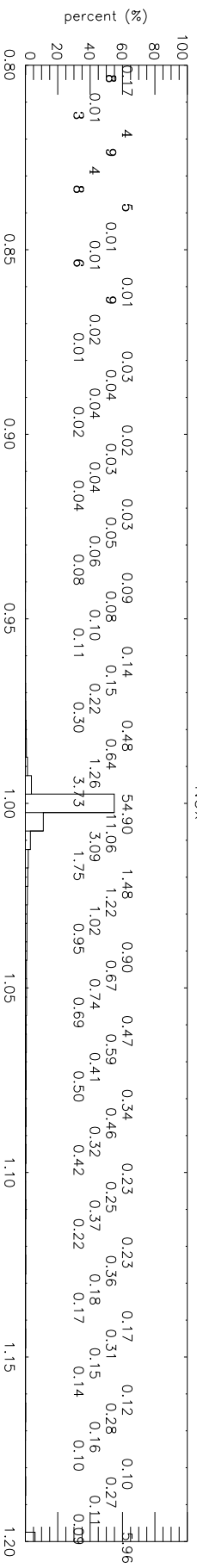
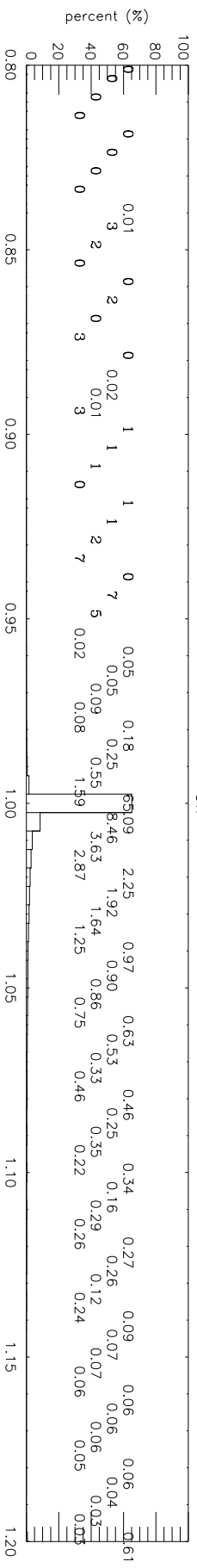


GEOS-Chem v9-01-02n Frequency Distribution  
ctm.bpch.v9-01-02n / ctm.bpch.v9-01-02m

