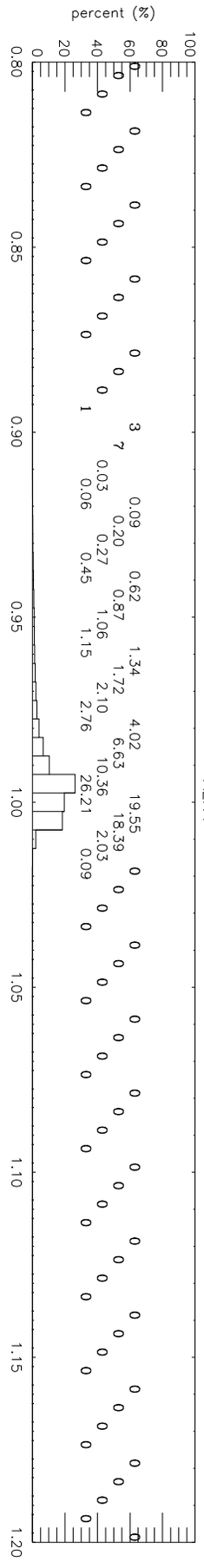
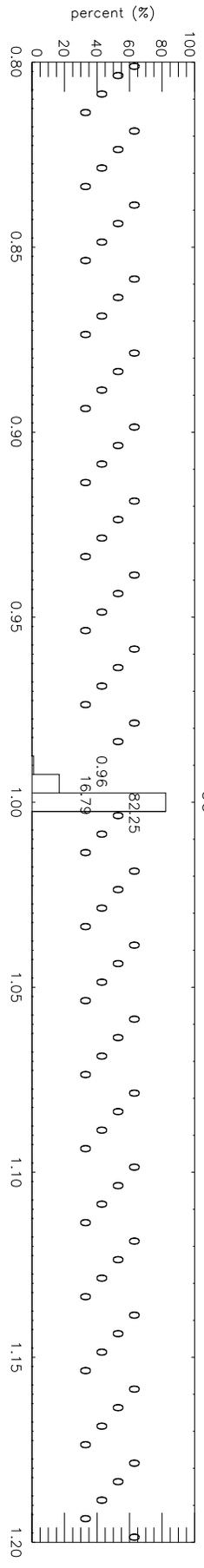
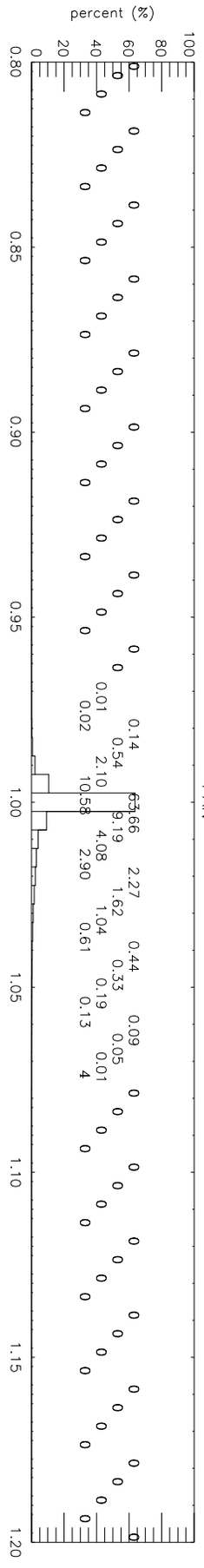
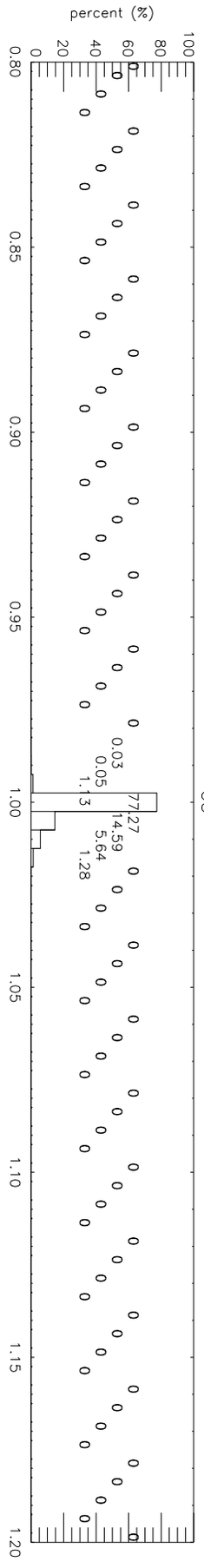
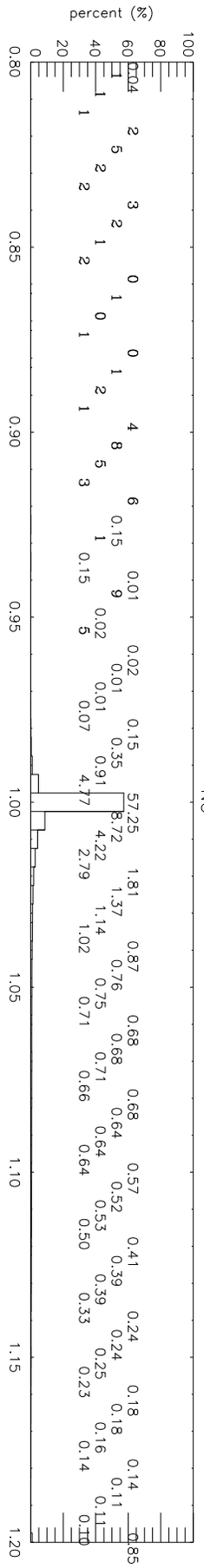


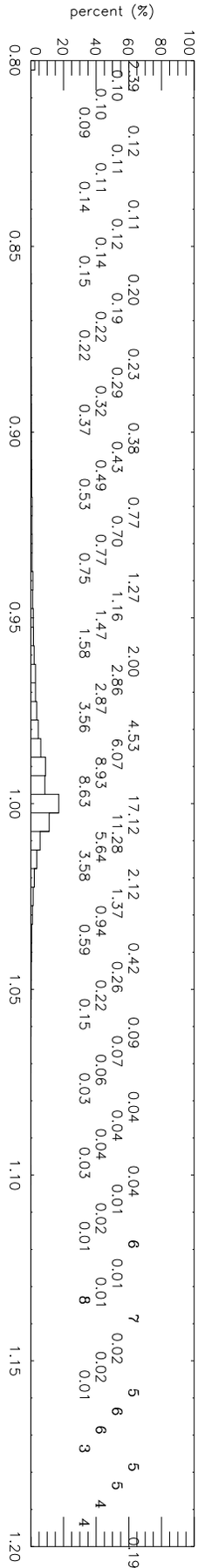
GEOS-Chem v9-02o_SOA Frequency Distribution
 ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA

NO

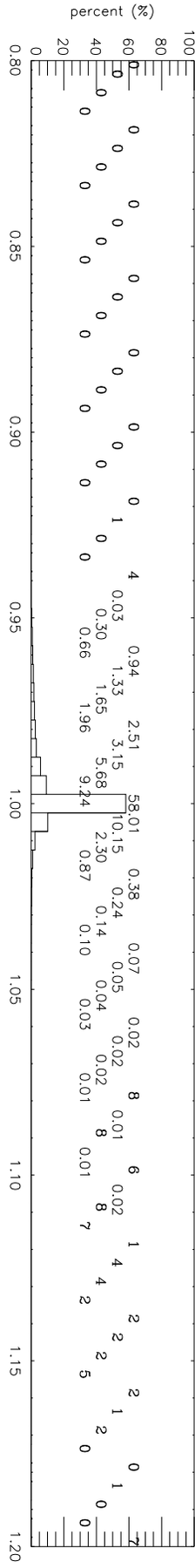


GEO5-Chem v9-02o_SOA Frequency Distribution
 ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA

