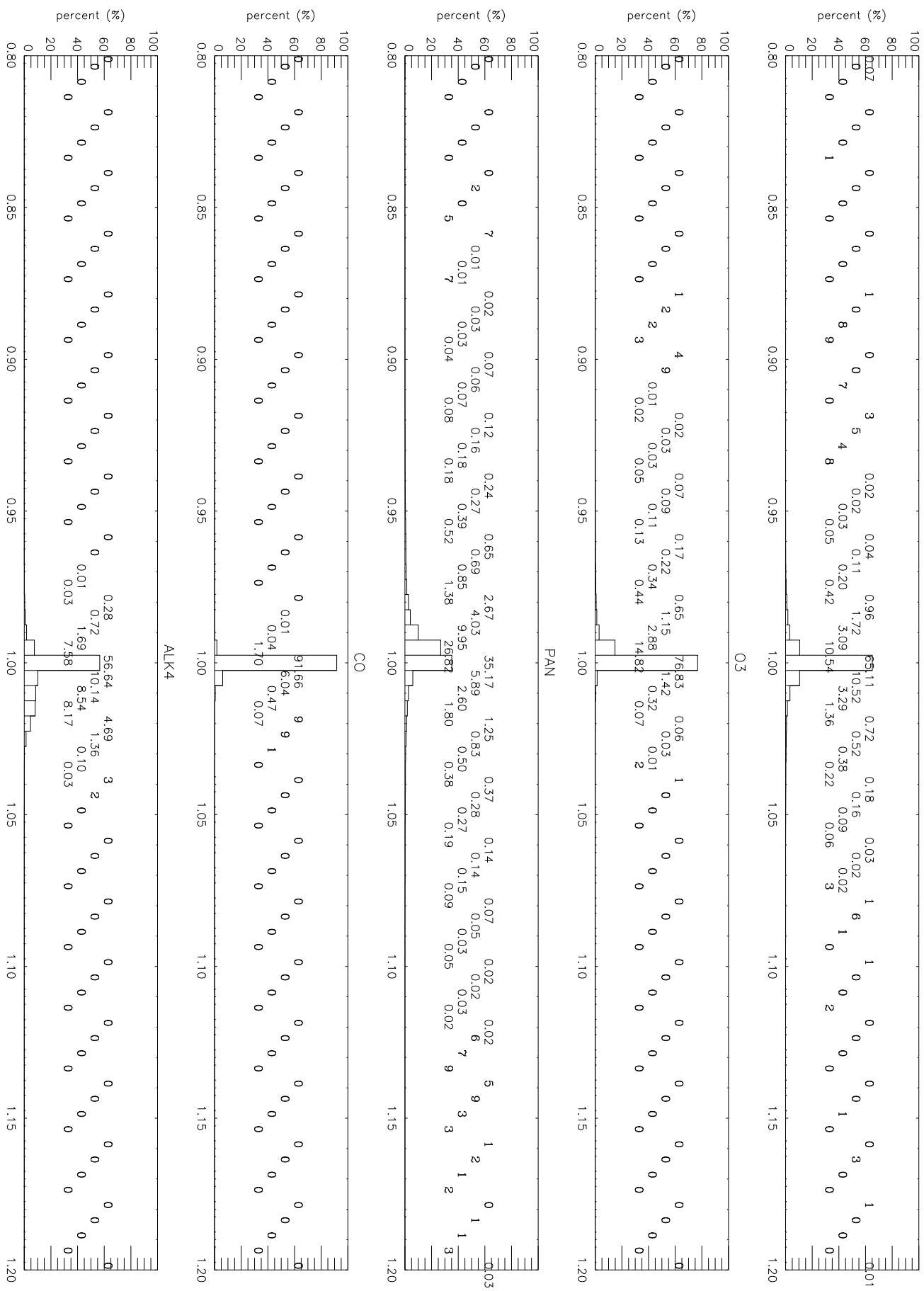


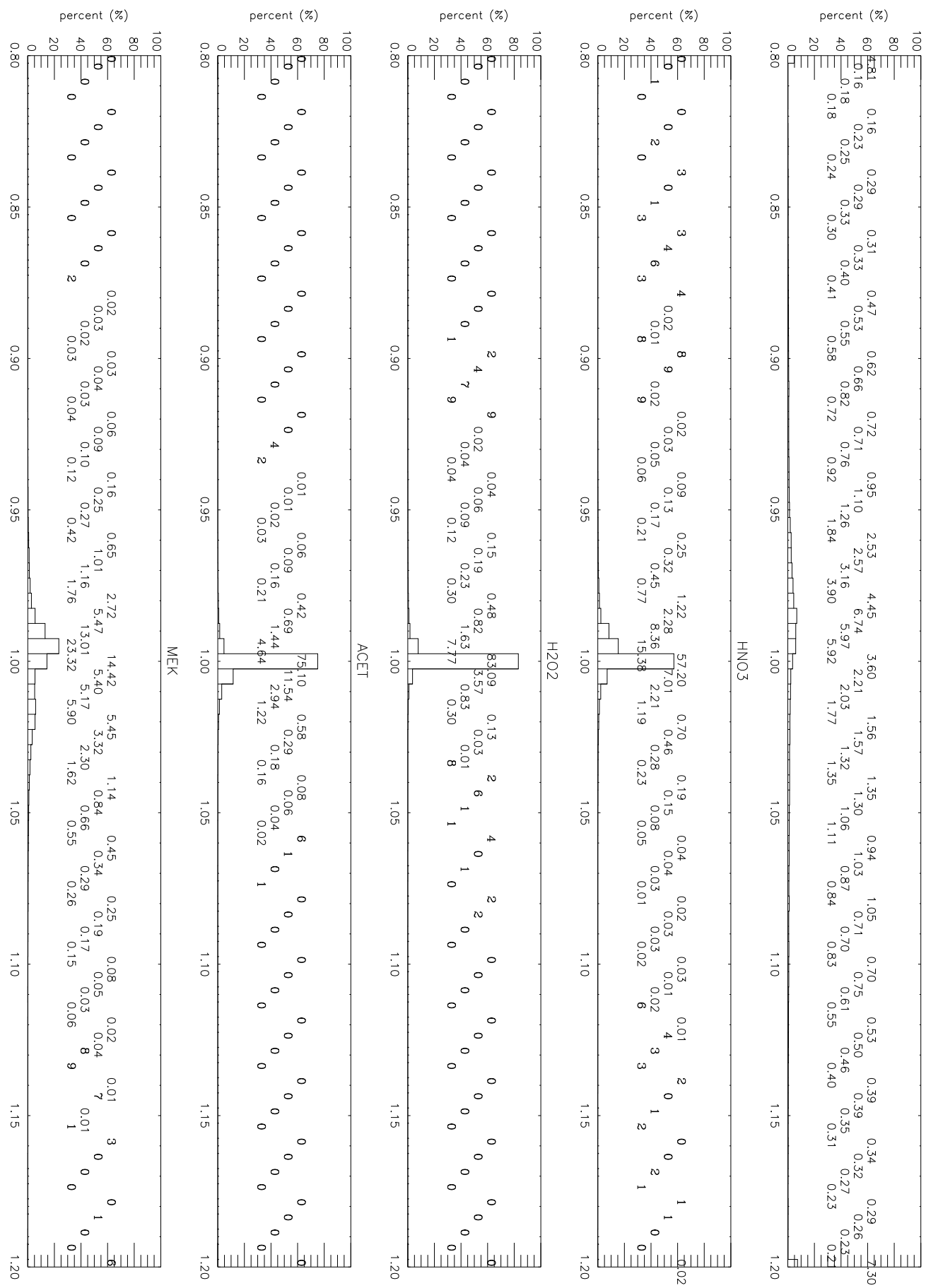
GEOSS-Chem v10-01a Frequency Distribution  
 ctm.bpch.v10-01a / ctm.bpch.v9-02r.geosfp

