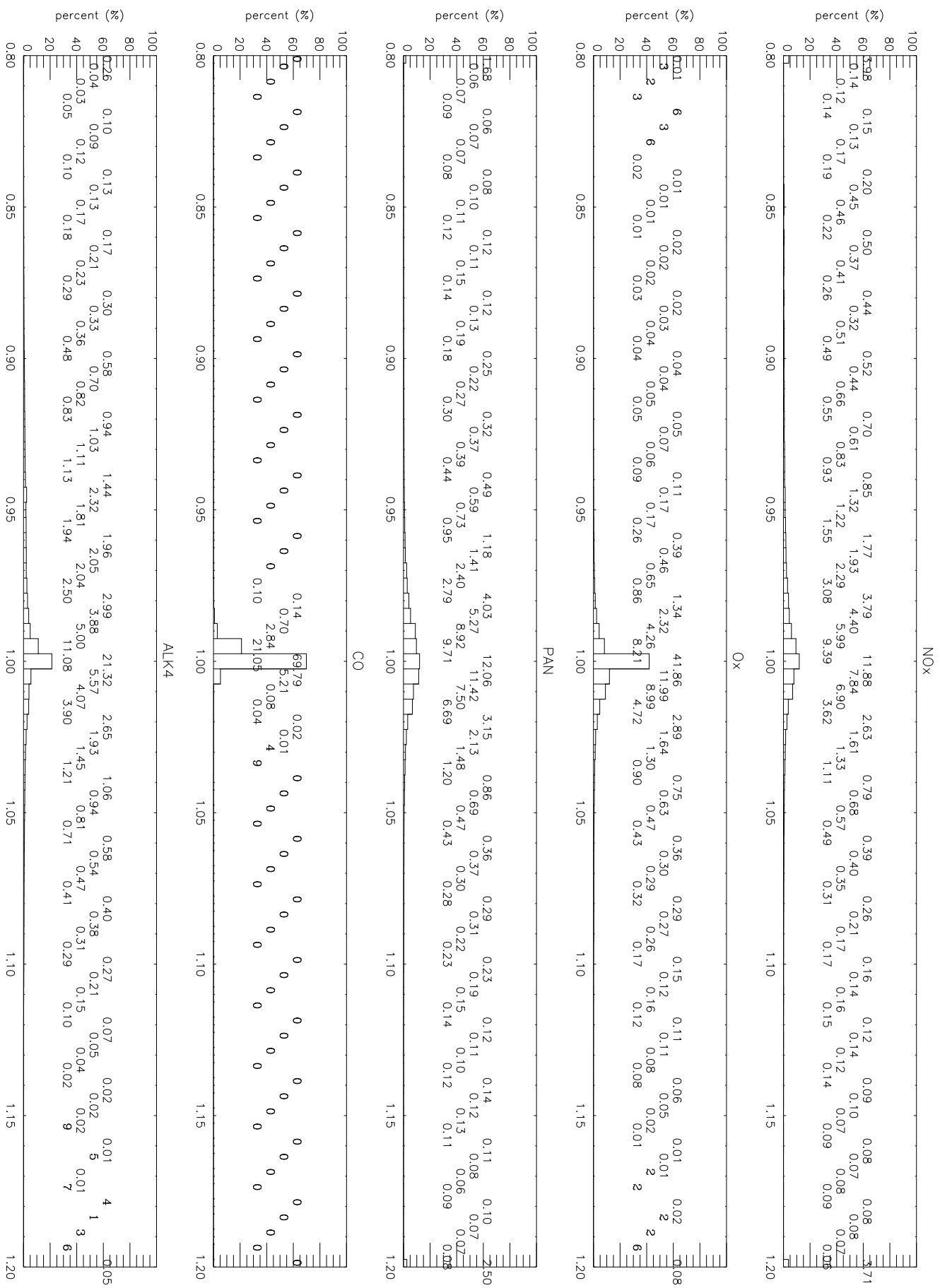
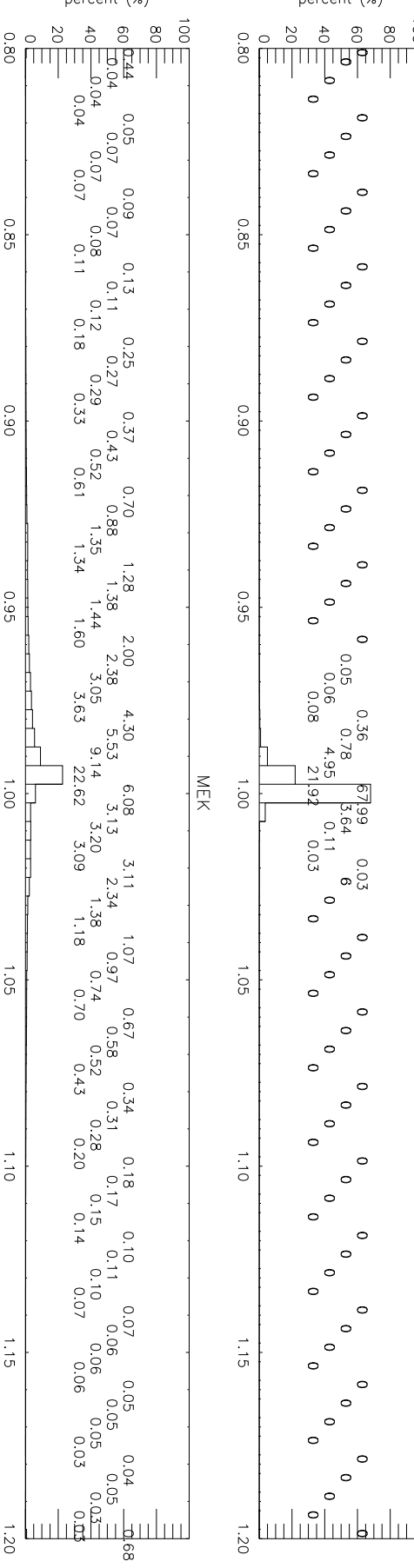
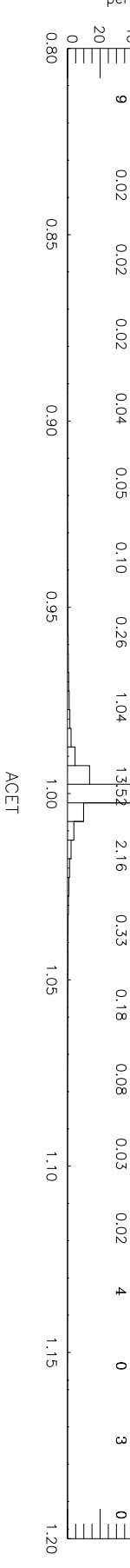
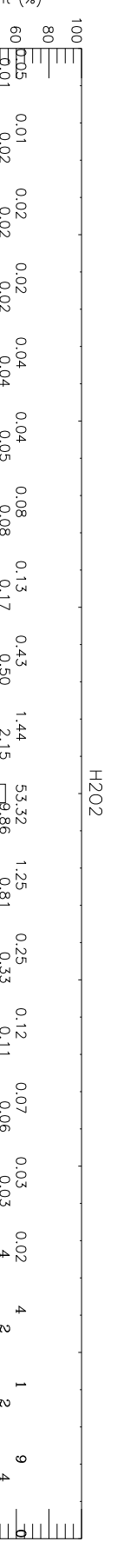
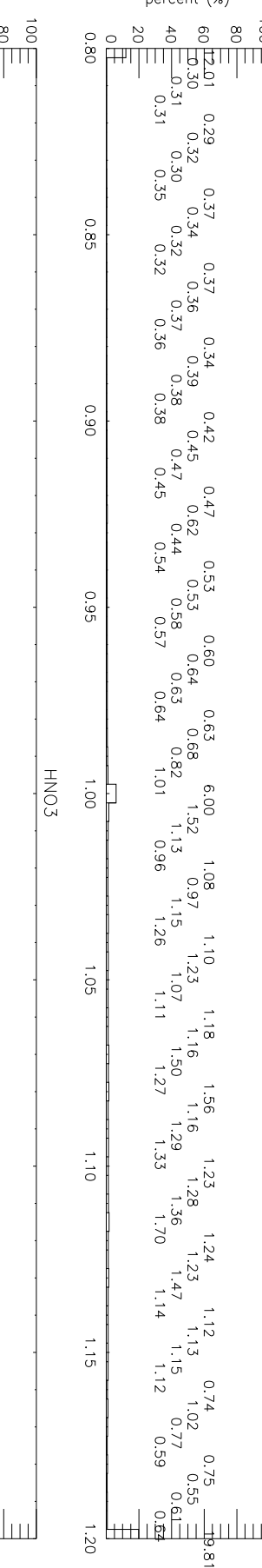
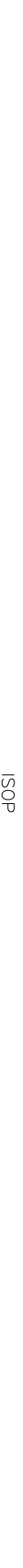


