Species Tag: Version: Date: Contributor:	96001 1 Dec. 1994 E. A. Cohen	Name:	HOBr-79 Hypobromous acid
Lines Listed:	9898	Q(300.0) =	13552.774
Freq. (GHz) <	9471	Q(225.0) =	8796.667
Max. J:	70	Q(150.0) =	4785.832
LOGSTR0 =	-8.0	Q(75.00) =	1692.421
LOGSTR1 =	-6.0	Q(37.50) =	599.428
Isotope Corr.:	-0.2964	Q(18.75) =	213.623
Egy. $(cm^{-1}) >$	0.0	Q(9.375) =	82.475
$\mu_a =$	0.000	A=	613679.92
$\mu_b =$	1.384	B=	10576.608
$\mu_c =$		C=	10383.061

The calculation is based on pure rotational data from Koga et al., 1989, J. Mol. Spect. 138, 467 and on infrared data from the high resolution spectrum of the  $\nu_1$  band from Cohen et al., 1995, J. Mol. Spectrosc. 173, 55. The maximum value of  $K_a$  observed in the infrared is 5. The reader is cautioned that transitions involving higher values  $K_a$  in the catalog are extrapolations which may be considerably less accurate than the calculated uncertainties indicate.