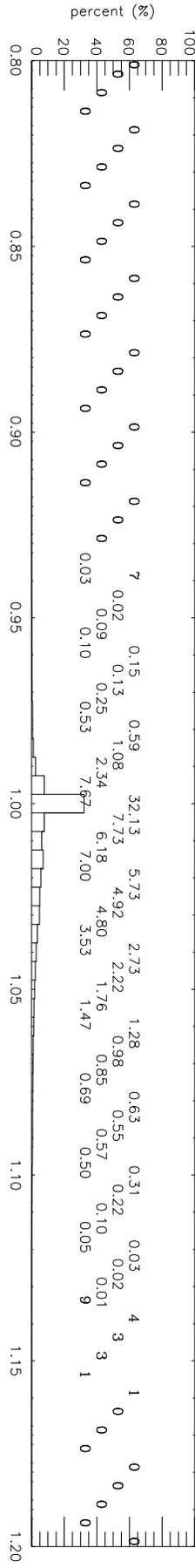
ISOP



HNO3

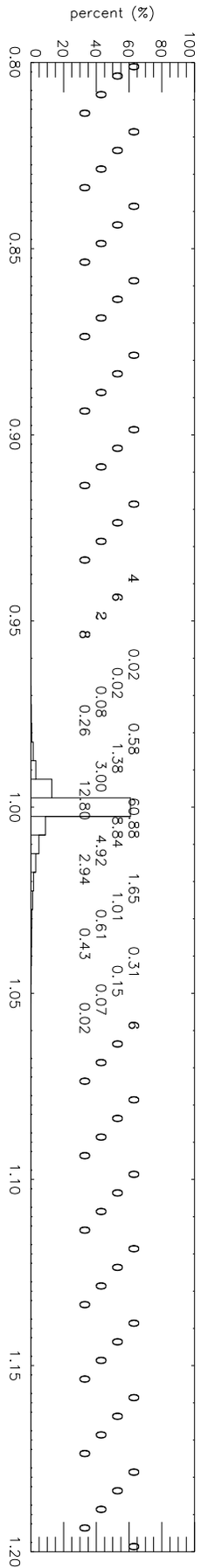


H2O2

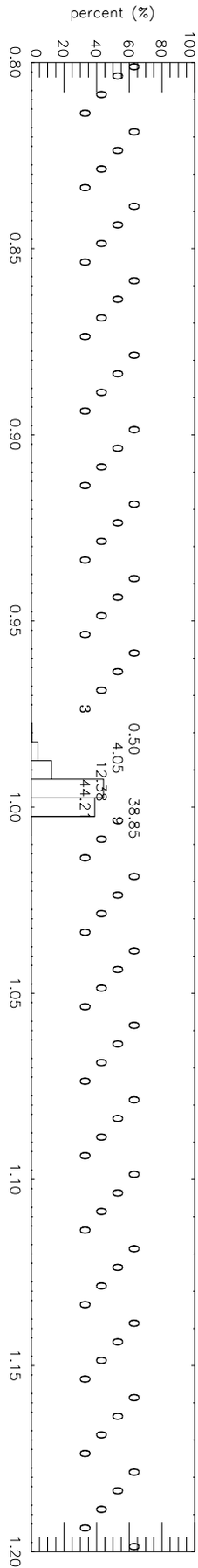


GEOS-Chem v9-02o_SOA Frequency Distribution
ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA

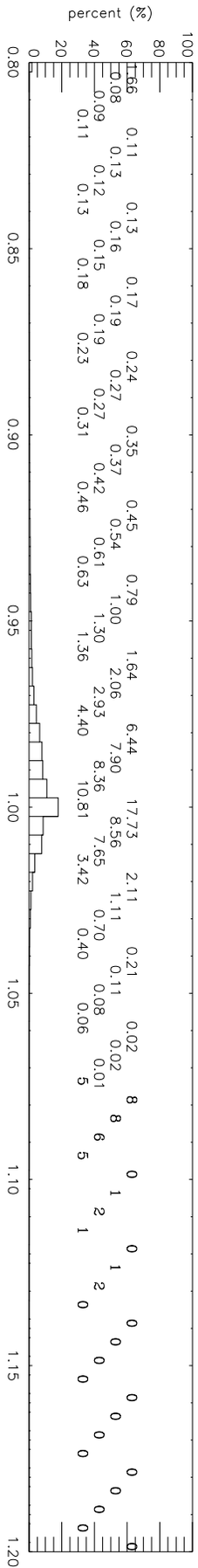
PPN



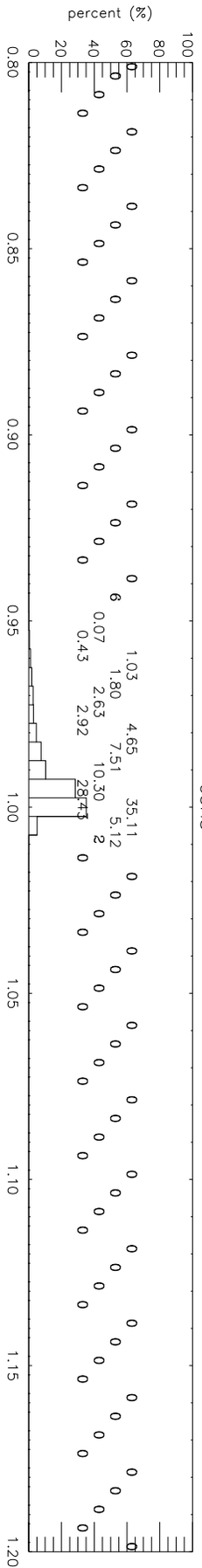
R4N2



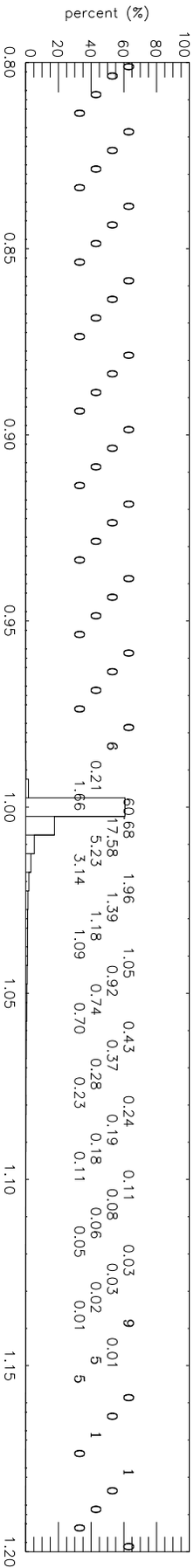
PRPE



C3H8

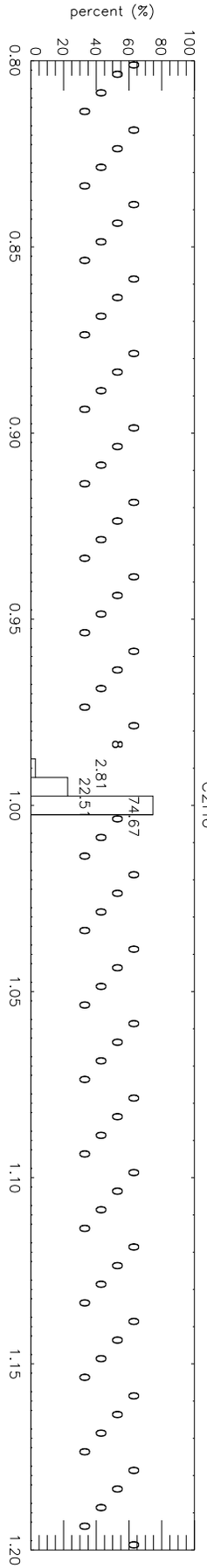


CH2O

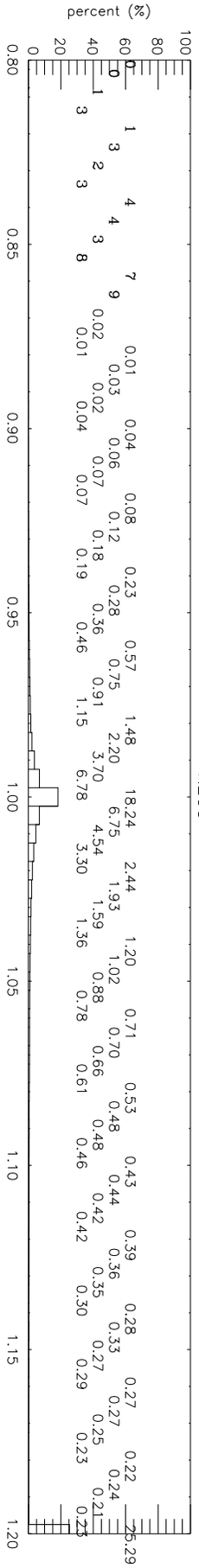


GEOS-Chem v9-02o_SOA Frequency Distribution
 ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA

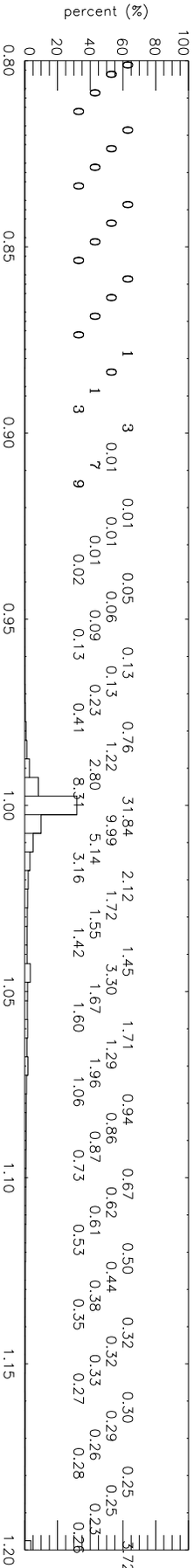
C2H6



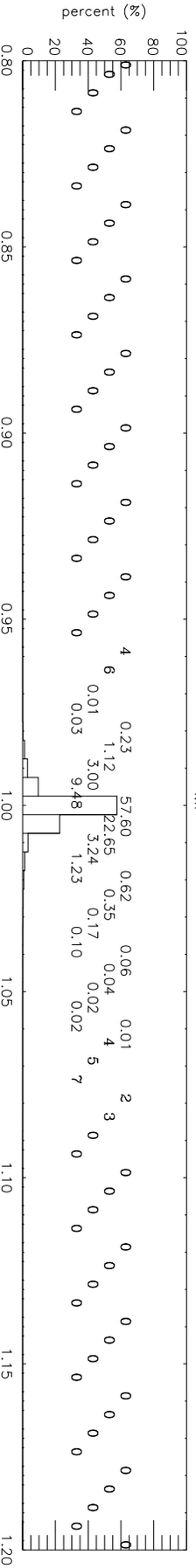
N2O5



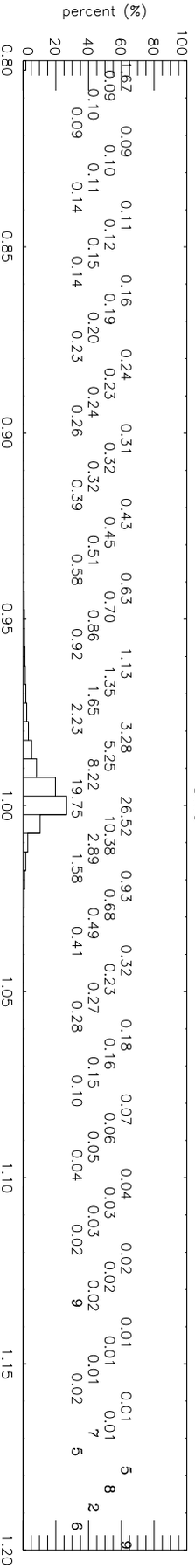
HNO4



MP

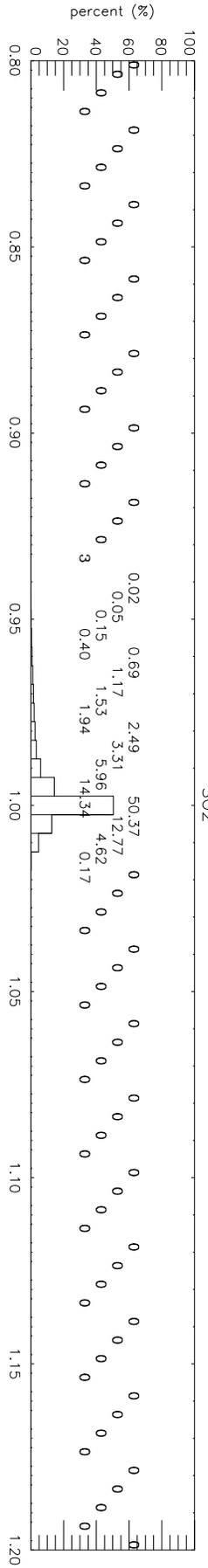


DMS

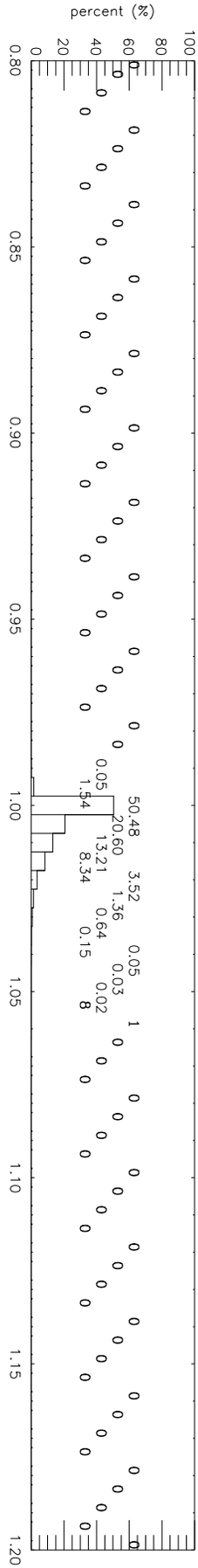


GEOS-Chem v9-02o_SOA Frequency Distribution
ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA

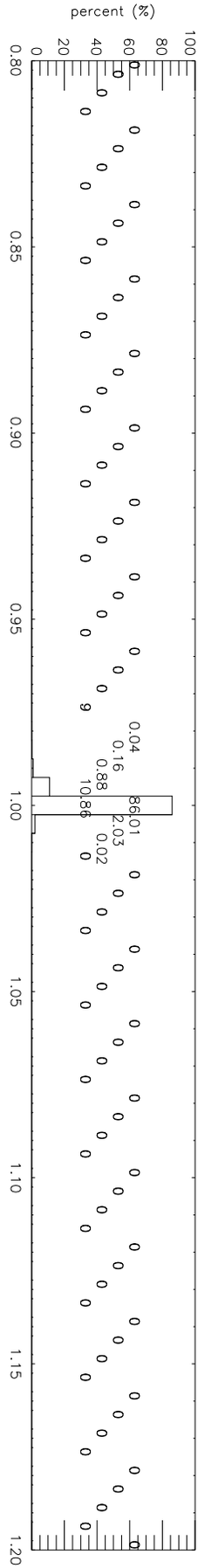
SO2



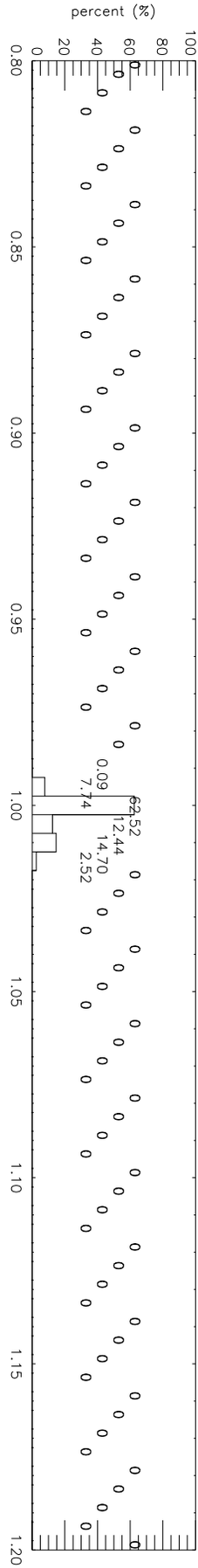
SO4



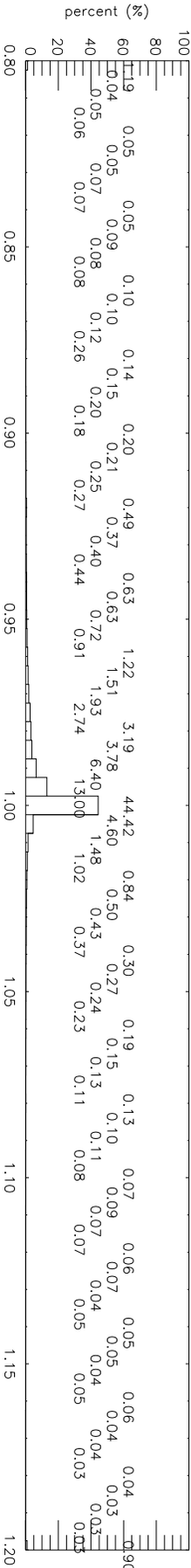
SO4s



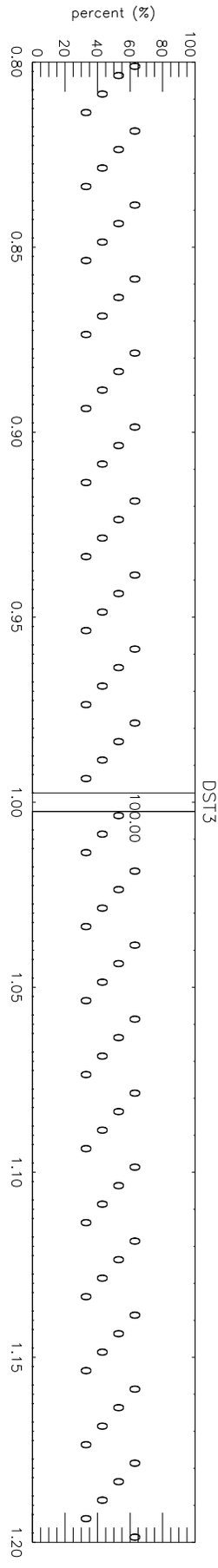
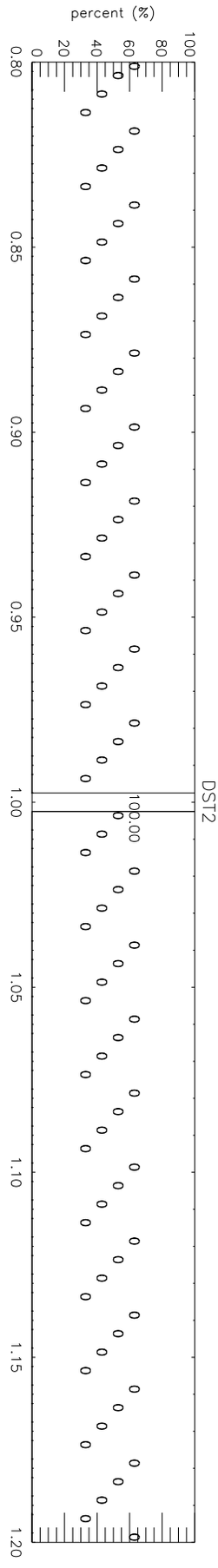
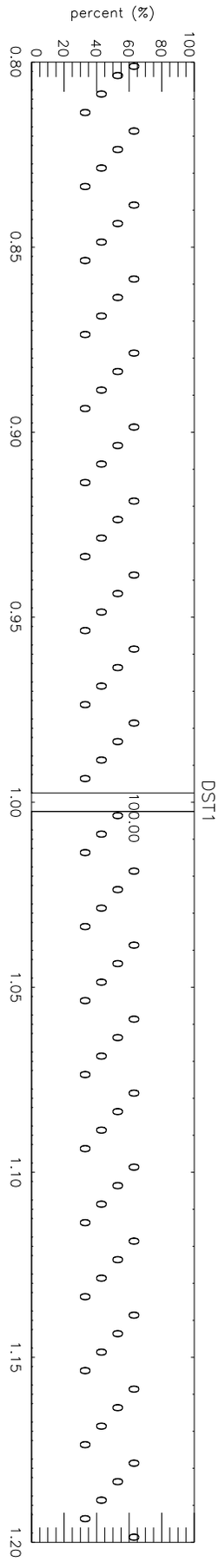
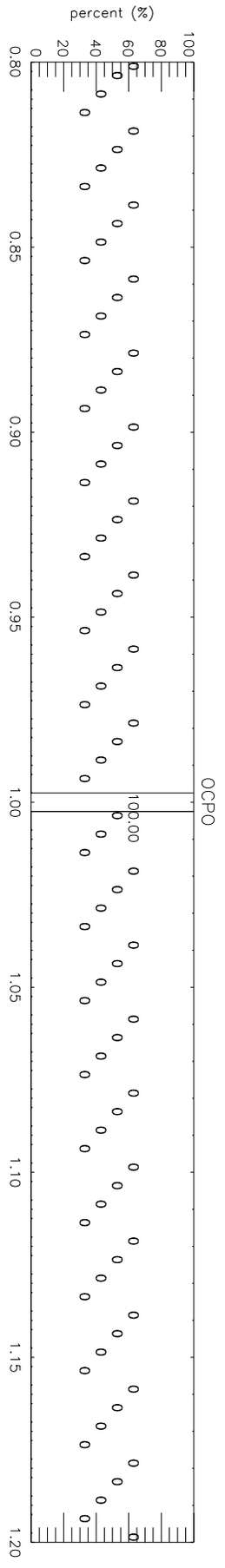
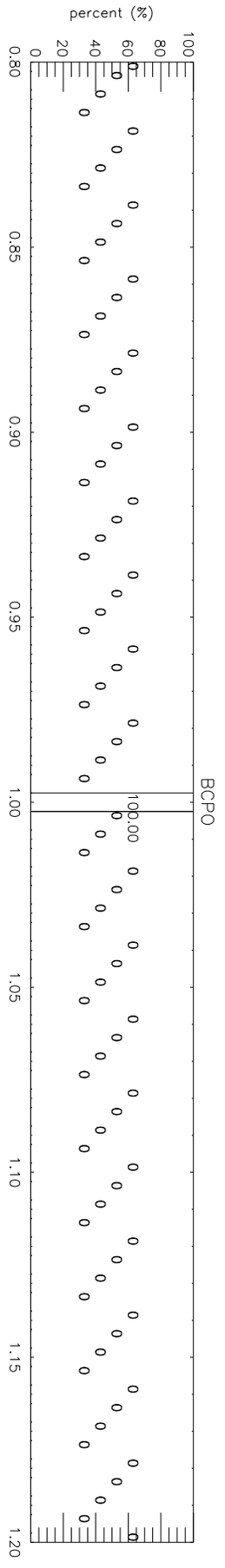
MSA



