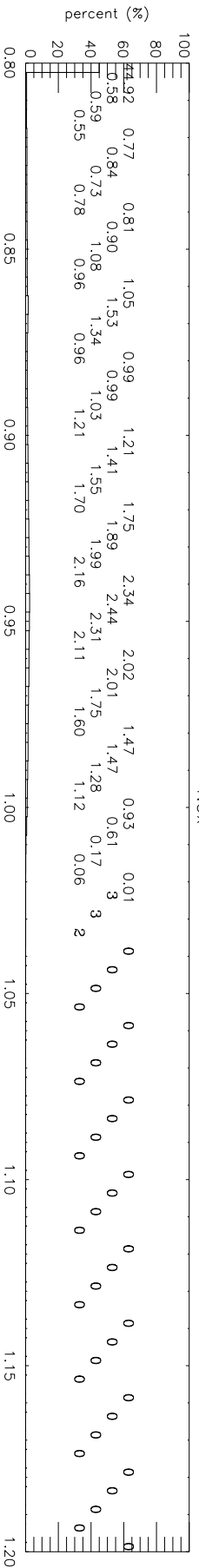
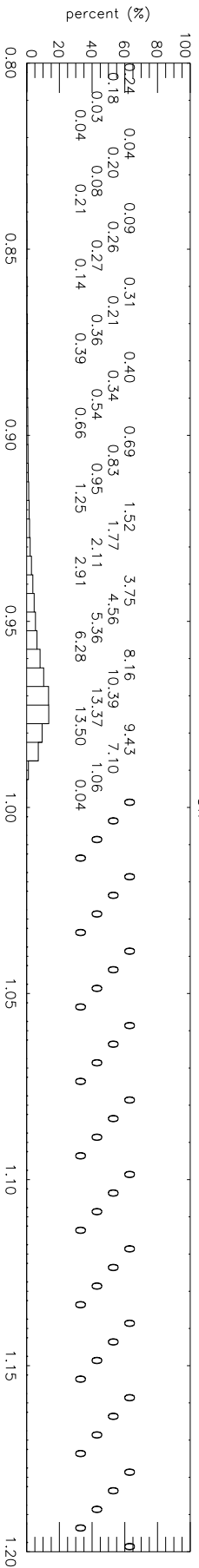


GEOS-Chem v9-01-03m Frequency Distribution
ctm.bpch.v9-01-03m / ctm.bpch.v9-01-03l.53trc

