Species Tag: Version: Date: Contributor:	45011 1 Jan. 1996 J. C. Pearson	Name:	AlOD Aluminum deuteroxide, X $^{1}\Sigma^{+}$
Lines Listed:	70	Q(300.0) =	441.449
Freq. $(GHz) <$	3675	Q(225.0) =	331.073
Max. J:	70	Q(150.0) =	220.759
LOGSTR0 =	-8.0	Q(75.00) =	110.513
LOGSTR1 =	-8.0	Q(37.50) =	55.416
Isotope Corr.:	-3.824	Q(18.75) =	27.874
Egy. $(cm^{-1}) >$	0.0	Q(9.375) =	14.107
$\mu_a =$	1.040	A=	
$\mu_b =$		B=	14187.9
$\mu_c =$		C =	

The experimental measurements were reported by A. J. Apponi, W. L. Barclay, Jr. and L. M. Ziurys, 1993, Astrophys. J. **414**, L129. The dipole moment has been calculated to be 1.040 Debye by G. Vacek, B. J. DeLeeuw and H. F. Schaefer, 1993, J. Chem. Phys. **98**, 8704. Hyperfine structure will be observed at low J values, but was not included in this analysis.