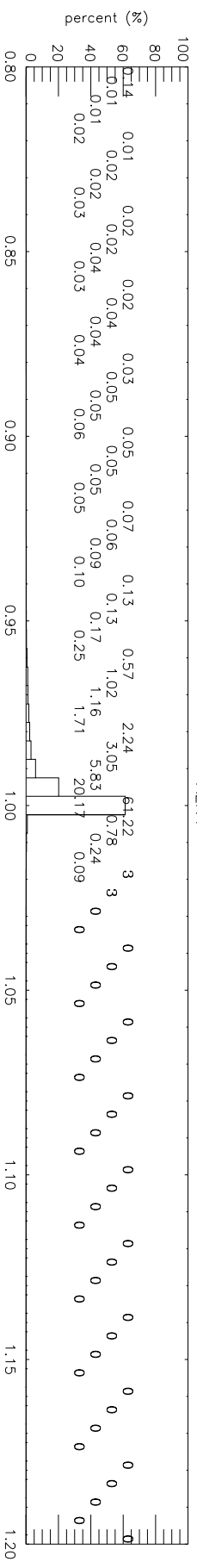
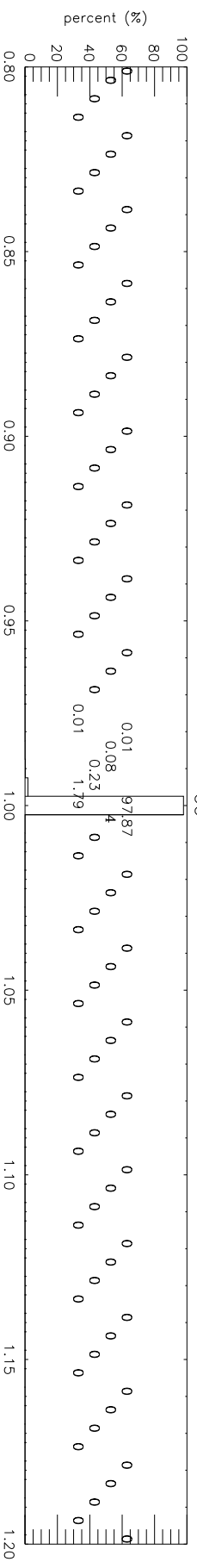
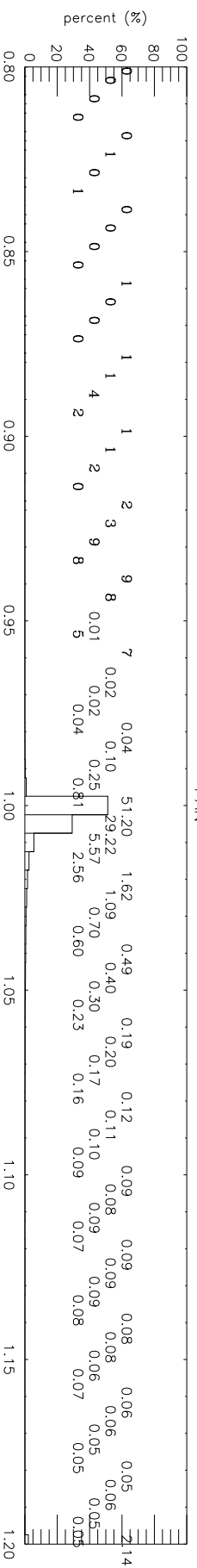
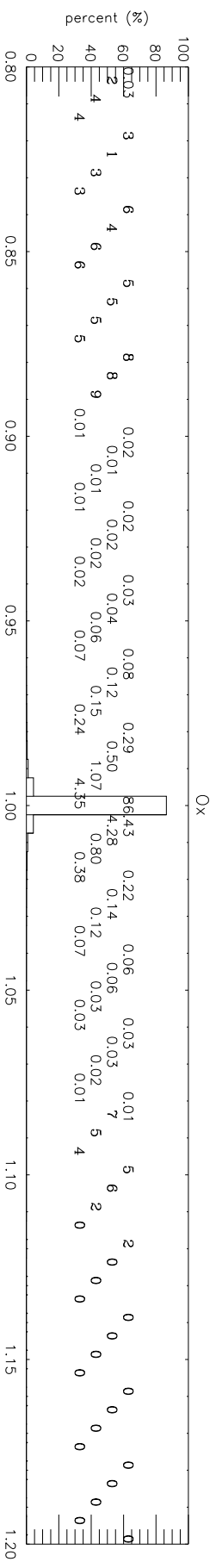
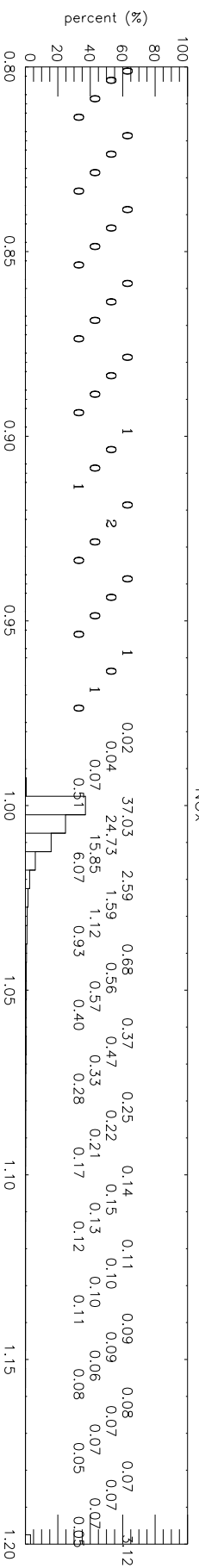
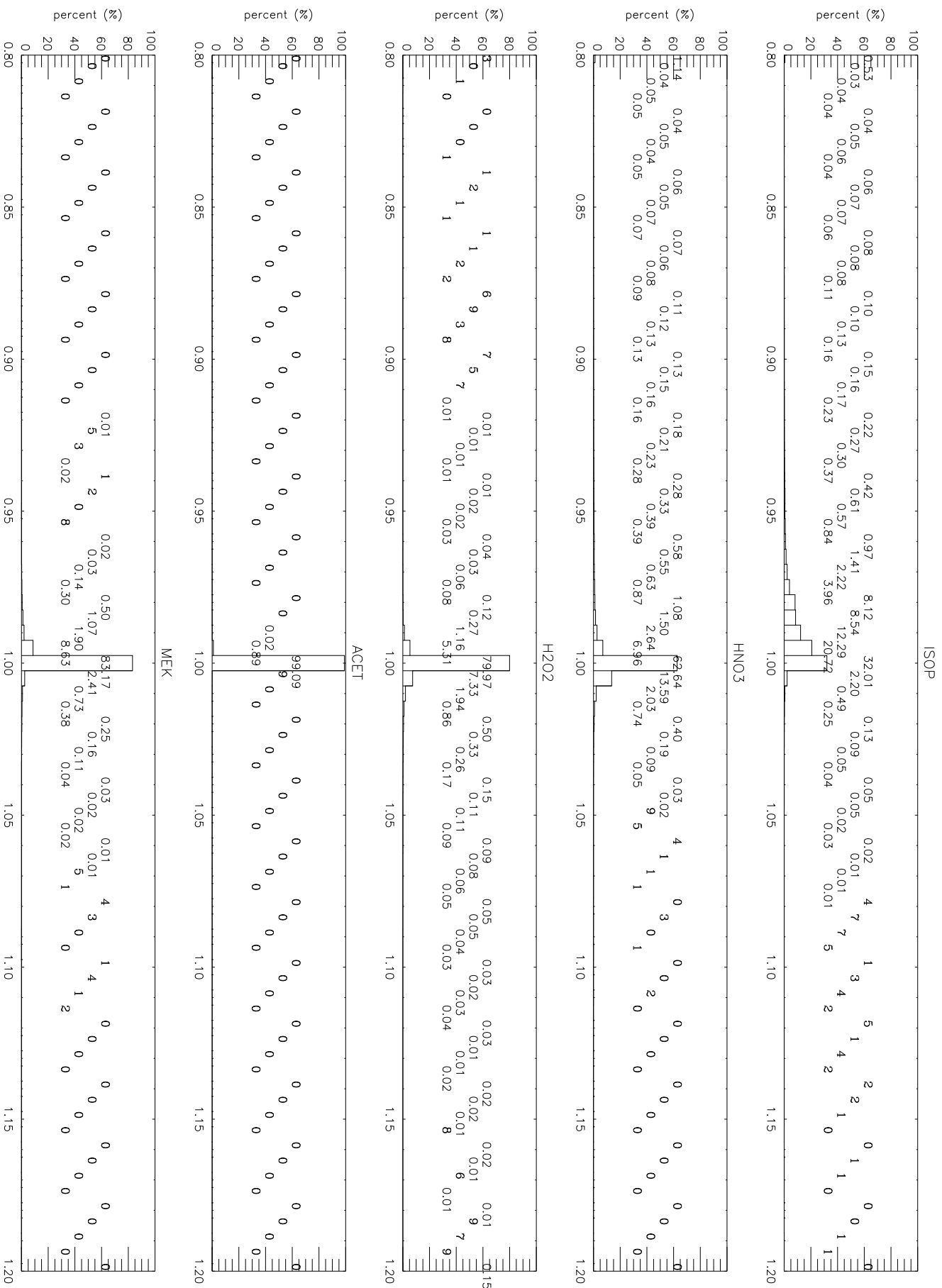