NO



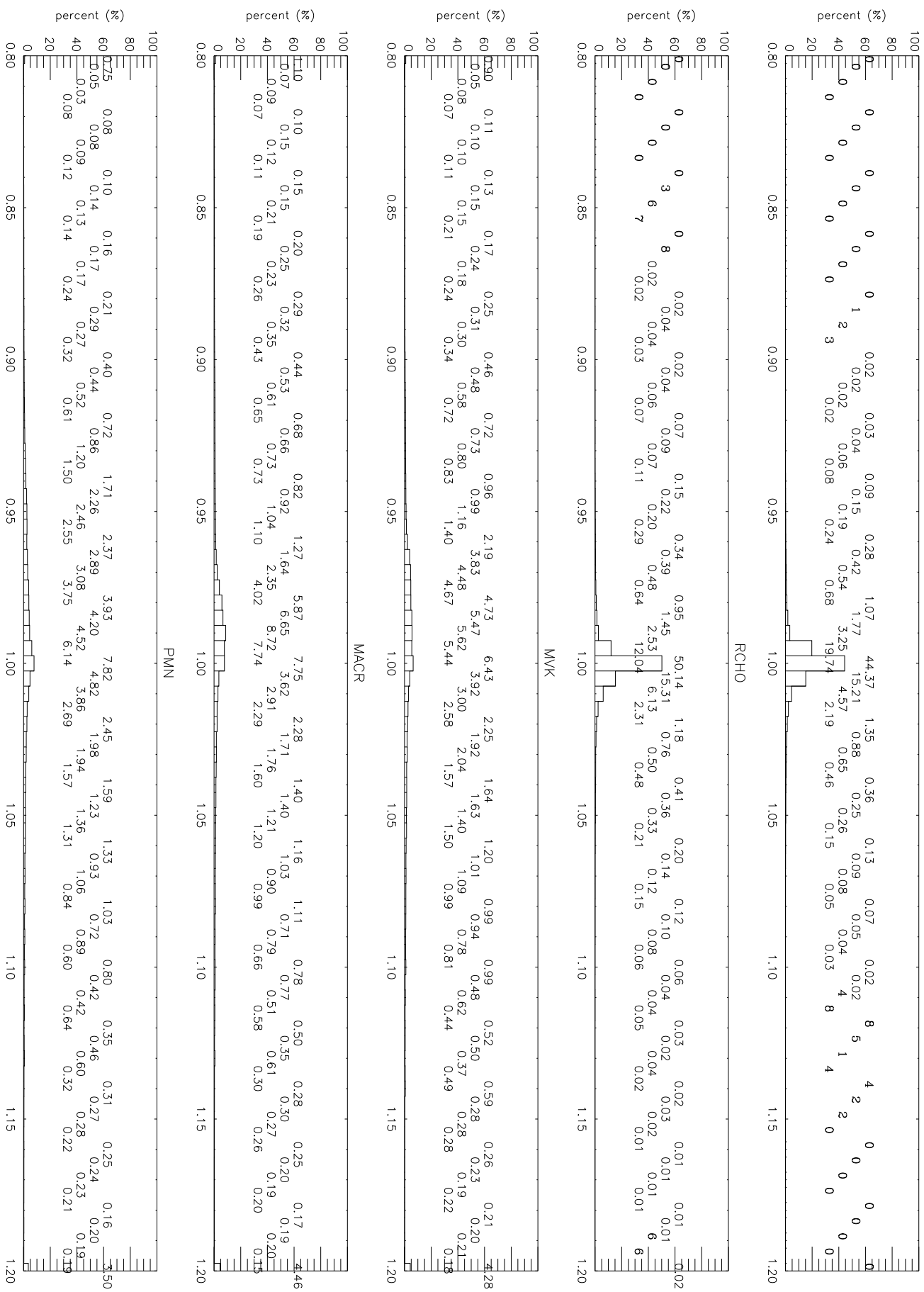
GEOSS-Chem v10–01a Frequency Distribution  
 ctm.bpch.v10–01a / ctm.bpch.v9–02r.geosfp

