0.1744	36.321	26.43	0.070	
2354+471	4C47.63	G	0.0460	37.076	24.61		
1450+281	B2	G	0.1265	37.299	24.10	0.210	0.150
0123-016	3C 40	G	0.0186	37.693	24.36		
1732+160	4C16.49	Q	1.2960	38.746	ERROR		
2237+26	NGC7728	G	0.0314	38.909	23.31		
1226+023	3C273	Q	0.1580	39.056	24.46	0.013	
1717-009	3C353	G	0.0304	39.831	25.73		
1638+538	4C53.37	G	0.1098	39.883	24.92		
0903+169	3C215	Q	0.4110	40.400	26.50	0.040	
0326+396	UGC02755	G	0.0243	40.637	24.03	0.235	
1924+507	4C50.47	Q	1.0980	40.752	ERROR		
0824+294	3C200	G	0.4580	41.109	26.66		
1928+738	4C73.18	Q	0.3020	41.398	26.30		
0238+100	MC5	Q	1.8160	41.712	26.94		
0038-019	4C-02.04	Q	1.6900	42.175	ERROR		
1258+404	3C280.1	Q	1.6590	42.279	27.75	0.050	
1954+513	OV591	Q	1.2300	43.062	26.90		

0836+290		G	0.0680	43.156	24.49	0.090	
0238+085	NGC1044	G	0.0214	43.159	23.77		
0755+379	3C189=NGC2484	G	0.0433	43.823	24.64	0.460	
0833+585	S4	Q	2.1010	44.558	25.79		
1243+267	B2	G	0.0891	44.603	24.40	0.090	0.130
0915+320	B2	G	0.0620	44.605	23.99	0.110	0.110
0220+427	3C 66B	G	0.0215	45.159	24.62	0.400	
2058-282	PK	G	0.0380	46.564	24.91		
1957+405	3C405=CygA	G	0.0570	47.362	27.74	0.030	
1414+110	3C296=NGC5532	G	0.0237	49.593	24.29	0.160	
0356+102	3C 98	G	0.0306	50.626	24.97		
0043+201	4C20.04	G	0.1063	51.769	ERROR		
0034+25A	B2	G	0.0321	52.973	22.93	0.180	0.160
2058-135	IC1347	G	0.0296	53.143	24.08		
1321+318	NGC5127	G	0.0161	54.612	23.66	0.275	
2201+315	4C31.63	Q	0.2970	54.653	25.49		
0048+509	3C 22	G	0.9380	54.923	27.46		
0658+330	B2	G	0.1270	55.378	24.75		
0833+654	3C204	Q	1.1120	55.806	27.36	0.035	
0844+319	4C31.32	G	0.0675	58.623	24.84	0.070	0.000
1004+130	4C13.41	Q	0.2400	59.762	25.89		
1317+520	4C52.27	Q	1.0600	59.911	27.21		
0405-123	OF-109	Q	0.5740	59.962	26.96		
1857+566	4C56.28	Q	1.5950	61.596	27.17		
1643+274	B2	G	0.1017	62.366	24.03	0.130	
1137+660	3C263	Q	0.6560	62.606	27.20	0.036	
1618+177	3C334	Q	0.5550	62.946	26.91	0.064	
2357+004	PK	G	0.0839	63.531	ERROR		
0033+183	3C 14	Q	1.4690	64.210	27.80		
0017+257	4C25.01	Q	0.2800	65.924	25.22		
0448+52	3C130N	G	0.1090	66.071	24.49		
1637+299	B2	G	0.0880	66.196	ERROR		
0133+207	3C 47	Q	0.4250	66.212	26.90		
0800+608	OJ601	Q	0.6890	67.451	26.74	0.040	
2300-189	PK	G	0.1290	68.199	25.30		
1407+177	NGC5490	G	0.0163	69.089	23.66		
1354+195	4C19.44	Q	0.7200	72.251	26.55		
1452+165	3C306=IC4516	G	0.0456	73.557	ERROR		
1704+608	3C351	Q	0.3710	74.270	26.76		
0833-016	NGC2616	G	0.0300	74.526	ERROR		
0957+003	4C00.34	Q	0.9070	75.688	26.96		
1007+417	4C41.21	Q	0.6130	76.635	26.86		
1004+14	NGC3121	G	0.0310	76.880	24.02		
1827+322	B2	G	0.0659	77.083	23.98	0.260	0.170
0415+379	3C111	G	0.0492	78.887	25.55	0.040	
1453+120	UGC09602	G	0.0320	79.225	ERROR		
1359-113	PK	G	0.0250	81.428	24.08		
2040-267	PK	G	0.0403	81.986	24.65		
0430+052	3C120	G	0.0334	82.495	23.72		
1940+504	3C402N	G	0.0247	82.556	24.30		
2116+262	NGC7052	G	0.0164	83.401	22.39	0.180	0.330
1528+290	B2	G	0.0843	83.994	24.05	0.240	0.180
2325+293	4C29.68	Q	1.0150	85.267	27.29		
0710+118	3C175	Q	0.7680	89.679	27.27	0.035	
1747+303	B2	G	0.1297	91.326	23.78	0.170	
0130+242	4C24.02	Q	0.4570	92.406	26.16		
1521+288	B2	G	0.0825	93.919	24.61	0.060	
0229+34	3C 68.1	Q	1.2380	94.740	27.74	0.063	
0938+391	4C39.27	Q	0.6180	96.045	26.97		
2349+327	4C32.69	Q	0.6590	97.953	26.36	0.060	
1626+278	3C341	G	0.4480	111.939	26.75		
1316+299	4C29.47	G	0.0728	112.261	24.90		
1648+050	3C348=HerA	G	0.1540	118.381	27.08		
1217+023	PK	Q	0.2400	119.525	25.31		
1209+745	4CT74.17.1	G	0.1070	121.021	24.85	0.120	
0110+297	4C29.02	Q	0.3630	122.374	26.04		