NH3

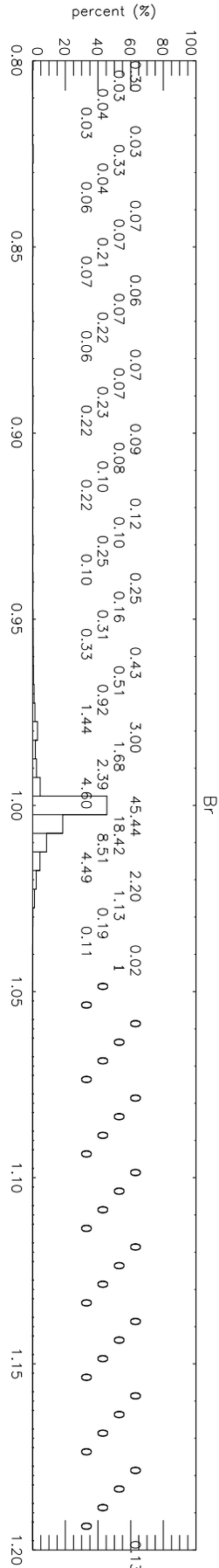
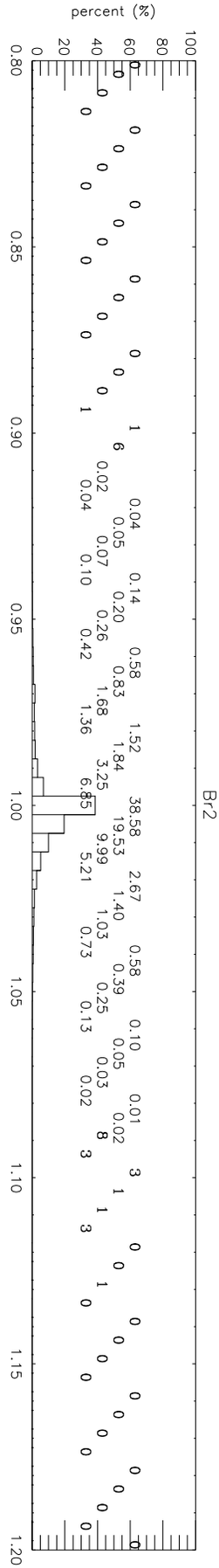
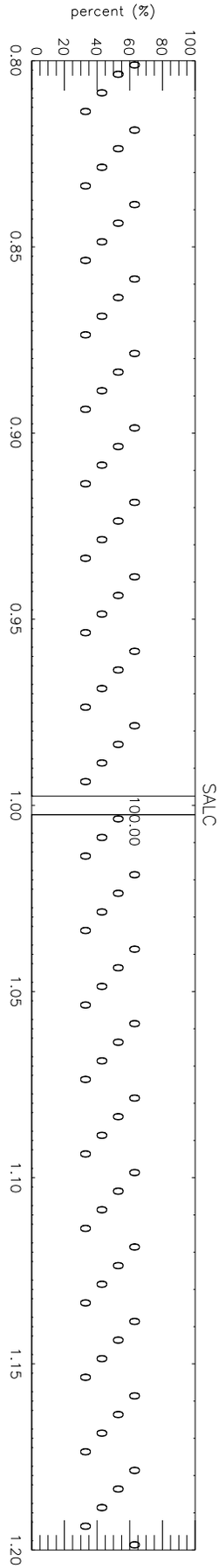
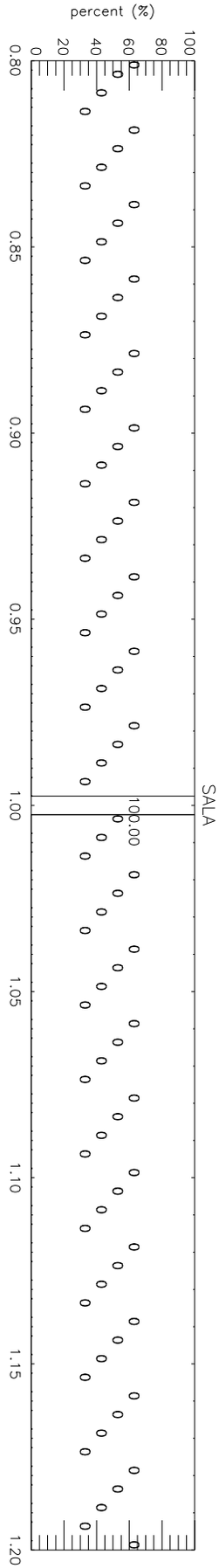
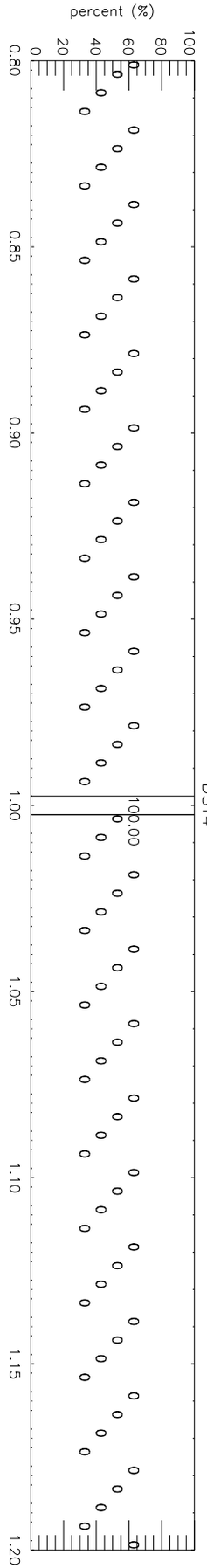


GEOS-Chem v9-02o_SOA Frequency Distribution
ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA



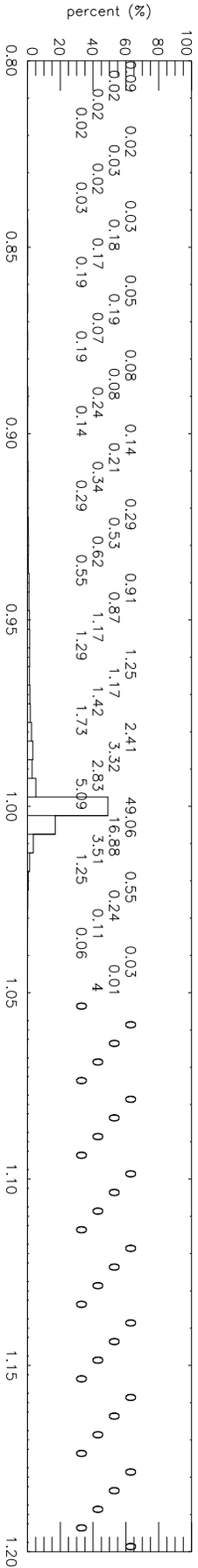
GEOS-Chem v9-02o_SOA Frequency Distribution
 ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA

DST4

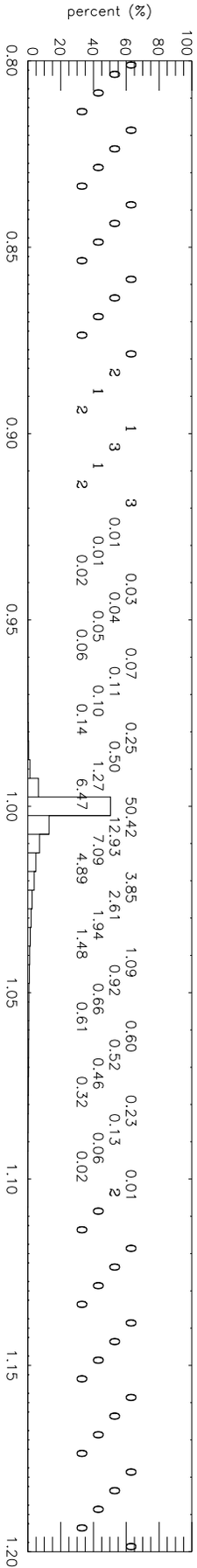


GEOS-Chem v9-02o_SOA Frequency Distribution
ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA