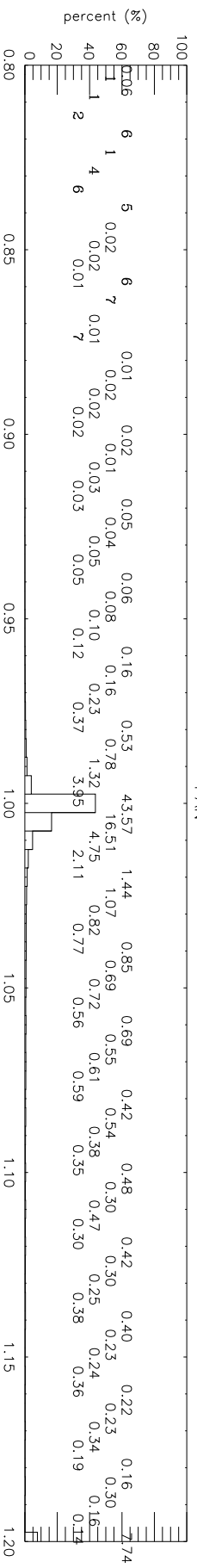
NOx



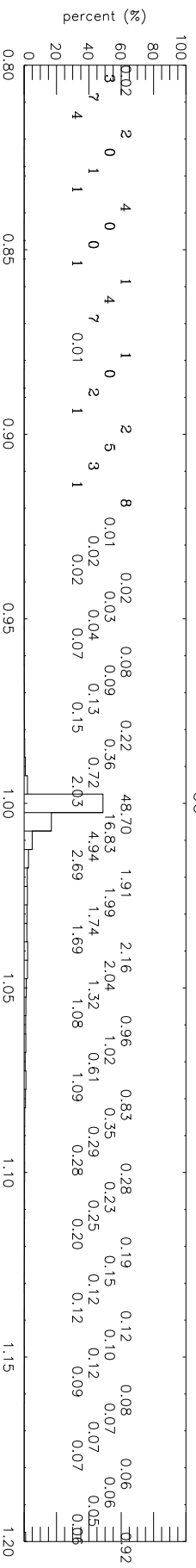
Ox



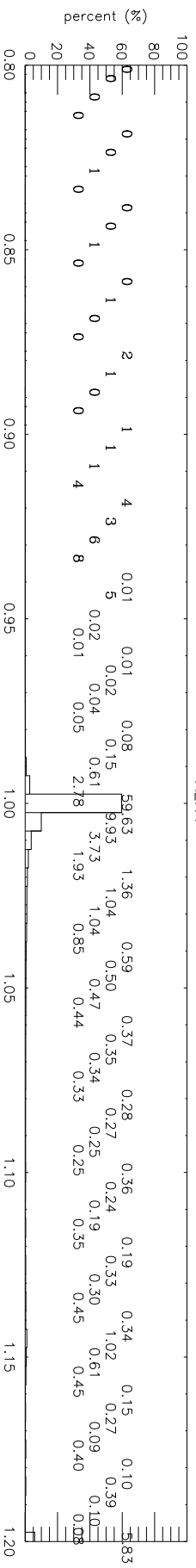
PAN



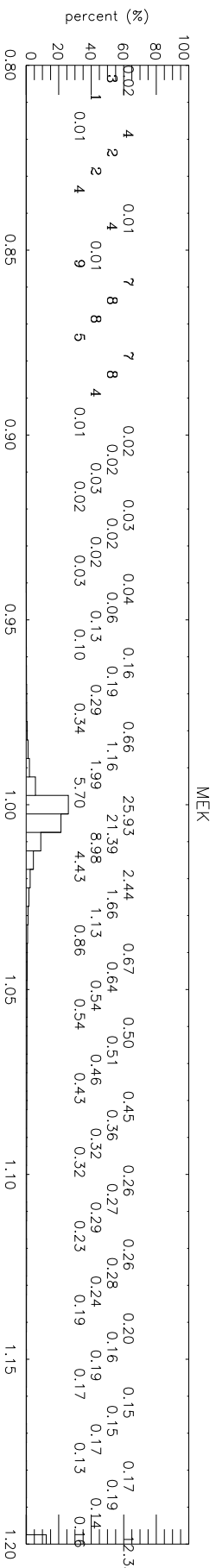
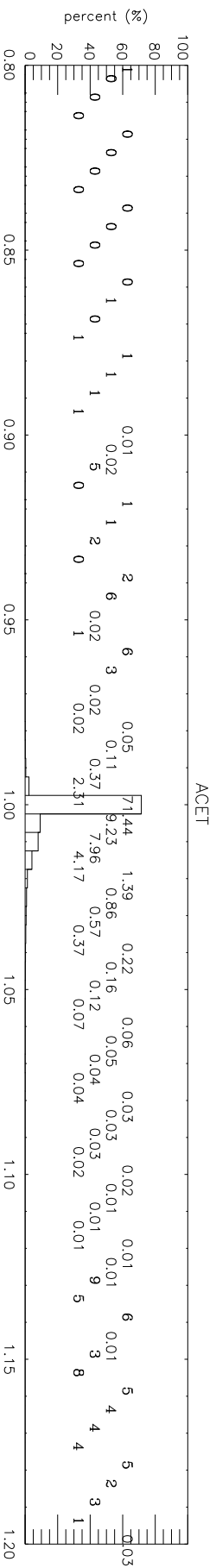
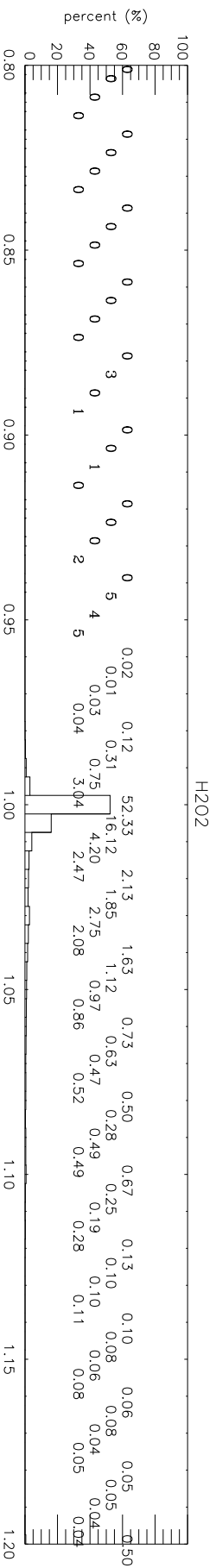
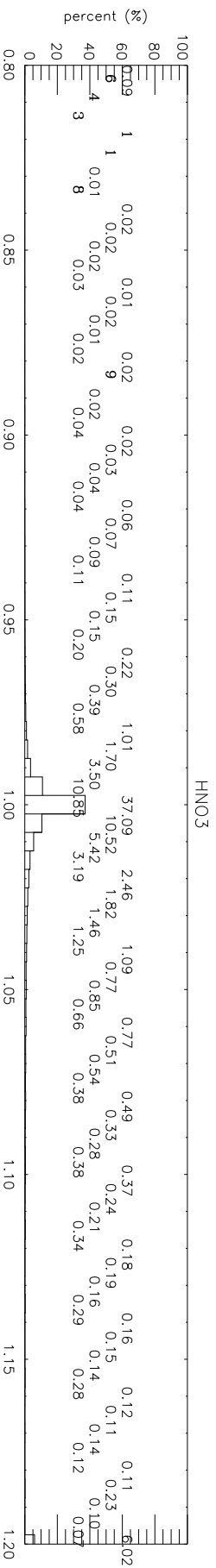
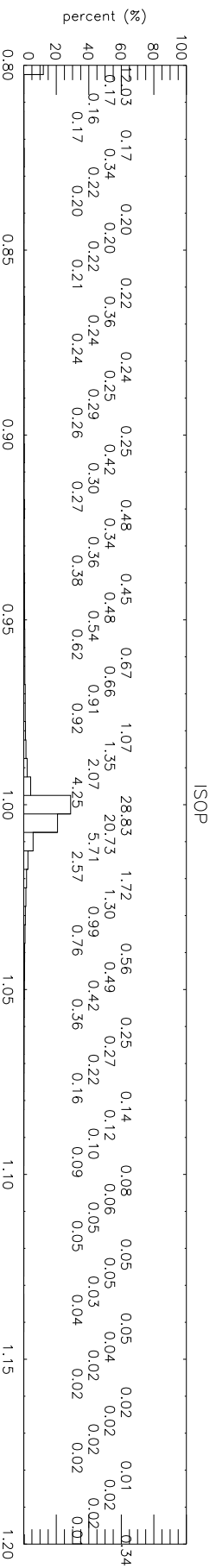
CO