1333-337	IC4296	G	0.0129	128.332	23.16	0.150	
1116+281	B2	G	0.0667	129.861	24.15	0.290	0.320
0908-103		G	0.1290	136.399	ERROR		
0246+181	UGC02296	G	0.0334	137.491	ERROR		
0106+729	3C33.1	G	0.1810	157.162	26.09	0.060	
1637+826	NGC6251	G	0.0230	160.620	22.97	0.080	
2043+749	4C74.26	Q	0.1040	190.629	ERROR		
0546-329	PK	G	0.1470	201.558	25.38		
1005+282	B2	G	0.1476	202.194	23.90	0.120	0.200
0742+318	4C31.30	Q	0.4620	206.335	26.37		
2221-023	3C445	G	0.0570	210.500	25.28		
1919+479	4C47.51	G	0.1030	214.309	25.10	0.017	
1308-441	PK	G	0.0515	233.065	ERROR		
0055+300	NGC 315	G	0.0167	235.786	23.80	0.110	
1721+343	4C34.47	Q	0.2060	237.038	25.74		
2104-25S	PK	G	0.0389	237.975	24.89	0.060	0.080
1029+570	HB13	G	0.0340	279.638	23.48		
0247+467	B3	G	0.0500	300.235	24.37		
0448+519	3C130	G	0.1090	396.428	25.57	0.150	

267 jets in above list, status: Jet

IAU Name	Other Name(s)	ID	z	Djet (kpc)	Plob 20	Spr 1	Spr 2
0039+211		G	0.1030	0.000	ERROR		
0053-016		G	0.0440	0.000	24.69		
0108-146	PKS	G		0.000	ERROR		
0110+152	4CT15.03.01	G	0.0450	0.000	ERROR		
0120+330	NGC 507	G	0.0164	0.000	ERROR		
0131-367	NGC 612	G	0.0300	0.000	24.73		
0136+396	4C39.04	G	0.2110	0.000	ERROR		
0137+012	4C01.04	Q	0.2580	0.000	26.04		
0141+061		G		0.000	ERROR		
0207+095	4C09.08	G		0.000	ERROR		
0212+17	MC3	Q	0.4720	0.000	ERROR		
0224+671	4C67.05			0.000	ERROR		
0225+381		G	0.0500	0.000	22.96		
0244+152	UGC02252	G		0.000	ERROR		
0300+162	3C 76.1	G	0.0324	0.000	24.46		
0333+32	NRAO140	Q	1.2580	0.000	27.49		
0501+380	3C134	G?		0.000	ERROR		
0549-07	NGC2110	G		0.000	ERROR		
0634-206	MSH06-210	G	0.0560	0.000	25.37		
0703+42	4C42.23	G		0.000	ERROR		
0716+714	S5	B		0.000	ERROR		
0720+670		G		0.000	ERROR		
0756+273		G		0.000	ERROR		
0814+547	4C54.16	G	0.1170	0.000	24.71		
0834+369		?		0.000	ERROR		
0902+480		?		0.000	ERROR		
0905-09	26W20	G		0.000	ERROR		
0907-091		G	0.0592	0.000	ERROR		
0909+162		G		0.000	ERROR		
0926+793	3C220.1	G		0.000	ERROR		
0947+145	3C228	G	0.5524	0.000	27.13		
0956-26	NGC3078	G		0.000	ERROR		
1009+748	4C74.16	G		0.000	ERROR		
1015+491	GB	G		0.000	ERROR		
1038+528A		Q		0.000	ERROR		
1055+018	4C01.28	Q	0.8880	0.000	26.38		
1104+167	4C16.30	Q	0.6340	0.000	26.38		
1132+492	IC711	G	0.0324	0.000	23.37		
1208+39	NGC4151	G	0.0030	0.000	21.52		
1221+809	S5	*		0.000	ERROR		
1222+216	4C21.35	Q	0.4350	0.000	26.55		
1300+321	B2	G	0.1640	0.000	25.05		
1306+107	PK	G		0.000	ERROR		
1317+25	4C25.42	G	0.1340	0.000	ERROR		
1319+64	4C64.18	G	0.2300	0.000	ERROR		
1330+075	NGC5209	G		0.000	ERROR		
1346+268	4C26.42	G	0.0630	0.000	ERROR		
1348-012	PK	Q	2.0700	0.000	ERROR		
1350+316	3C293	G	0.0452	0.000	24.85		
1353+185	UGC08850	G	0.0500	0.000	ERROR		
1415+253	NGC5548	G	0.0164	0.000	ERROR		
1508-055	4C-05.64	Q	1.1910	0.000	27.79		
1512+370	4C37.43	Q	0.3710	0.000	ERROR		
1539+350	GB	G		0.000	ERROR		
1548+114	4C11.50	Q	0.4360	0.000	25.98		
1555+332	GC	Q	0.9420	0.000	ERROR		
1615+351	NGC6109=4C35.40	G	0.0296	0.000	23.21		
1626+396	3C338	G	0.0303	0.000	24.51		
1636+473	4C47.44?	Q	0.7400	0.000	26.88		
1658+320	4C32.52??	G		0.000	ERROR		
1705+786		G		0.000	ERROR		
1712+638		G	0.0821	0.000	ERROR		
1815+70		G		0.000	ERROR		