ISOP



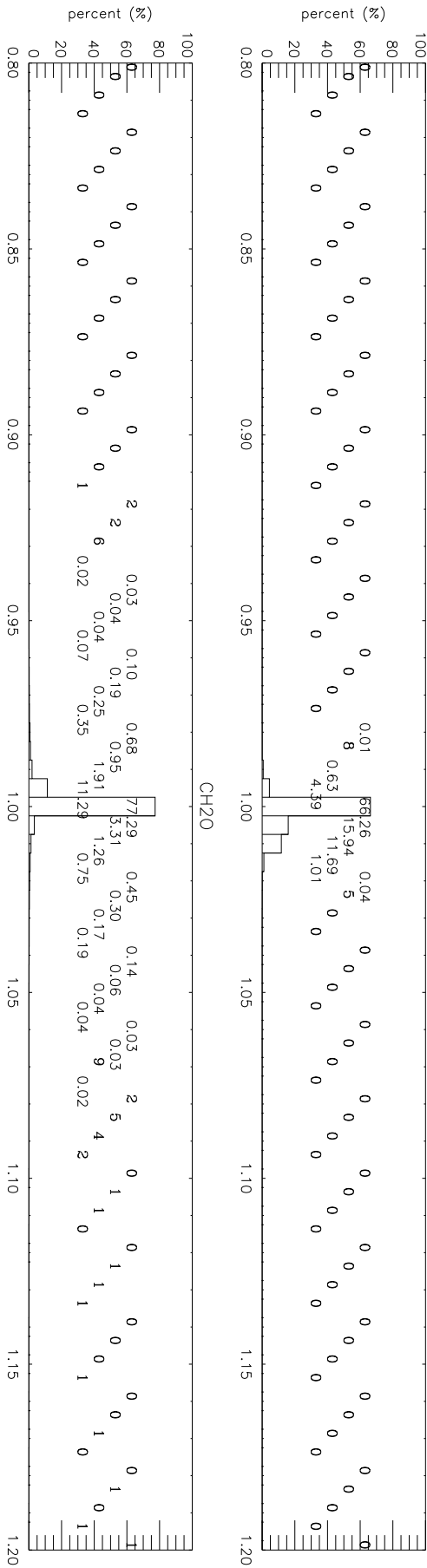
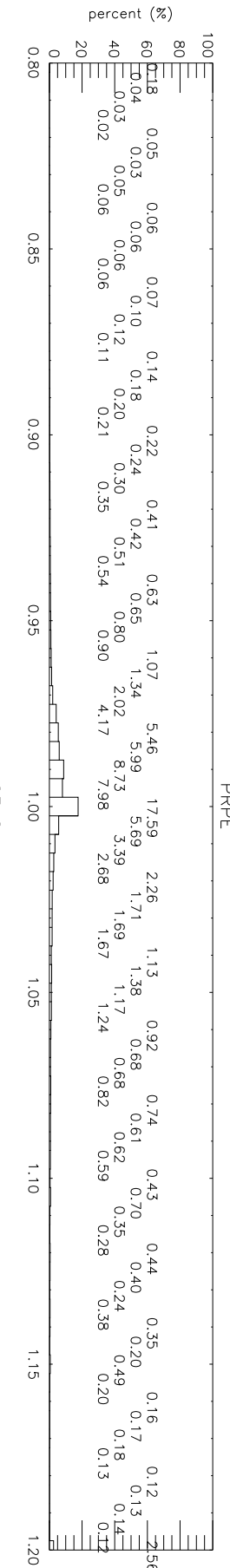
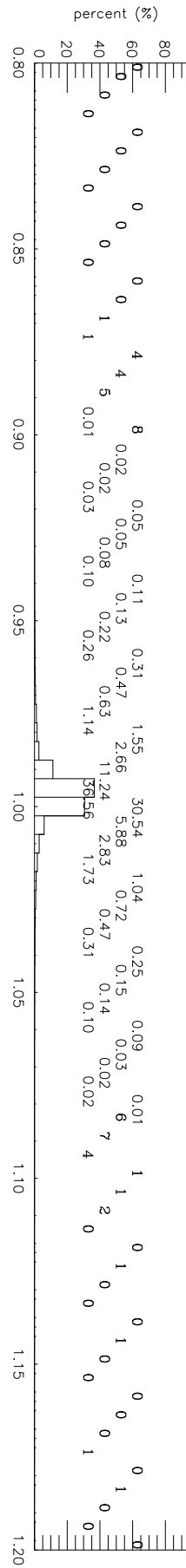
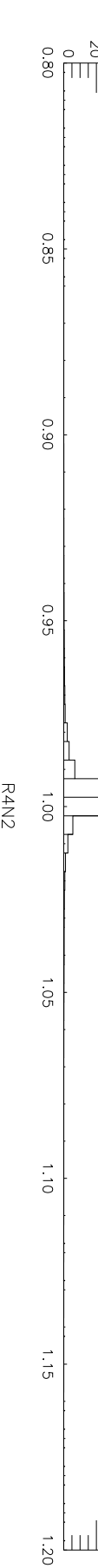
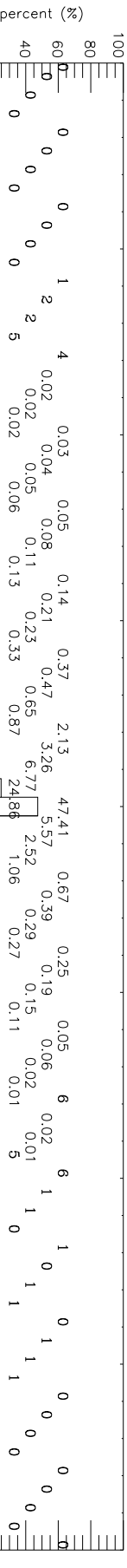
GEOSS-Chem v10-01a Frequency Distribution  
 ctm.bpch.v10-01a / ctm.bpch.v9-02r.geosfp