GEOS-Chem v9-01-03f Frequency Distribution  
ctm.bpch.v9-01-03f / ctm.bpch.v9-01-03e

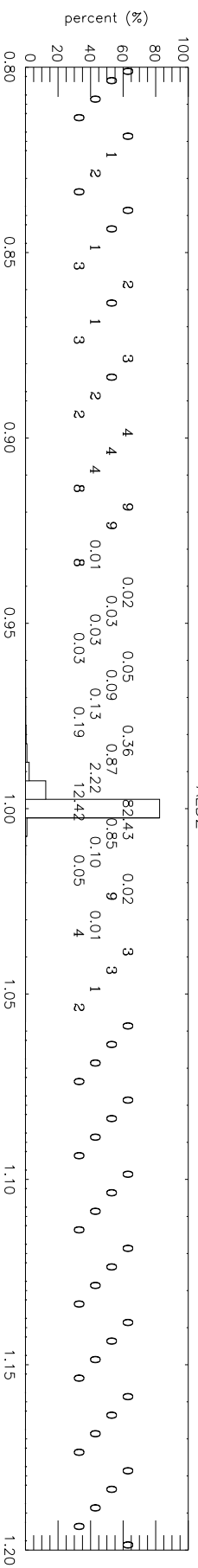


GEOS-Chem v9-01-03f Frequency Distribution  
ctm.bpch.v9-01-03f / ctm.bpch.v9-01-03e

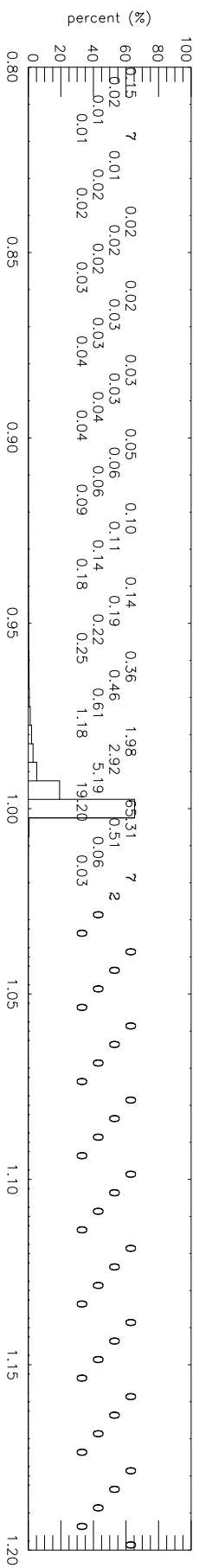


GEOS-Chem v9-01-03f Frequency Distribution  
ctm.bpch.v9-01-03f / ctm.bpch.v9-01-03e

