Species Tag: 29006 Name: CO-17
Version: 2 Carbon monoxide,
Date: Aug. 1997 ¹⁷O isotope
Contributor: H. S. P. Müller

Lines Listed: 50 O(300.0)— 111.678

Lines Listed: 50 Q(300.0) =111.678 Freq. (GHz) <5532 Q(225.0) =83.828 Max. J: 50 Q(150.0) =55.987 LOGSTR0= -12.5Q(75.00) =28.157 LOGSTR1= -12.5Q(37.50) =14.248 Isotope Corr.: Q(18.75) =-3.4327.298 Egy. $(cm^{-1}) >$ 0.0 Q(9.375) =3.831 $\mu_a =$ 0.11034A=B= $\mu_b =$ 56179.990 C = $\mu_c =$

The experimental measurements were reported by (1) M. Winnewisser, B. P. Winnewisser, and G. Winnewisser, in 1985, "Molecular Astrophysics, Series C" (G. H. F. Diercksen, W. F. Huebner, and P. W. Langhoff, Eds.), Vol. 157, pp. 375 – 402. Reidel, Dordrecht. No hyperfine splittings due to ¹⁷O have been reported in this study. Hyperfine splittings for the J = 1 - 0 transition were reported in (2) F. J. Lovas and E. Tiemann, 1974, J. Phys. Chem. Ref. Data 3, 609-770. The experimental line positions and uncertainties, the logarithmic line strengths, and the quantum numbers F' + 1/2 and F'' + 1/2, are

 $112358.7200\ 0.1000\ \hbox{--}5.6952\ 2\ 3$ $112358.9800\ 0.0200\ \hbox{--}5.3942\ 4\ 3$

112360.0160 0.0200 -5.5191 3 3

The dipole moment and dipole centrifugal corrections are taken from (3) D. Goorvitch, 1994, Astrophys. J. Suppl. **95**, 535. Additional rotational lines up to R(60) from (3) were included in the fit.