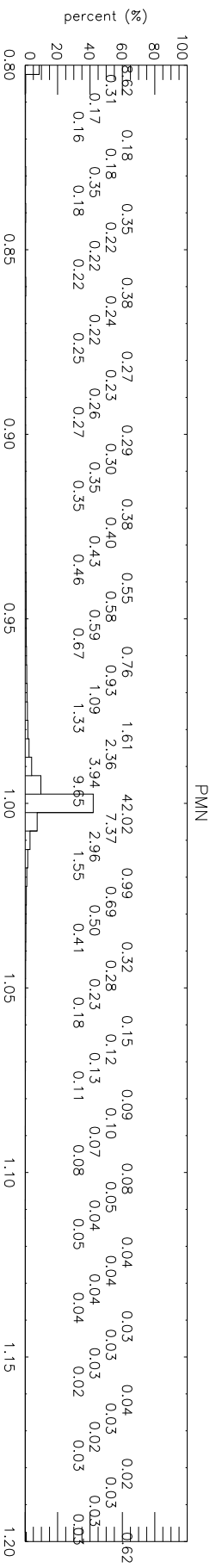
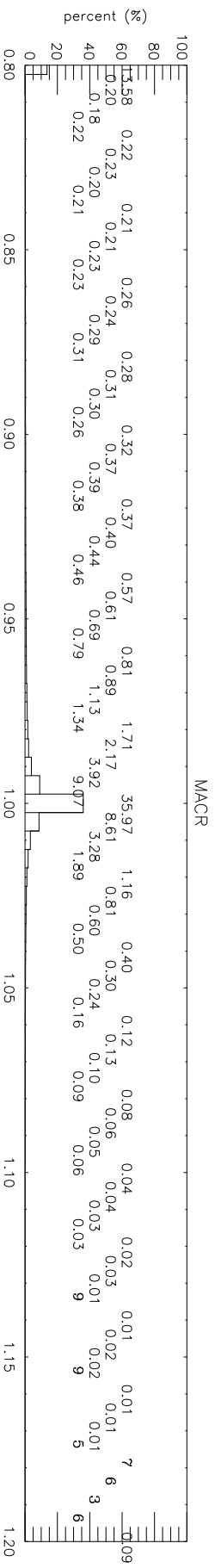
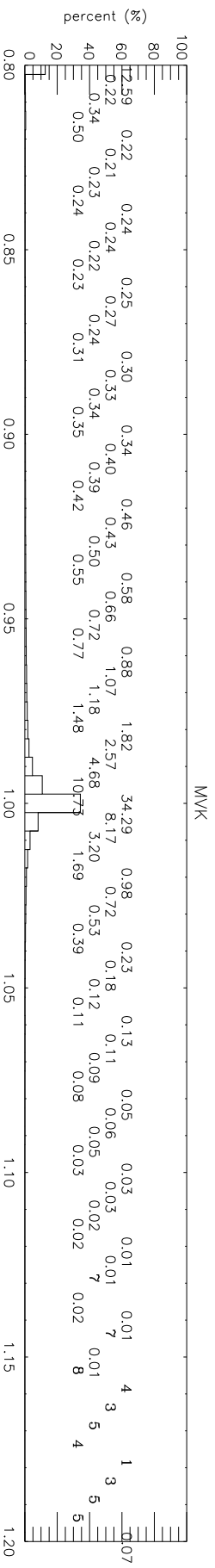
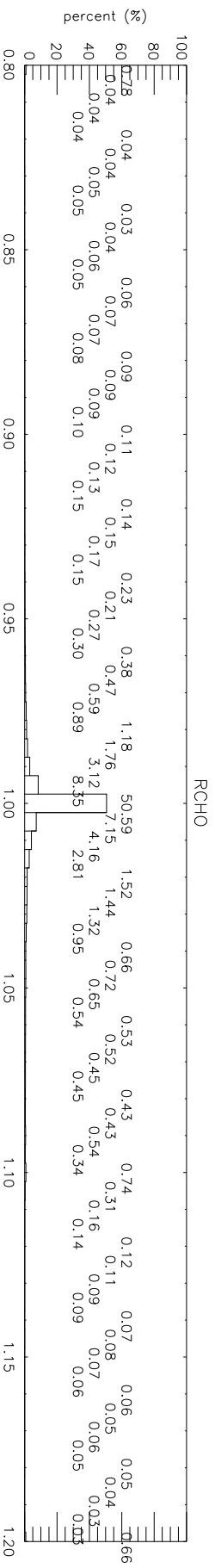
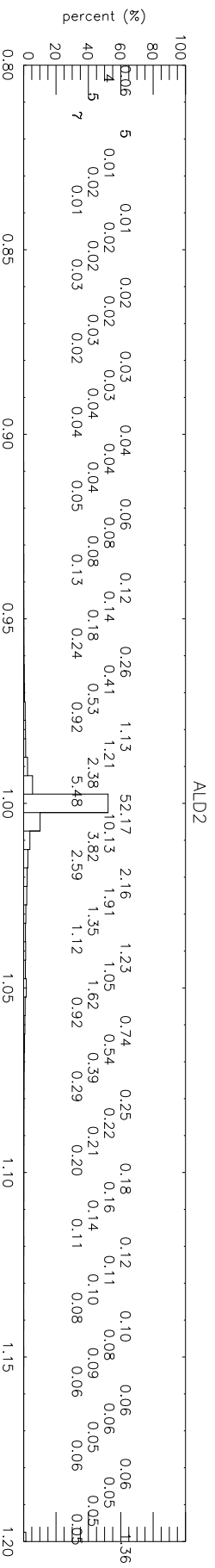
ALK4



GEOS-Chem v9-01-02n Frequency Distribution  
ctm.bpch.v9-01-02n / ctm.bpch.v9-01-02m

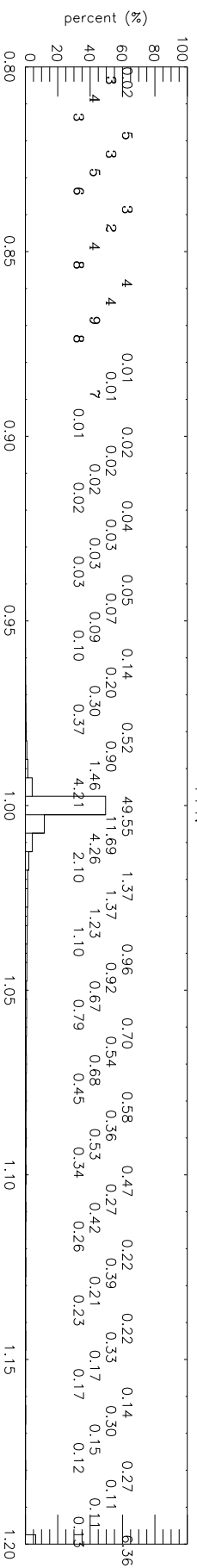


GEOS-Chem v9-01-02n Frequency Distribution  
ctm.bpch.v9-01-02n / ctm.bpch.v9-01-02m

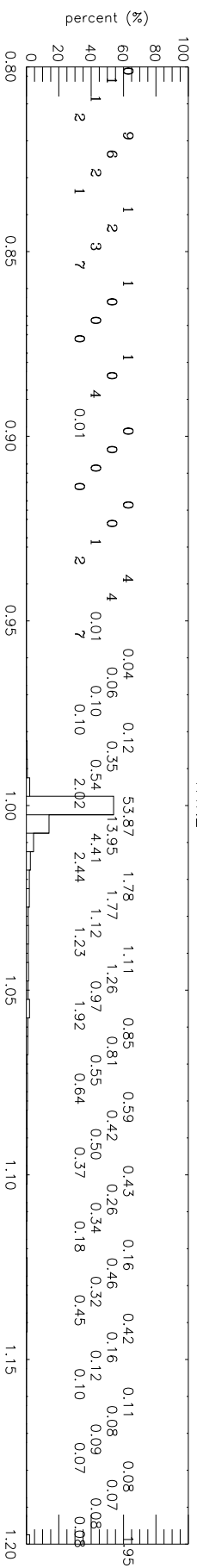


GEOS-Chem v9-01-02n Frequency Distribution  
ctm.bpch.v9-01-02n / ctm.bpch.v9-01-02m