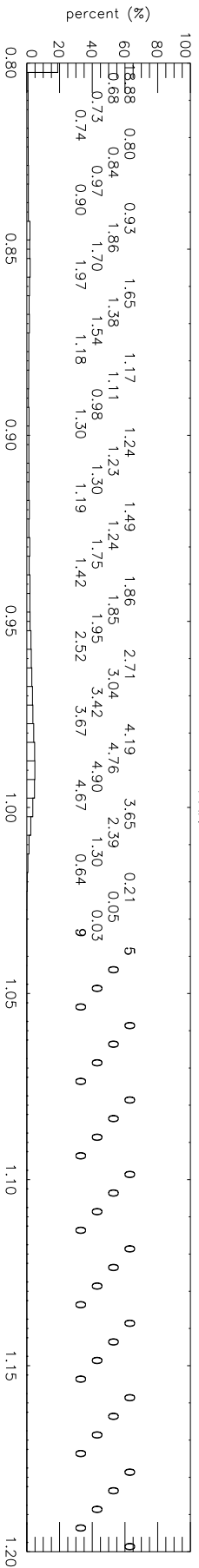
NOx



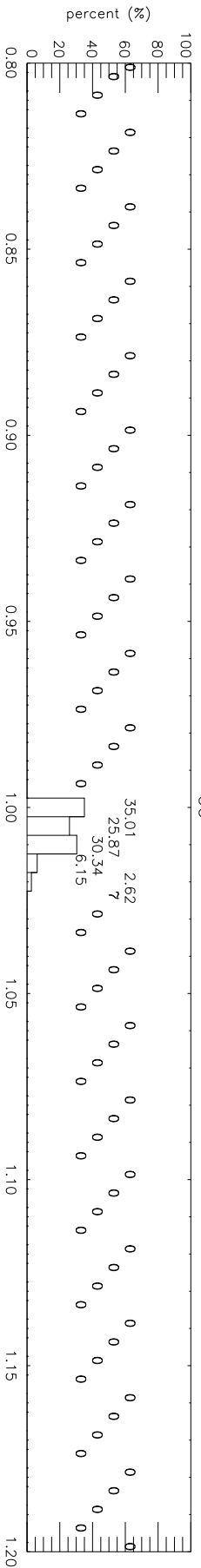
Ox



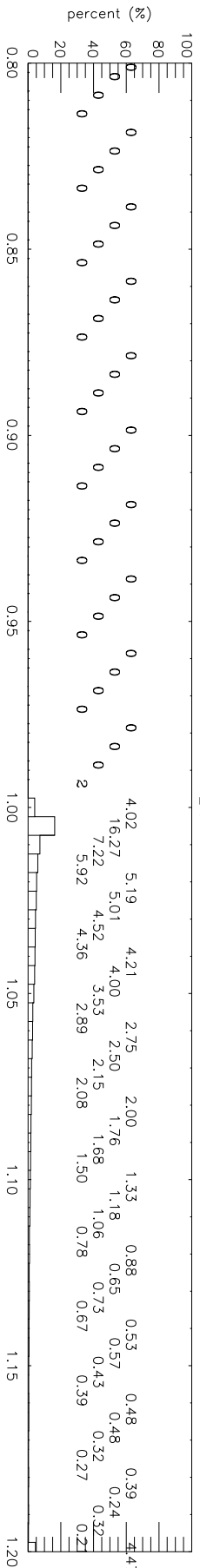
PAN



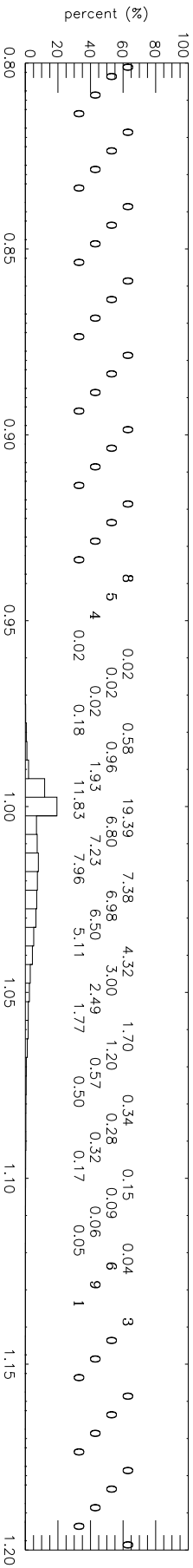
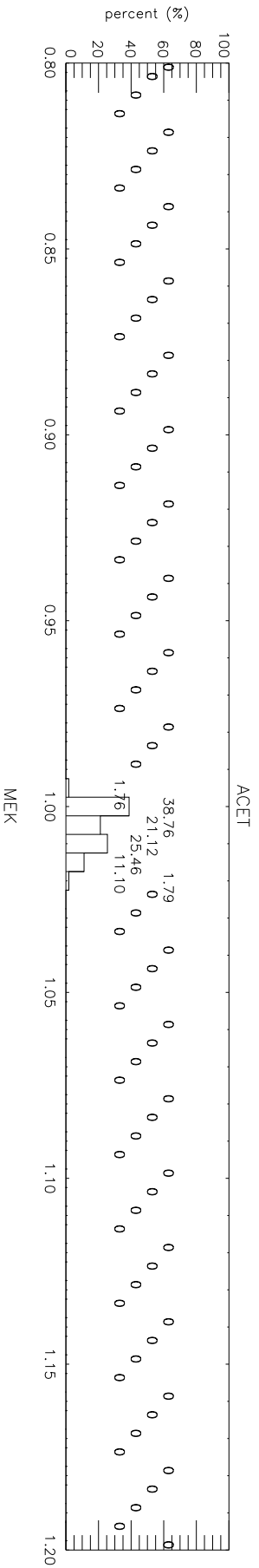
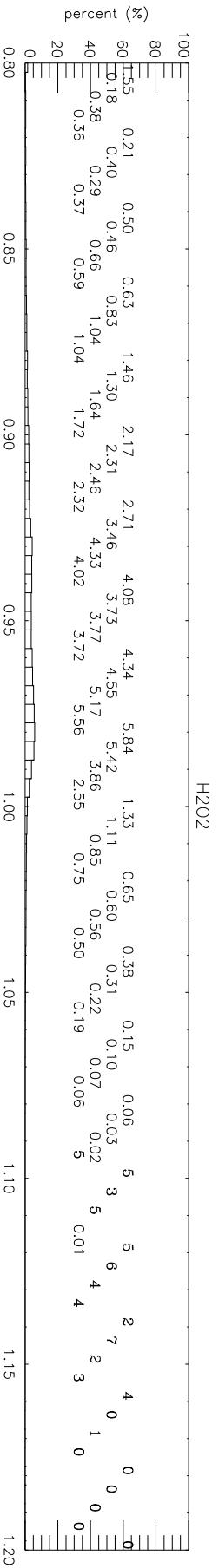
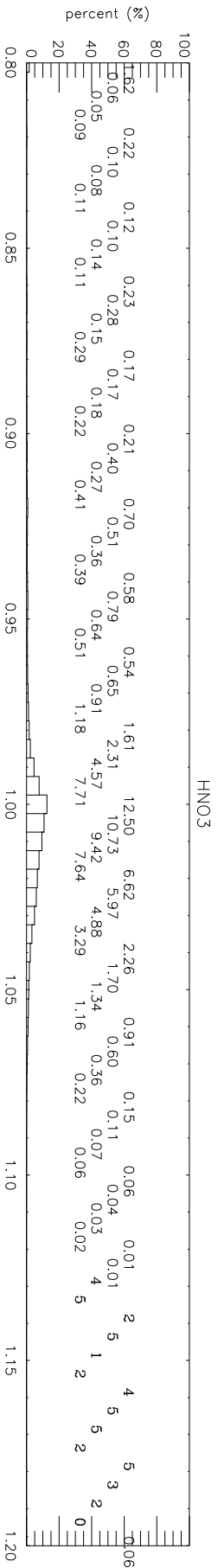
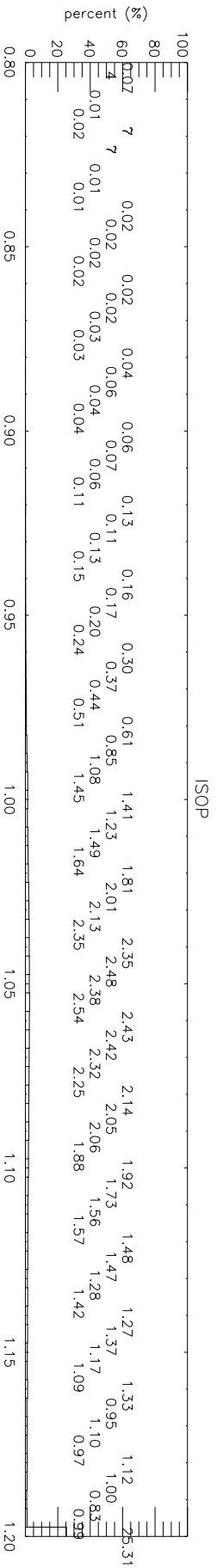
CO