ALD2



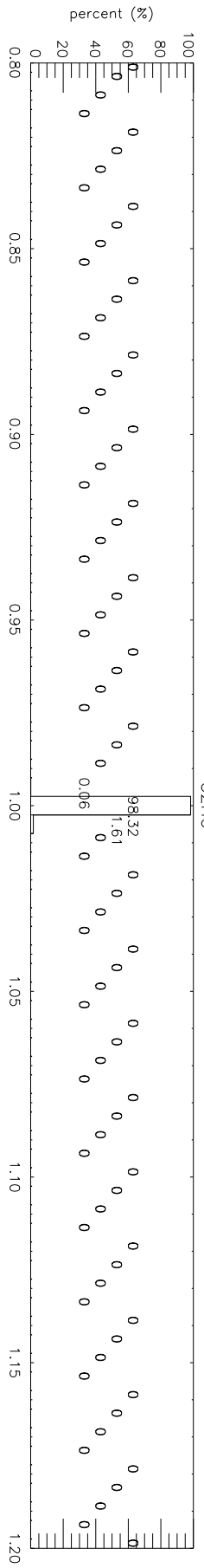
GEOSS-Chem v10–01a Frequency Distribution  
 ctm.bpch.v10–01a / ctm.bpch.v9–02r.geosfp

PPN

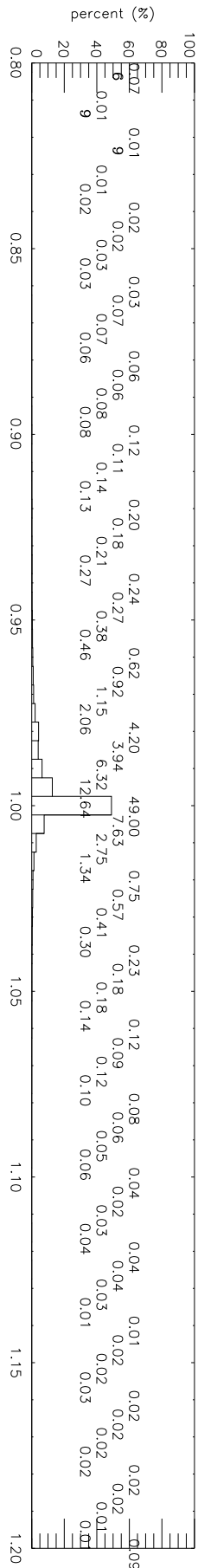


GEOSS-Chem v10-01a Frequency Distribution  
 ctm.bpch.v10-01a / ctm.bpch.v9-02r.geosfp