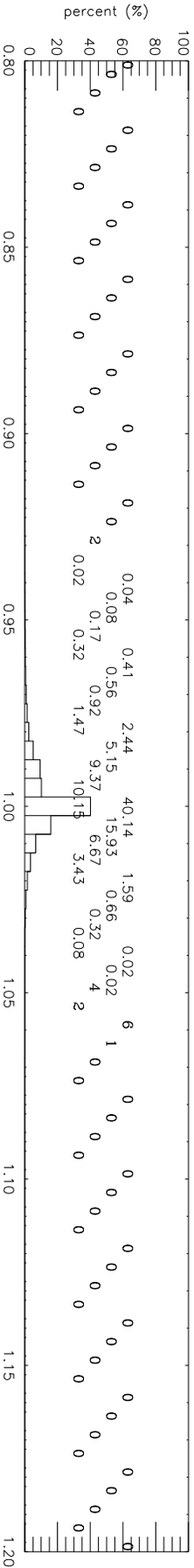
BrO



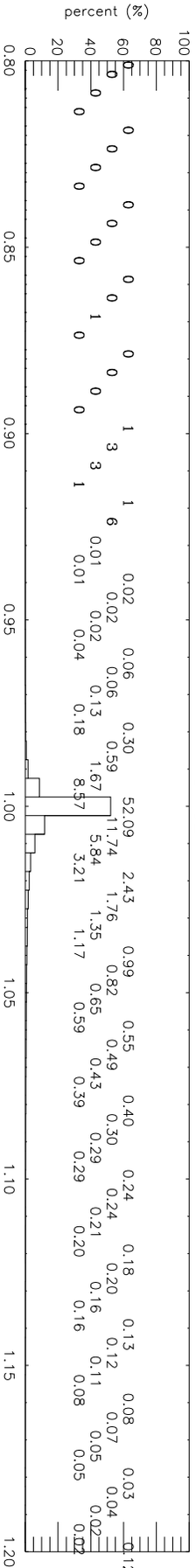
HOBn



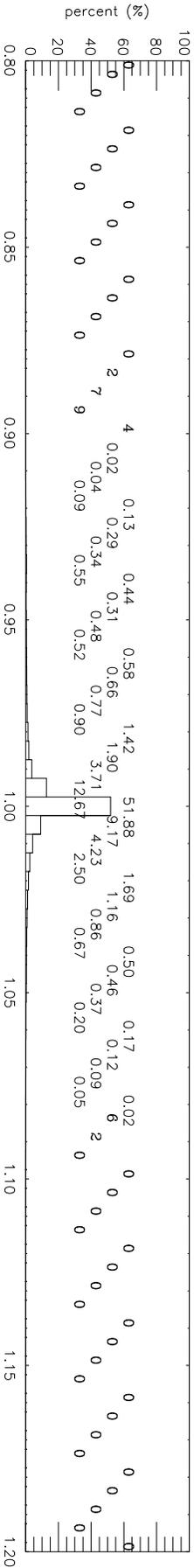
HBr



BNNO2

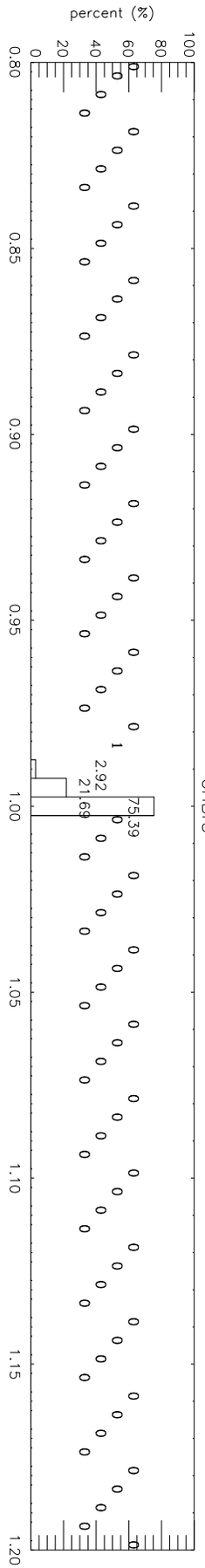


BNNO3

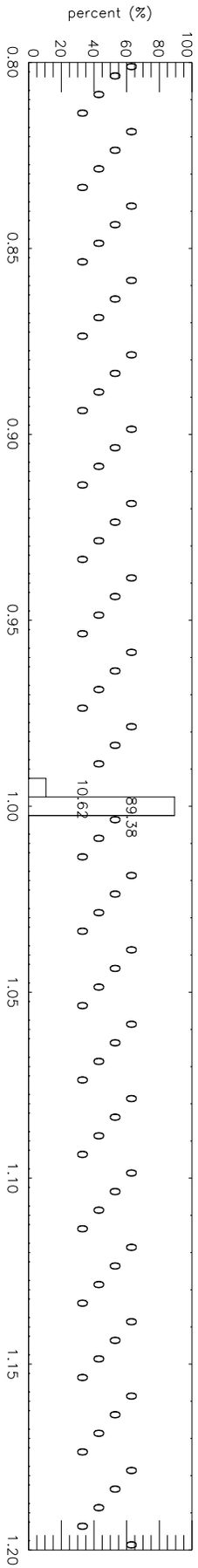


GEOS-Chem v9-02o_SOA Frequency Distribution
 ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA

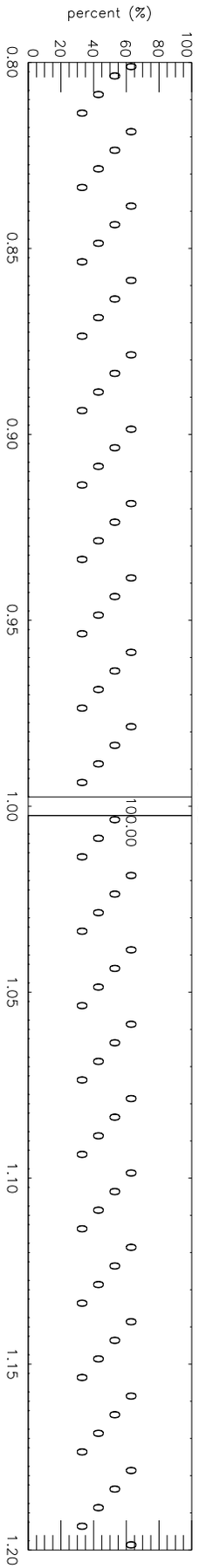
CH2Br-3



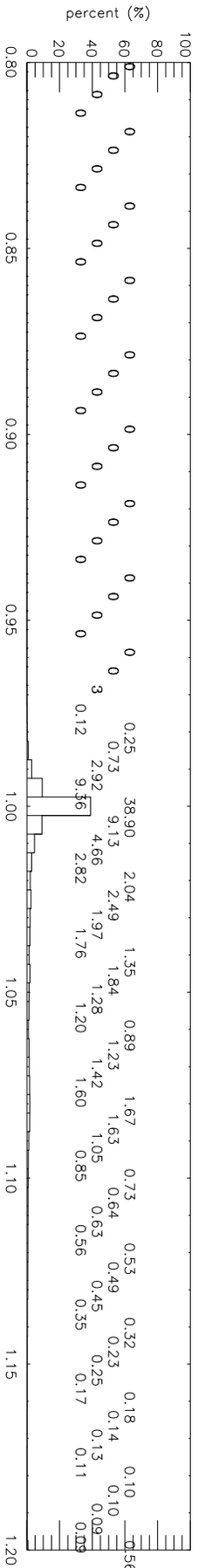
CH2Br-2



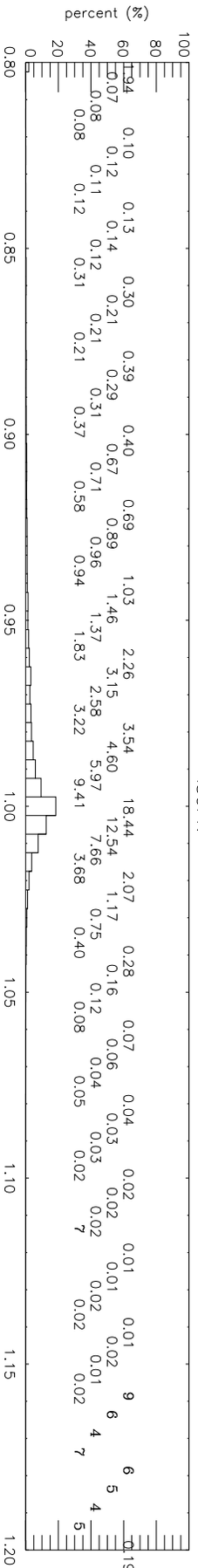
CH3Br



MPN

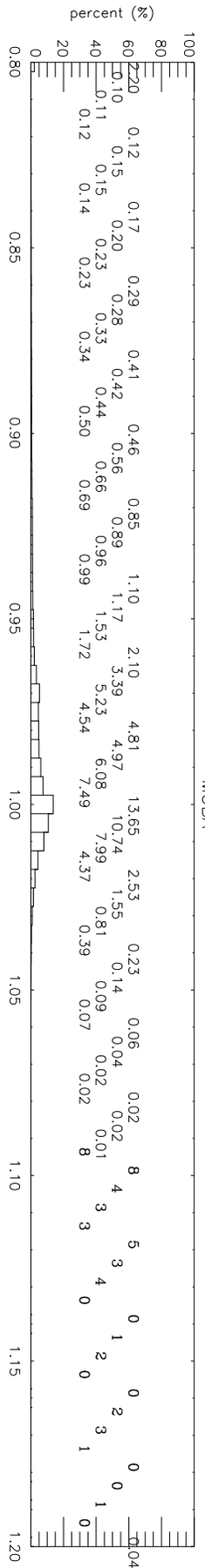


ISOPN

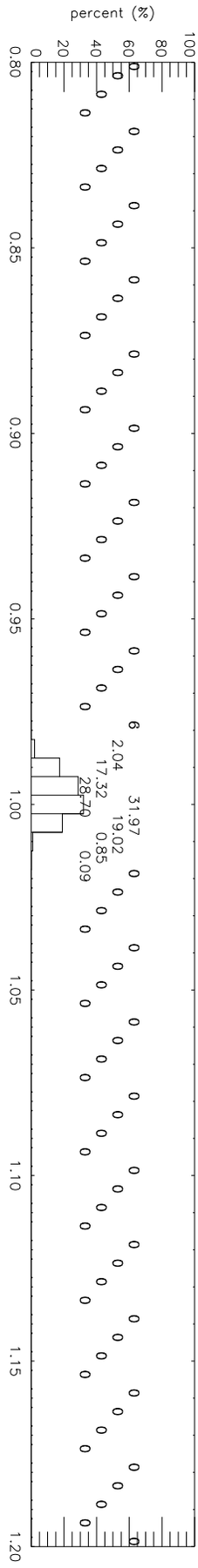


GEO5-Chem v9-02o_SOA Frequency Distribution
 ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA

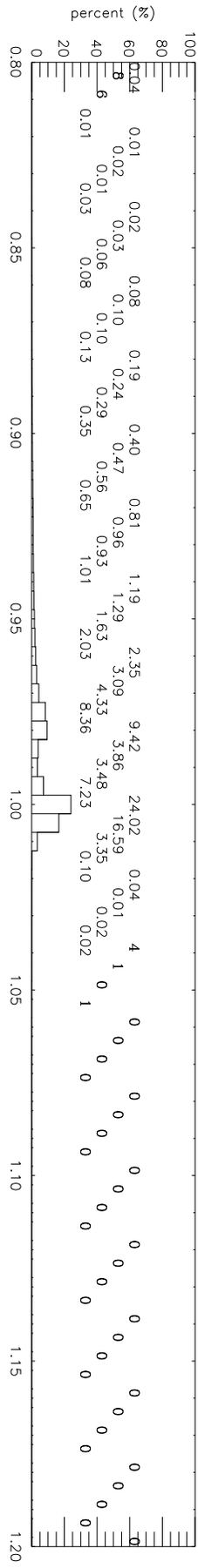
MOBA



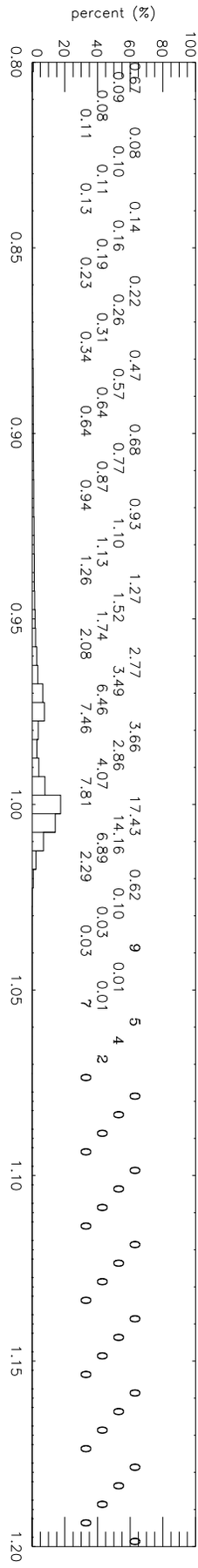
PROPNN



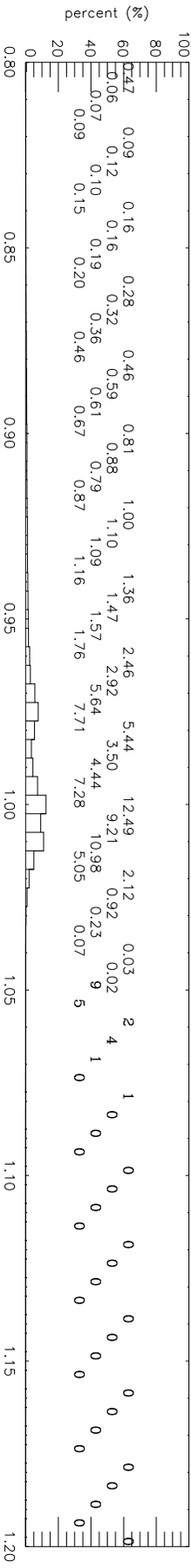
HAC



GLYC

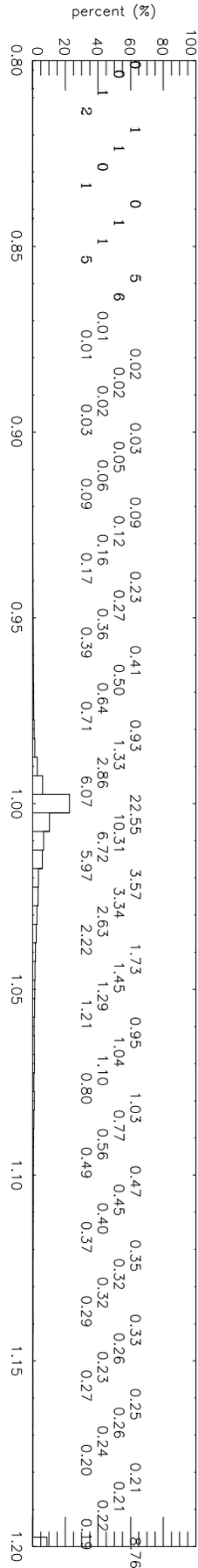
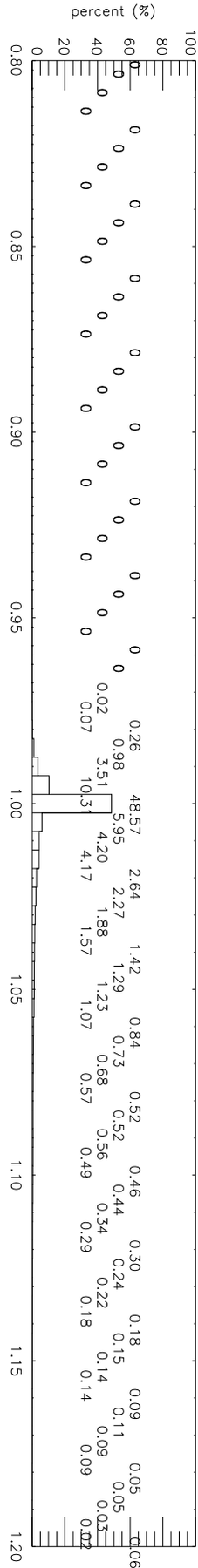
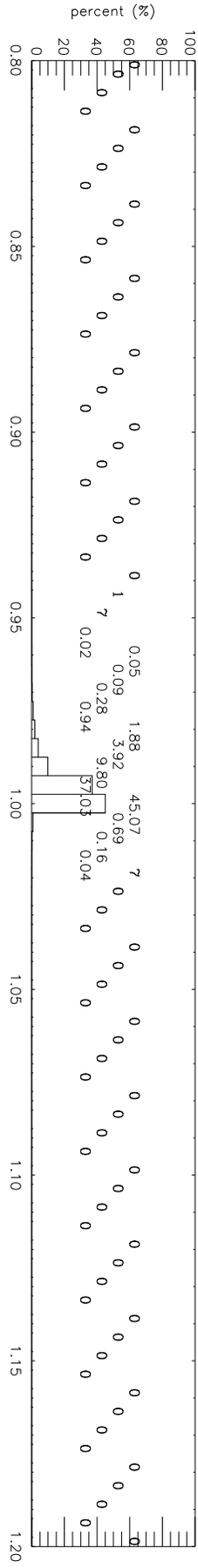
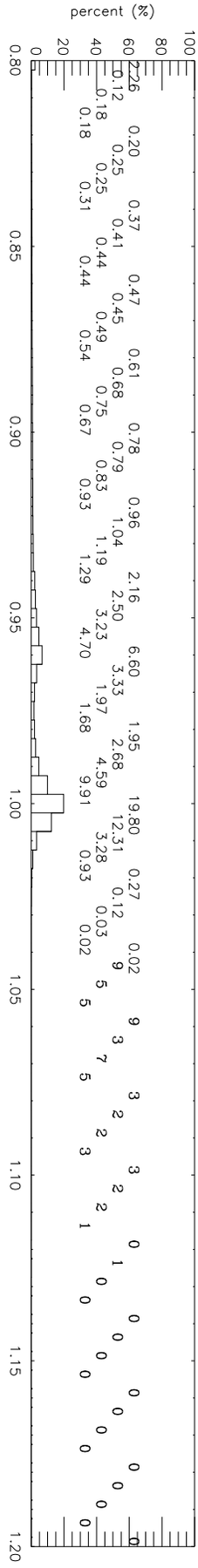
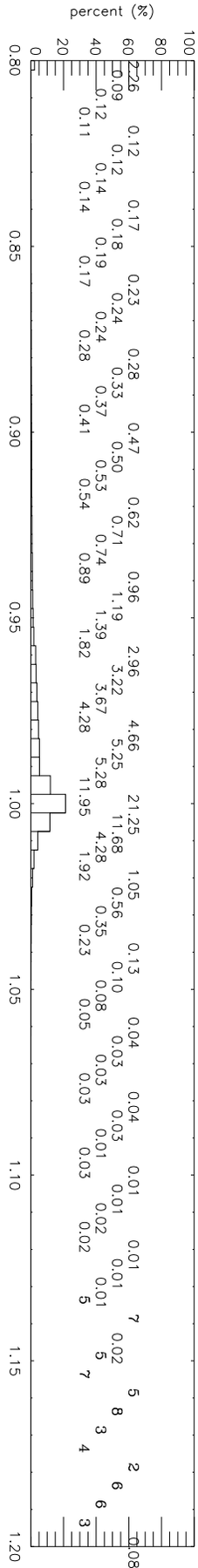