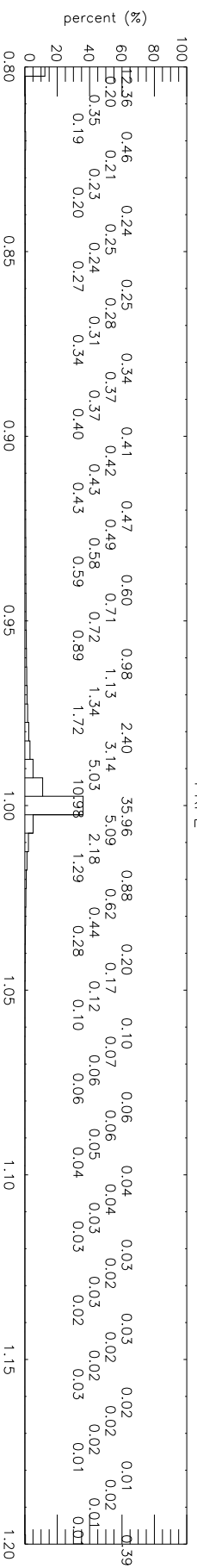
PPN



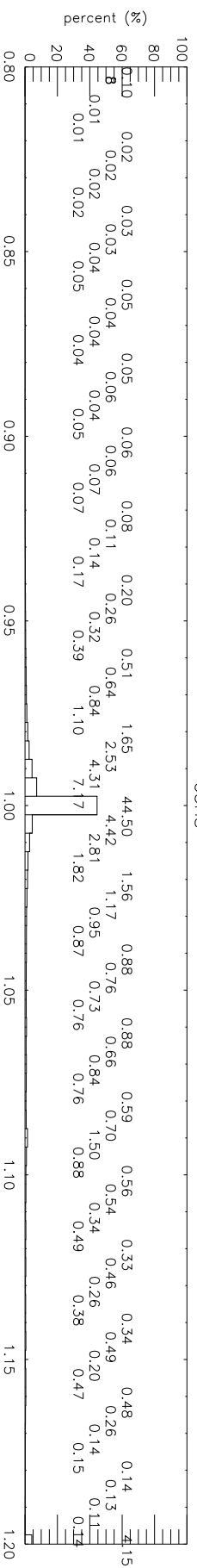
R4N2



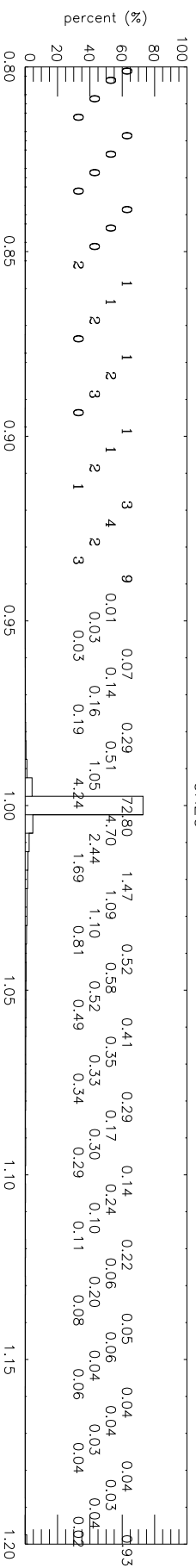
PRPE



C3H8

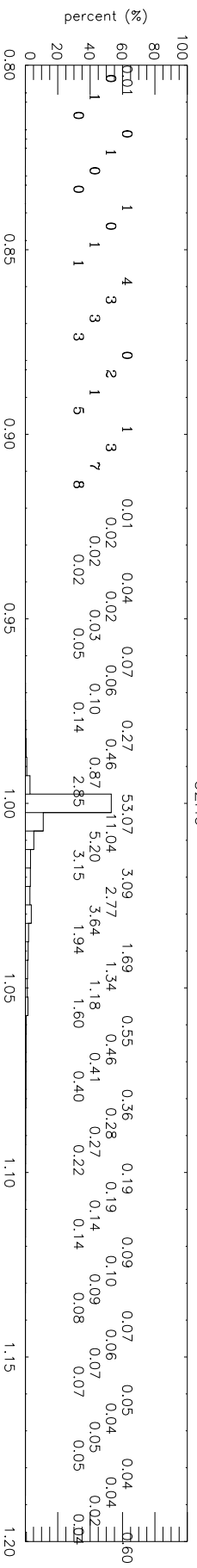


CH2O

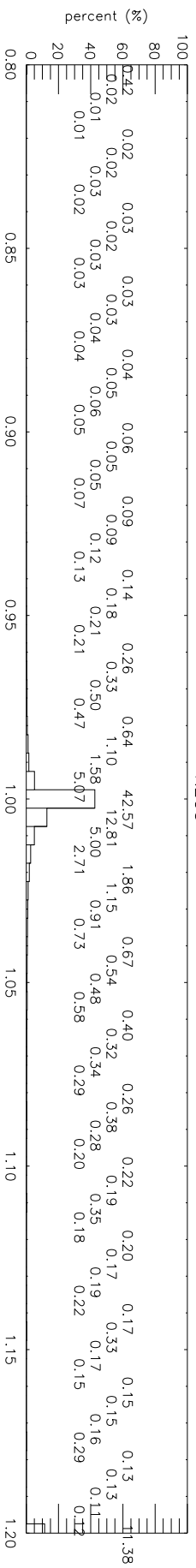


GEOS-Chem v9-01-02n Frequency Distribution  
ctm.bpch.v9-01-02n / ctm.bpch.v9-01-02m