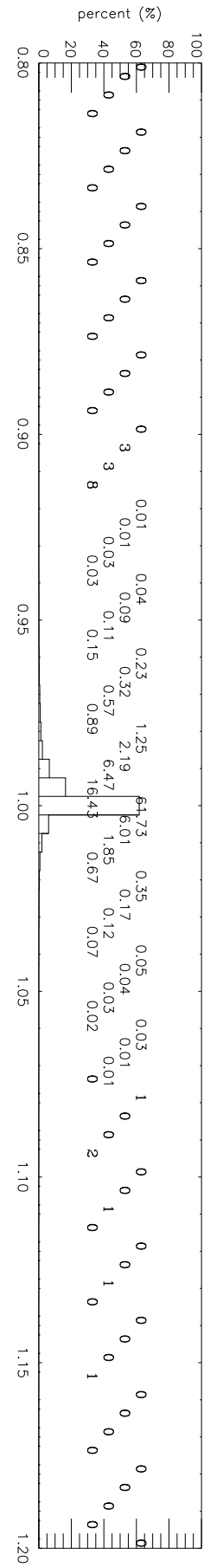
C2H6



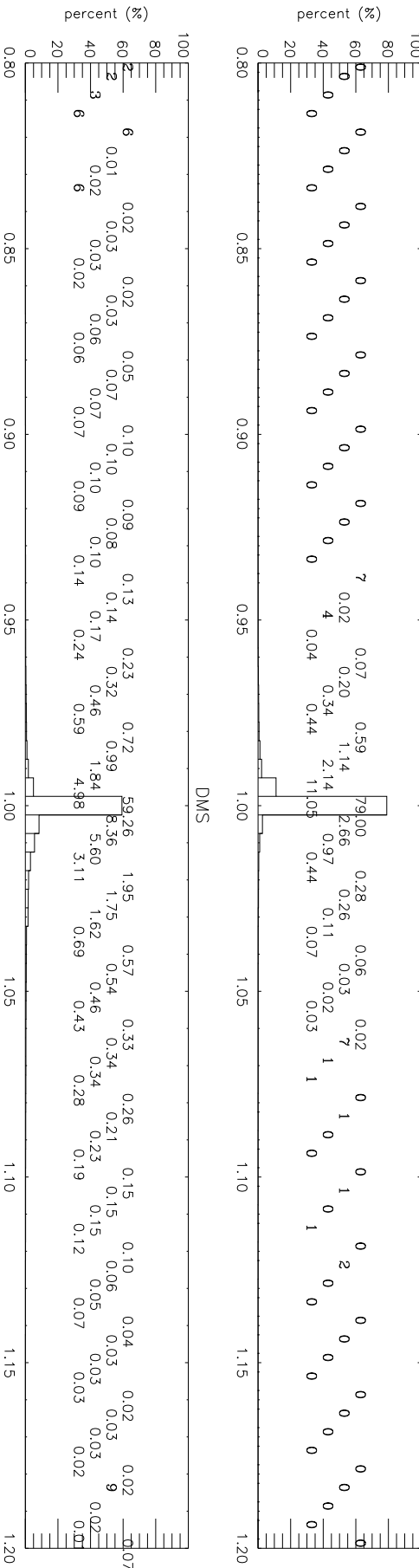
N2O5



HNO4

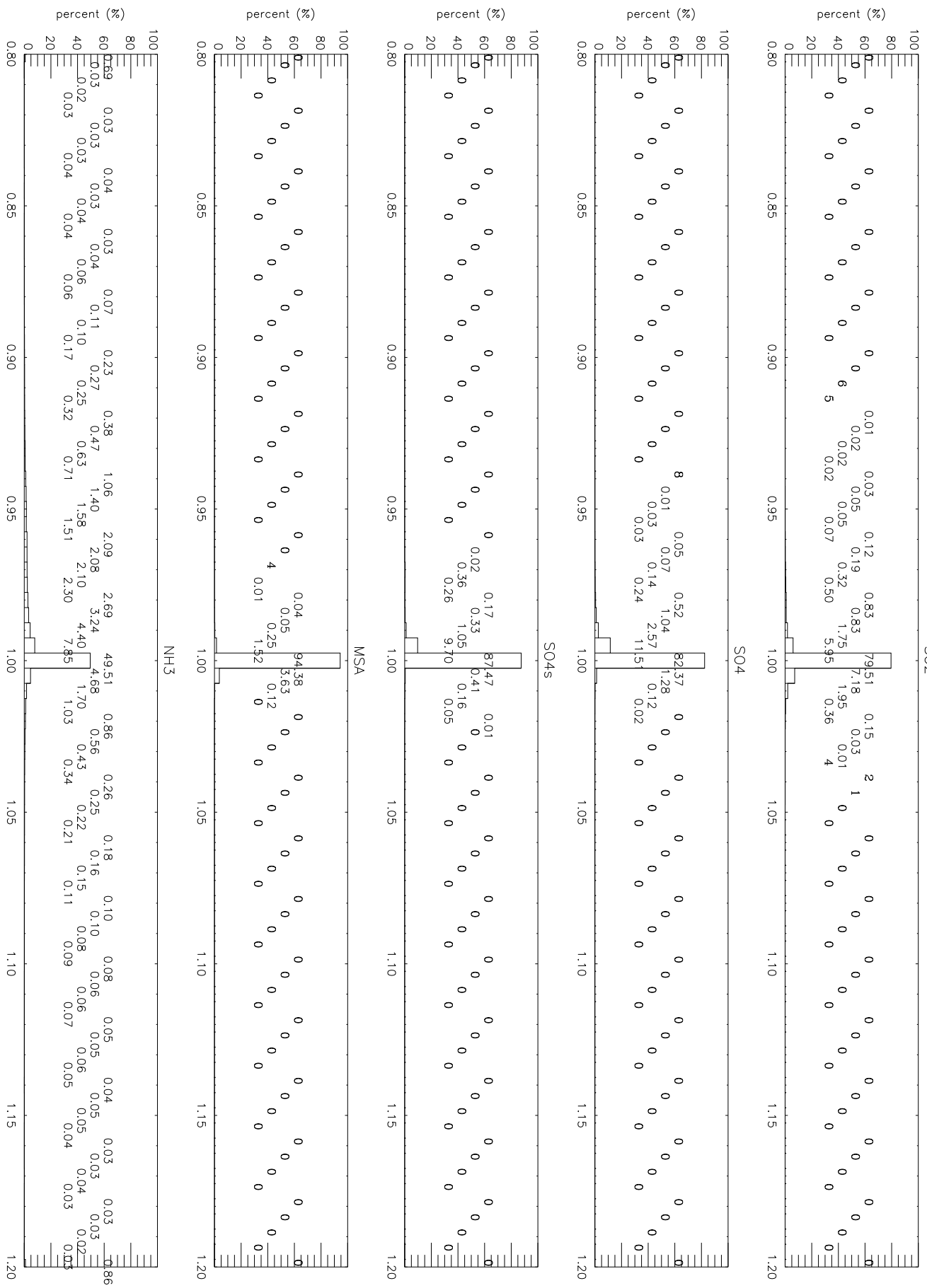


MP

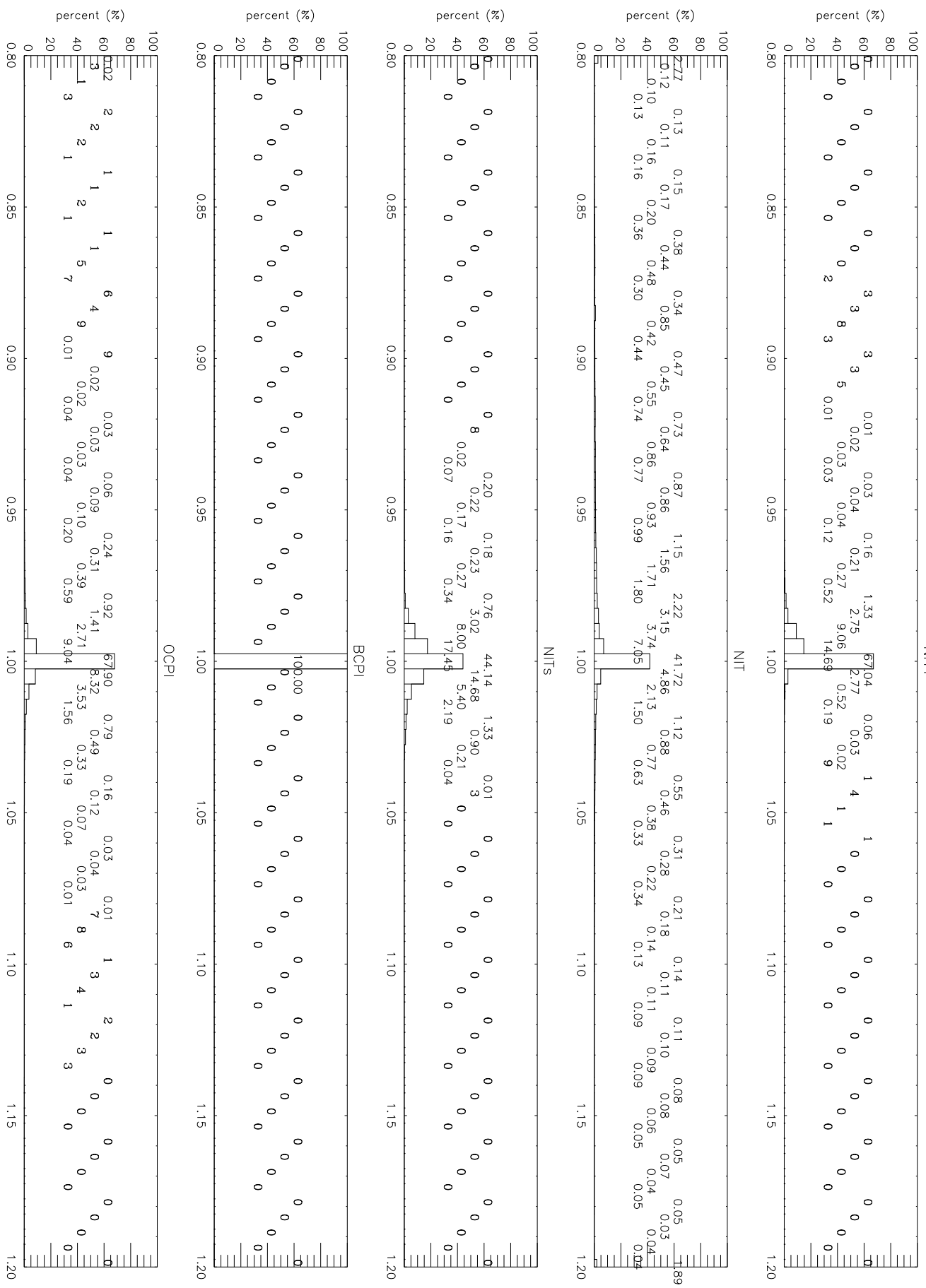


DMS

GEOSS-Chem v10-01a Frequency Distribution  
 ctm.bpch.v10-01a / ctm.bpch.v9-02r.geosfp

