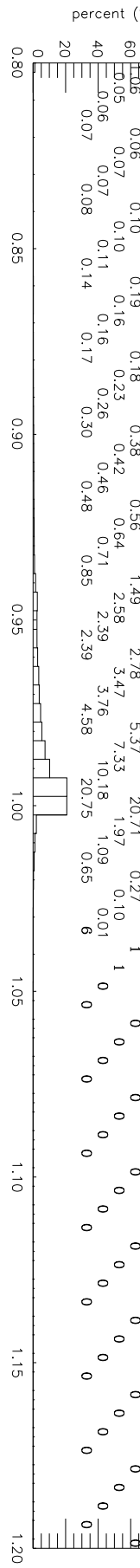
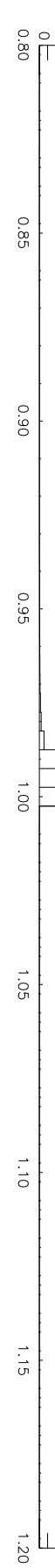
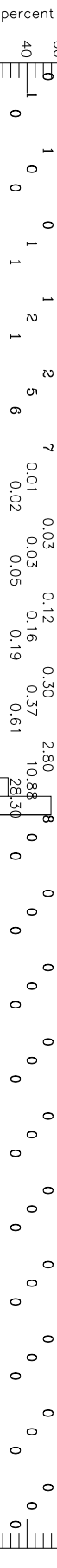
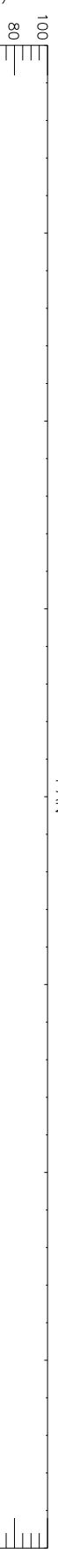
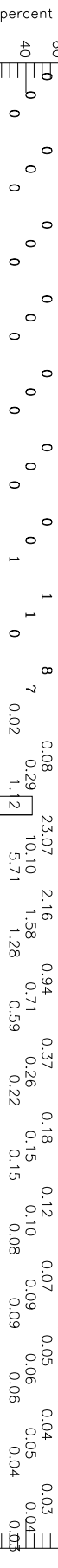
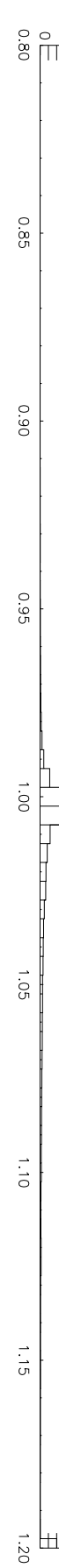


GEOS-Chem v9-021 Frequency Distribution

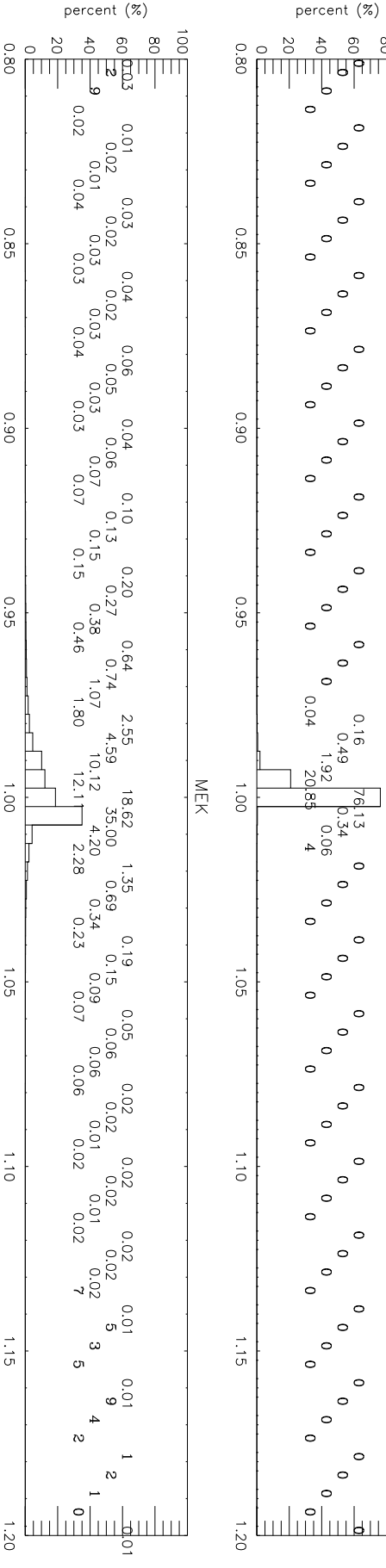
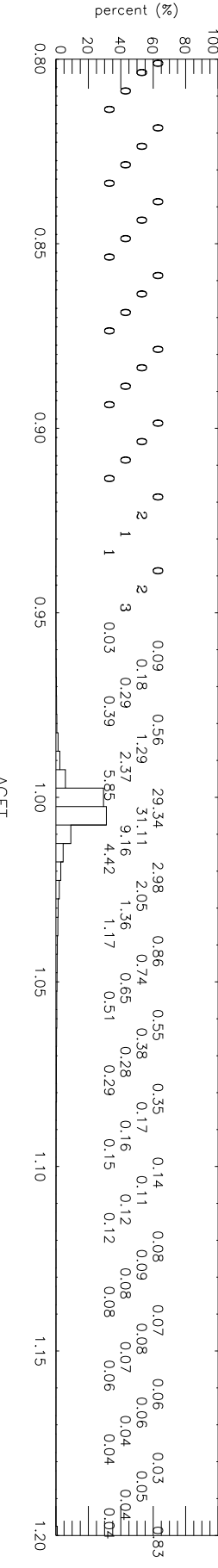
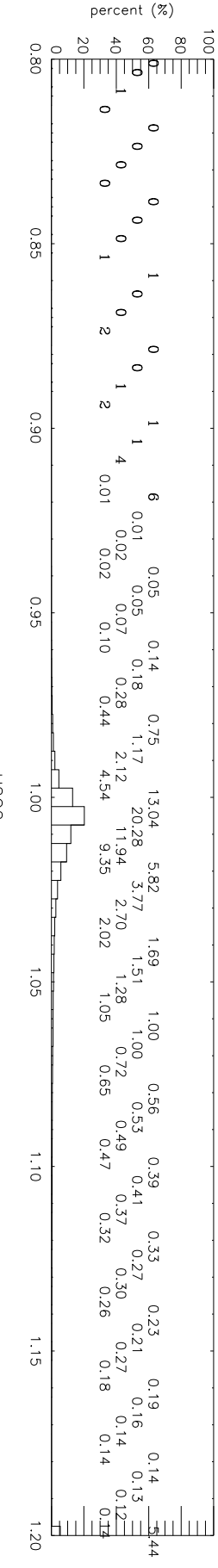
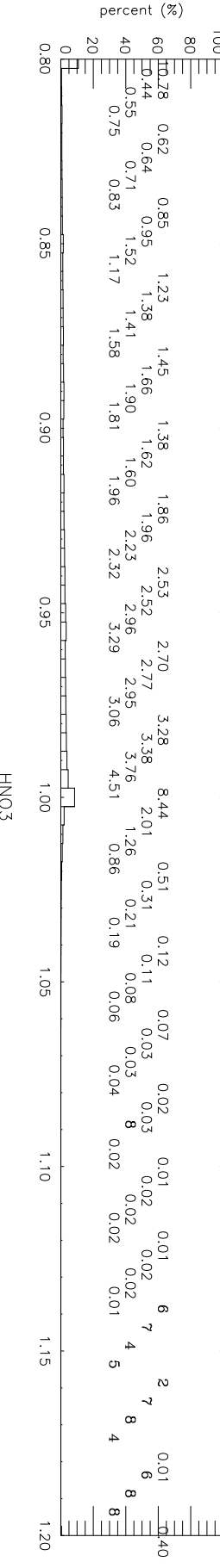
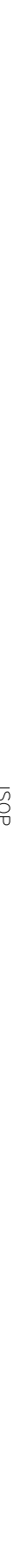
ctm.bpch.v9-02l / ctm.bpch.v9-02k