GEOSS-Chem v9–02b Frequency Distribution
 ctm.bpch.v9–02b / ctm.bpch.v9–02a



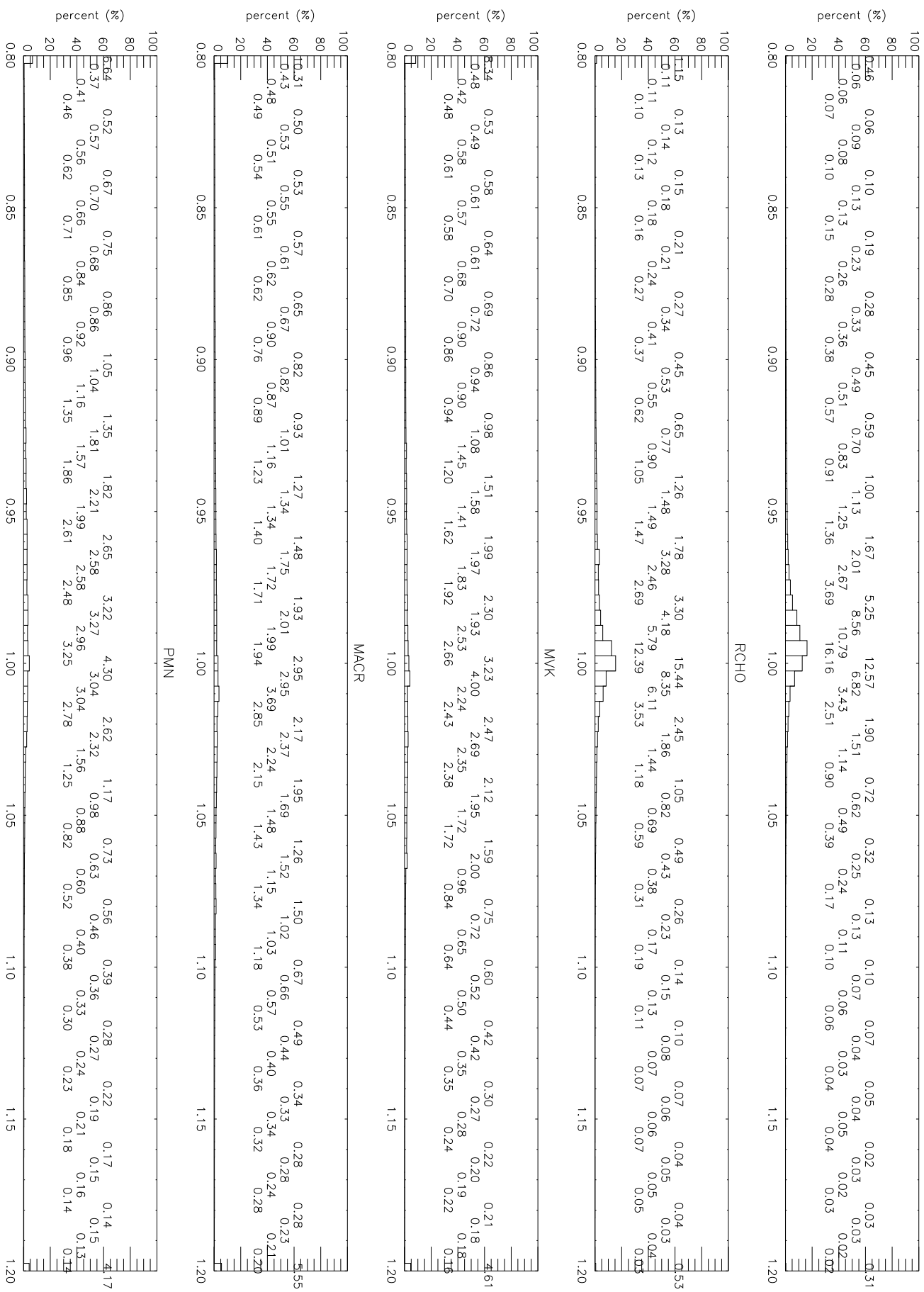
GEOSS-Chem v9–02b Frequency Distribution
 ctm.bpch.v9–02b / ctm.bpch.v9–02a

ISOP



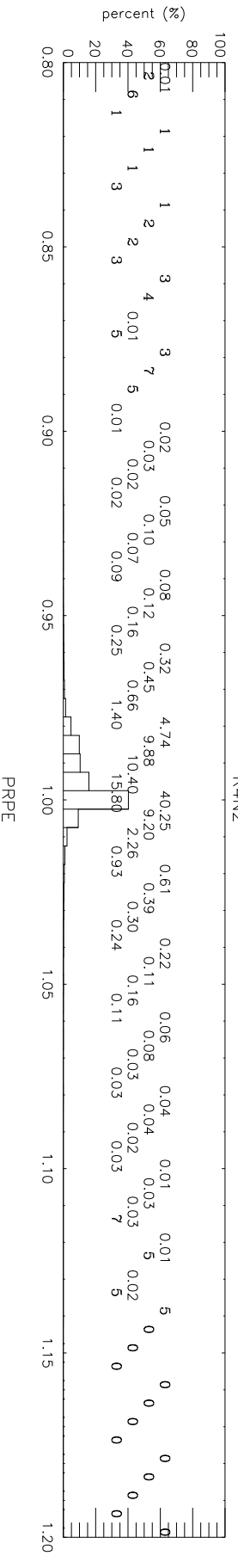
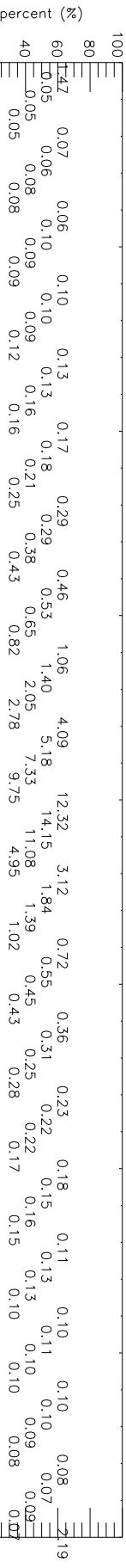
GEOSS-Chem v9–02b Frequency Distribution
 ctm.bpch.v9–02b / ctm.bpch.v9–02a