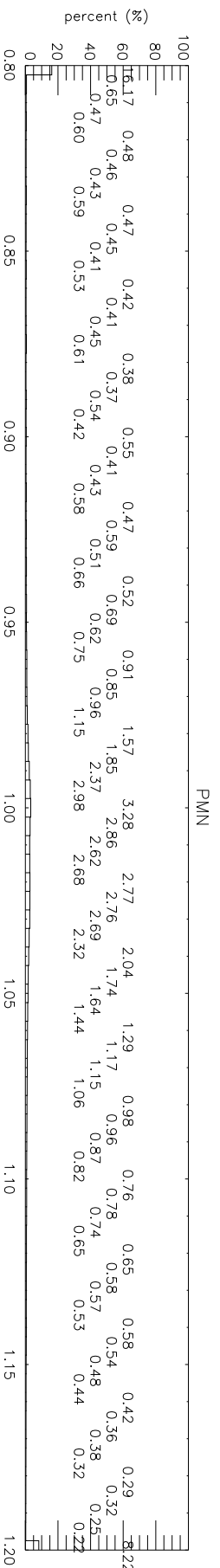
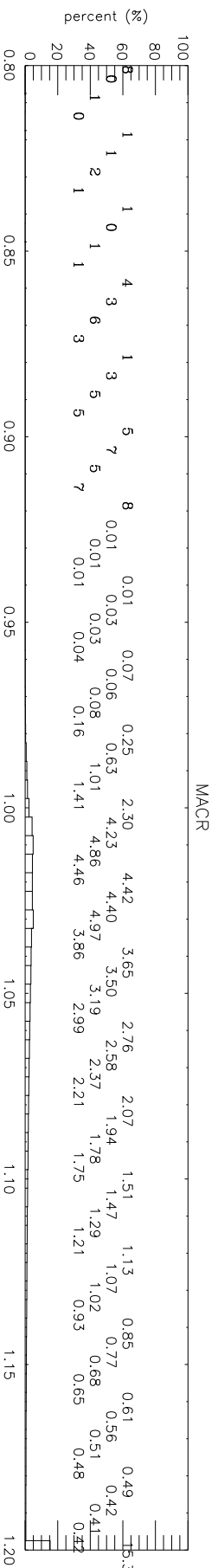
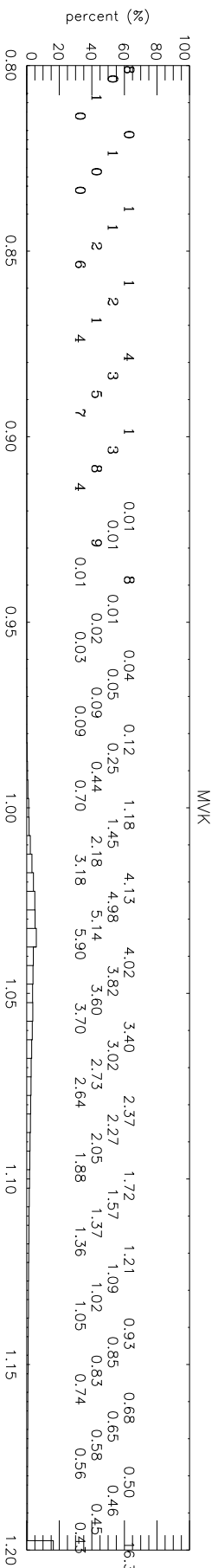
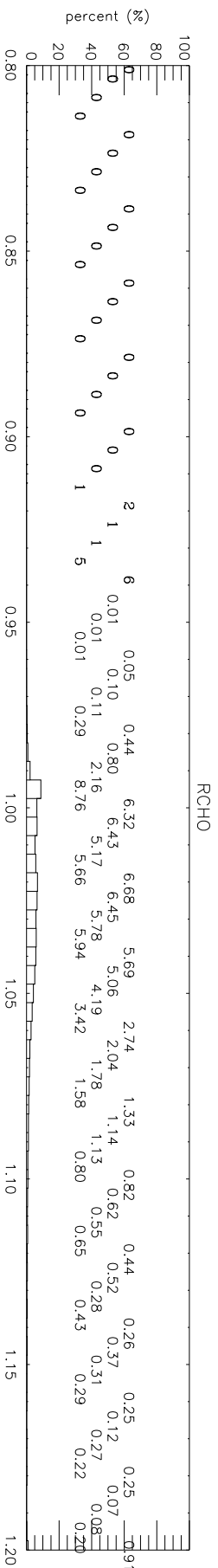
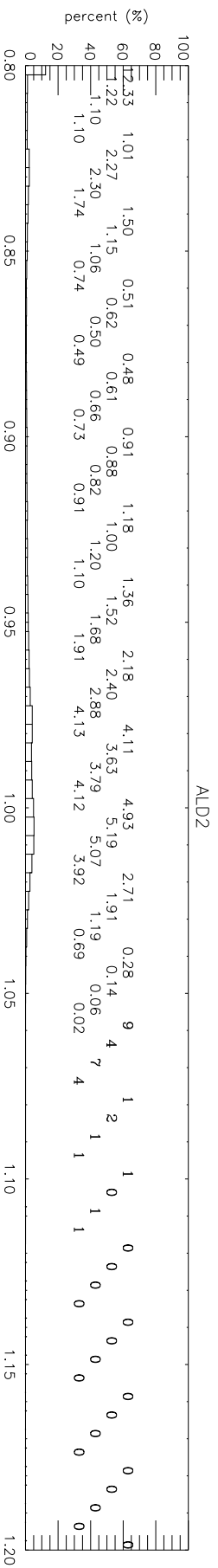
ALK4



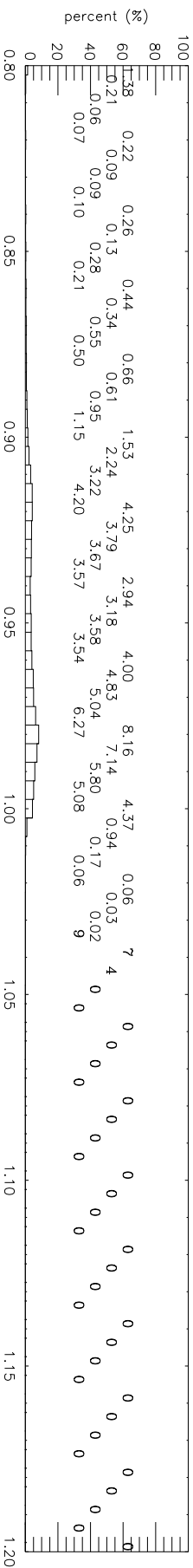
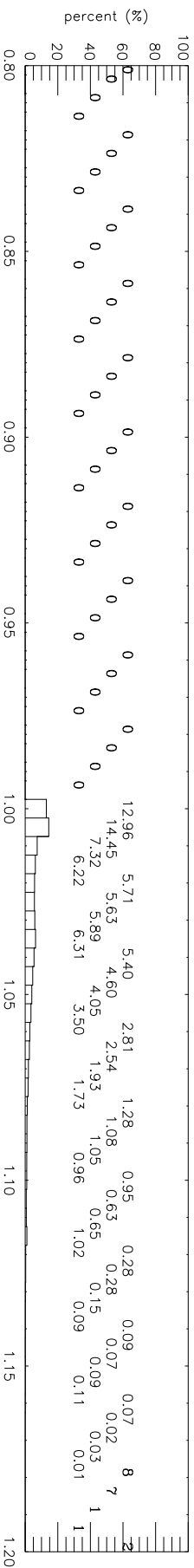
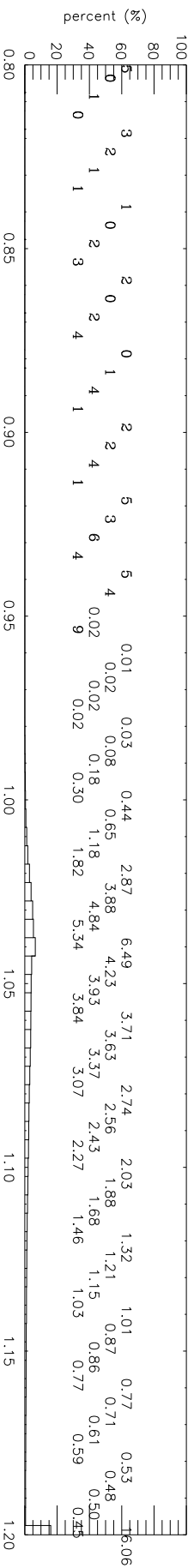
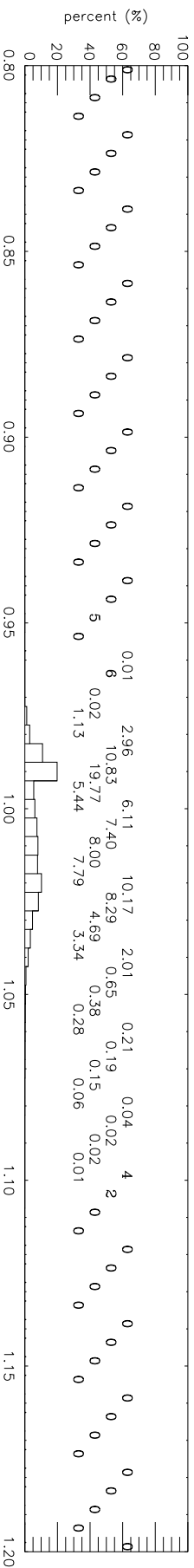
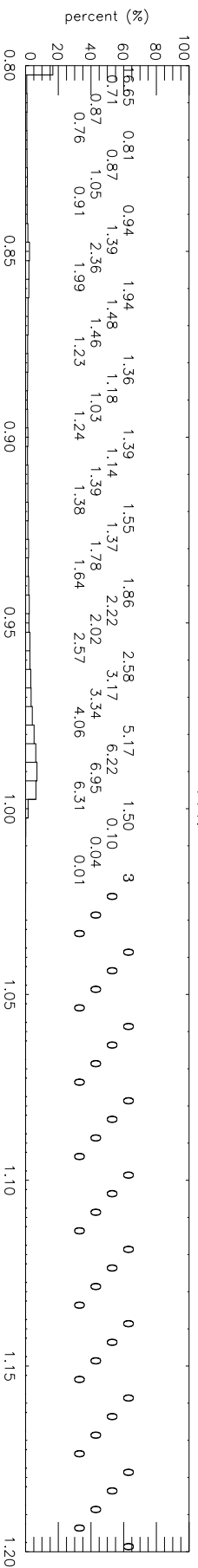
GEOS-Chem v9-01-03m Frequency Distribution
ctm.bpch.v9-01-03m / ctm.bpch.v9-01-03l.53trc