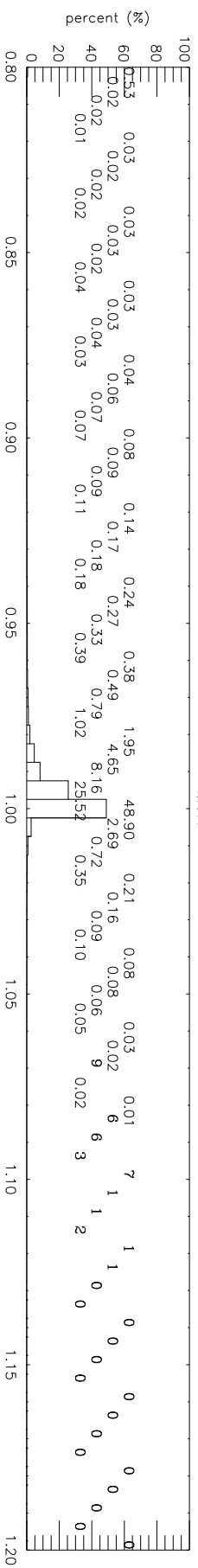
ALD2



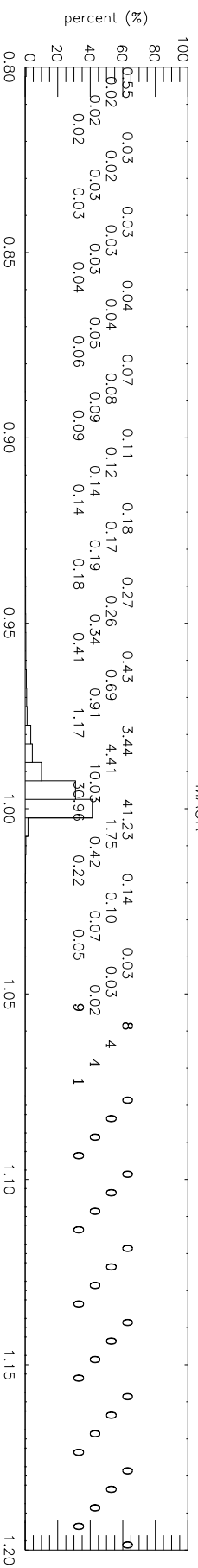
RCHO



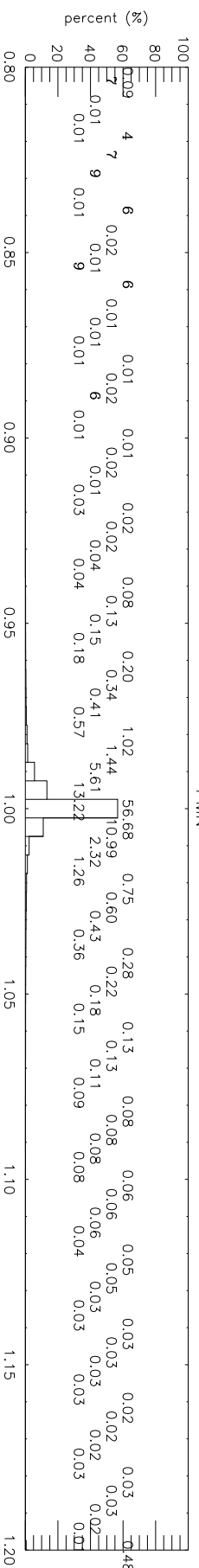
MVK



MACR

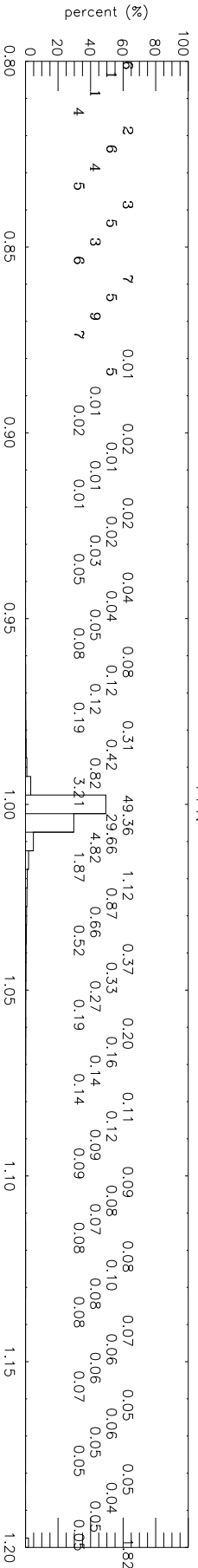


PMN

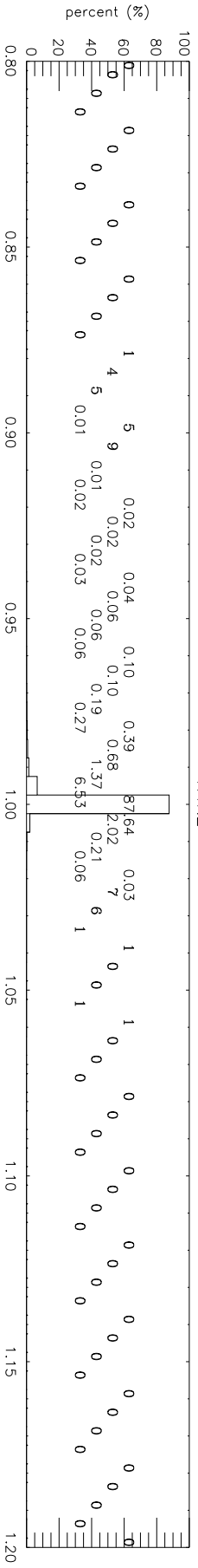


## ctm.bpch.v9-01-03f / ctm.bpch.v9-01-03e

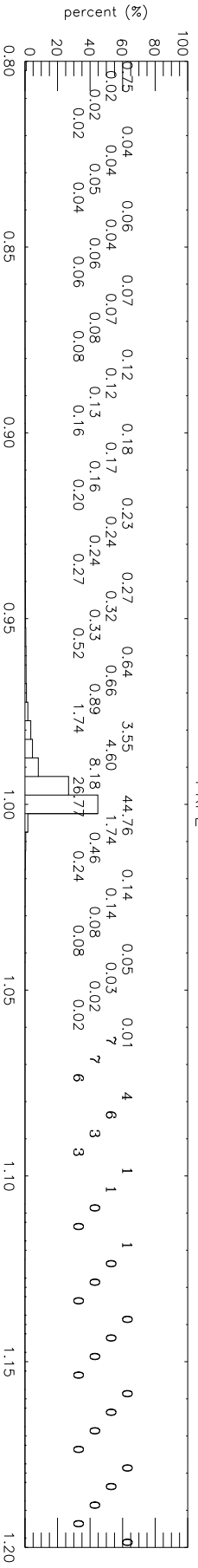
