## S16b PKS 1921–293 (OV-236): An Unusual Radio Source With A Curved Trajectory

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We discuss VLBA images of the nearby bright southern blazar PKS 1921–293 (OV–236), made at four frequencies (5, 12, 15, and 43 GHz) over the period 1994-2000. Our multi–epoch observations clearly reveal a bent jet extending out to about 50 parsecs from the core. Two-epoch simultaneous two-frequency (5 and 43 GHz) VLBA observations exhibited a large bending angle of 51°-67°. Although the core of PKS 1921–293 has one of the highest brightness temperatures measured in any compact radio source, unlike other bright blazars it is not a source of gamma–ray emission. However, there is evidence in these images for superluminal motion within the central region (a few parsecs from the core) and within the north-east diffuse emission region.