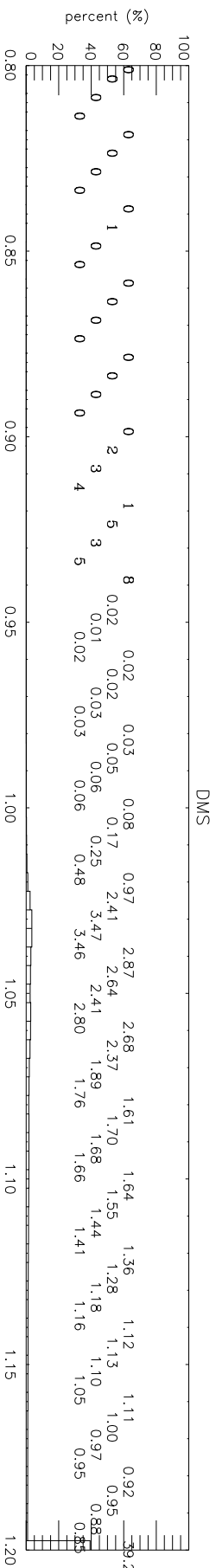
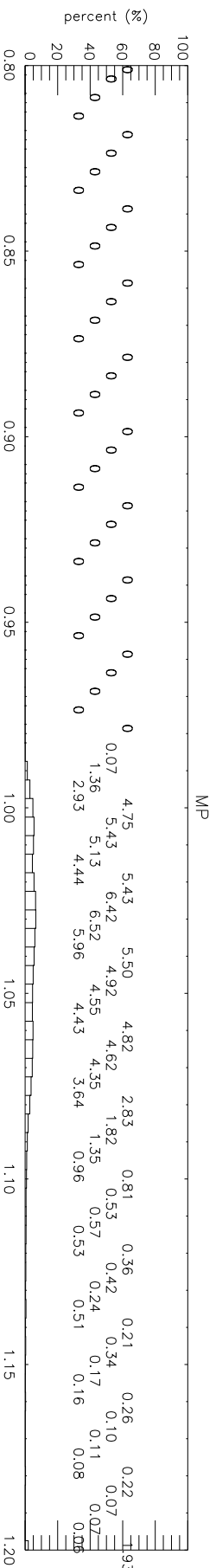
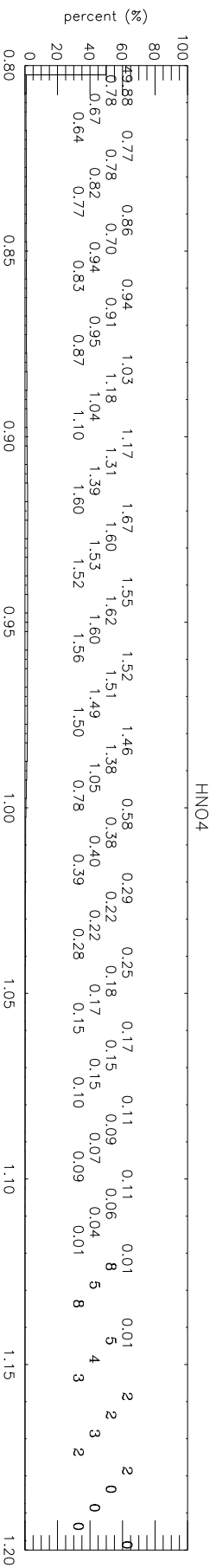
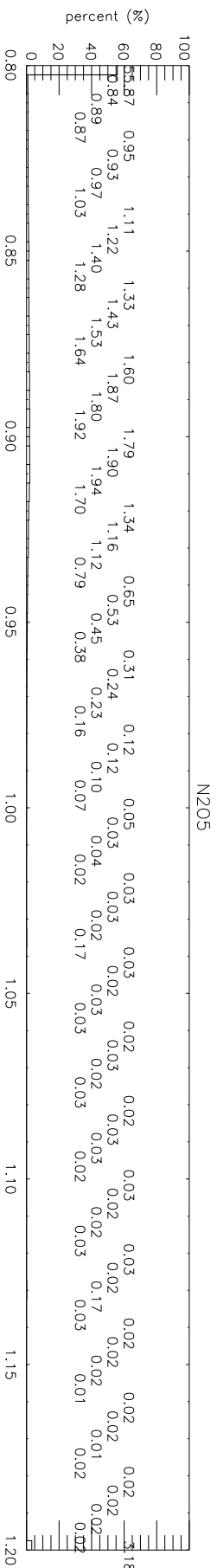
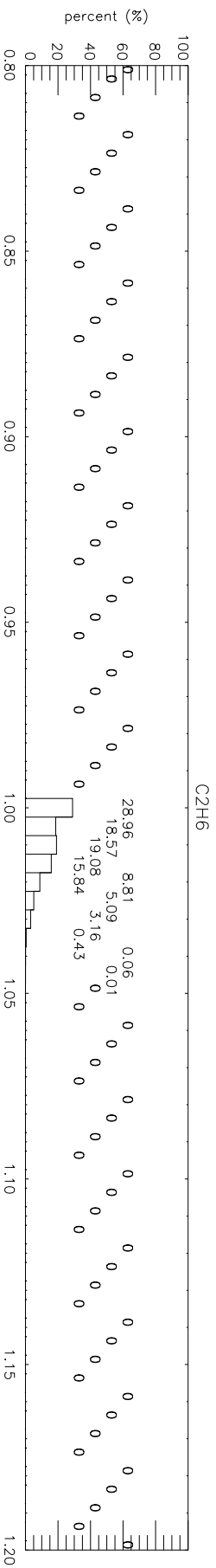
GEOS-Chem v9-01-03m Frequency Distribution
ctm.bpch.v9-01-03m / ctm.bpch.v9-01-03l.53trc



