Map='NGC1333_DustColumn.hts': 'chemical_abundance' of NH₃. Progressive bin size: 8*125px/bin, 4*250, 2*500, rest*1000 -7.0chem. abund. $\log(\frac{N(\mathrm{NH_3})}{N(\mathrm{H_2})})$ -7.5-8.0-8.522.2 22.6 21.6 22.0 21.4 21.8 22.4 22.8 21.2 $log(N(H_2))$ along line of sight