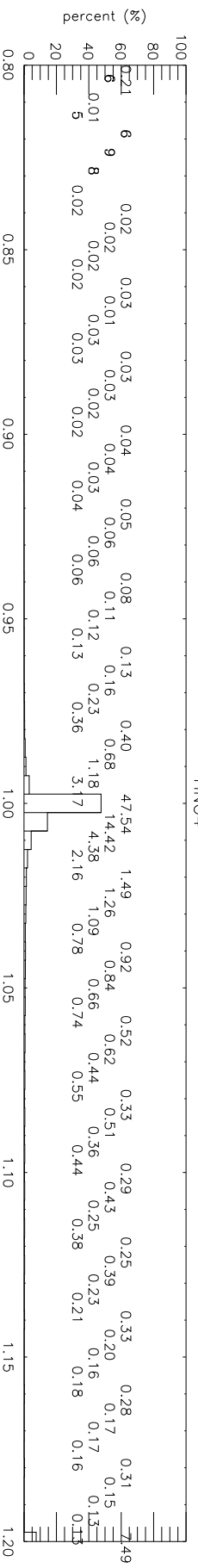
C2H6



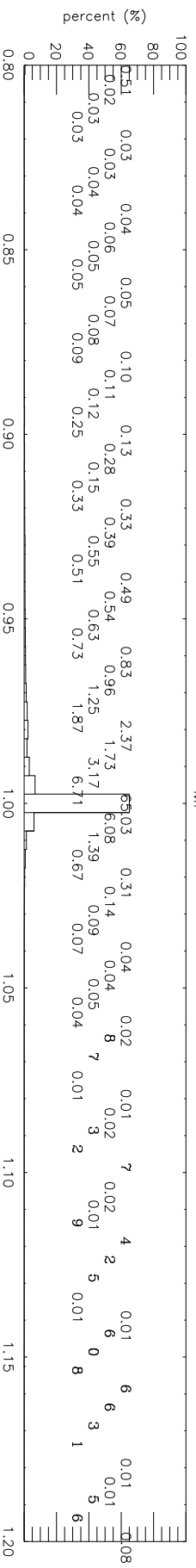
N2O5



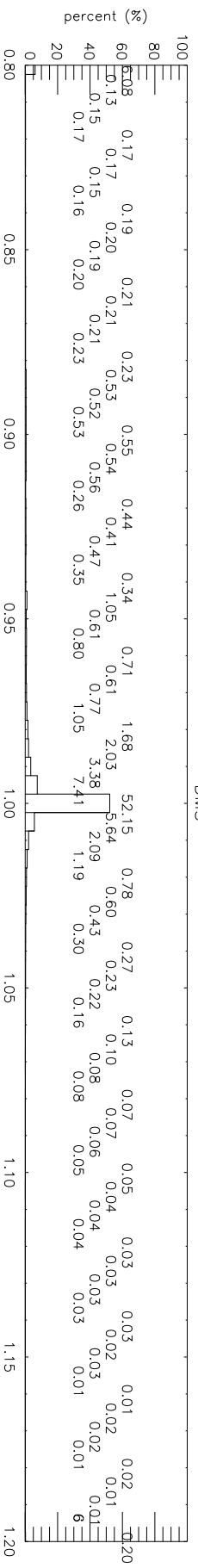
HNO4



MP

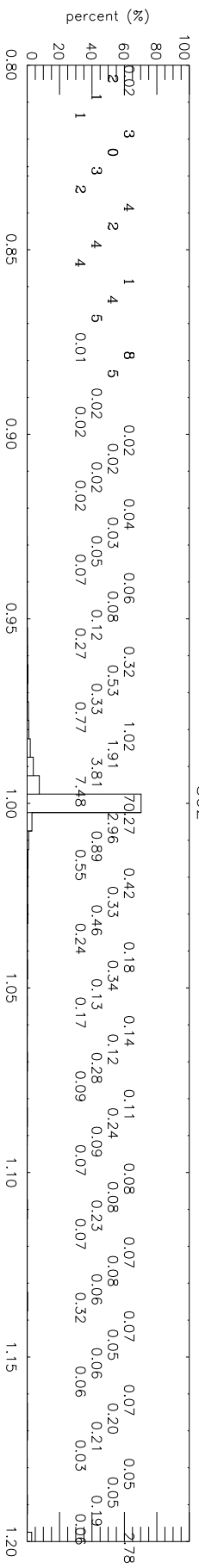


DMS

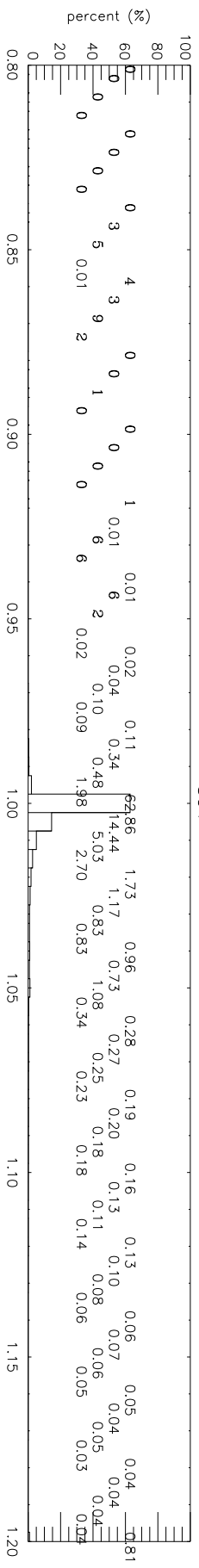


GEOS-Chem v9-01-02n Frequency Distribution  
ctm.bpch.v9-01-02n / ctm.bpch.v9-01-02m