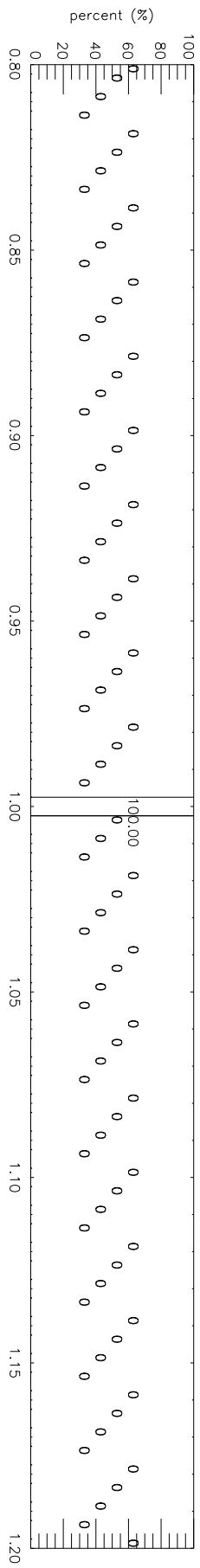


GEOSS-Chem v10-01a Frequency Distribution  
 ctm.bpch.v10-01a / ctm.bpch.v9-02r.geosfp

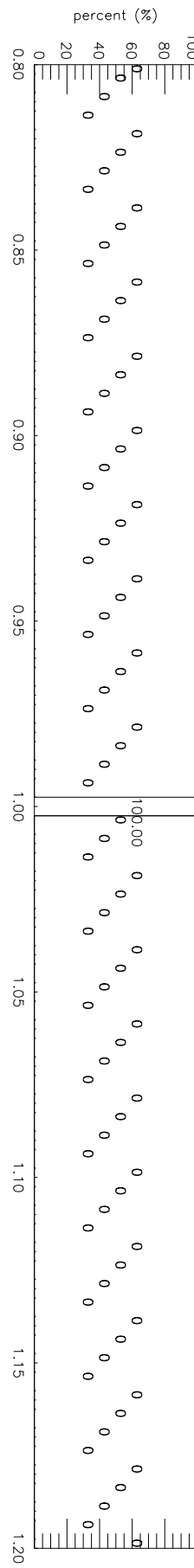


GEOOS-Chem v10-01a Frequency Distribution  
 ctm.bpch.v10-01a / ctm.bpch.v9-02r.geosfp