GEOOS-Chem v9–02l Frequency Distribution  
 ctm.bpch.v9–02l / ctm.bpch.v9–02k

ISOP

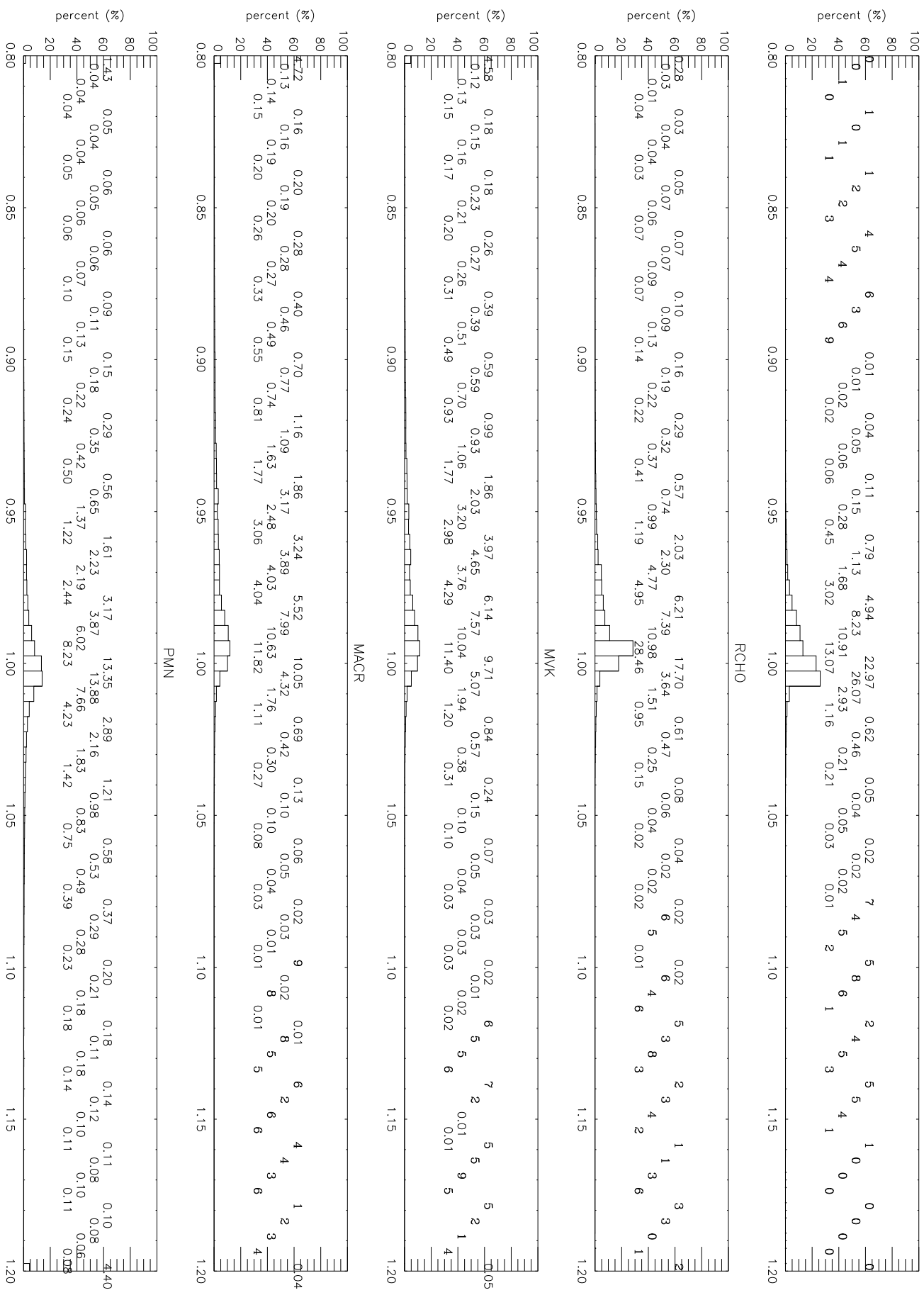
GEOS-Chem v9–02l Frequency Distribution  
 ctm.bpch.v9–02l / ctm.bpch.v9–02k