ALD2

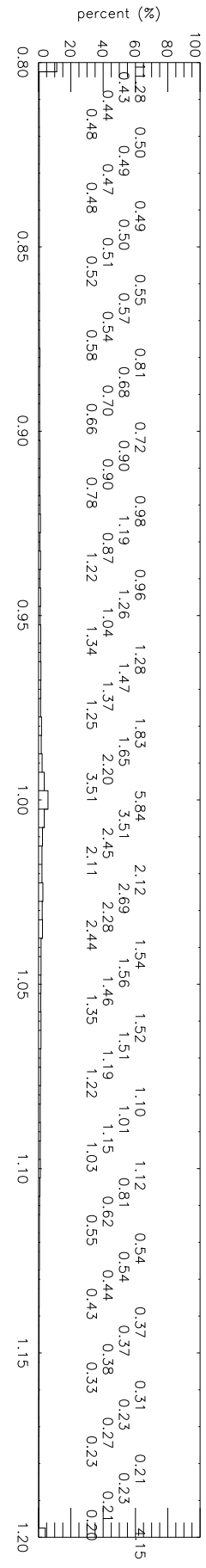


GEOSS-Chem v9–02b Frequency Distribution
 ctm.bpch.v9–02b / ctm.bpch.v9–02a

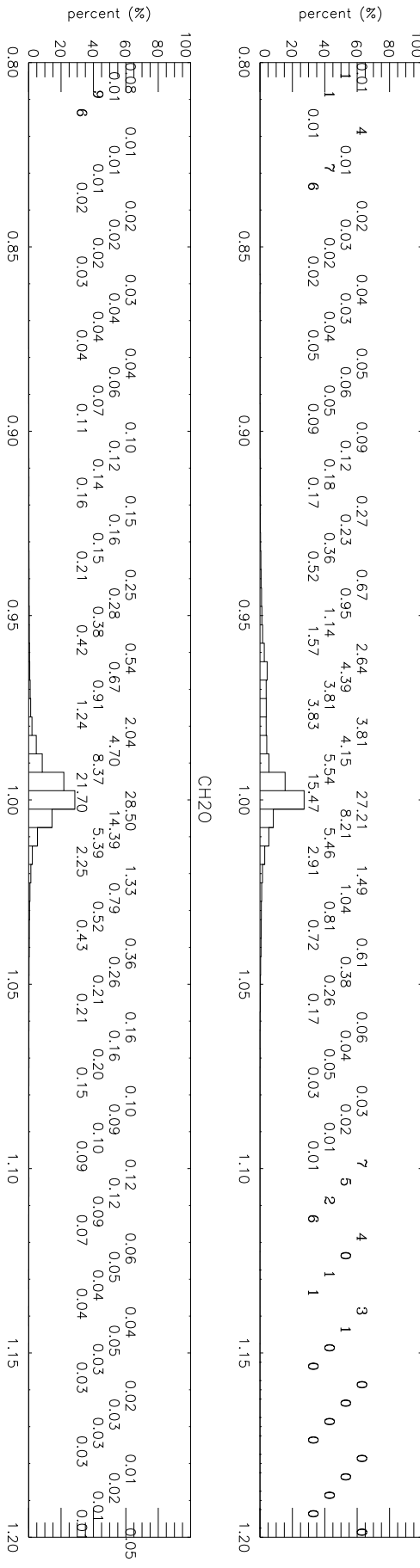
PPN



PRPE



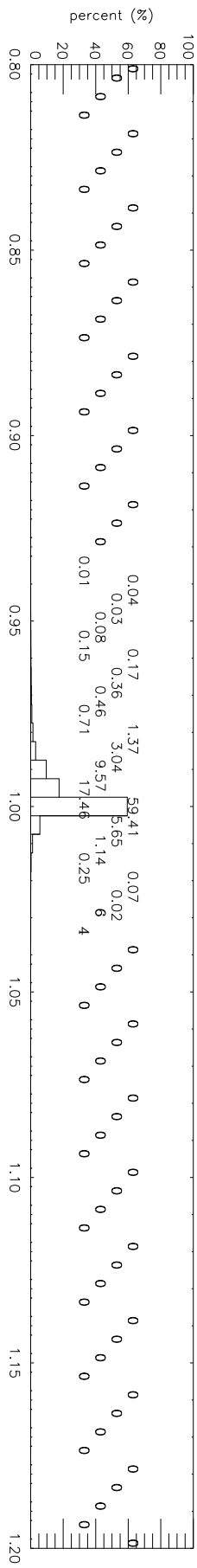
C3H8



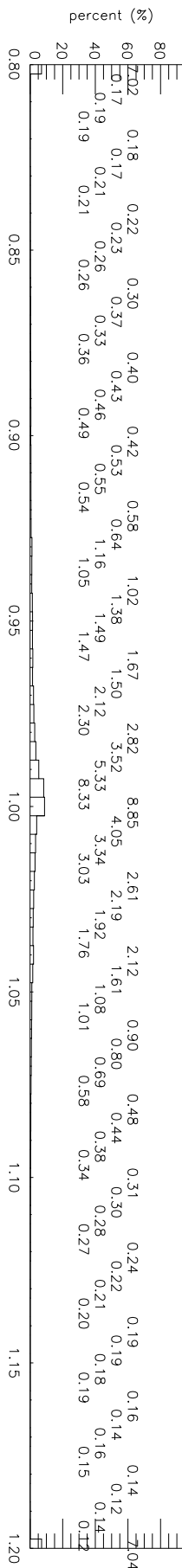
CH2O

GEOSS-Chem v9–02b Frequency Distribution
 ctm.bpch.v9–02b / ctm.bpch.v9–02a

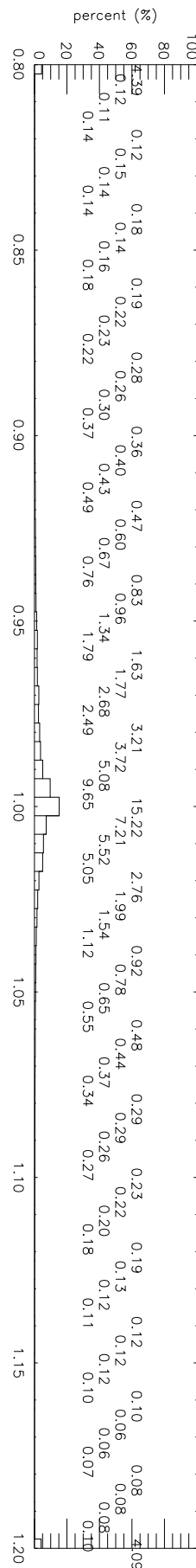
C₂H₆



N2O5

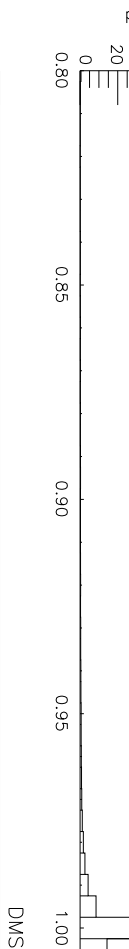
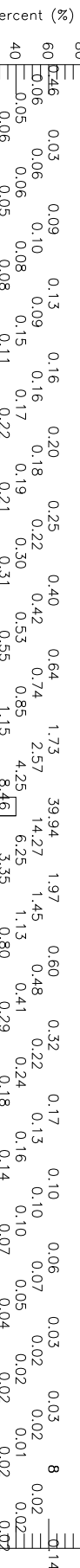