ctm.bpch.v9-01-03m / ctm.bpch.v9-01-03l.53trc

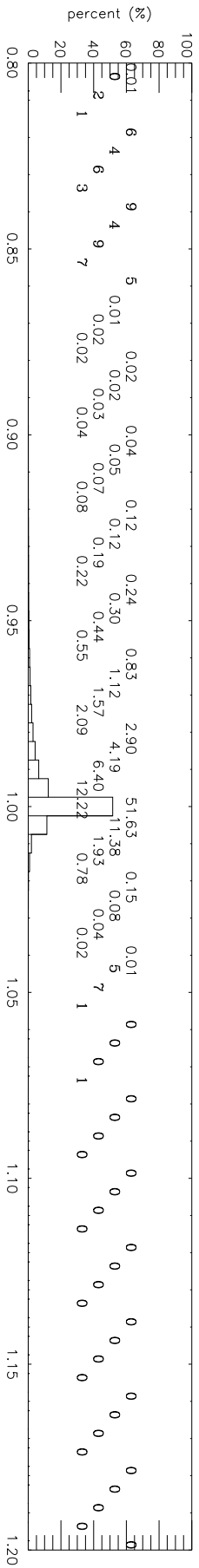


GEOS-Chem v9-01-03m Frequency Distribution
ctm.bpch.v9-01-03m / ctm.bpch.v9-01-03l.53trc

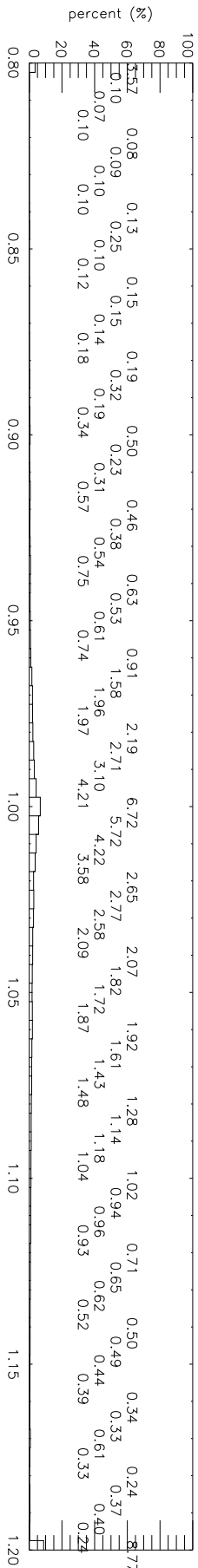


GEOS-Chem v9-01-03m Frequency Distribution
ctm.bpch.v9-01-03m / ctm.bpch.v9-01-03l.53trc