GEOOS-Chem v9–02l Frequency Distribution

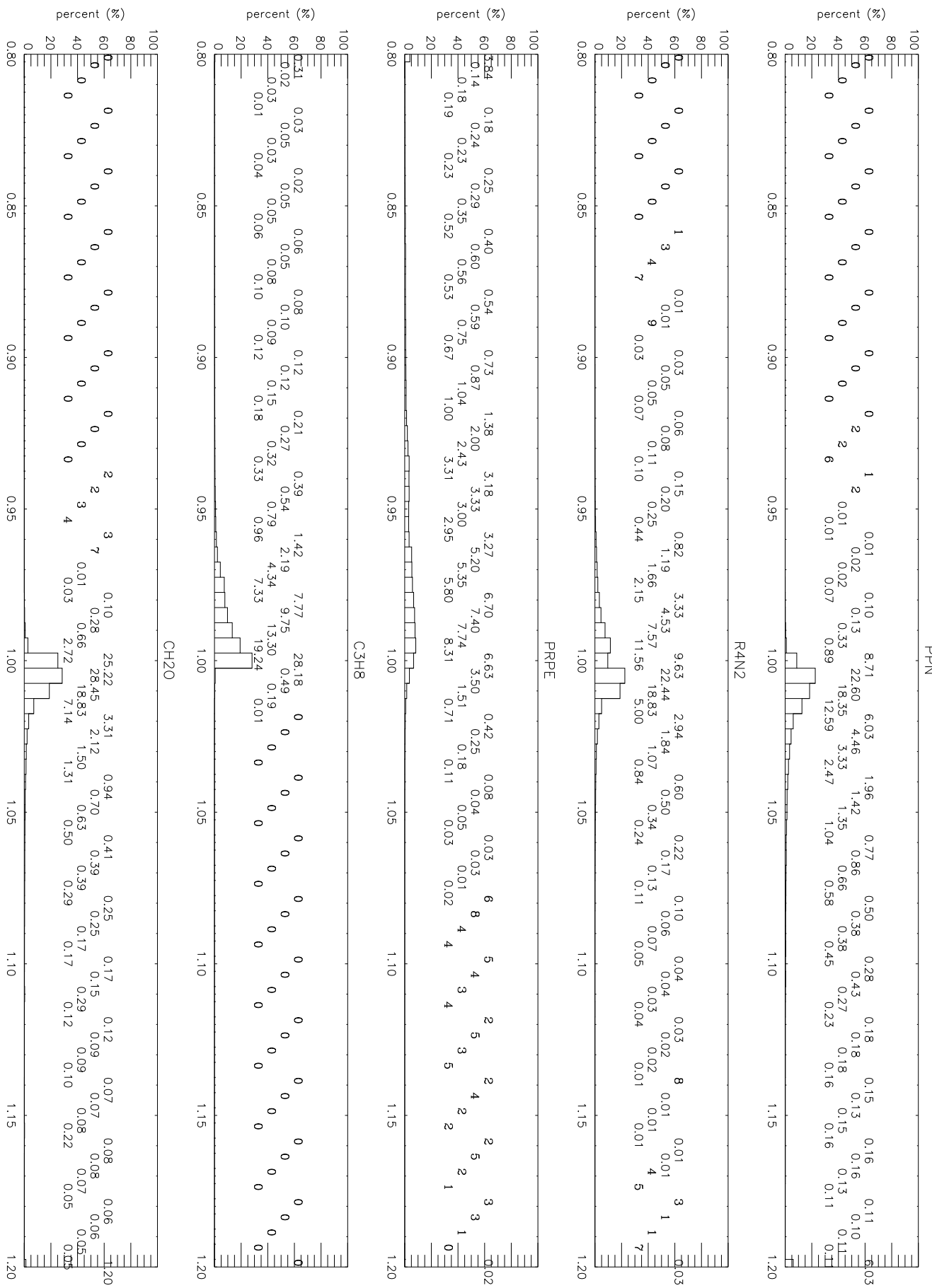
ctm.bpch.v9–02l / ctm.bpch.v9–02k

ALD2



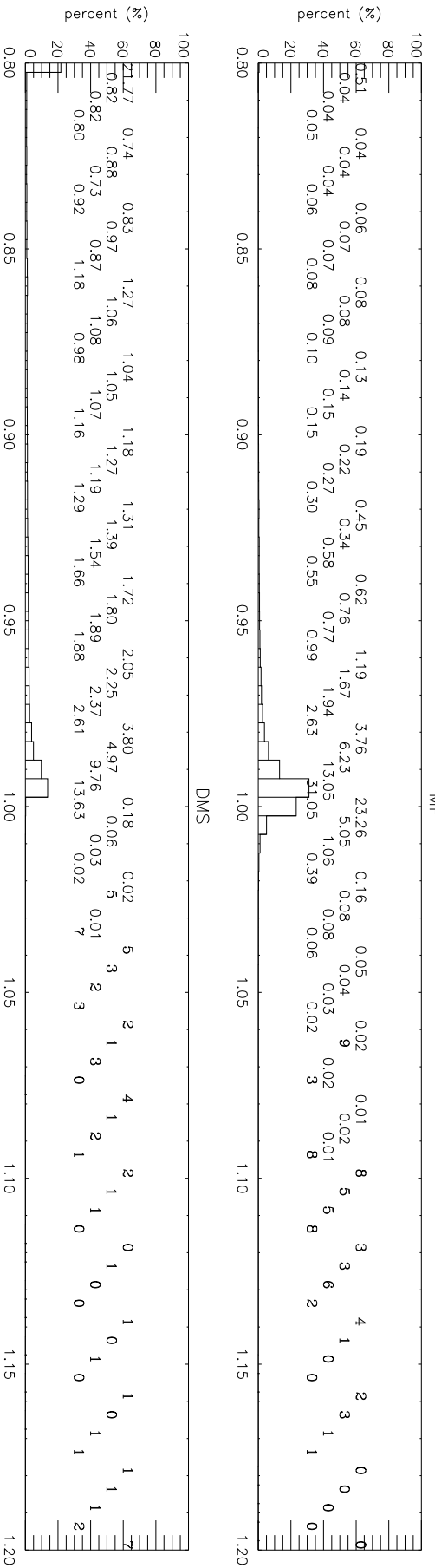
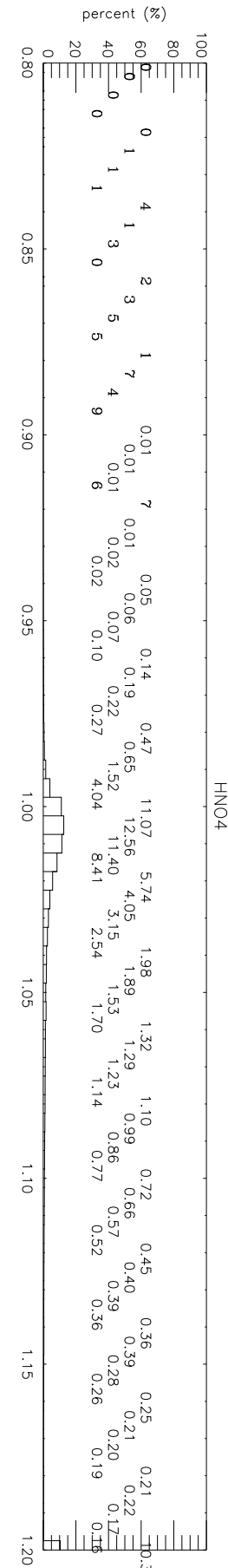
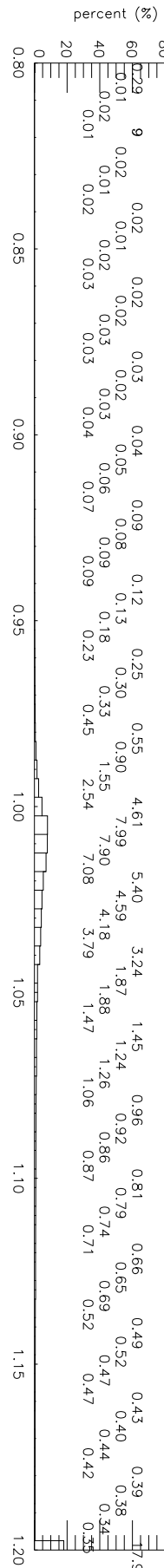
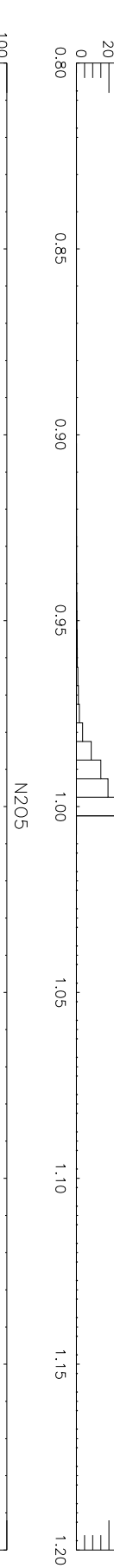
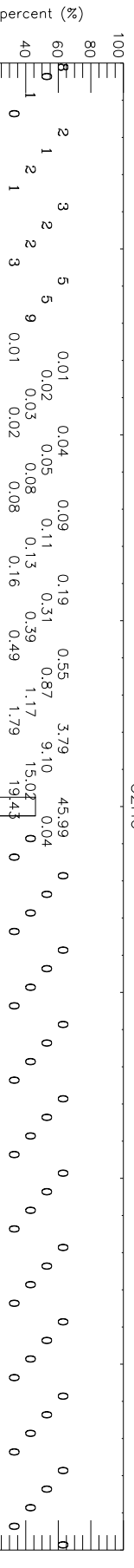