PPN



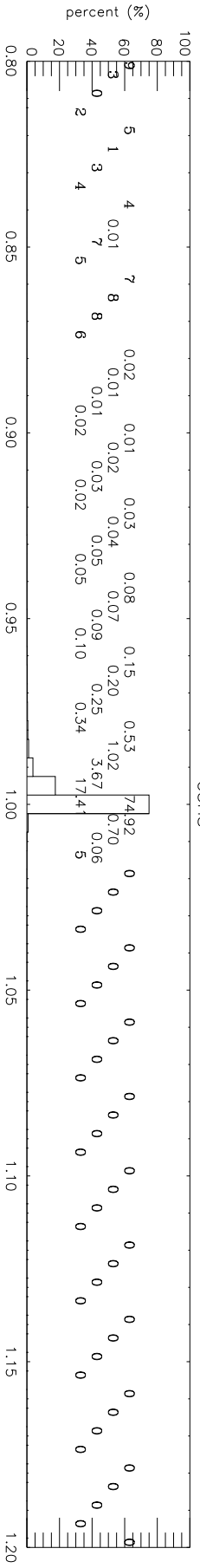
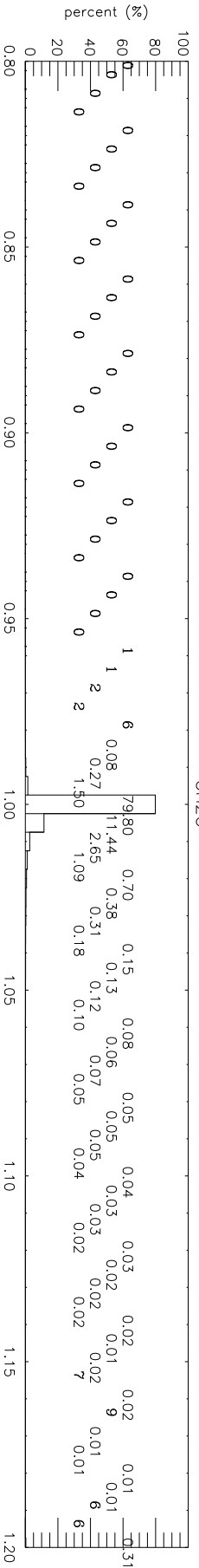
R4N2



PRPE



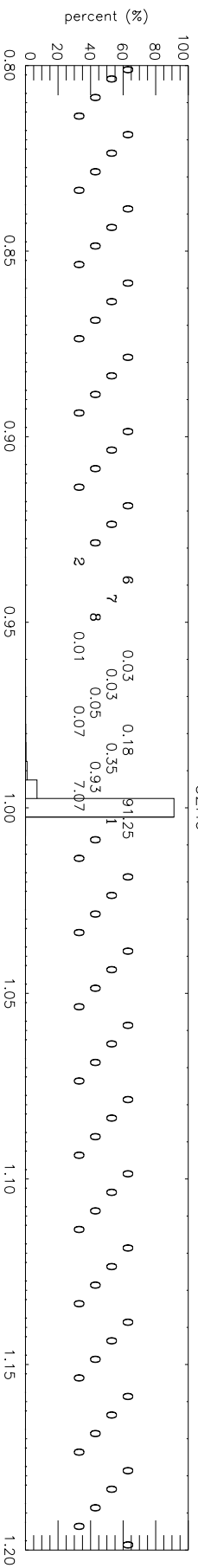
C3H8

 $\text{CH}_2\text{O}$ 

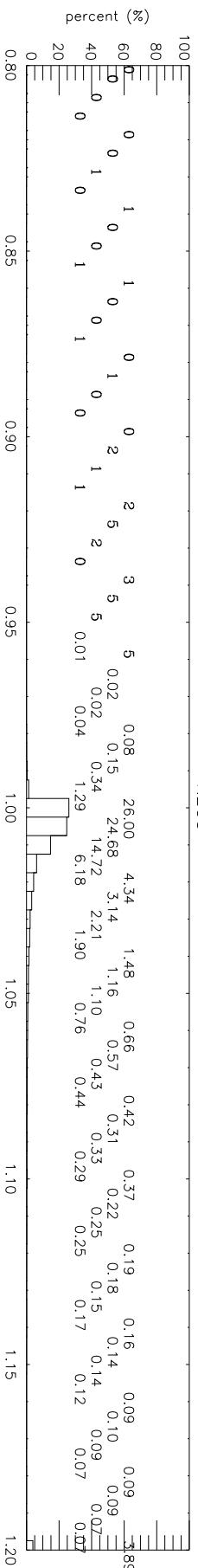
79.8

GEOS-Chem v9-01-03f Frequency Distribution  
ctm.bpch.v9-01-03f / ctm.bpch.v9-01-03e

