

Molecule	Name	Transition	Frequency	E_u	Intensity	Velocity	V_{lsr}	Peak / rms
HCO	Formyl Radical	$4_{0,4} - 3_{0,3}, J = 7/2 - 5/2$	346.88641	41.6394	0.0362	13.5936	8.0	8.1056
$H_2CCCHCN$	Cyanoallene	$39_{4,36} - 38_{3,35}$	346.88857	211.6287	14.2677	12.8899	8.0	22.0365
He	He Recombination Line	$He_{37}\gamma;$	346.89979	0.0	2.0836	7.0697	8.0	3.2182
$H^{13}CO+$	Formylium	$4 - 3$	346.99835	41.6345	17.3297	-55.2937	8.0	26.7658
$CH_3OCHO v=0$	Methyl Formate	$47_{14,33} - 47_{13,34}E$	347.04413	799.2405	17.7465	8.0647	8.0	27.4096
$CH_3CHO v=0$	Acetaldehyde	$20_{2,18} - 20_{-1,20}E$	347.07146	206.5641	15.2135	7.0196	8.0	23.4973
$g'Ga - (CH_2OH)_2$	Ethylene Glycol	$29_{6,24}v=1 - 28_{5,23}v=1$	347.08976	233.3521	9.3897	7.8703	8.0	14.5024
$g'Ga - (CH_2OH)_2$	Ethylene Glycol	$60_{18,43}v=1 - 60_{17,44}v=1$	347.1013	1058.6221	0.0154	7.8127	8.0	3.4385
$g - CH_3CH_2OH$	gauche-Ethanol	$46_{5,42} - 45_{6,39}, vt = 0 - 0$	347.11335	987.1973	9.4604	5.8388	8.0	14.6117