GEOS-Chem v9-02 | Frequency Distribution

ctm.bpch.v9-02l / ctm.bpch.v9-02k



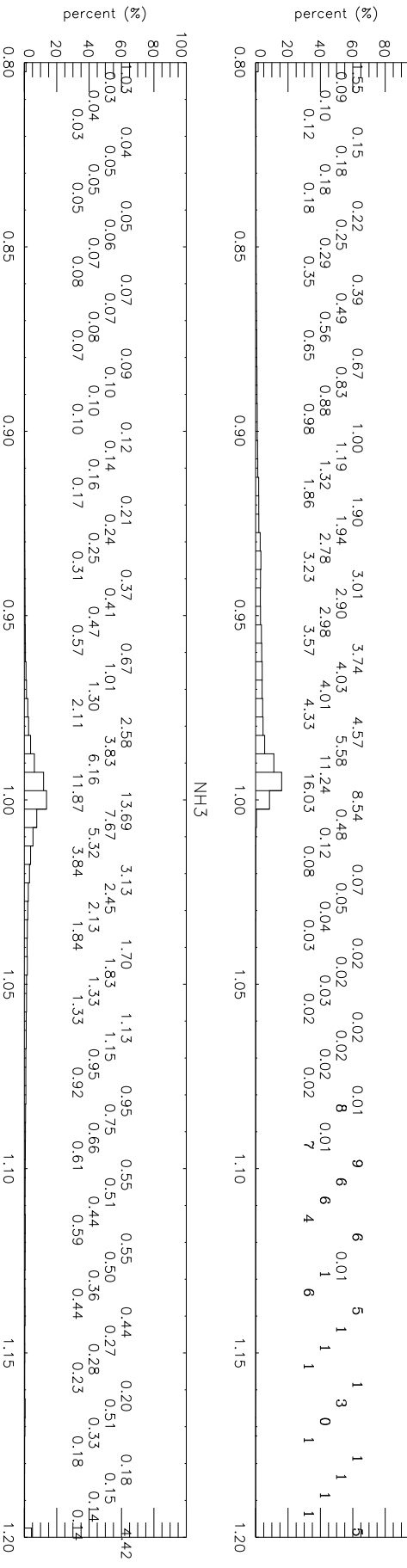
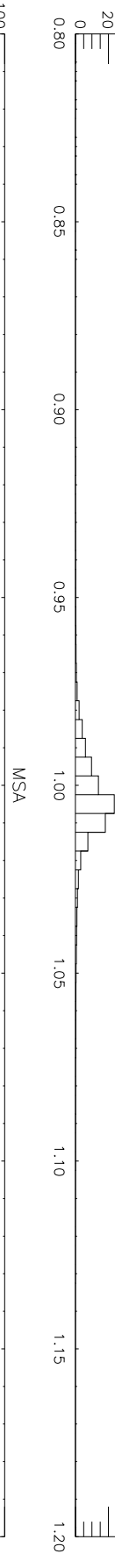
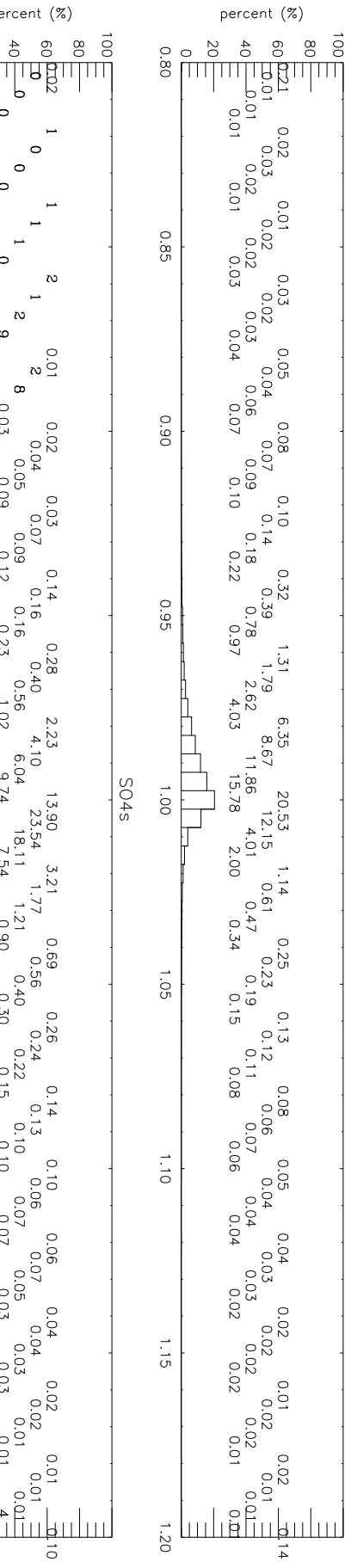
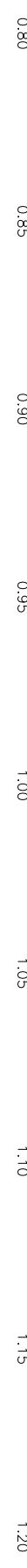
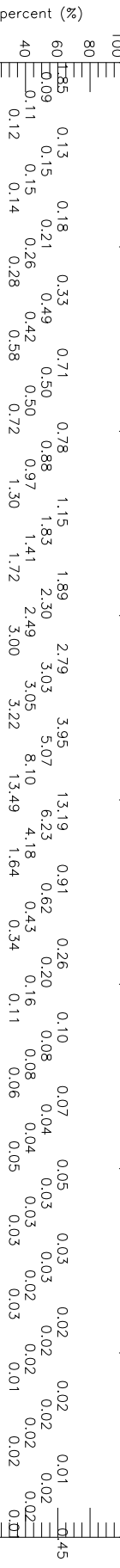
GEOOS-Chem v9-02l Frequency Distribution  
 ctm.bpch.v9-02l / ctm.bpch.v9-02k