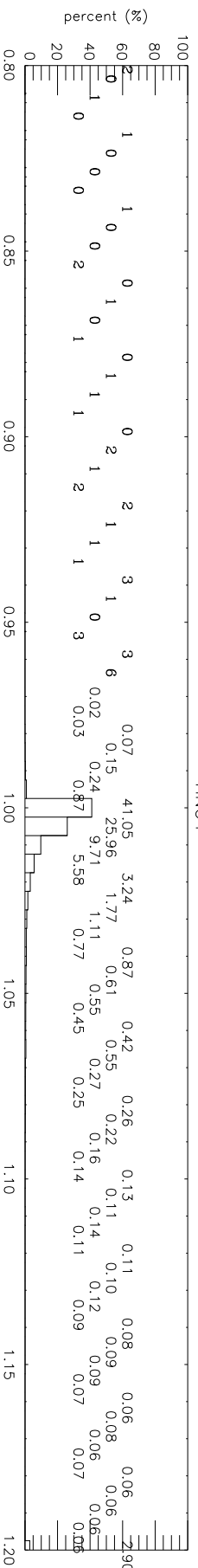
C2H6



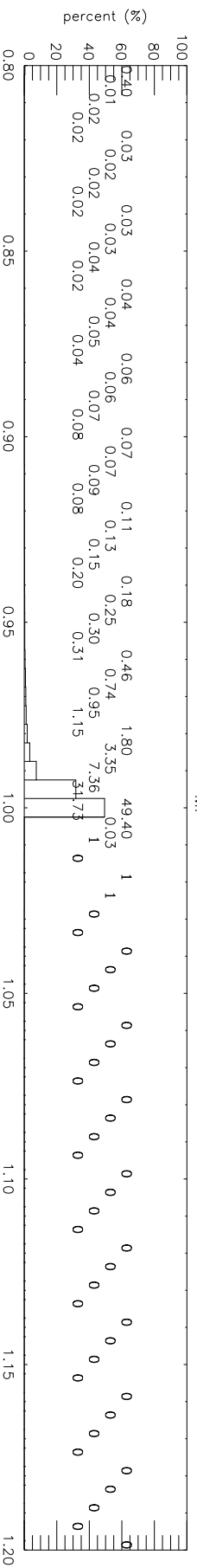
N2O5



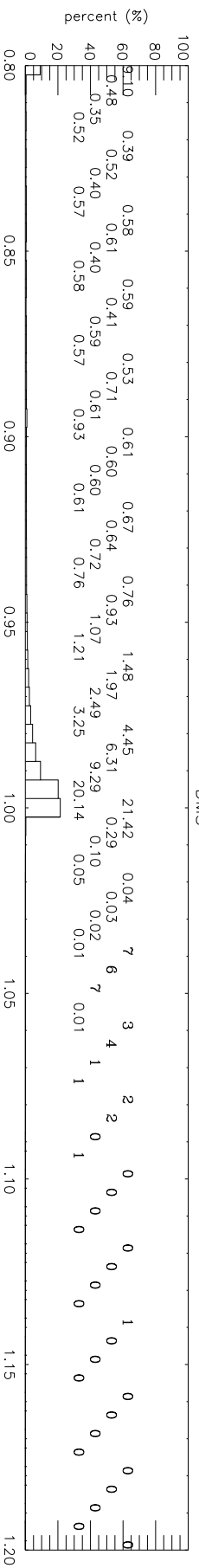
HNO4



MP

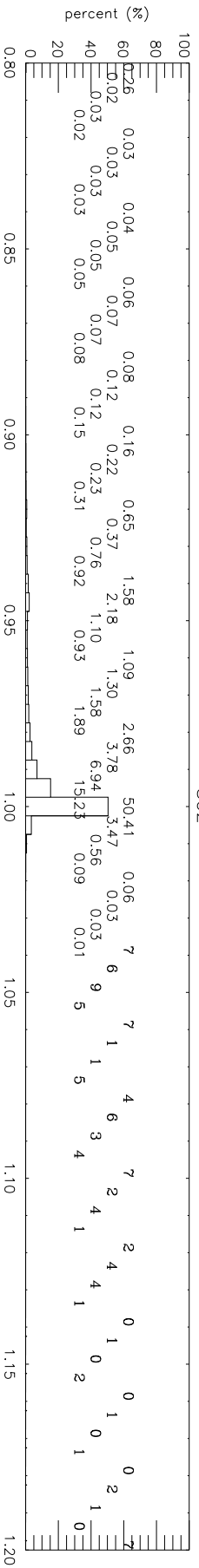


DMS

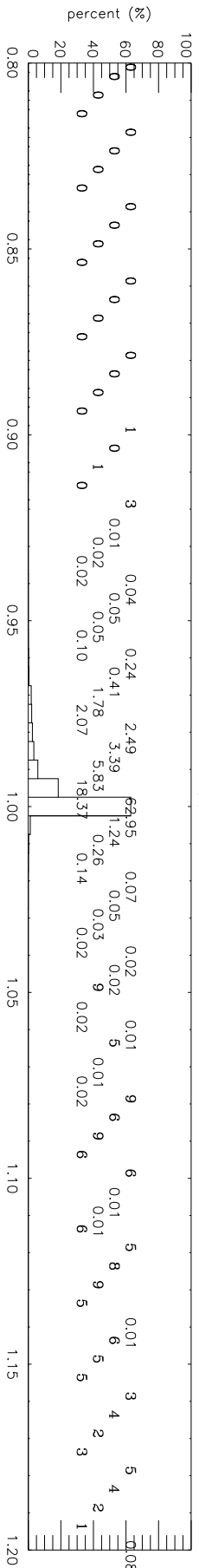


GEOS-Chem v9-01-03f Frequency Distribution  
ctm.bpch.v9-01-03f / ctm.bpch.v9-01-03e