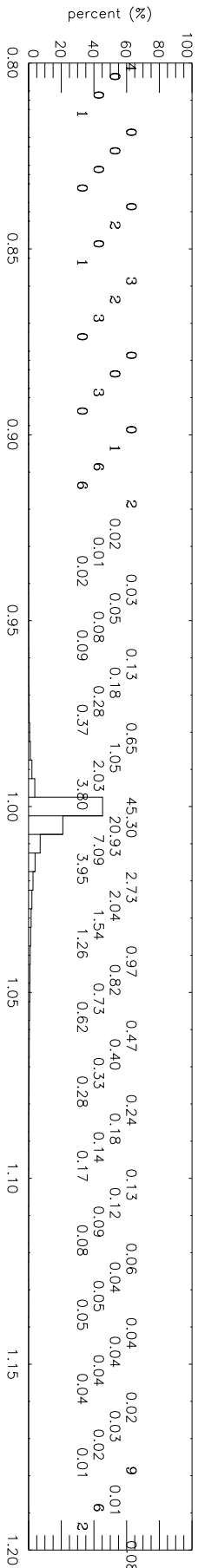
NH4



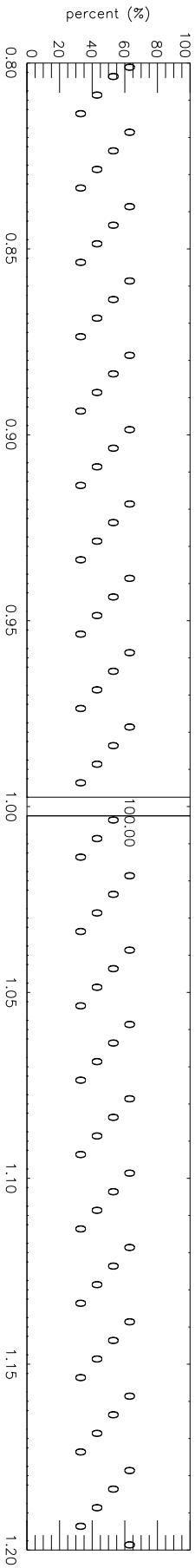
NIT



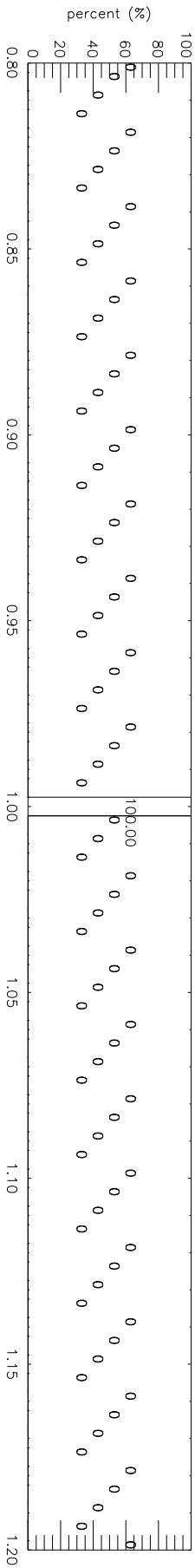
NITs



BCPI

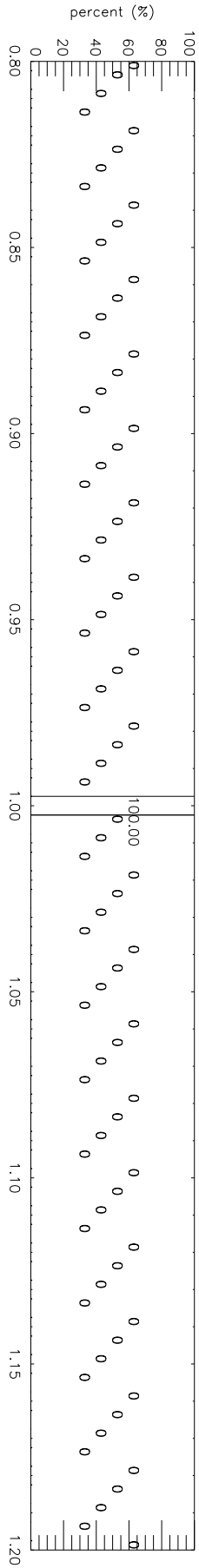


OCPI

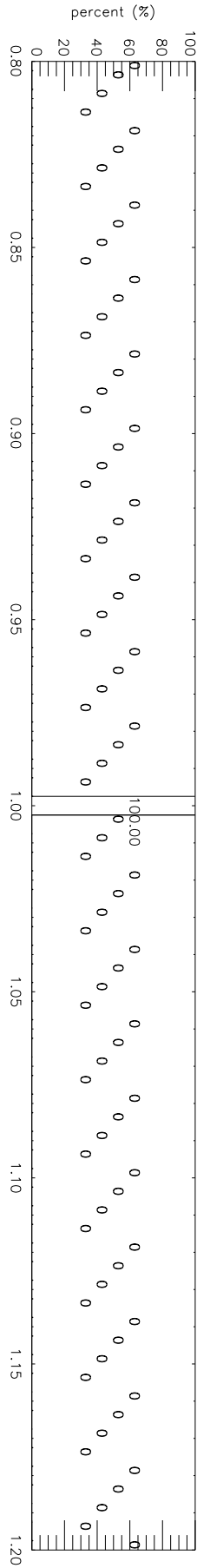


GEOS-Chem v9-01-03m Frequency Distribution
ctm.bpch.v9-01-03m / ctm.bpch.v9-01-03l.53trc