C2H6



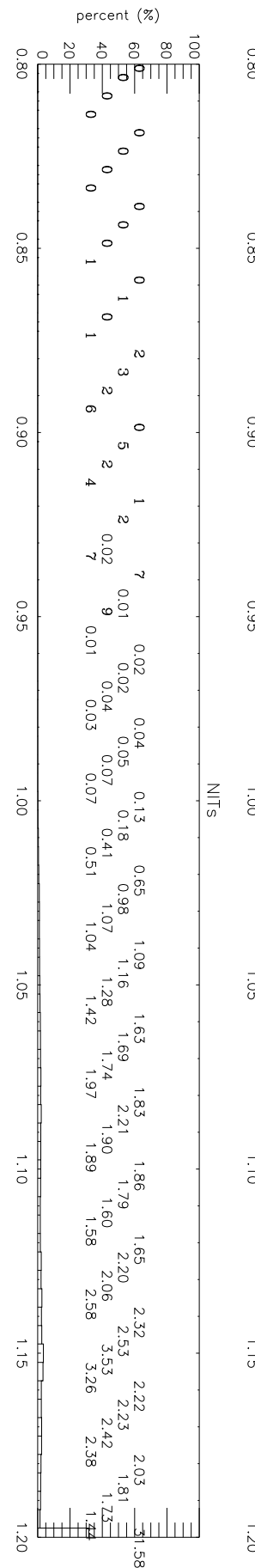
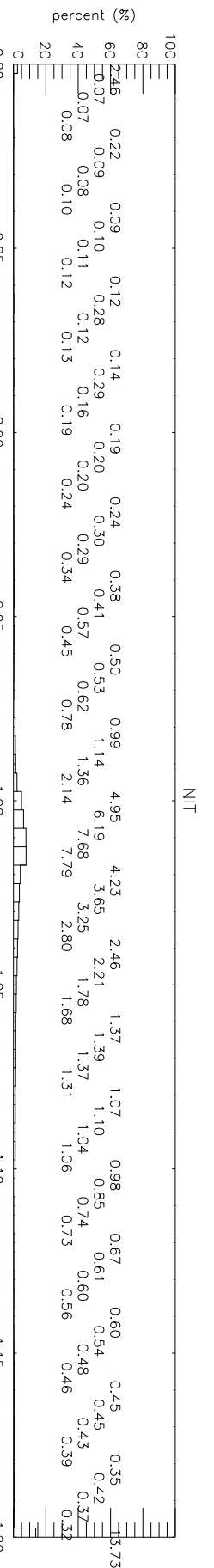
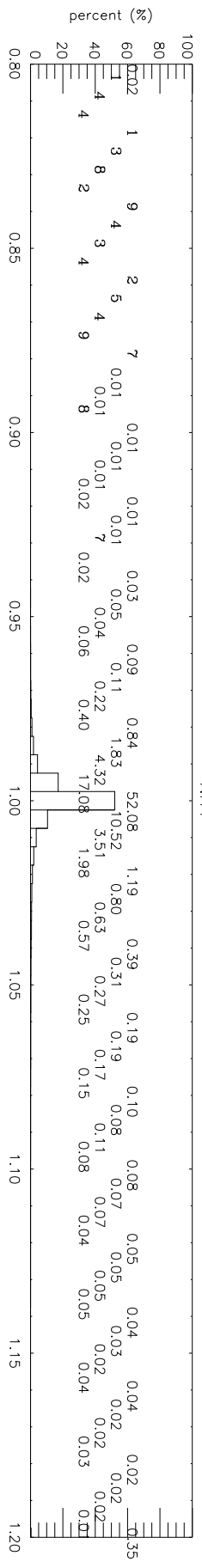
GEOOS-Chem v9-02l Frequency Distribution  
 ctm.bpch.v9-02l / ctm.bpch.v9-02k

