Uranometria 2000.0’s Radio Source Database

Radio Sources

These objects are shown as open triangles when the source is invisible or below the chart’s limit. There are about 260 of them plotted in this atlas. About 100 additional sources are both radio and quasi-stellar objects or x-ray emitters. Where the visible source is plotted, as in the case of a bright star (e.g. δ Cas) or a galaxy, the special symbol does not appear. In order of preference they are identified by their designation from the Third Cambridge Catalogue of Radio Sources (3C), the 4C number and then PKS without prefix formed by concatenating the hours and minutes of R.A. with declination truncated to tenths of a degree.