HNO₄

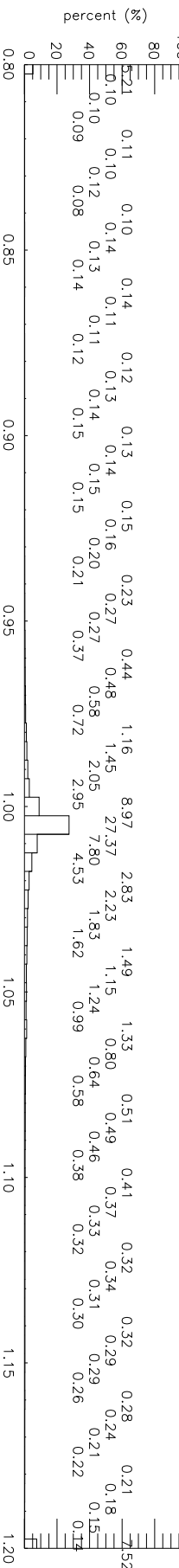


MP

percent (%)



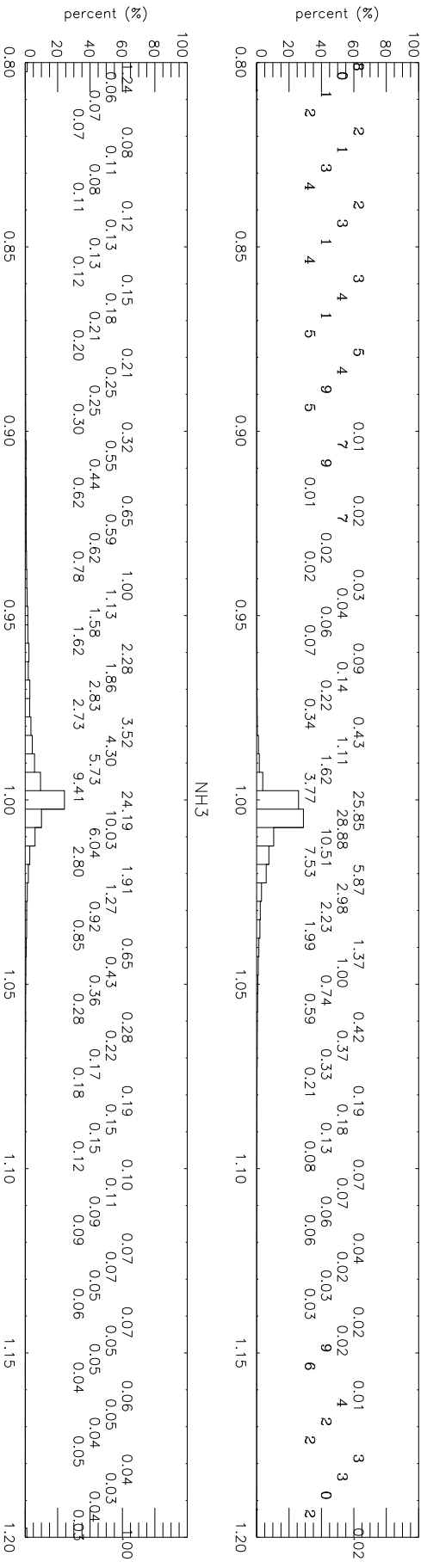
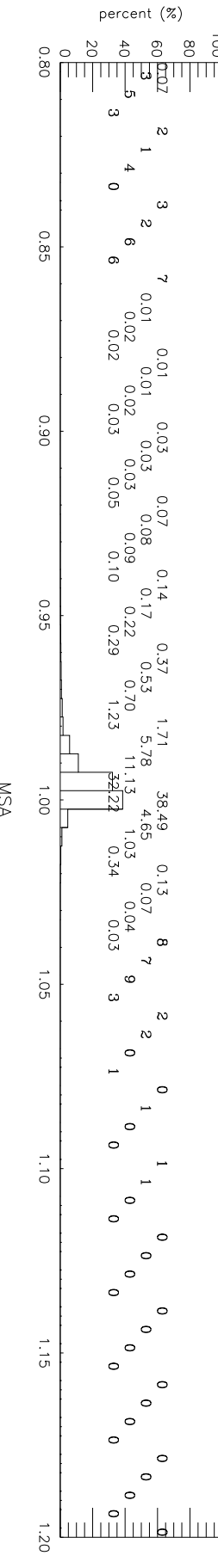
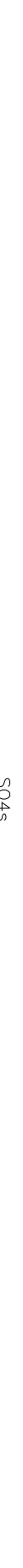
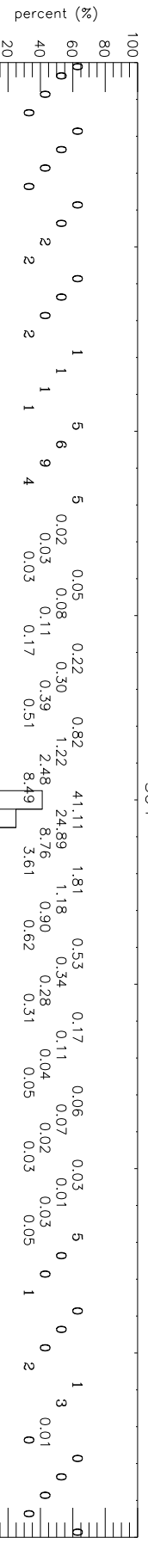
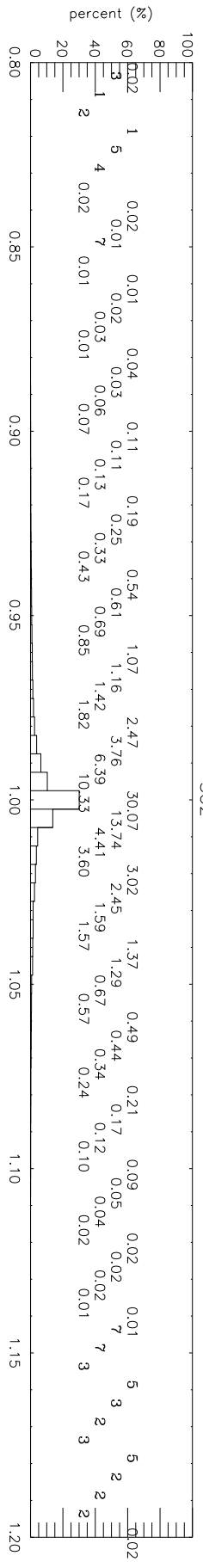
DMS