SO2

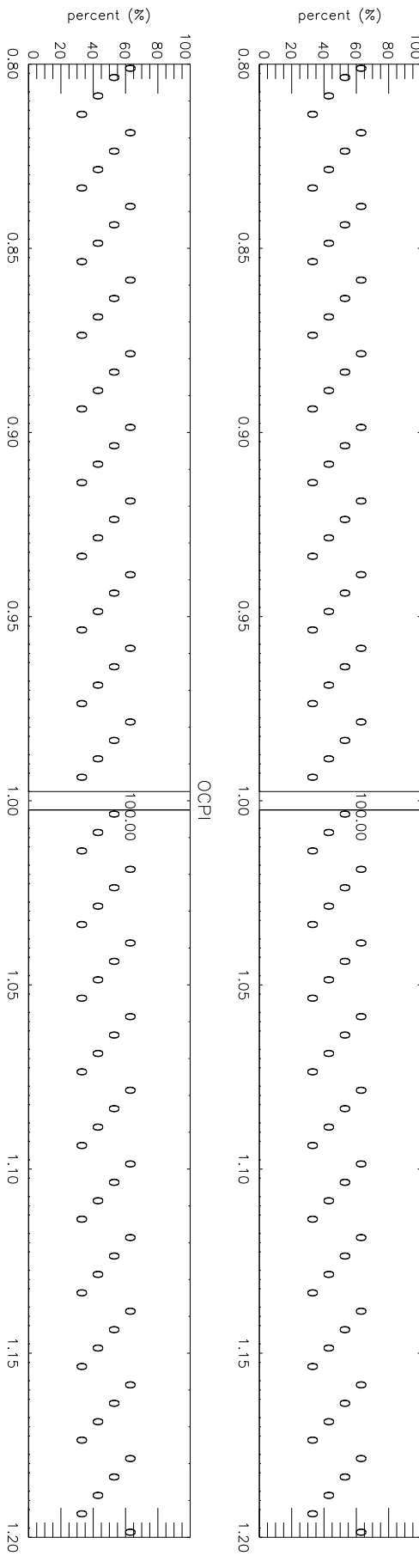


GEOS-Chem v9-02l Frequency Distribution  
 ctm.bpch.v9-02l / ctm.bpch.v9-02k

NH4



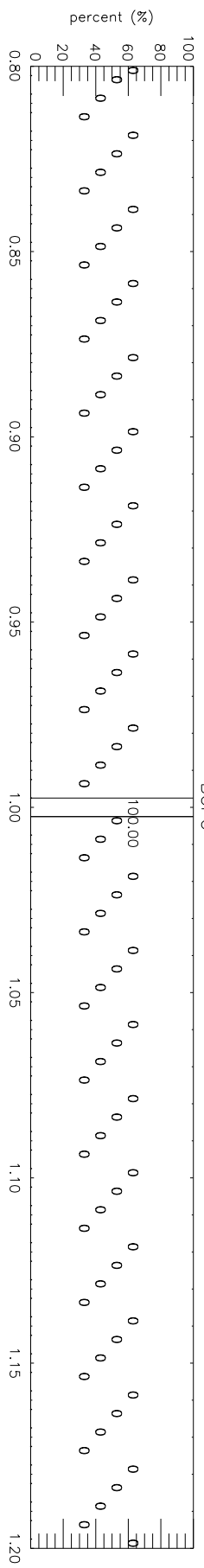
BCP1



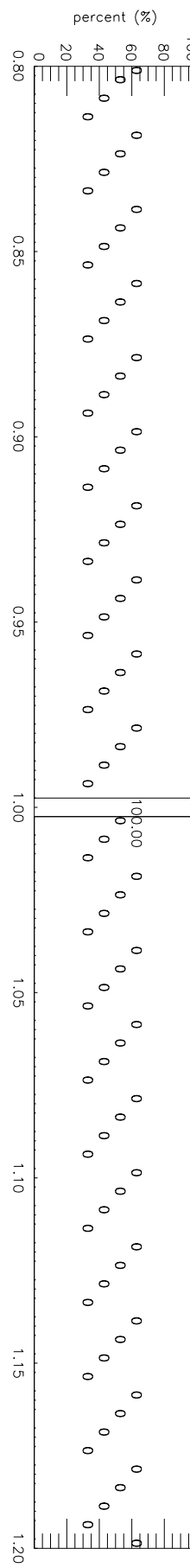
OCPI

GEOOS-Chem v9-02l Frequency Distribution  
 ctm.bpch.v9-02l / ctm.bpch.v9-02k

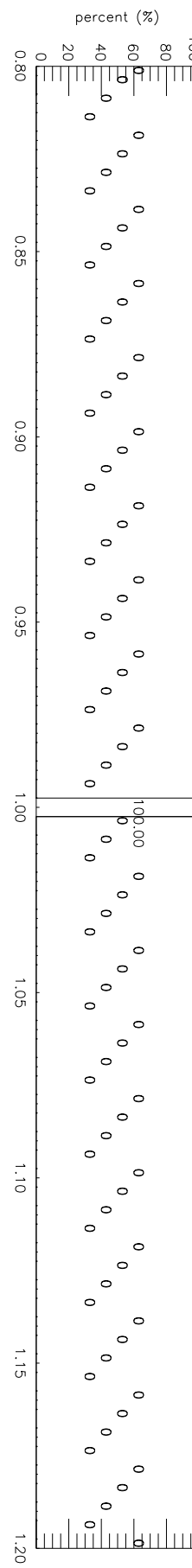
BCPO



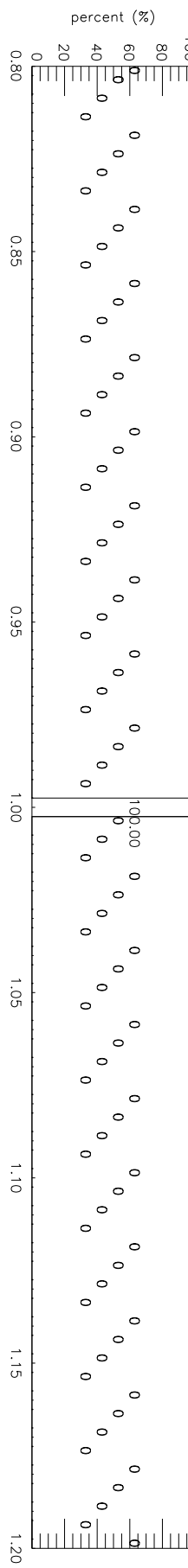
OCPD



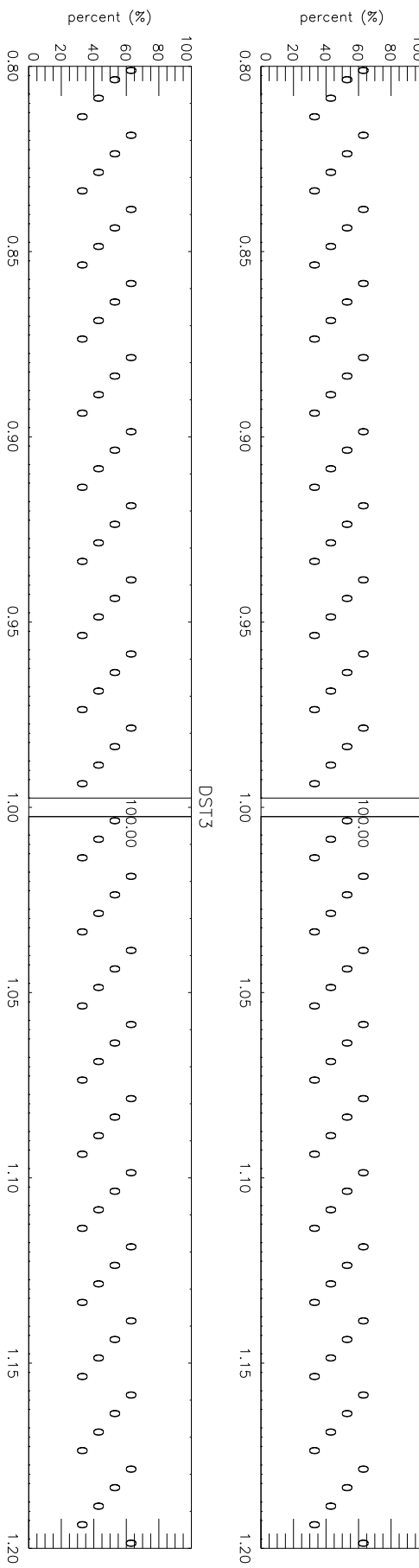
DST1



DST2



DST3



GEOOS-Chem v9–02l Frequency Distribution  
 ctm.bpch.v9–02l / ctm.bpch.v9–02k

DST4



GEOOS-Chem v9–02l Frequency Distribution  
 ctm.bpch.v9–02l / ctm.bpch.v9–02k

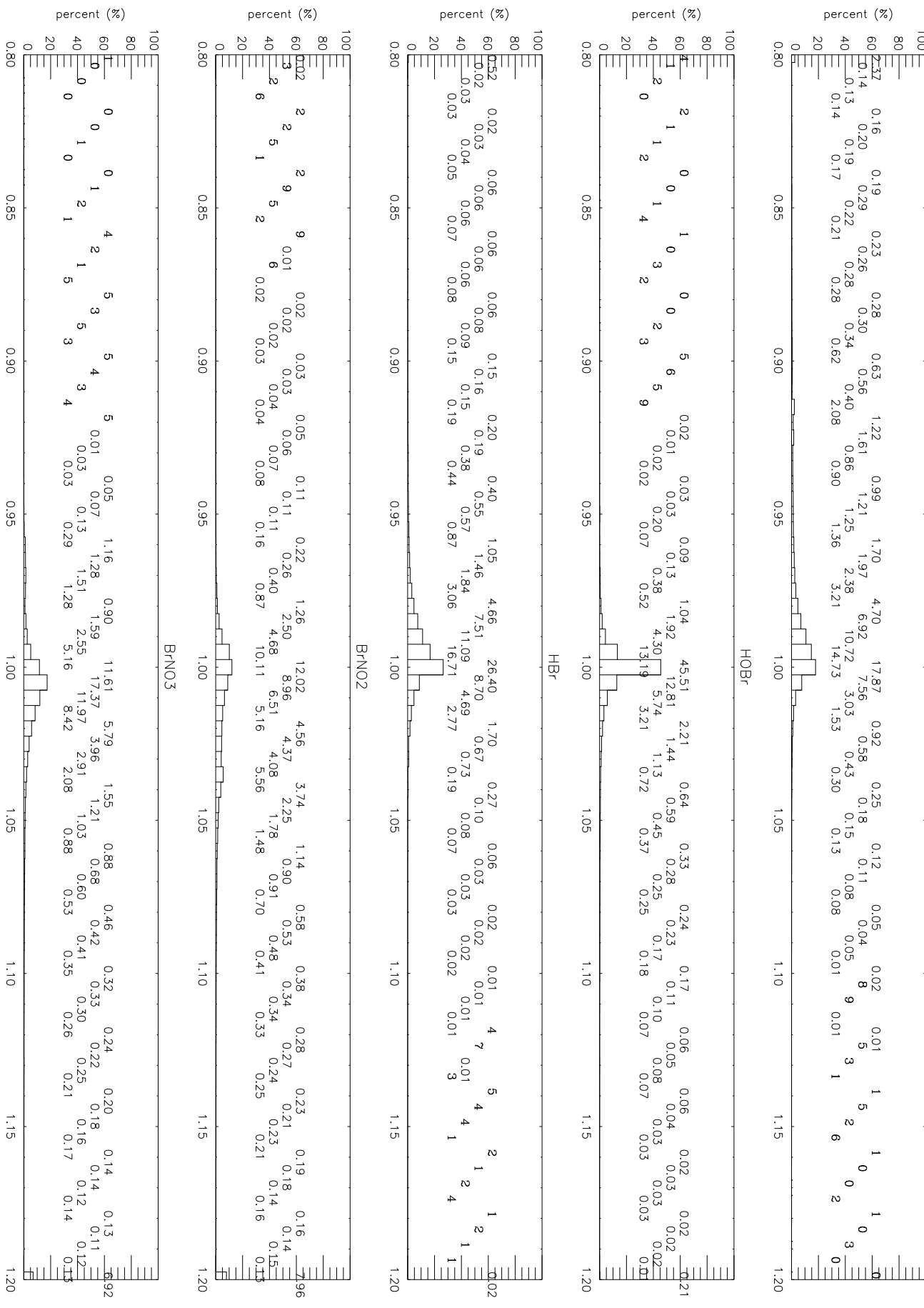
B<sub>r</sub>O

HBr

HBrO

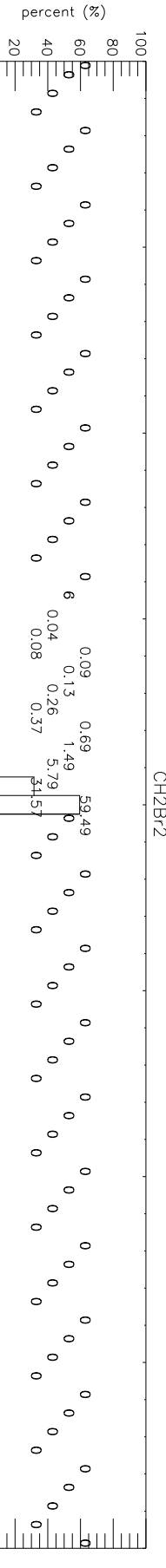
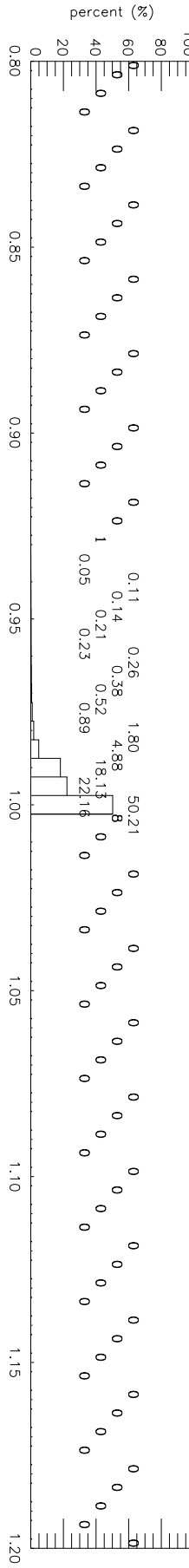
BrNO<sub>2</sub>

