PRESSURE BROADENING AND SHIFT COEFFICIENTS FOR THE 22°1-00°0 BAND OF ¹²C¹⁶O₂ NEAR 6348 cm⁻¹

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Room temperature values of self- and air-broadening and pressure shift coefficients for the $22^{0}1-00^{0}0$ (30012-00001) combination band of ${}^{12}C^{16}O_2$ located near 6348 cm⁻¹ were determined from analysis of high-resolution laboratory spectra. The results were obtained from analyzing eight self-broadened and twelve air-broadened spectra that were fit simultaneously with a multispectrum nonlinear least squares technique.^{*a*} All data were obtained using a natural isotopic sample of CO₂ at a resolution of about 0.01 to 0.012 cm⁻¹ with the McMath-Pierce FTS at the National Solar Observatory on Kitt Peak and a 6-m base path White cell. The path lengths varied between 24 and 121m and the sample pressures were in the 11 to 900 Torr range. Present results will be compared to values reported in the literature.^{*bcd*}

^bL.S. Rothman et al. The HITRAN 2004 Molecular Spectroscopic Database. JQSRT (in press)

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^cJ. Henningsen and H. Simonsen, The (22^01-00^00) band of CO₂ at 6348 cm⁻¹: line strengths, broadening parameters and pressure shifts, J. Mol. Spectrosc. 203, 16-27 (2000).