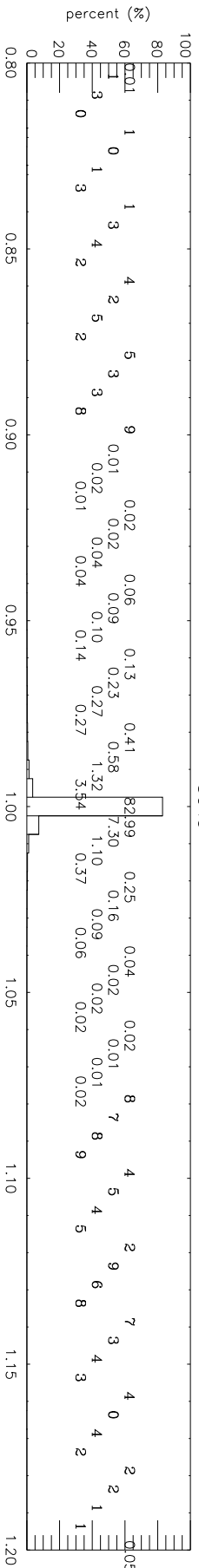
SO2



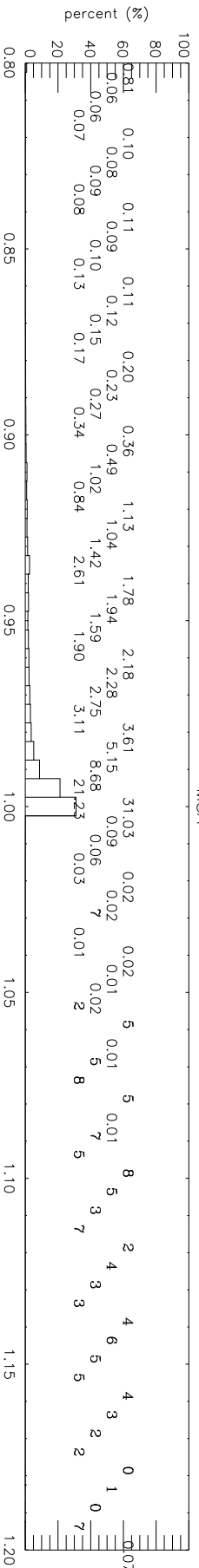
SO4



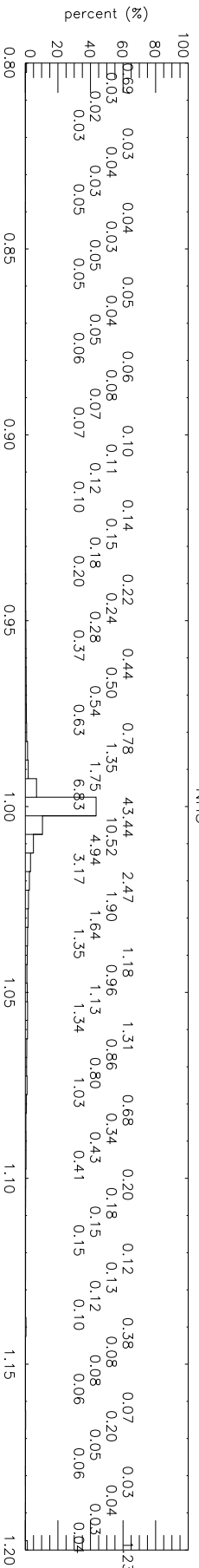
SO4s



MSA

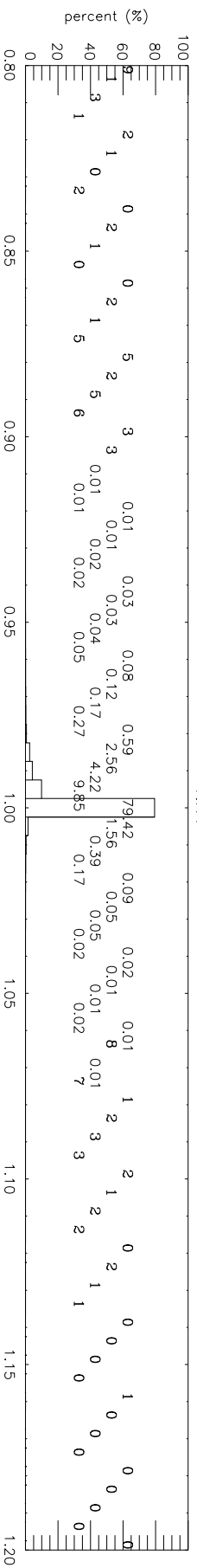


NH3

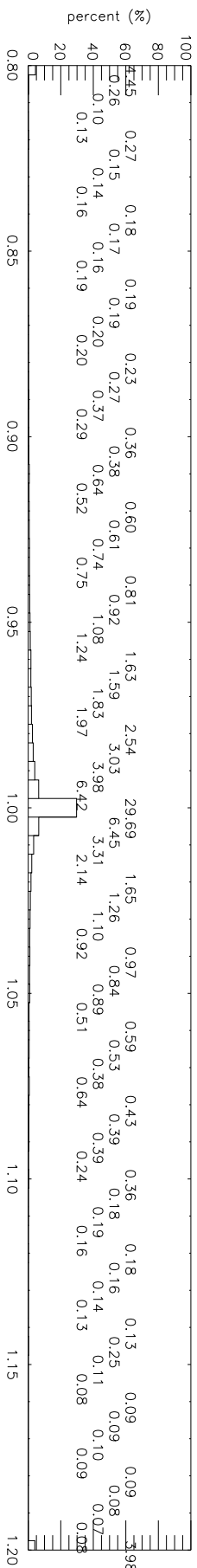


GEOS-Chem v9-01-03f Frequency Distribution  
ctm.bpch.v9-01-03f / ctm.bpch.v9-01-03e