BrNO<sub>3</sub>

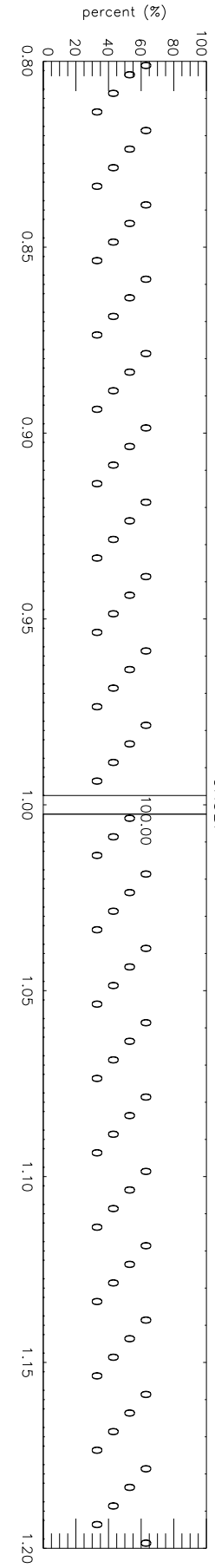


GEOOS-Chem v9-02l Frequency Distribution  
 ctm.bpch.v9-02l / ctm.bpch.v9-02k

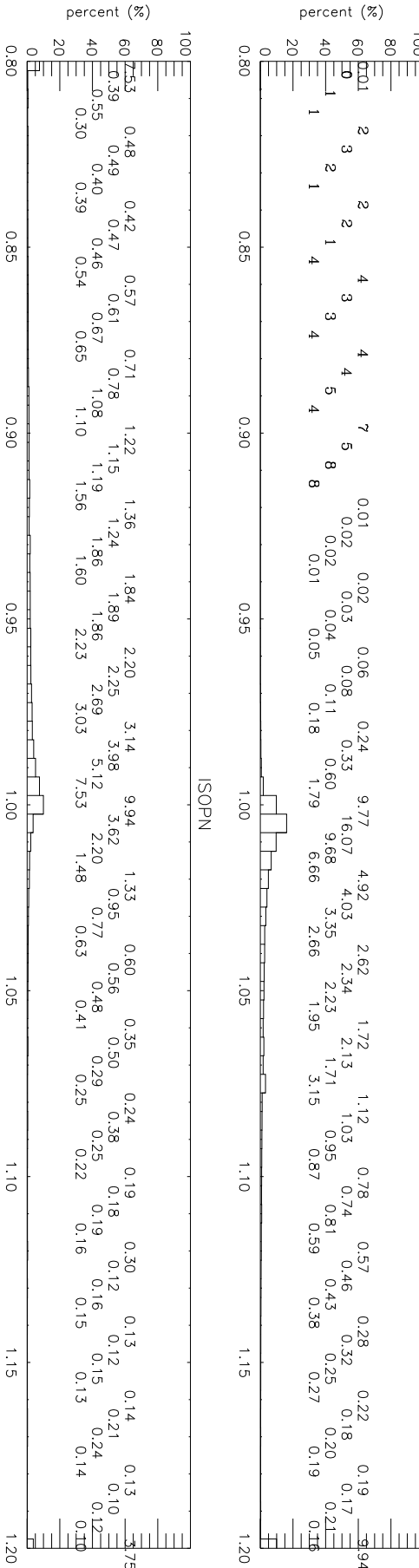
CHBr3



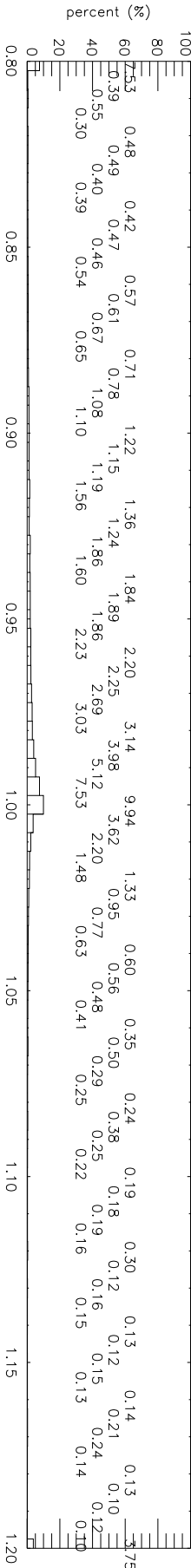
CH3Br



M/PN

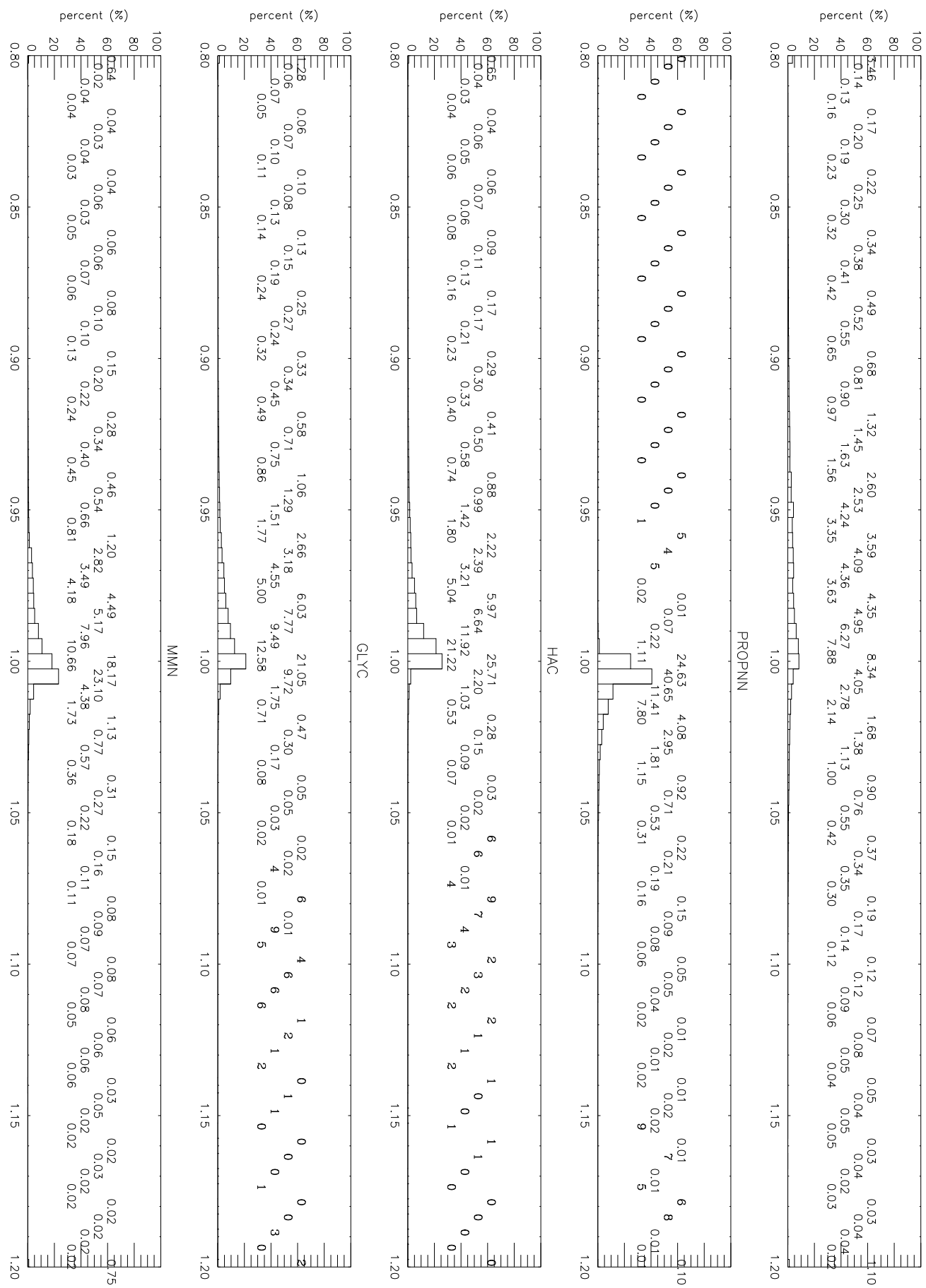


ISOPN

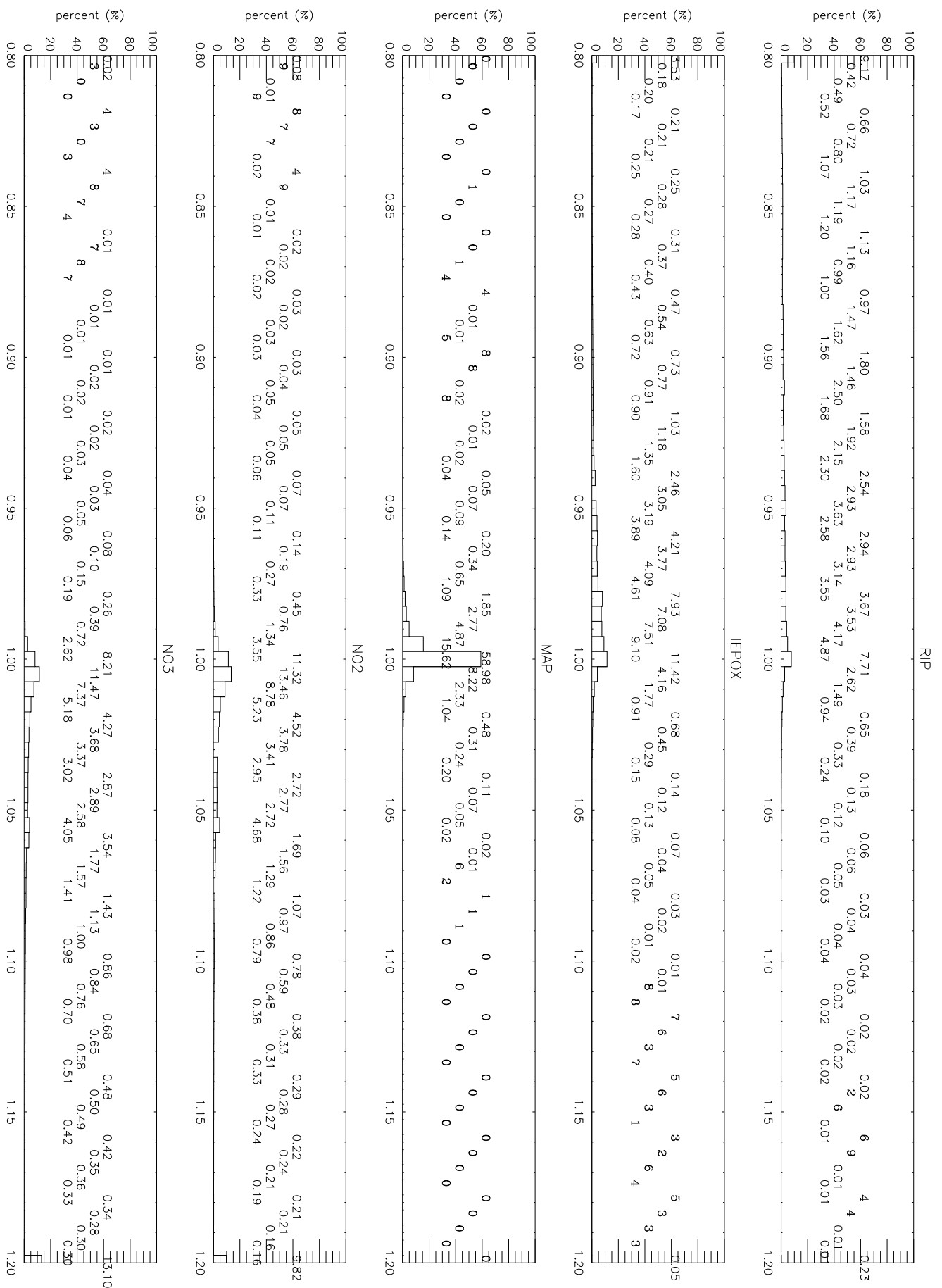


GEOOS-Chem v9–02l Frequency Distribution  
 ctm.bpch.v9–02l / ctm.bpch.v9–02k

MOBA

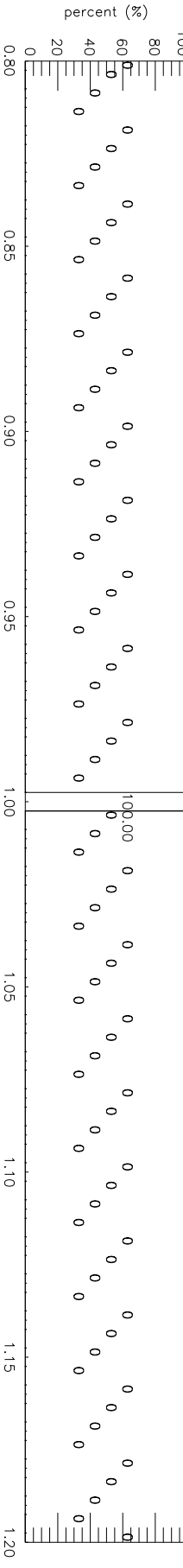
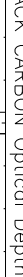
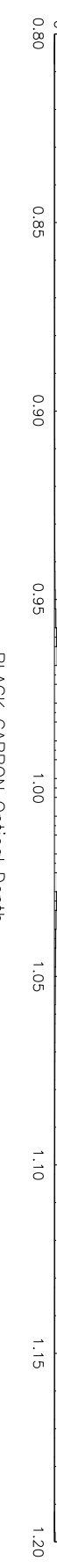
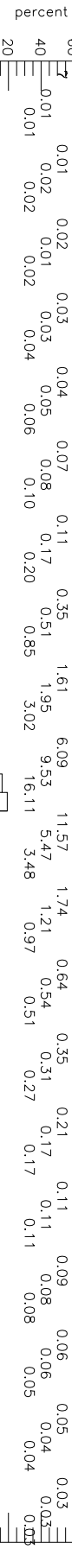
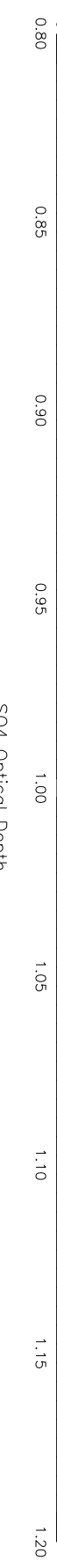
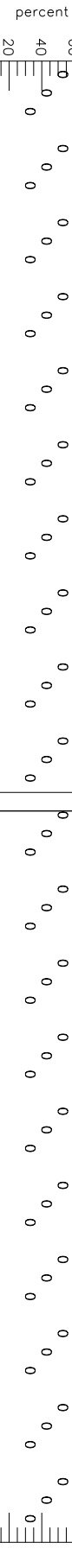