GEOSS-Chem v9–02b Frequency Distribution
 ctm.bpch.v9–02b / ctm.bpch.v9–02a

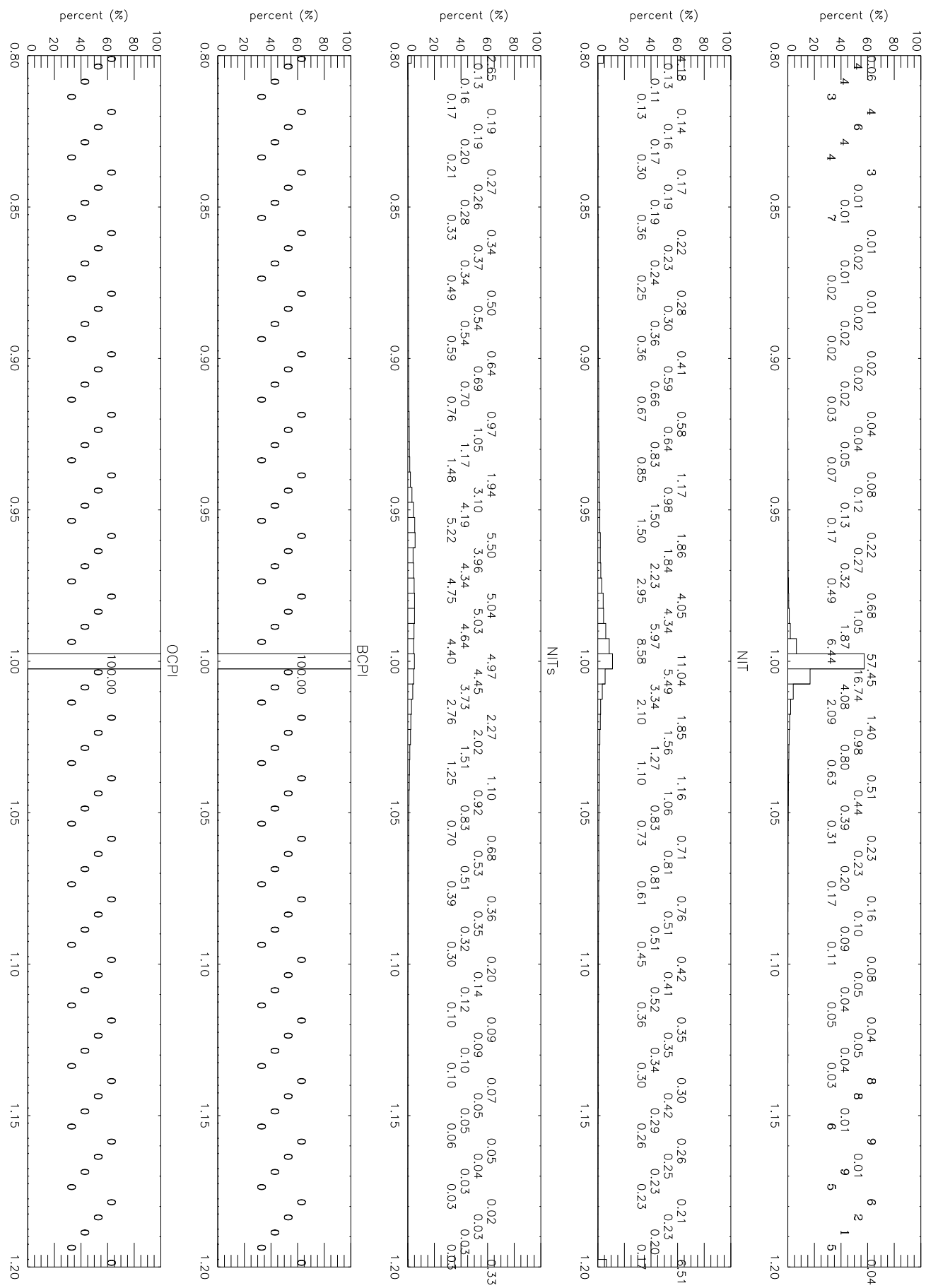
S02

percent (%)



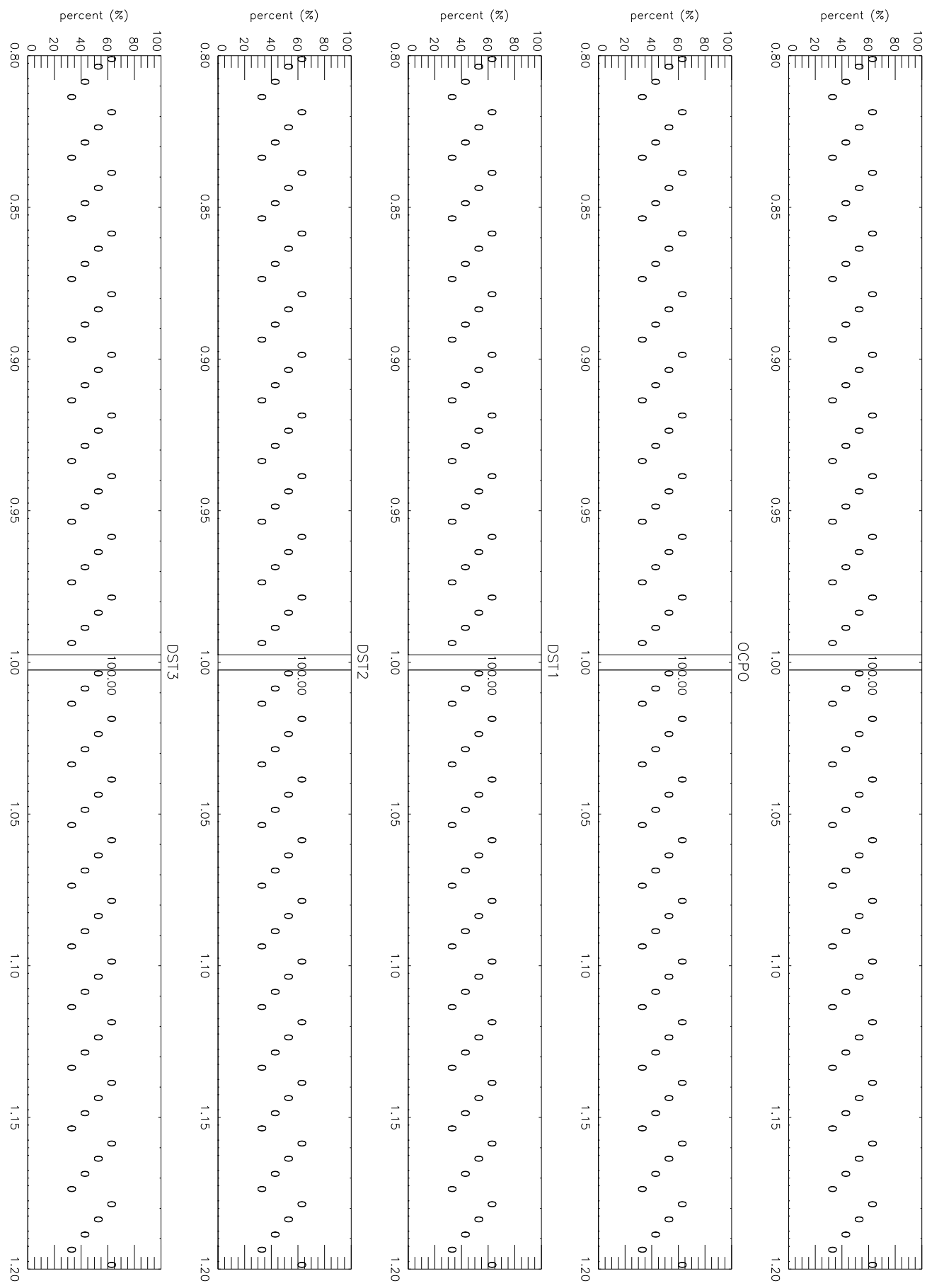
GEOSS-Chem v9–02b Frequency Distribution
 ctm.bpch.v9–02b / ctm.bpch.v9–02a