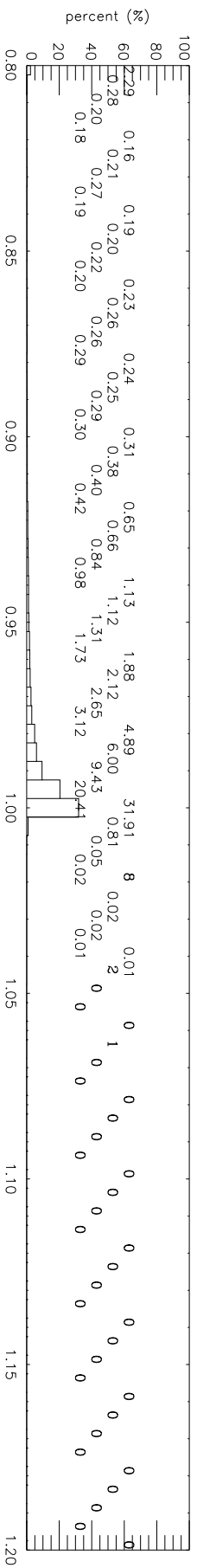
NH4



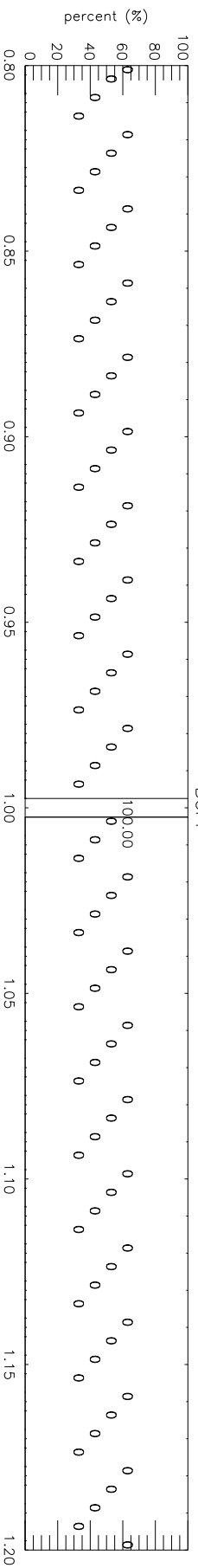
NIT



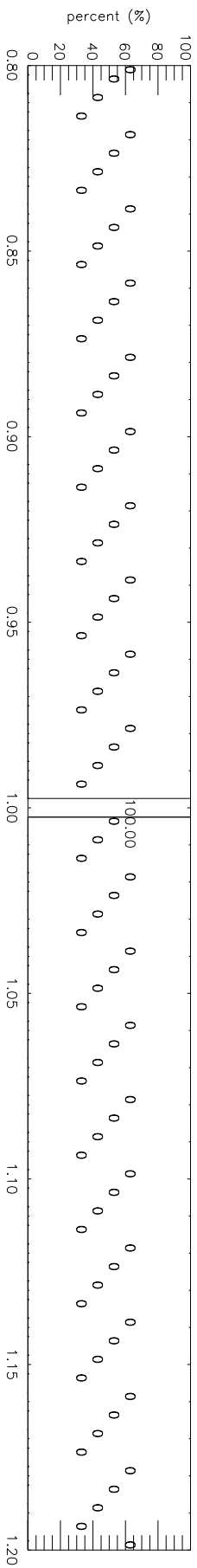
NITs



BCPI

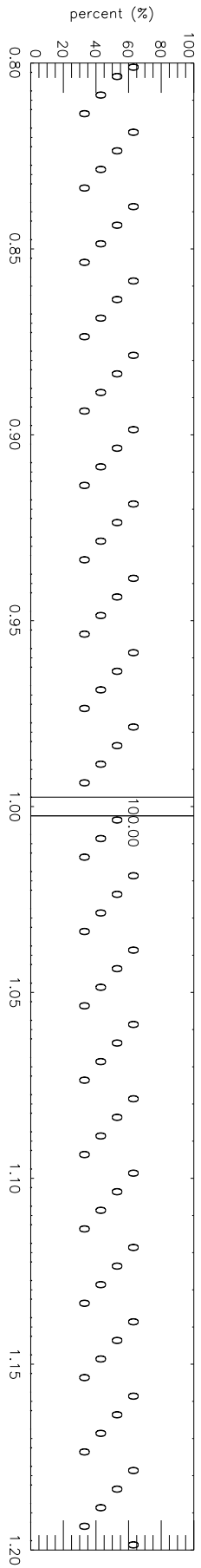


OCPI

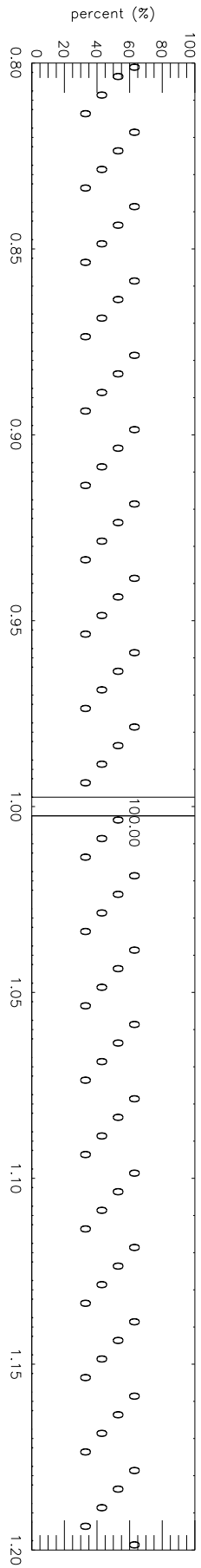


GEOS-Chem v9-01-03f Frequency Distribution  
ctm.bpch.v9-01-03f / ctm.bpch.v9-01-03e

