Glon Glat Name RA50deg DE50deg

118.6218 -52.7266 3C18 009.5610 +09.7822

129.4392 -49.3432 3C33-1 016.5514 +13.0421

129.4481 -49.3244 3C33 016.5593 +13.0602

129.4620 -49.2774 3C33-2 016.5735 +13.1060

157.7658 -48.2032 3C64 034.8314 +08.2219

170.2162 -44.9112 3C75-1 043.7501 +05.8638

170.2558 -44.9111 3C75 043.7714 +05.8455

170.2958 -44.9192 3C75-2 043.7876 +05.8208

174.8581 -44.5130 3C78 046.4547 +03.9205

164.1487 -34.4565 3C79 046.7976 +16.9099

166.6357 -33.5961 CTA21 049.0380 +16.2944

176.9818 -40.8433 P0320+05 050.1730 +05.3927

159.0002 -18.7646 NRAO140 053.3442 +32.1435

160.0361 -15.9147 3C93.1 056.3980 +33.7349

182.2737 -35.7311 P0347+05 056.7805 +05.7094

179.8593 -31.0859 3C98-1 059.0301 +10.2564

179.8374 -31.0490 3C98 059.0459 +10.2947

179.8288 -31.0241 3C98-2 059.0601 +10.3166

187.6326 -33.6090 3C105 061.1868 +03.5572

181.8280 -27.7769 3C109 062.7293 +11.0766

176.8082 -18.5568 P0428+20 067.0276 +20.5200

190.3728 -27.3973 3C120 067.6313 +05.2497

170.5815 -11.6608 3C123 068.4801 +29.5705

171.4368 -07.7967 3C131 072.5442 +31.4089

178.8598 -12.5219 3C132 073.4267 +22.7450

177.7258 -09.9125 3C133 074.9759 +25.2033

187.4052 -11.3437 3C138 079.5688 +16.5905

174.5324 -01.3112 3C141.0 080.8654 +32.7933

181.3551 -05.1933 T0526+24 081.5234 +24.9753

197.6157 -14.5115 3C142.1 082.2001 +06.4711

186.7634 -07.1085 P0531+19 082.9476 +19.4217

190.0893 -02.1665 T0556+19 089.2451 +19.1461

188.0524 +00.0470 4C22.12 090.2105 +22.0150

185.5932 +04.0030 3C154 092.6784 +26.0908

201.5315 +00.5079 T0629+10 097.3726 +10.4045

207.3119 +01.1529 3C167 100.6530 +05.5800

191.2045 +13.4105 3C172.0 104.7667 +25.3017

209.7960 +16.5911 DW0742+10 115.7009 +10.3092

207.6242 +21.8412 3C190.0 119.6880 +14.3839

197.9126 +26.4098 3C192 120.6463 +24.3095

201.3636 +29.6761 P0820+22 125.1180 +22.5462

212.9680 +30.1390 3C207 129.5076 +13.3851

213.6628 +33.1608 3C208.0 132.5976 +14.0712

213.6015 +33.5830 3C208.1 132.9751 +14.2878

188.4047 +48.6590 3C223 144.2109 +36.1281

219.8664 +44.0247 3C225a 144.8551 +14.0934

220.0116 +44.0083 3C225b 144.8847 +13.9917

220.8313 +46.6355 3C228.0 147.5960 +14.5664

200.2050 +52.7049 3C234 149.7368 +29.0279

190.0640 +53.9808 3C236 150.7729 +35.1470

232.1174 +46.6276 3C237 151.3422 +07.7495

233.1247 +56.3009 3C245 160.0255 +12.3209

222.5101 +63.1302 P1055+20 163.9059 +20.1340

240.4380 +65.7884 P1117+14 170.1573 +14.5927

228.2701 +74.3753 3C263.1 175.9347 +22.3471

236.9959 +73.6422 3C264.0 176.3725 +19.8700

256.3418 +70.1102 3C267.0 177.5378 +13.0287

280.6321 +74.6873 3C272.1 186.3269 +13.1230

289.9484 +64.3586 3C273 186.6372 +02.3276

269.8744 +83.1637 3C274.1 188.2377 +21.6184

322.2286 +68.8350 4C07.32 199.1347 +07.2668

067.2401 +81.0438 4C32.44 200.9947 +32.1648

056.5295 +80.6740 3C286 202.2073 +30.7673

054.6071 +76.0603 3C293 207.5120 +31.6954

008.9924 +73.0418 4C19.44 208.6752 +19.5623

020.1848 +66.8341 4C20.33 216.3787 +20.2199

038.5004 +60.2098 3C310 225.7002 +26.2101

039.3605 +58.3030 3C315 227.8794 +26.3104

029.9821 +54.7856 3C318 230.1642 +20.4280

037.3001 +42.9721 3C333 243.7714 +21.2476

022.9710 +29.1769 3C348 251.9312 +05.1267

021.1108 +19.8770 3C353 259.2289 -00.8905

039.3151 +17.7180 4C13.65 269.0553 +13.4783

043.4971 +09.1540 4C13.67 278.8032 +13.4678

063.3985 -06.1223 3C409 303.0762 +23.4283

069.2090 -03.7684 3C410 304.5141 +29.5433

074.4772 -17.6950 3C433 320.3778 +24.8549

088.1001 -35.9413 3C454.0 342.9866 +18.6268

086.1110 -38.1833 3C454.3 342.8727 +15.8821