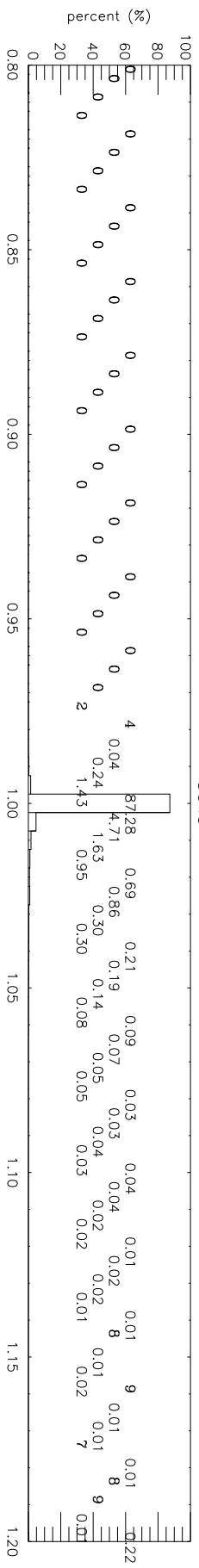
SO2



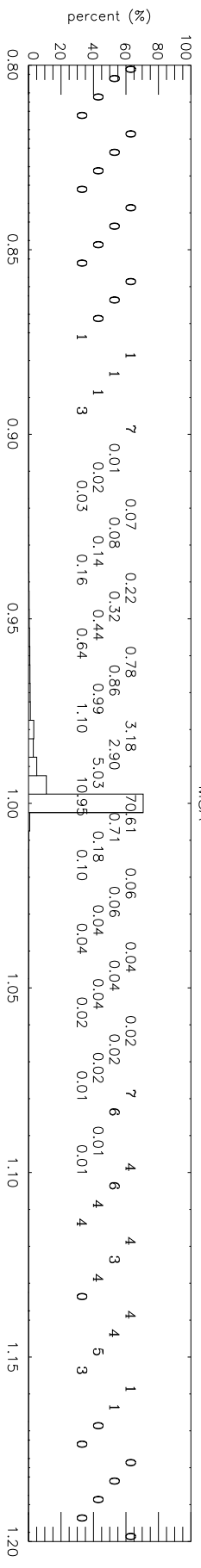
SO4



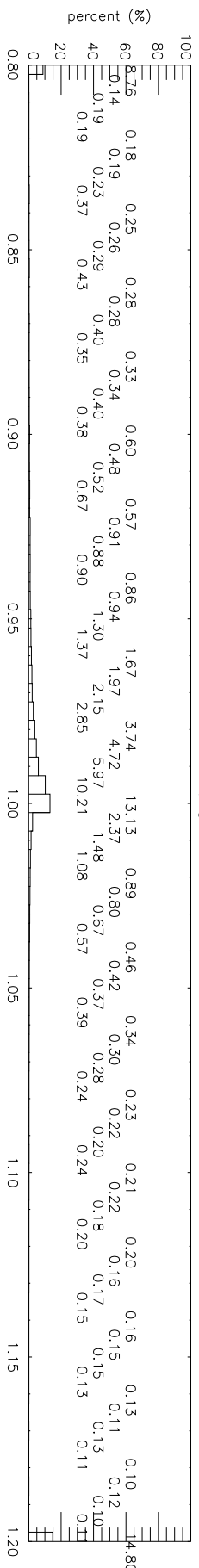
SO4s



MSA

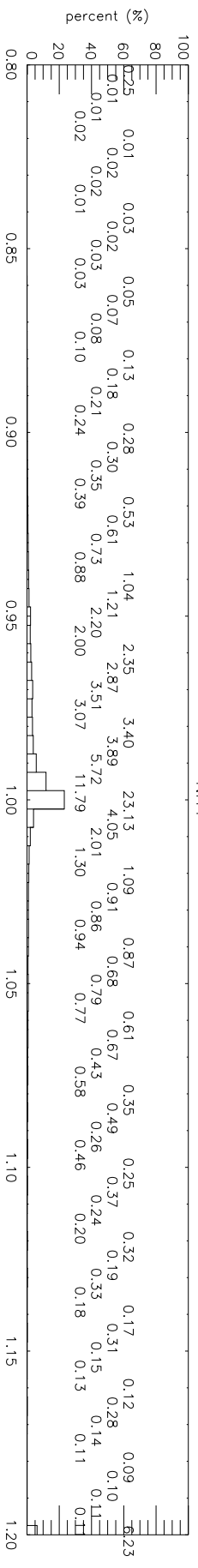


NH3

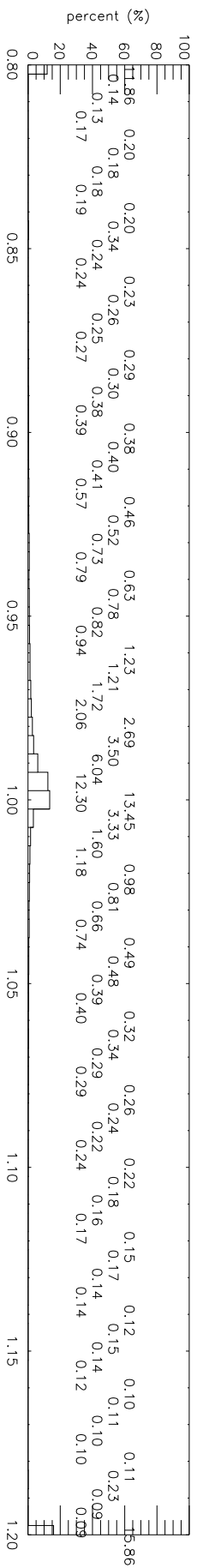


GEOS-Chem v9-01-02n Frequency Distribution  
ctm.bpch.v9-01-02n / ctm.bpch.v9-01-02m