NH4

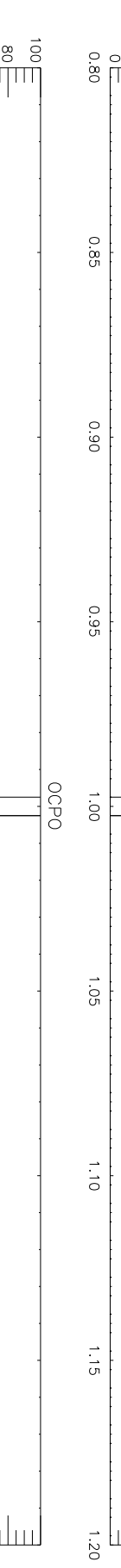


GEOSS-Chem v9-02b Frequency Distribution
 ctm.bpch.v9-02b / ctm.bpch.v9-02a

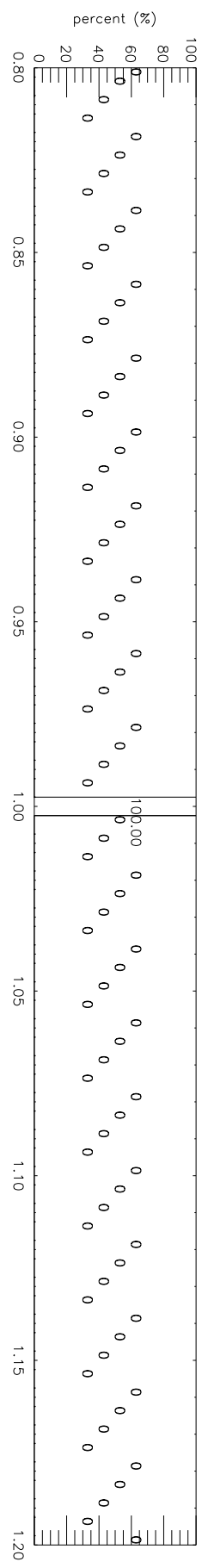
BCPO



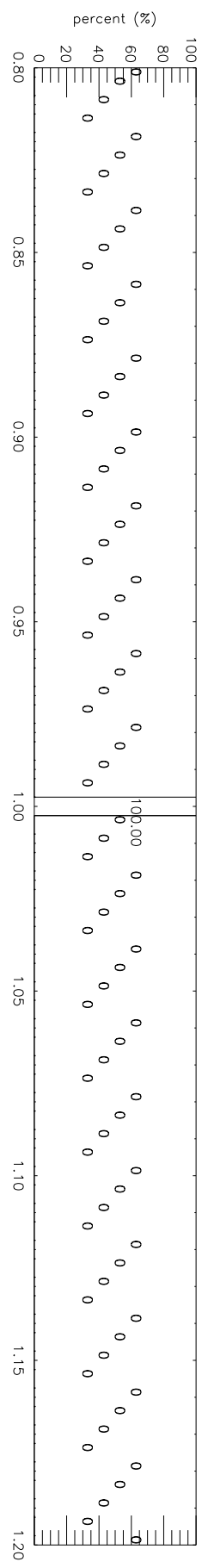
OCPD



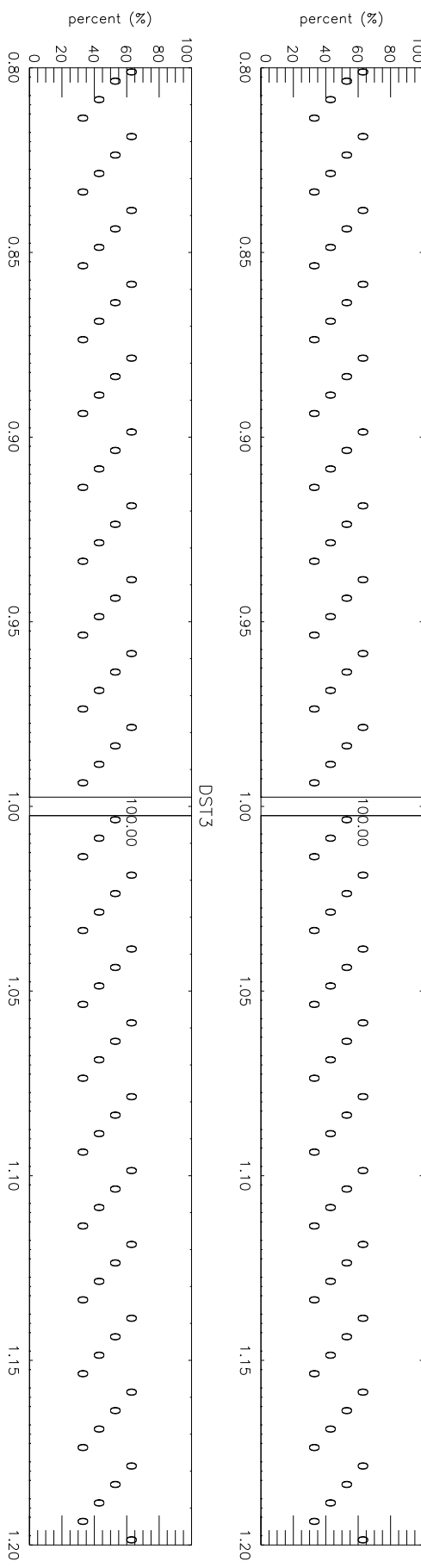
DST1



DST2



DST3

