## Files of N<sub>2</sub>O

PAPERN2O.PDF

Paper description of parameters and files Observed and computed spectra of  $N_2O$  from 1900 to 6800 cm<sup>-1</sup> FIGGALL.PDF

Table 1 of paper, freq. parameters for N<sub>2</sub>O SV.TXT

Table2 of paper, band strength and F-factors etc. FRQPARAM.TXT Description given in paper and Table 4 of paper SISAM.N2O

HITRAN format of listing HITTOTH.N2O