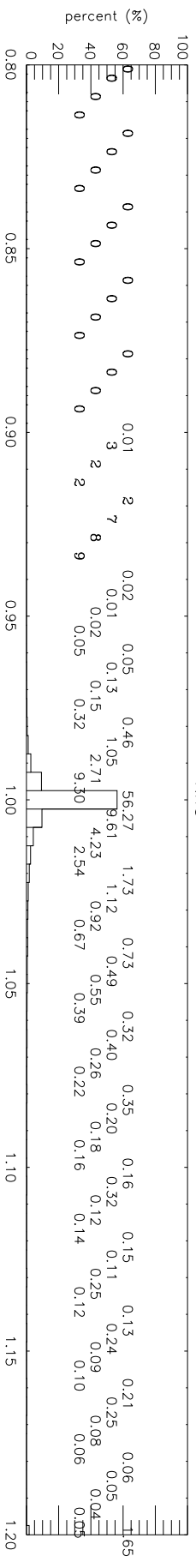
NH4



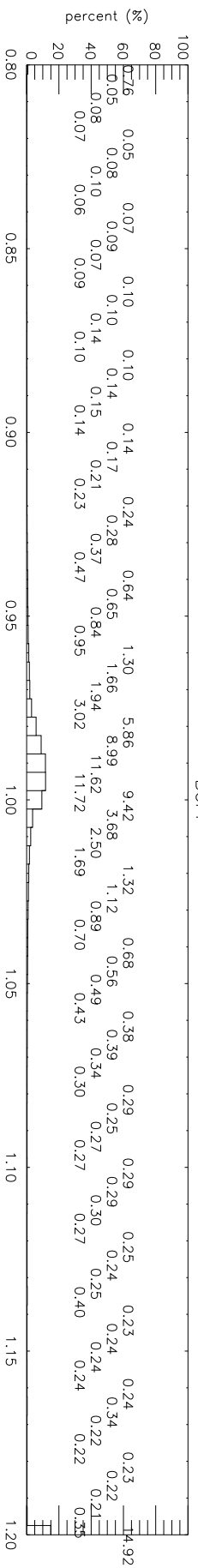
NIT



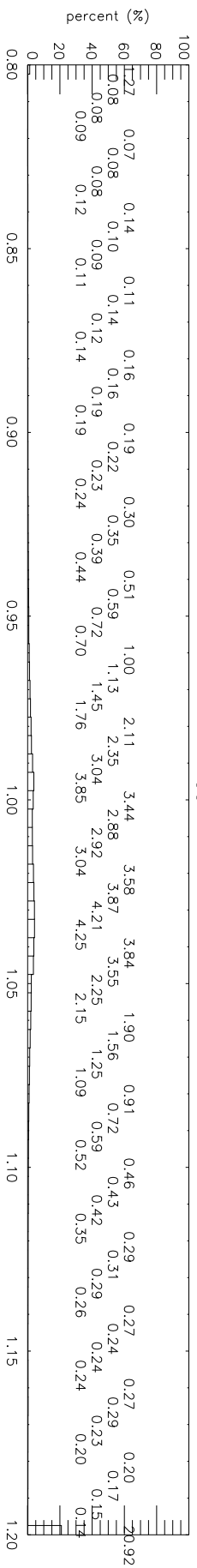
NITS



BCPI

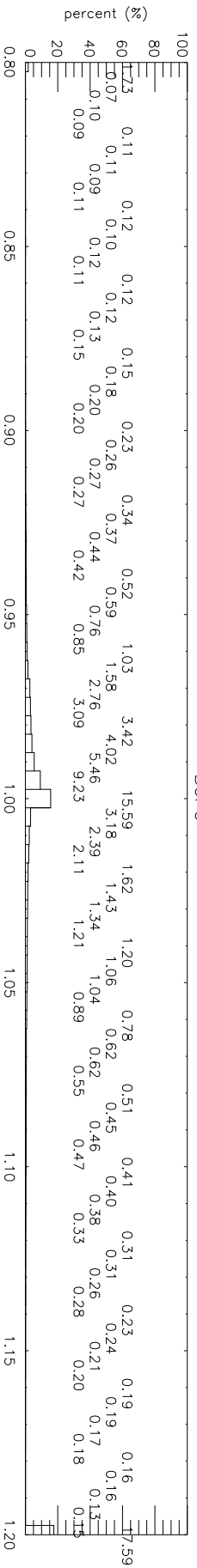


OCPI

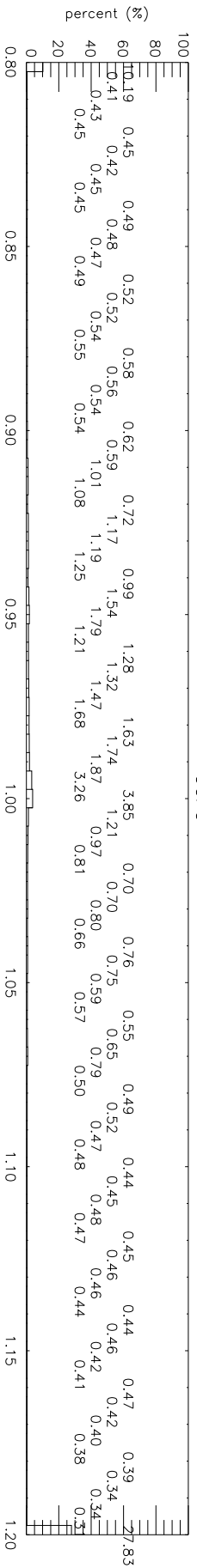


GEOS-Chem v9-01-02n Frequency Distribution  
ctm.bpch.v9-01-02n / ctm.bpch.v9-01-02m