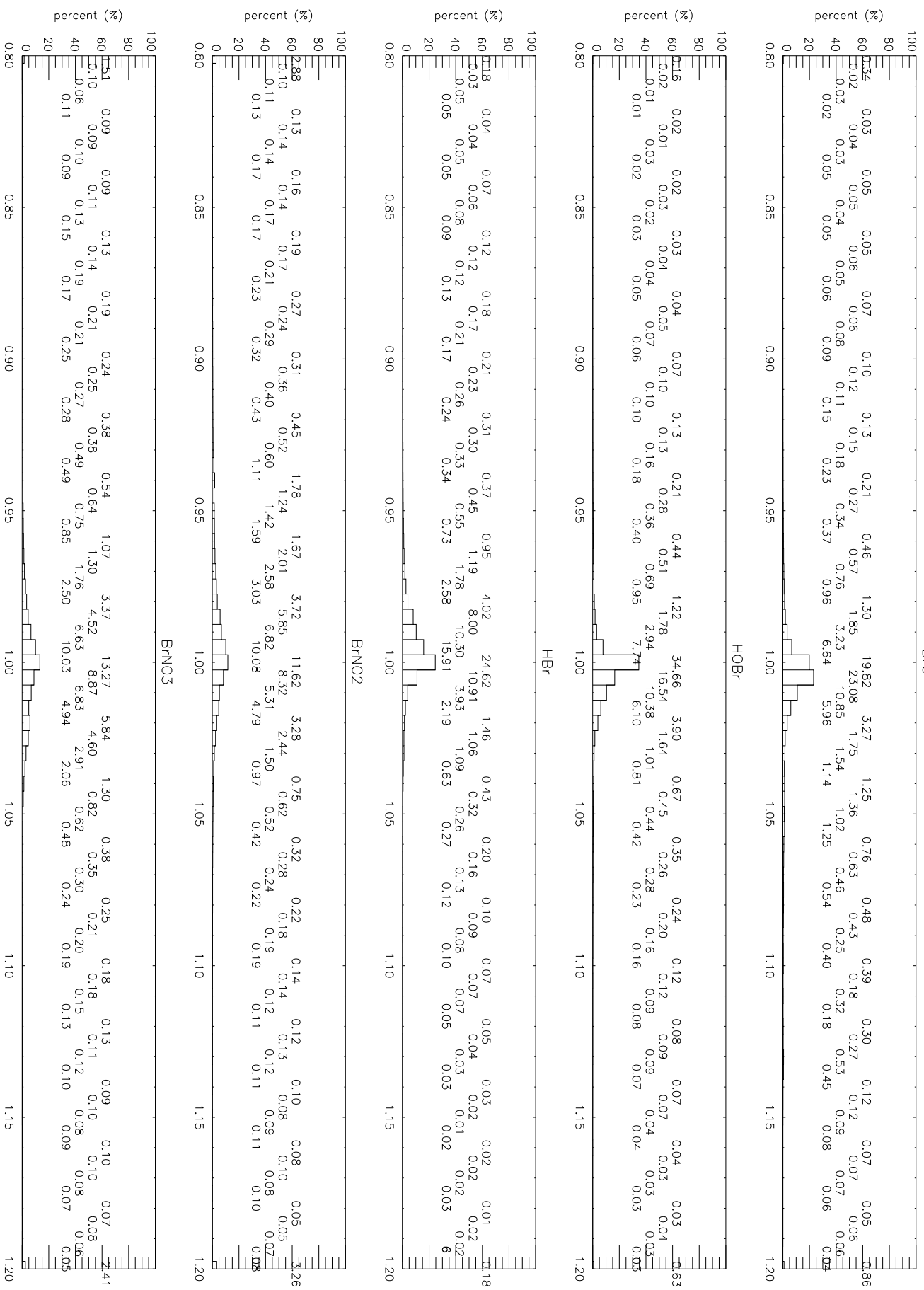


GEOSS-Chem v9-02b Frequency Distribution
 ctm.bpch.v9-02b / ctm.bpch.v9-02a



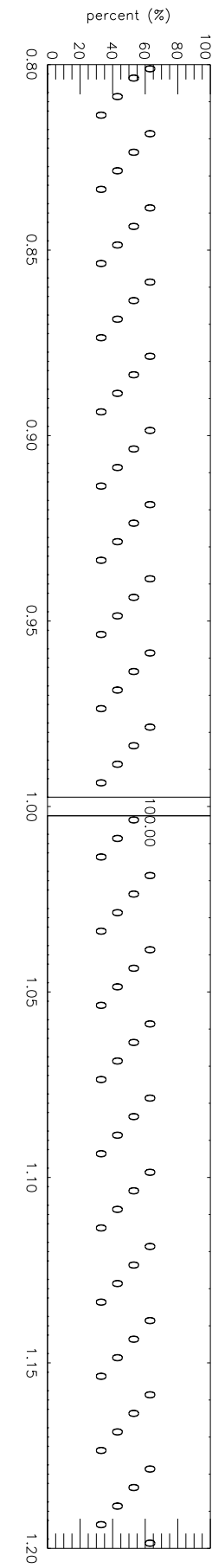
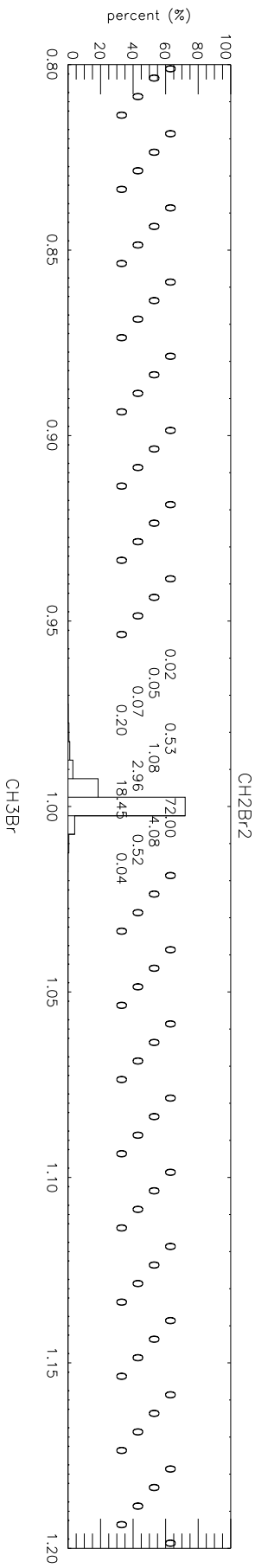
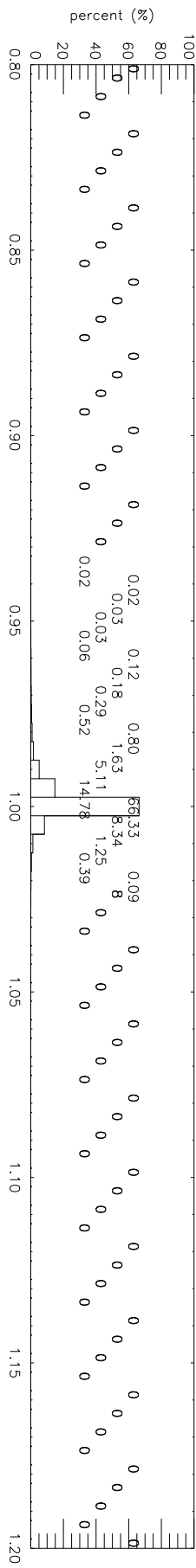
GEOS-Chem v9-02b Frequency Distribution