1830+285	4C28.45	Q	0.5940	0.000	26.73	
1833+326	3C382	G	0.0586	0.000	25.30	
1845+797	3C390.3	G	0.0569	0.000	25.63	
1848+70	UGC11363	G		0.000	ERROR	
1850+702		G		0.000	ERROR	
2007+777	S5	B	0.3420	0.000	ERROR	
2013-308		G		0.000	ERROR	
2149-158A	PK part	G		0.000	ERROR	
2149-158B	PK part	G		0.000	ERROR	
2200+42	BL Lac	B	0.0690	0.000	25.37	
2201+044	4C04.77	G	0.0280	0.000	23.87	
2213-156	PK	Q		0.000	ERROR	
2216-038	4C-03.69	Q	0.9010	0.000	26.50	
2217+08N	4C08.66N	Q	0.6227	0.000	ERROR	
2217+08S	4C08.66S	Q	0.2282	0.000	ERROR	
2336+212		G		0.000	ERROR	
1504-166	OR-102	Q	0.8760	0.011	ERROR	
1328+254	3C287	Q	1.0550	0.342	ERROR	
0131-29	NGC 613	G	0.0084	0.602	ERROR	
0722+300	B2	G	0.0191	1.343	22.51	
2249+185	3C454	Q	1.7570	1.677	27.70	
1702+298	4C29.50	Q	1.9270	2.063	27.65	
2247+113	NGC7385=4C11.71	G	0.0244	3.400	24.17	
0902+343		G	3.3950	3.459	ERROR	
1132+303	3C261	Q	0.6140	4.984	26.71	
1637+574	OS562	Q	0.7450	5.262	26.28	
0735+178	OI158	B	0.4240	6.614	ERROR	
1040+317		G	0.0360	6.885	24.06	0.090
0758+143	3C190	Q	1.1950	6.887	27.58	0.100
1419+419	3C299	G	0.3670	7.693	26.68	
1218+33	3C270.1	Q	1.5190	8.538	27.93	
1055+499	5C02.56	Q	2.3900	9.402	ERROR	
0051+29	4C29.01	Q	1.8280	9.583	ERROR	
0409+229	3C108	Q	1.2150	10.764	27.05	
0805+046	4C05.34	Q	2.8770	11.069	ERROR	
1318+113	4C11.45	Q	2.1710	12.057	28.05	
2248+192	4C19.74	Q	1.8060	12.525	ERROR	
1540+180	4C18.43	Q	1.6620	12.681	ERROR	
1203+109	4C10.34	Q	1.0880	12.862	26.56	
0327+24A	B2	G	0.1070	13.013	24.60	
0039-097		G	0.0518	13.783	23.43	
1102+30	B2, OM304	G	0.0720	13.897	24.25	
1107-372	NGC3557	G	0.0089	14.010	ERROR	
1345+584	4C58.27	Q	2.0390	16.313	ERROR	
1351+363	NGC5352	G	0.0266	16.616	23.17	
1404+344	3C294	G	1.7790	16.742	27.86	
1323+655	4C65.15	Q	1.6180	16.964	ERROR	
0457+054		G	0.0541	17.925	23.52	
1206+439	3C268.4	Q	1.4000	19.322	27.79	
0605-085	PK, OH-010	Q	0.8700	20.051	ERROR	
0109+176	4C17.09	Q	2.1570	20.127	ERROR	
1103-006	4C-00.43	Q	0.4260	33.143	26.36	
0055-016	3C 29	G	0.0447	36.107	25.04	
2203+292	3C441	G	0.7080	39.966	27.24	
1012+232	4C23.24	Q	0.5650	44.720	26.02	
0107+31	3C 34	G	0.6900	47.632	27.00	
0123+329	3C 41	G	0.7940	49.270	27.47	
0757+395	B3	G	0.0570	67.661	ERROR	
1545+210	3C323.1	Q	0.2640	101.684	26.30	
1739+18	4C18.51	Q	0.1900	183.135	ERROR	

123 jets in above list, status: Poss