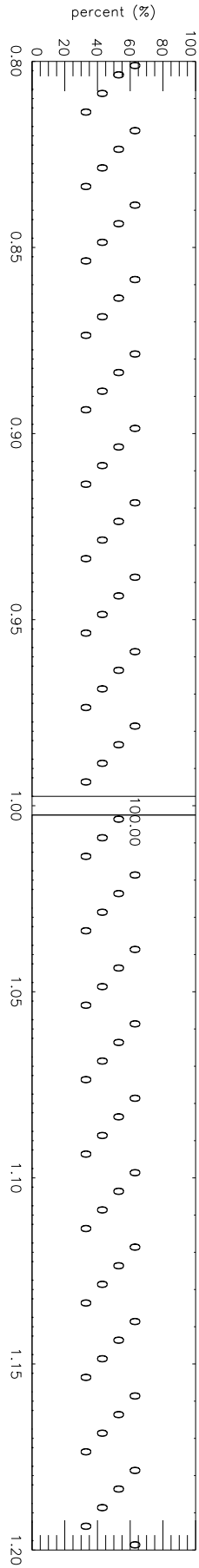
BCPO



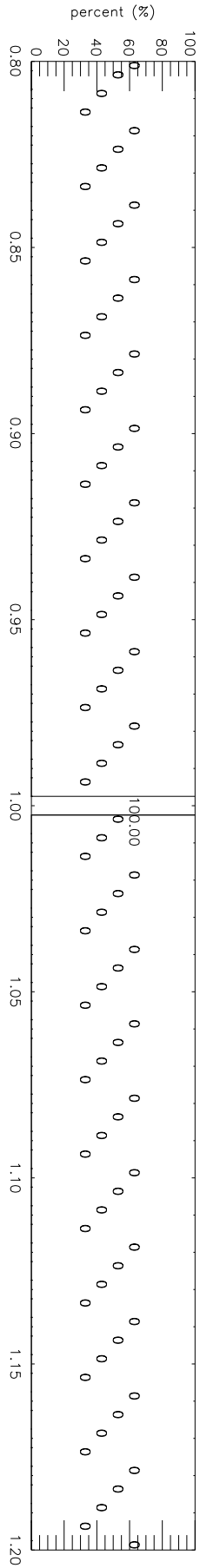
OCPO



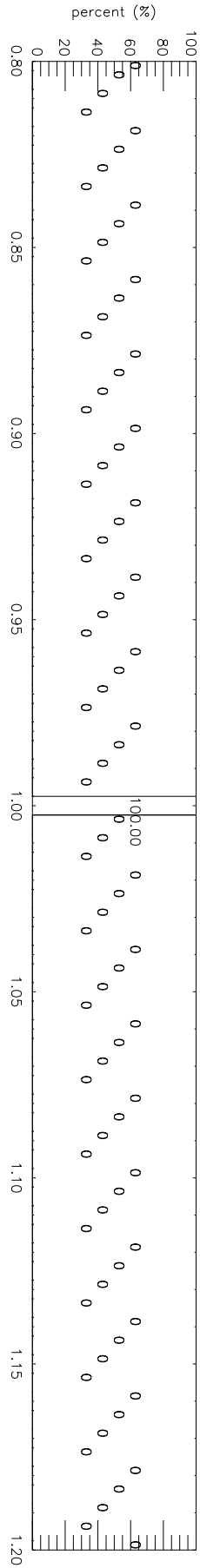
DST1



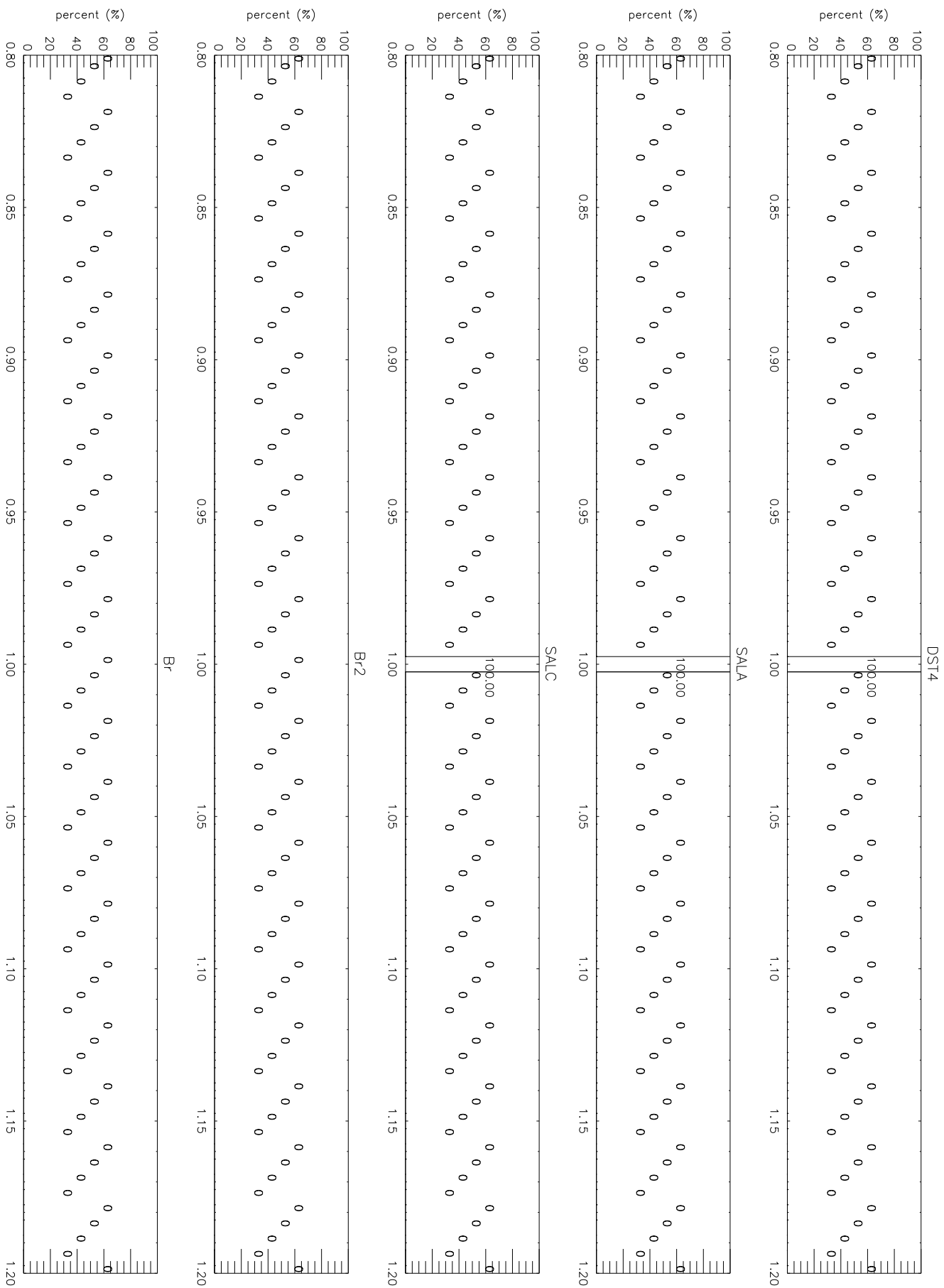
DST2



DST3

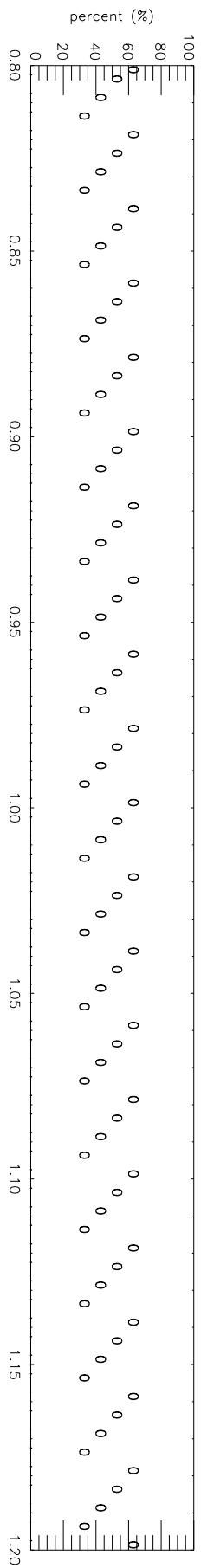


GEOS-Chem v9-01-03m Frequency Distribution
ctm.bpch.v9-01-03m / ctm.bpch.v9-01-03l.53trc

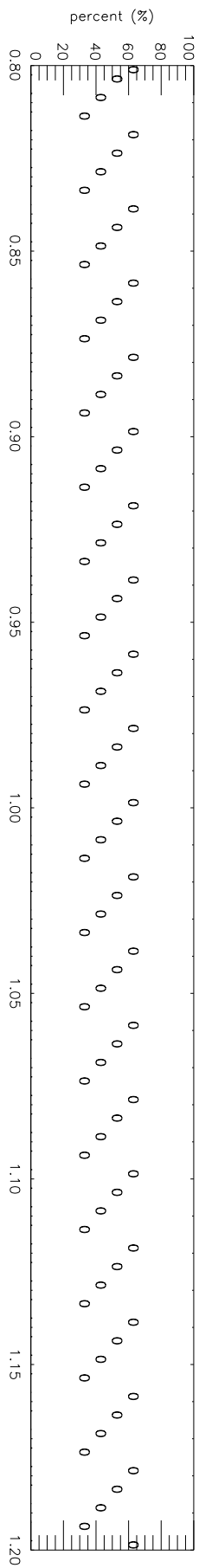


GEOS-Chem v9-01-03m Frequency Distribution
ctm.bpch.v9-01-03m / ctm.bpch.v9-01-03l.53trc