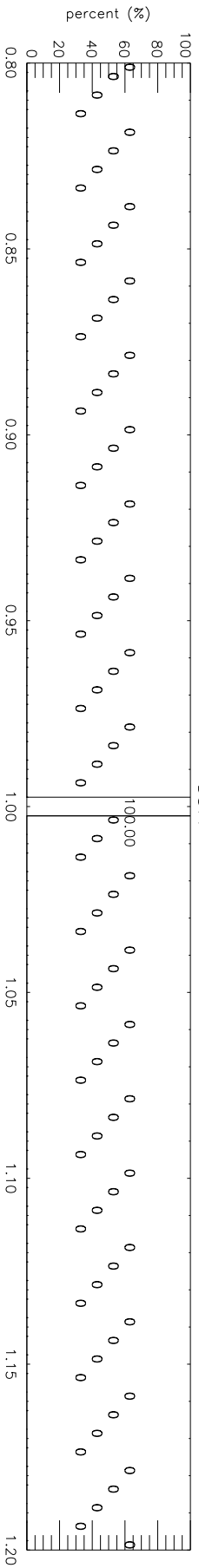
BCPO



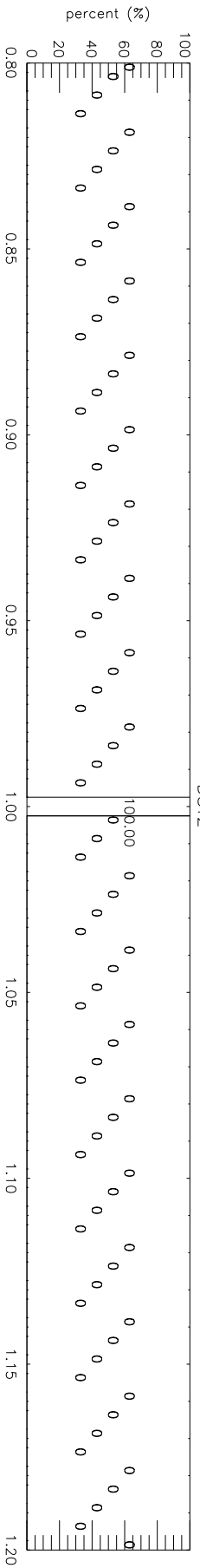
OCCPO



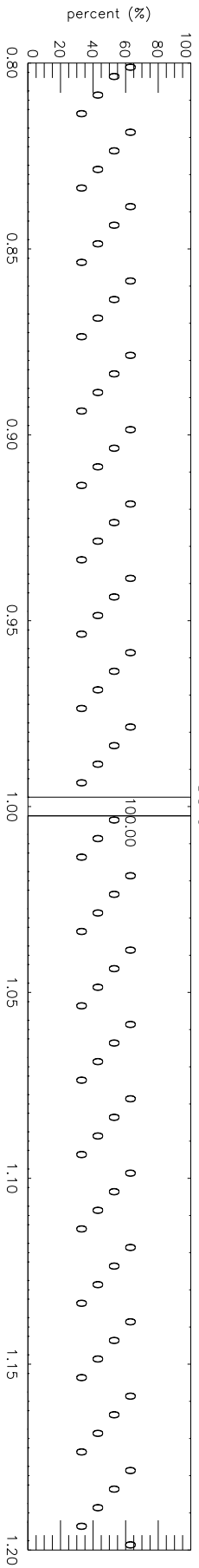
DST1



DST2



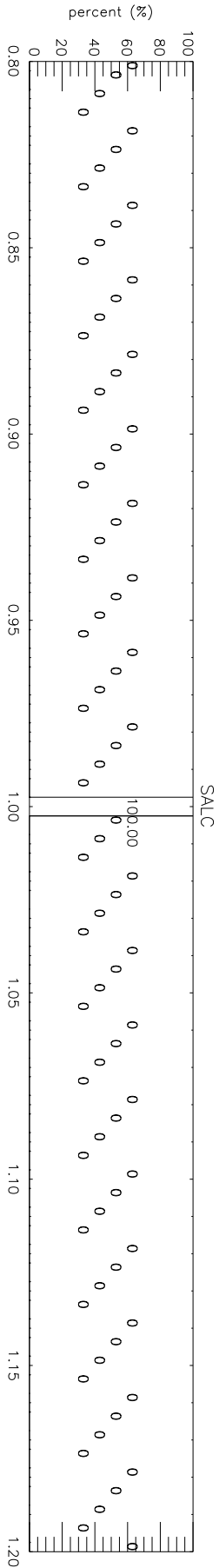
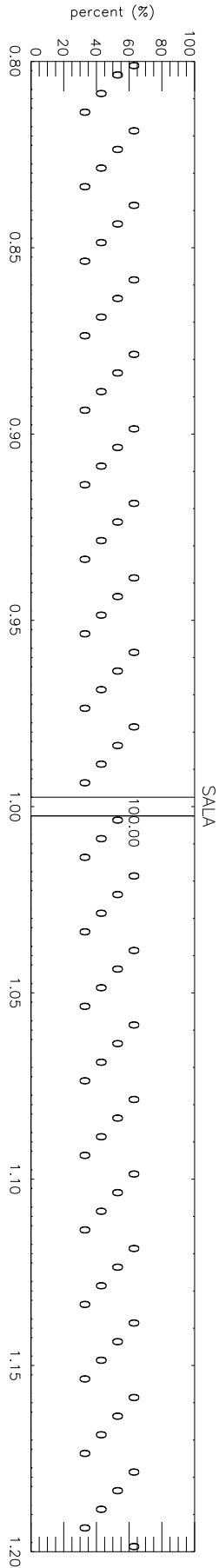
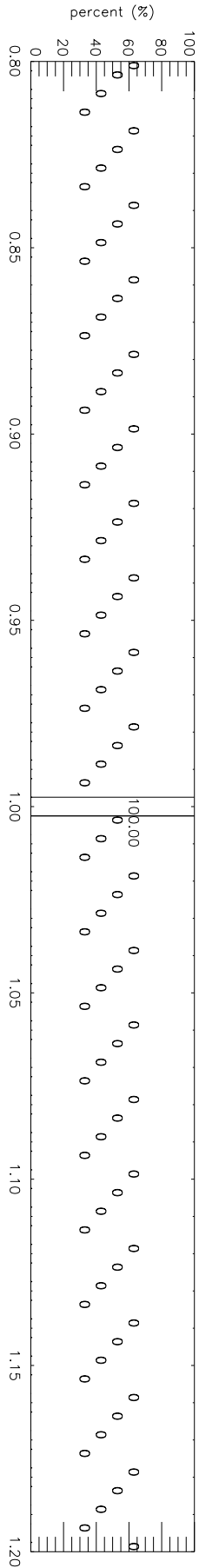
DST3



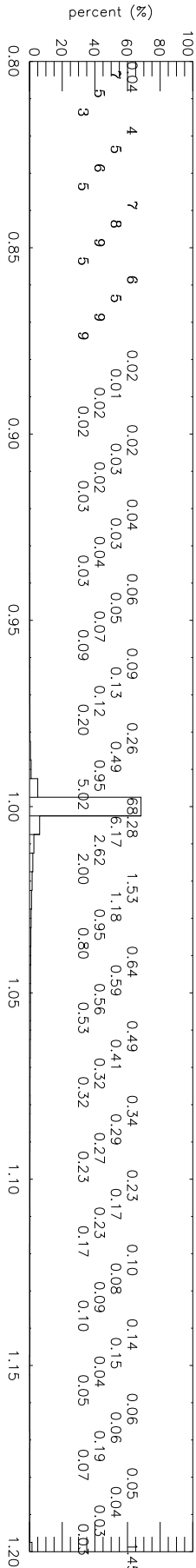


GEOS-Chem v9-01-02n Frequency Distribution  
ctm.bpch.v9-01-02n / ctm.bpch.v9-01-02m

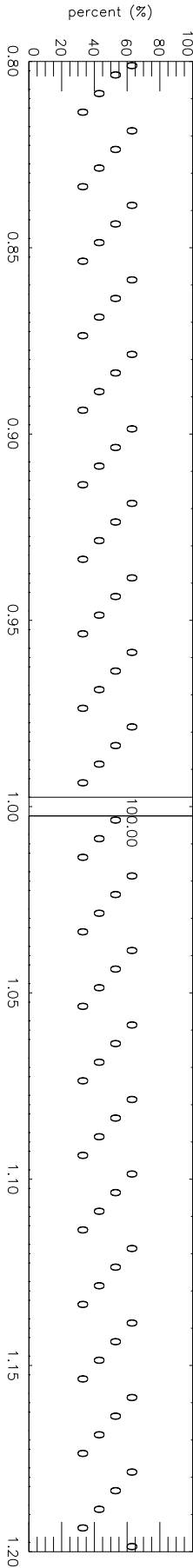
DST4



OH



OPD



GEOS-Chem v9-01-02n Frequency Distribution  
ctm.bpch.v9-01-02n / ctm.bpch.v9-01-02m