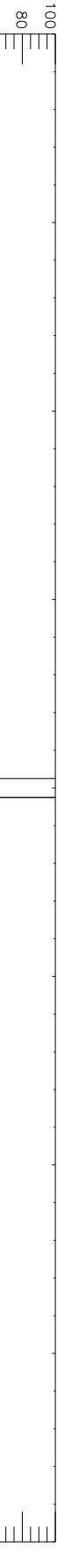
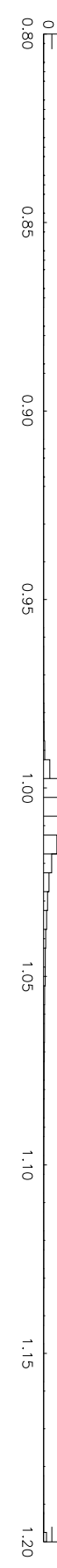
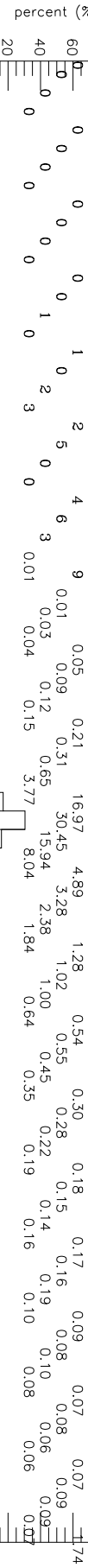
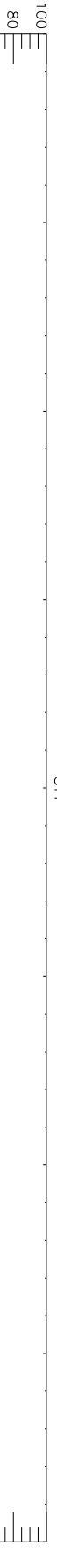
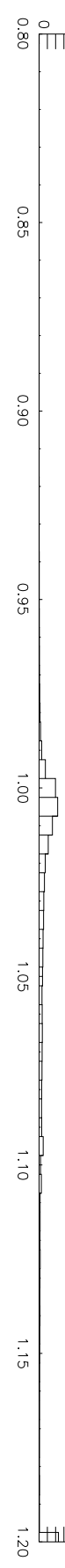
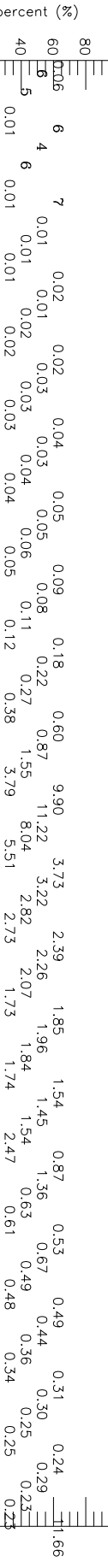


GEOOS-Chem v9–02l Frequency Distribution  
 ctm.bpch.v9–02l / ctm.bpch.v9–02k



GEOS-Chem v9-02 | Frequency Distribution

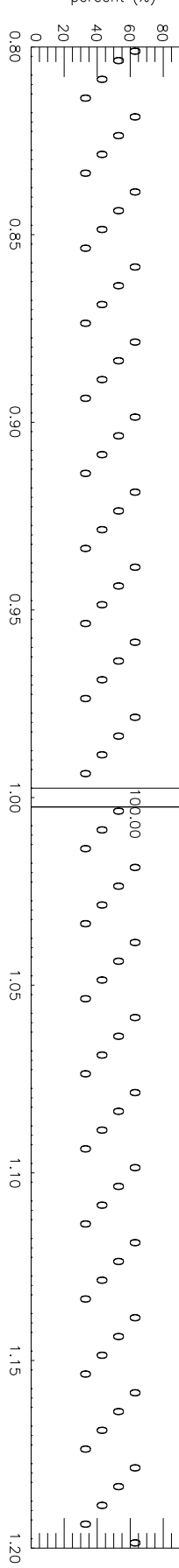
ctm.bpch.v9-02l / ctm.bpch.v9-02k



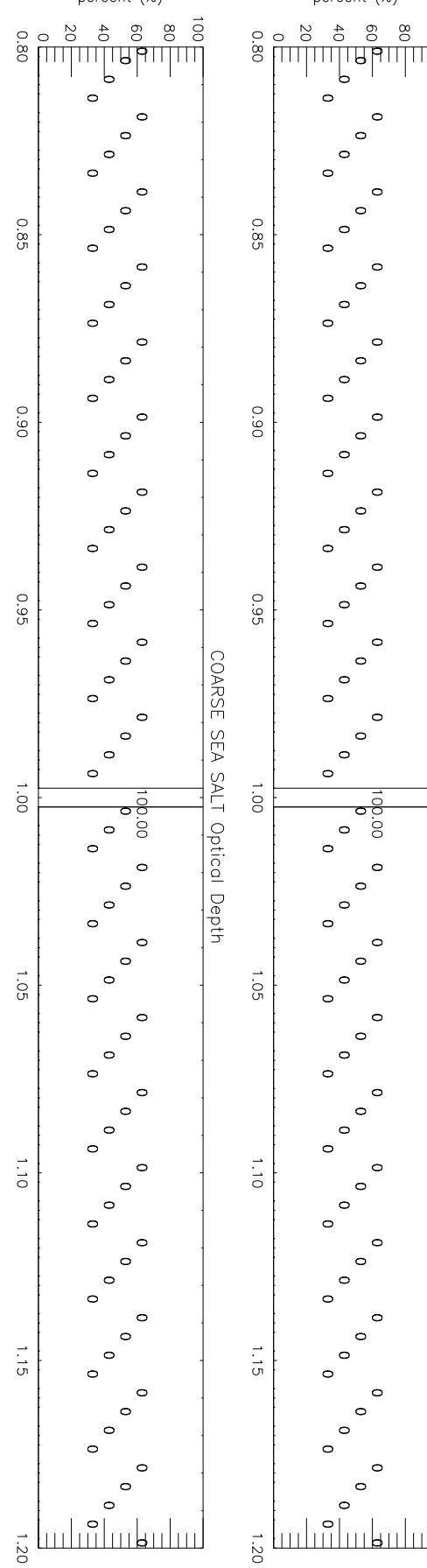
GEOOS-Chem v9-02l Frequency Distribution

ctm.bpch.v9-02l / ctm.bpch.v9-02k

ORGANIC CARBON Optical Depth percent (%)



ACCCUM SEA SALT Optical Depth percent (%)



COARSE SEA SALT Optical Depth percent (%)