MMN



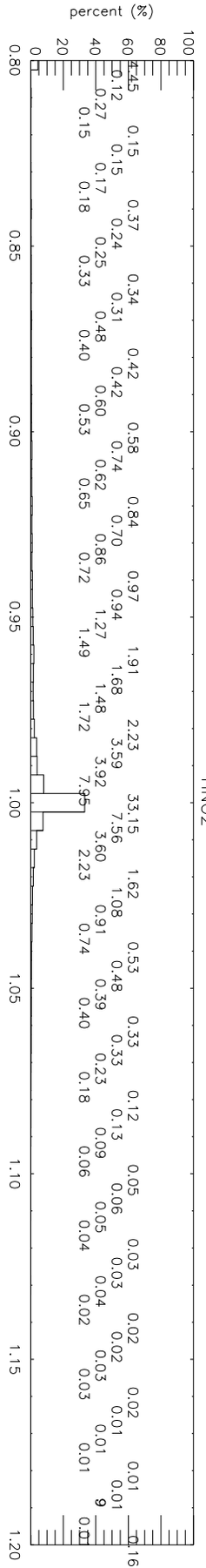
GEOS-Chem v9-02o_SOA Frequency Distribution
 ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA

RIP

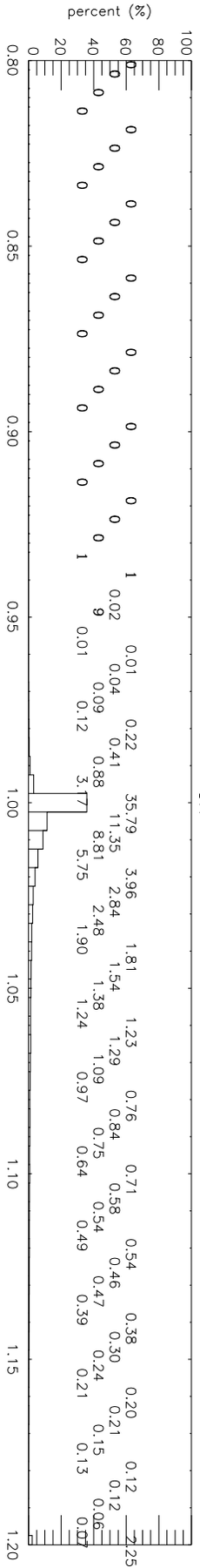


GEOS-Chem v9-02o_SOA Frequency Distribution
ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA

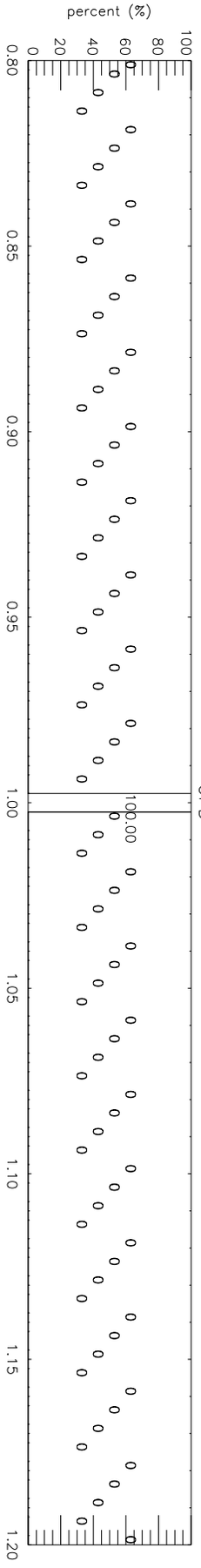
HNO2



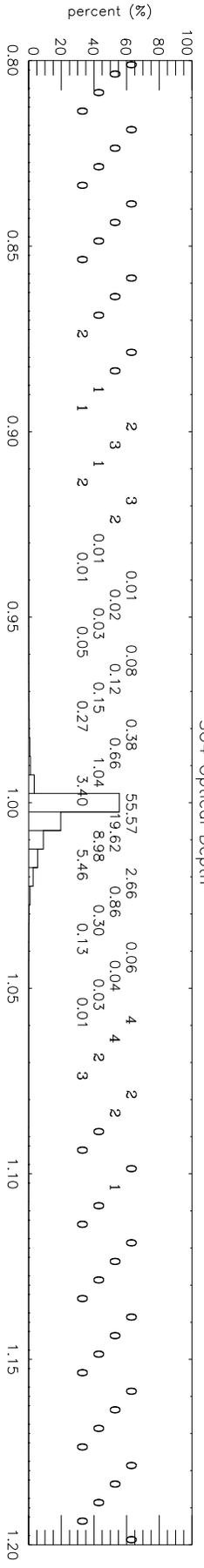
OH



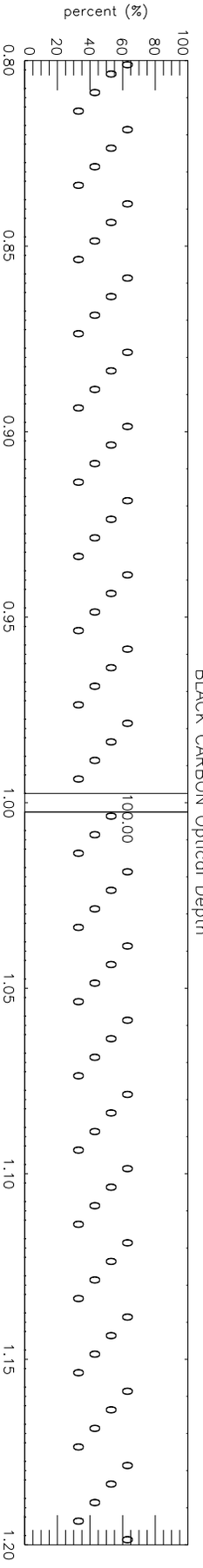
OPD



SO4 Optical Depth

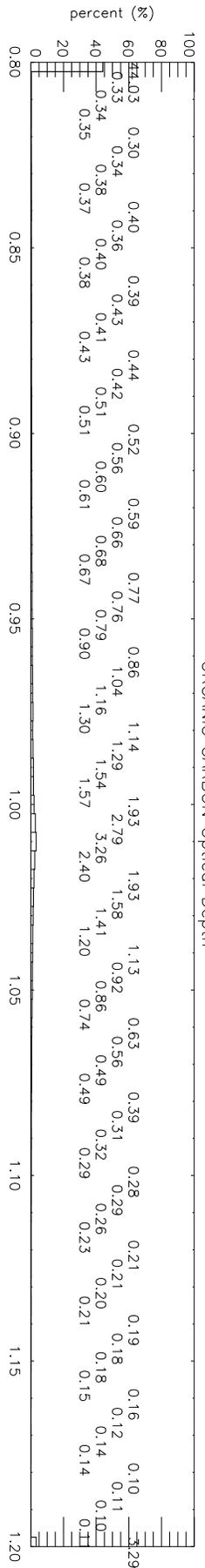


BLACK CARBON Optical Depth

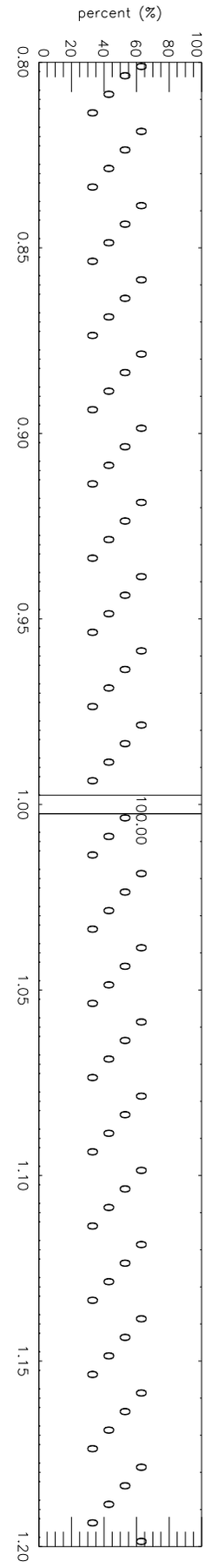


GEOS-Chem v9-02o_SOA Frequency Distribution
ctm.bpch.v9-02o_SOA / ctm.bpch.v9-02n_SOA

ORGANIC CARBON Optical Depth



ACCUM SEA SALT Optical Depth



COARSE SEA SALT Optical Depth