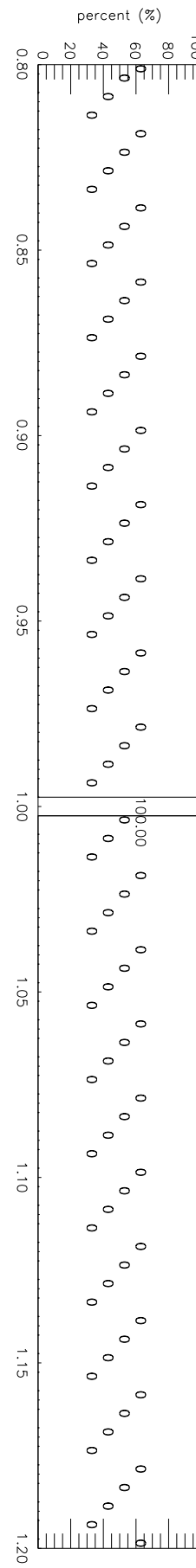
BCPO



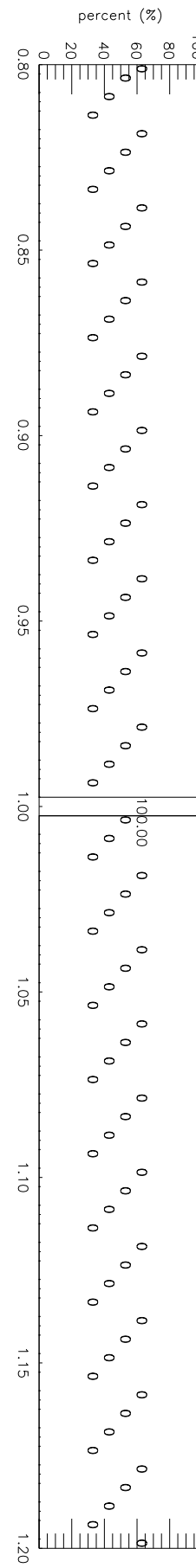
OCP0



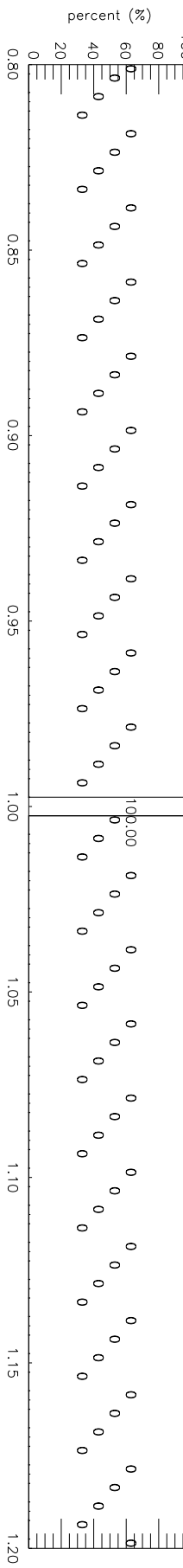
DST1



DST2

