G049.07-0.33 clump B c-C3H2 H13CO+ CCH 0.4 0.15 (<u>)</u> qu 0.2 0.3 0.10 (Y) 0.2 E 0.1 T_{mb} (K) 0.05 0.00 0.0 -0.0585330 85310 85320 86730 86740 86750 87260 87270 87280 Frequency (MHz) Frequency (MHz) Frequency (MHz) **CCH** CCH **CCH** 0.4 8.0 0.10 (X) 0.2 L 9.6 9 0.4 1 0.2 T_{mb} (K) 0.05 0.00 0.2 -0.050.0 87420 87430 87440 87290 87300 87310 87370 87380 87390 Frequency (MHz) Frequency (MHz) Frequency (MHz) HCN HCO+ **HNC** 2.0 (¥) 1.0 L 0.5 1.5 (X) dm 1 (¥) 1.5 1.0 1.0 0.5 89170 88620 89160 89180 90640 90650 88610 90630 88600 Frequency (MHz) Frequency (MHz) Frequency (MHz)