Molecule	Name	Transition	Frequency	E_u	Intensity	Velocity	V_{lsr}	Peak / rms
$CH_3OHvt =_0$	Methanol	$14_{7,8} - 15_{6,9} + +$	336.43822	488.2179	3.3687	7.3909	8.0	3.1028
CNCHO	Cyanoformaldehyde	$35_{6,30} - 36_{5,31}$	336.44841	400.3188	2.7454	7.0118	8.0	2.5287
$CH_3^{13}CH_2CN$	Ethyl Cyanide	$34_{8,26} - 34_{7,27}$	336.45107	323.9327	0.6648	8.7744	8.0	1.7433
$CH_3OCHOv =_0$	Methyl Formate	$35_{13,23} - 35_{12,24}A$	336.45452	484.8088	2.9014	6.3529	8.0	2.6725
$CH_3OCHOv =_0$	Methyl Formate	$35_{13,22} - 35_{12,23}E$	336.46561	484.8108	1.7567	7.9995	8.0	4.6065
CNCHO	Cyanoformaldehyde	$35_{6,29} - 36_{5,32}$	336.46699	400.3188	3.3371	6.9874	8.0	3.0738
HC_3N	Cyanoacetylene	J = 37 - 36	336.52008	306.905	8.053	13.4069	8.0	21.1174
CCCO	3-Oxo-1,2-Propadienylidene	35 - 34	336.62937	290.8558	-0.3128	12.6003	8.0	-0.8202
^{13}CCH	Ethynyl	N = 4 - 3, J = 7/2 - 5/2	336.63657	40.436	-14.343	9.4492	8.0	-13.211
$(CH_3)_2COv =_0$	Acetone	$23_{13,10} - 22_{14,9}EA$	336.64028	222.2164	-13.5255	10.0258	8.0	-12.458
H_2NCH_2CN	Aminoacetonitrile	$37_{19,18} - 36_{19,17}$	336.65152	748.4583	-13.5255	6.1625	8.0	-12.458
^{13}CCH	Ethynyl	N = 4 - 3, J = 7/2 - 5/2	336.65645	40.4354	-15.7359	7.0159	8.0	-14.494
$(CH_3)_2COv =_0$	Acetone	$20_{13,8} - 19_{12,7}AA$	336.65982	171.7552	-16.9879	6.8598	8.0	-15.6472
$SO_2v =_0$	Sulfur dioxide	$16_{7,9} - 17_{6,12}$	336.66958	245.1142	-13.0386	7.5137	8.0	-12.0096