ctm.bpch.v9-02b / ctm.bpch.v9-02a

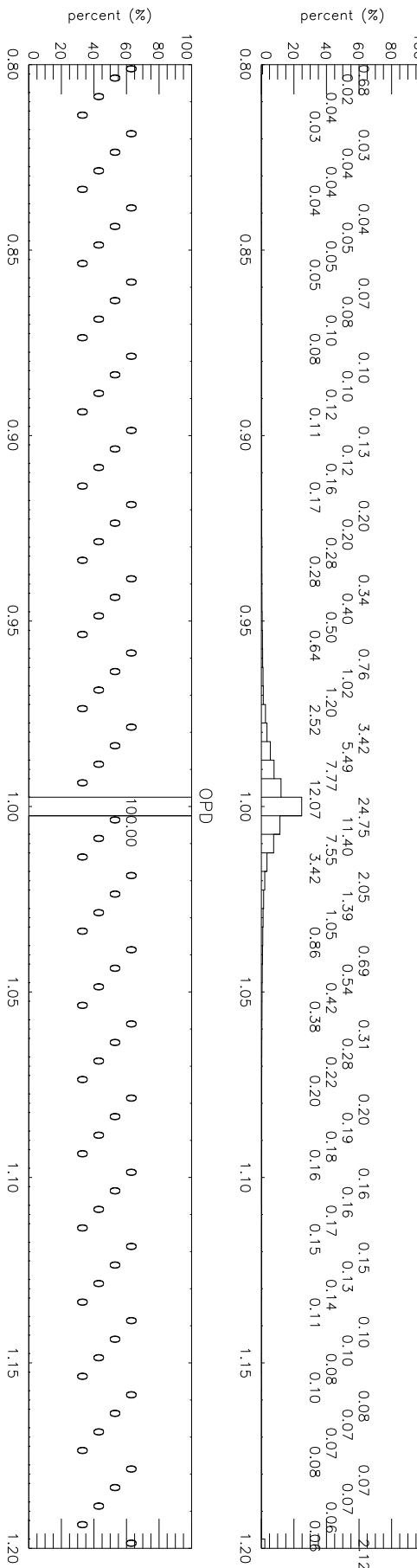


GEOSS-Chem v9-02b Frequency Distribution
 ctm.bpch.v9-02b / ctm.bpch.v9-02a

CHBr3



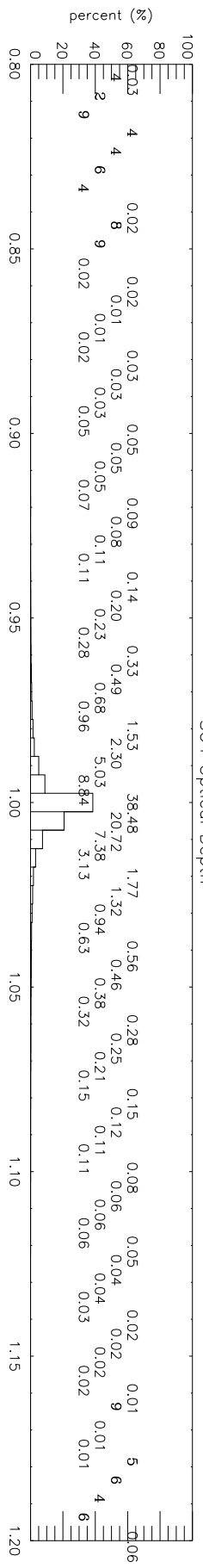
OH



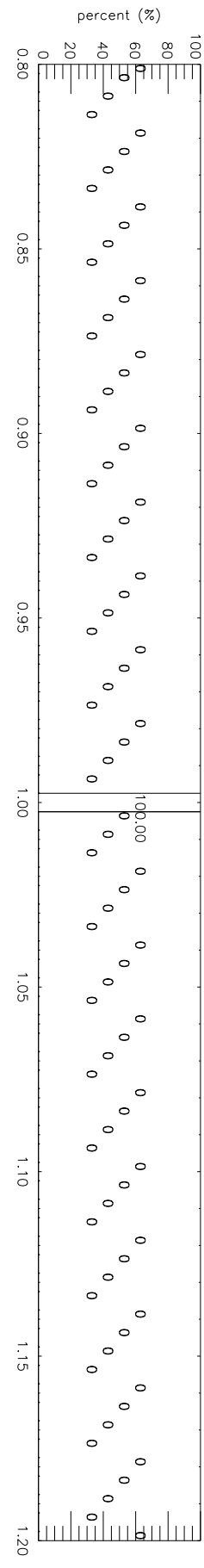
OPD

GEOSS-Chem v9–02b Frequency Distribution
 ctm.bpch.v9–02b / ctm.bpch.v9–02a

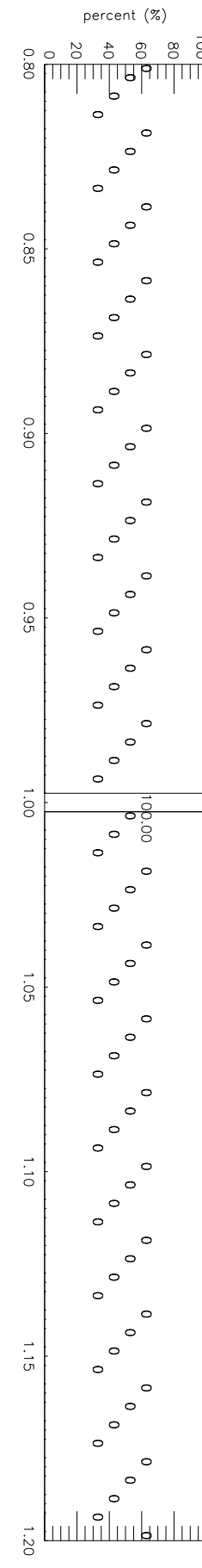
S04 Optical Depth



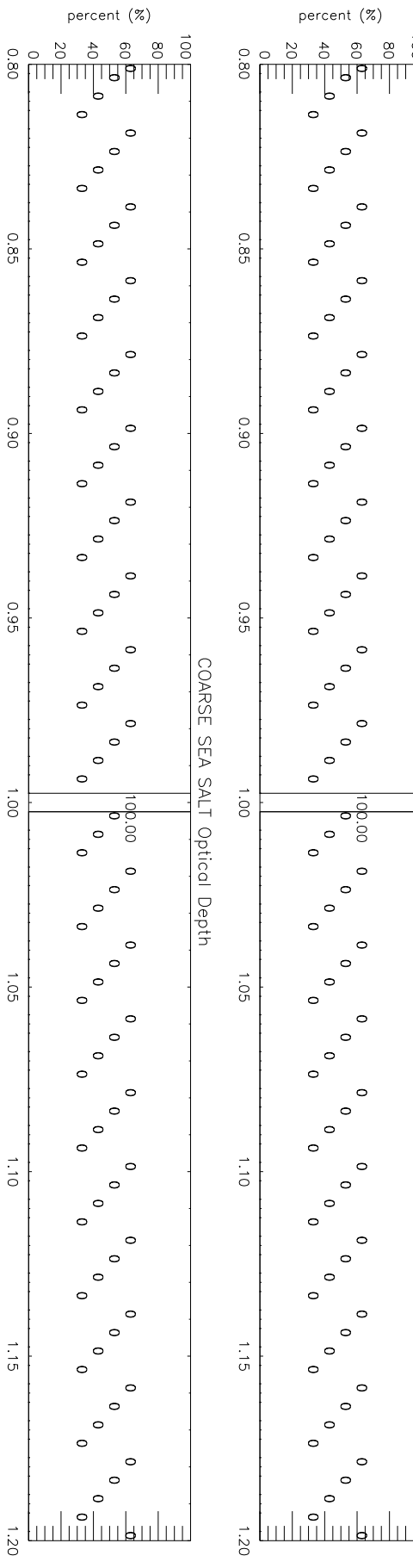
BLACK CARBON Optical Depth



ORGANIC CARBON Optical Depth



ACCCUM SEA SALT Optical Depth



COARSE SEA SALT Optical Depth