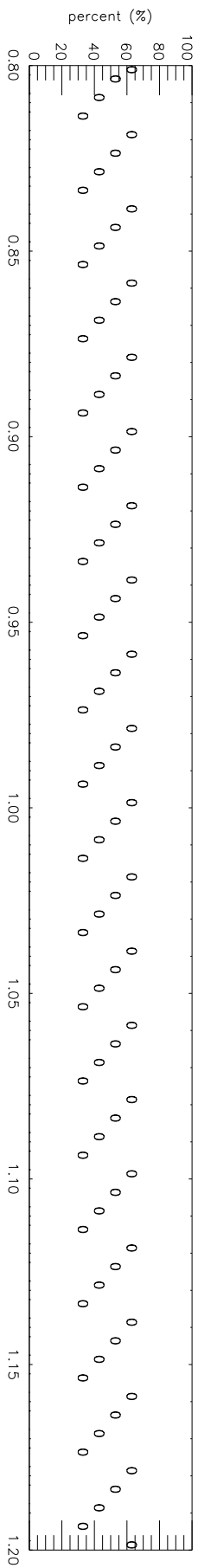
BrO



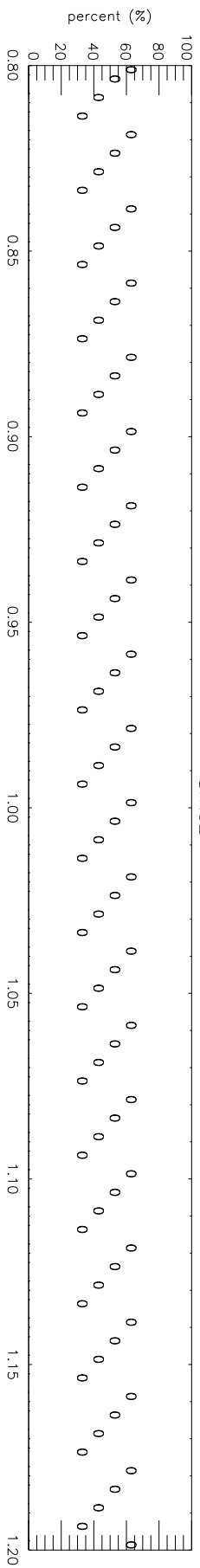
HOBr



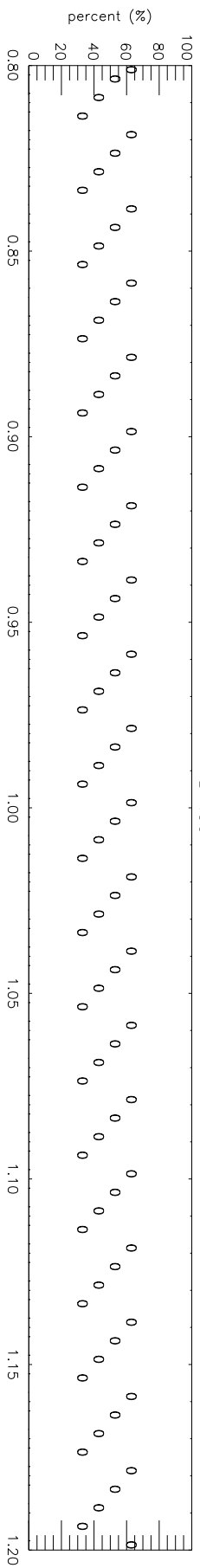
HBr



BrNO2

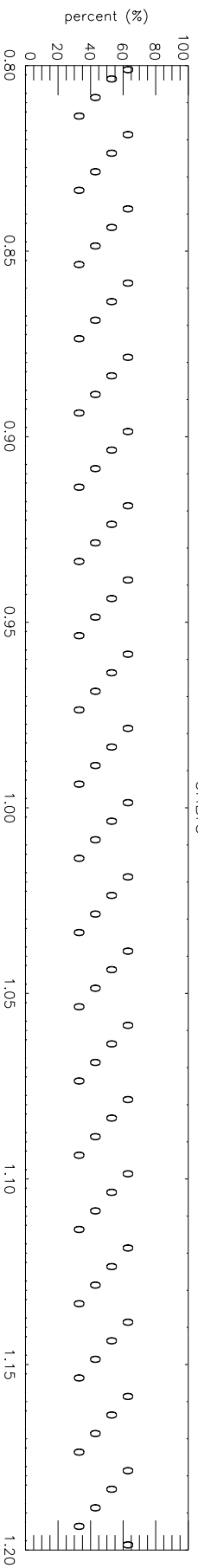


BrNO3

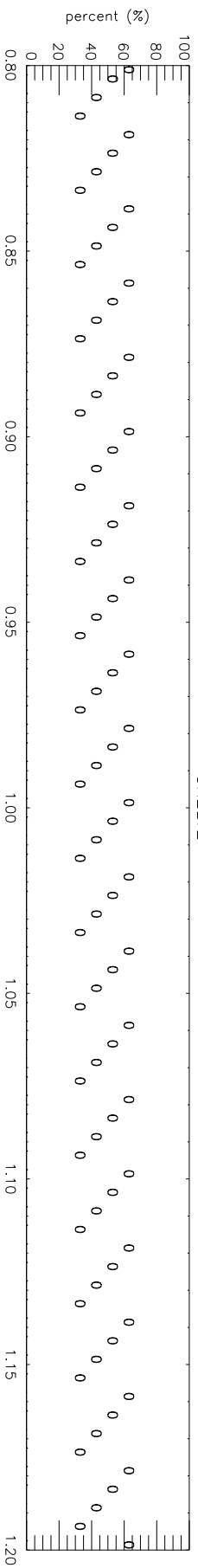


GEOS-Chem v9-01-03m Frequency Distribution
ctm.bpch.v9-01-03m / ctm.bpch.v9-01-03l.53trc

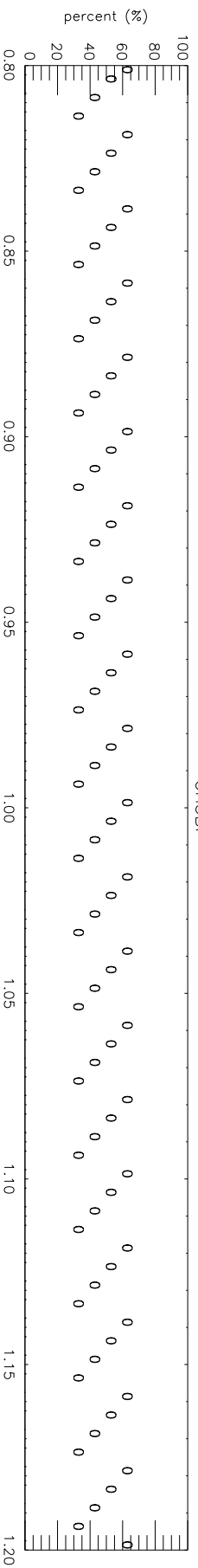
CHBr₃



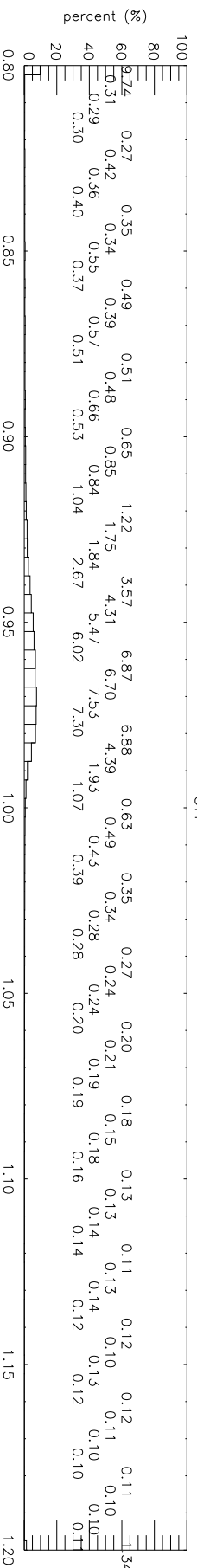
CH₂Br₂



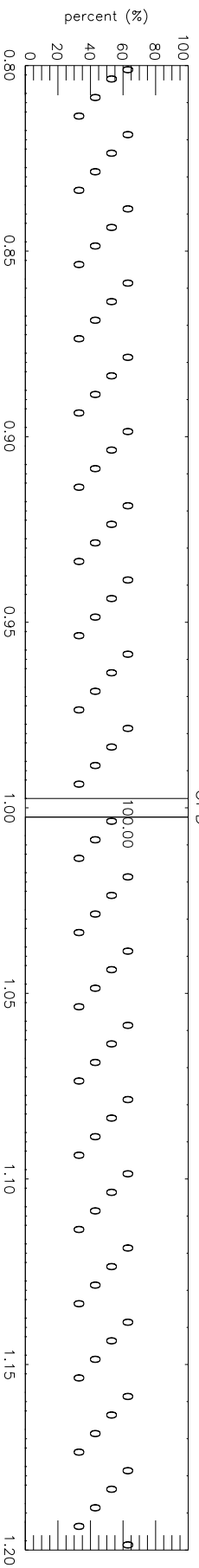
CH₃Br



OH



OPD



GEOS-Chem v9-01-03m Frequency Distribution
ctm.bpch.v9-01-03m / ctm.bpch.v9-01-03l.53trc