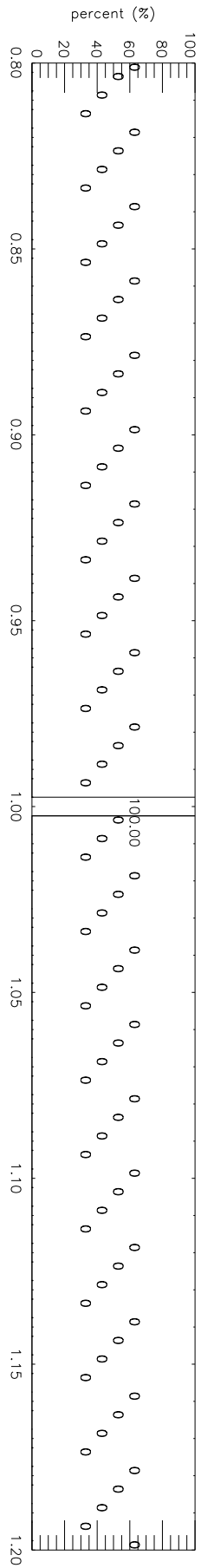
BCPO



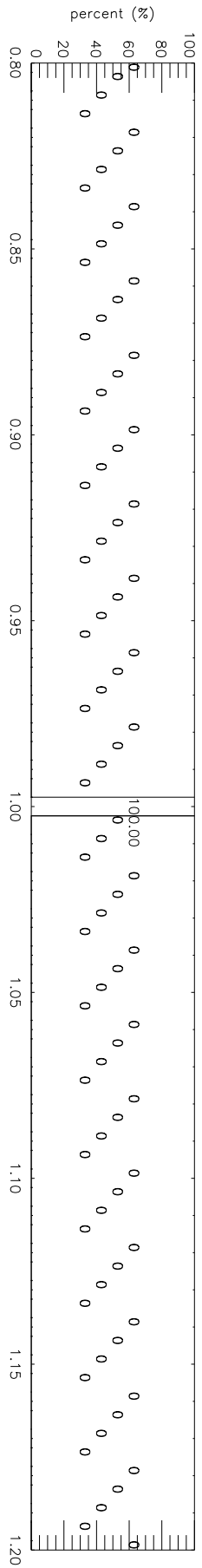
OCPO



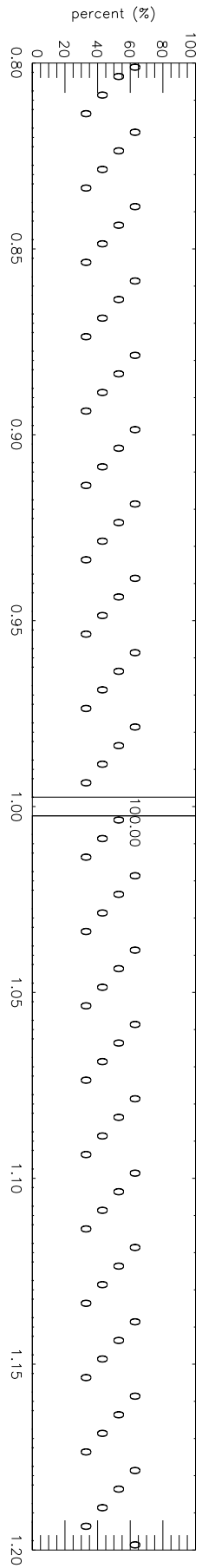
DST1



DST2



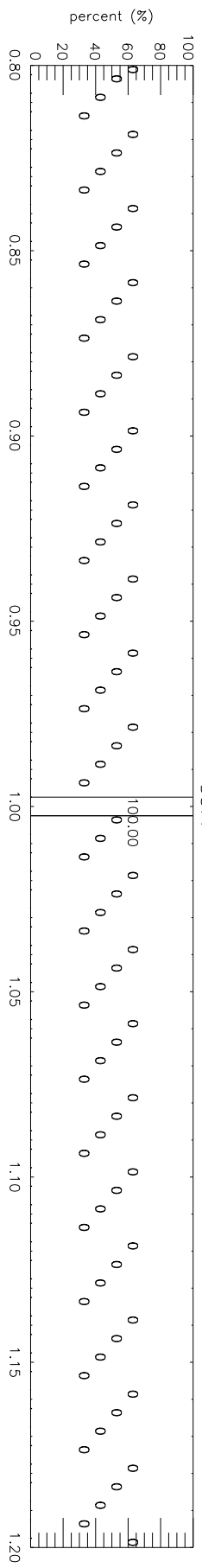
DST3



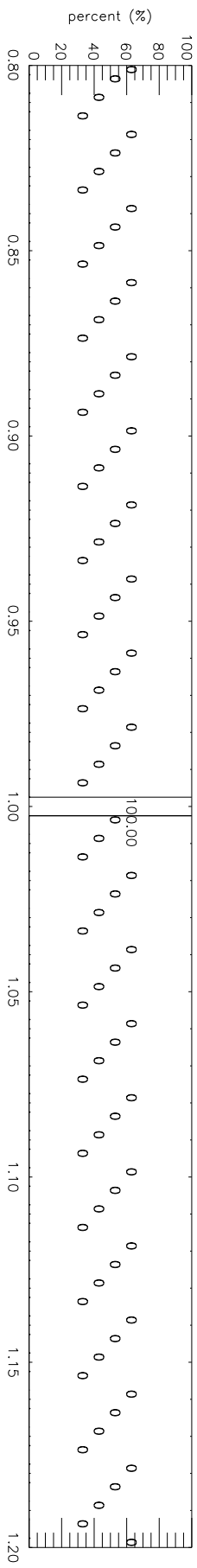


GEOS-Chem v9-01-03f Frequency Distribution  
ctm.bpch.v9-01-03f / ctm.bpch.v9-01-03e

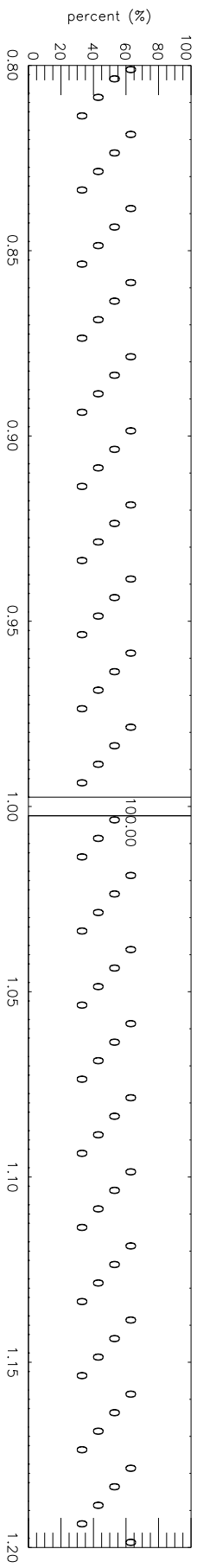
DST4



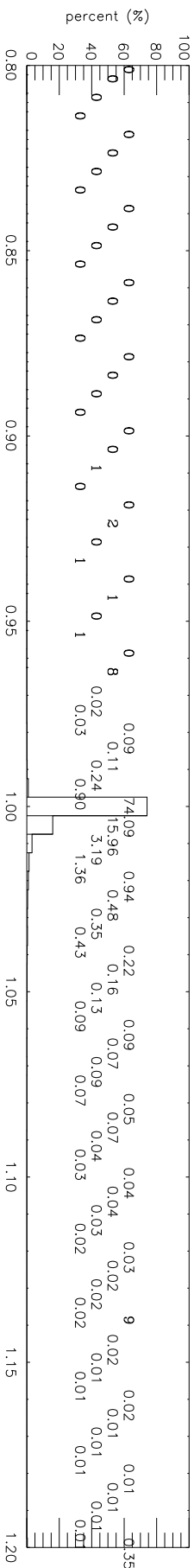
SALA



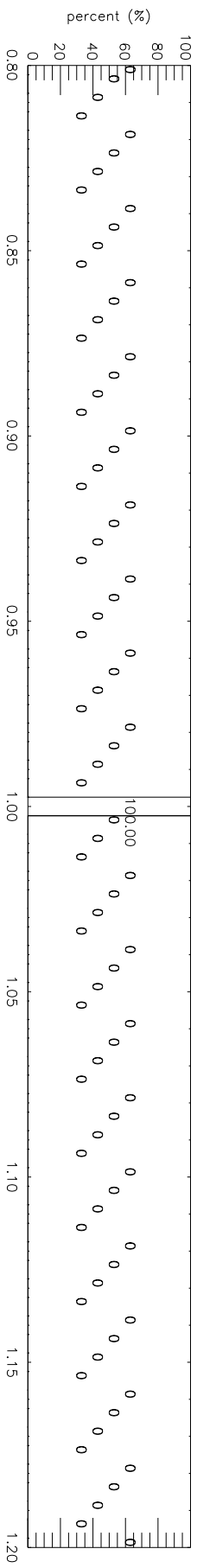
SALC



OH



OPD



GEOS-Chem v9-01-03f Frequency Distribution  
ctm.bpch.v9-01-03f / ctm.bpch.v9-01-03e