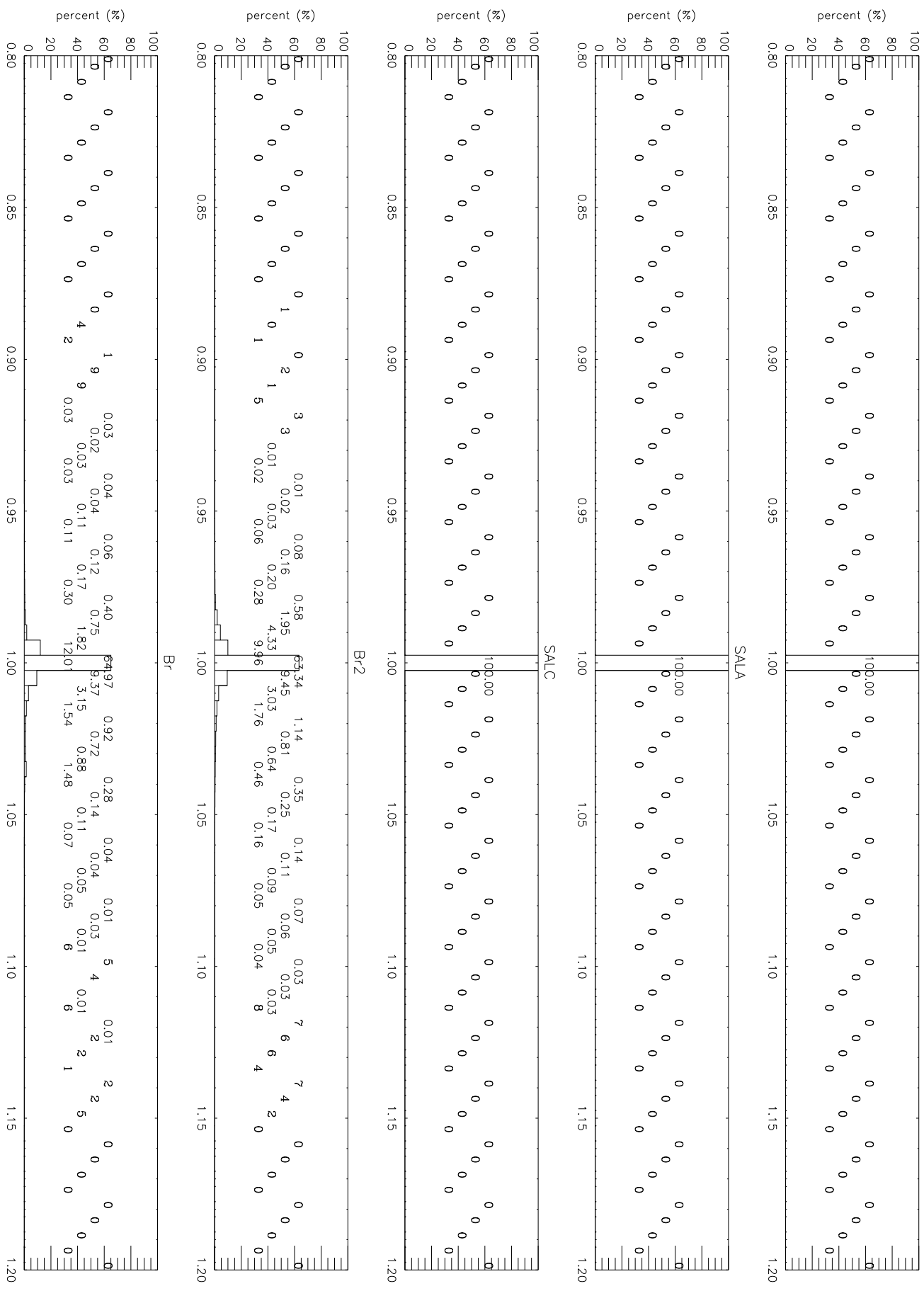


DST3

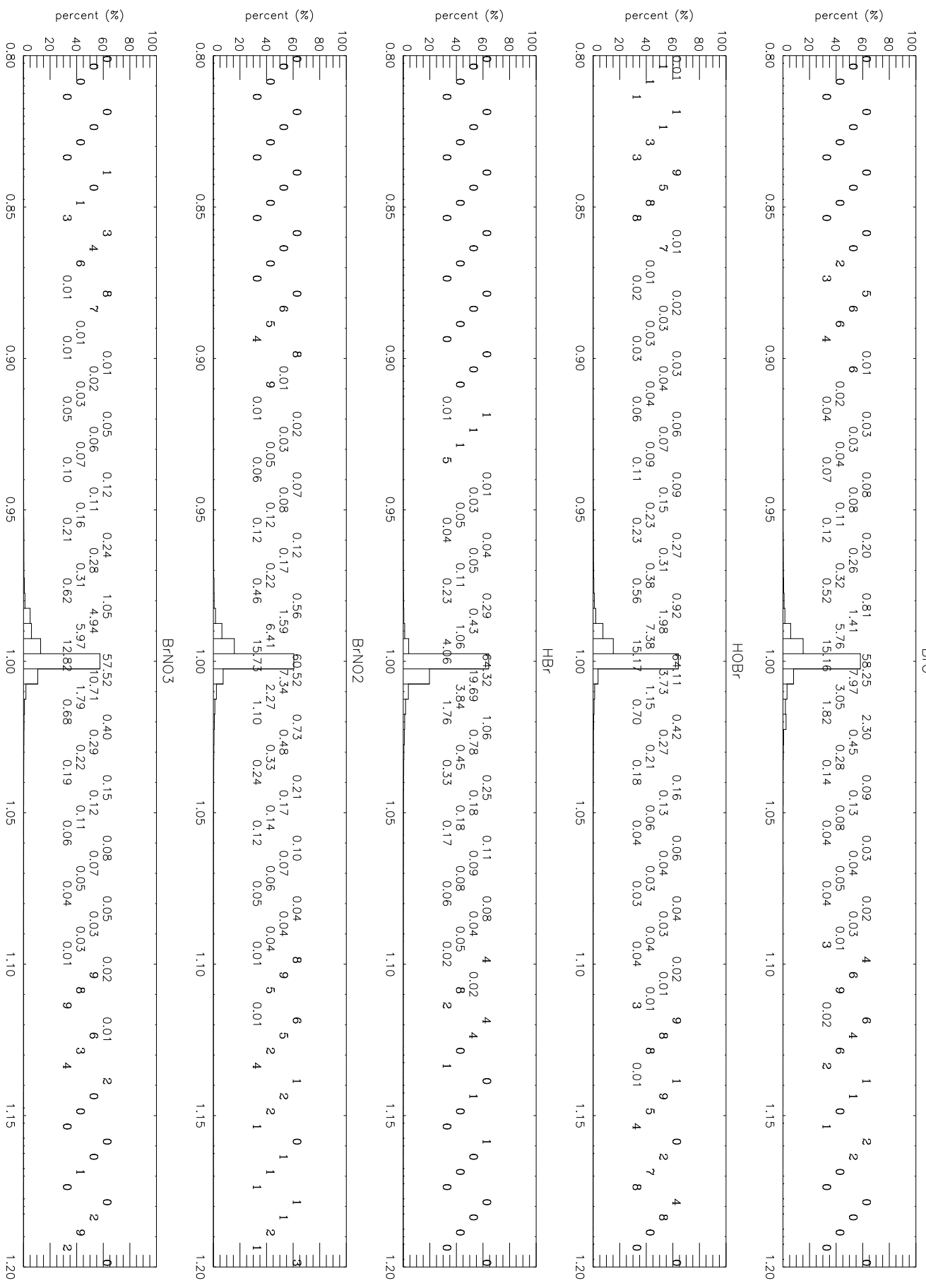


GEOSS-Chem v10-01a Frequency Distribution  
 ctm.bpch.v10-01a / ctm.bpch.v9-02r.geosfp

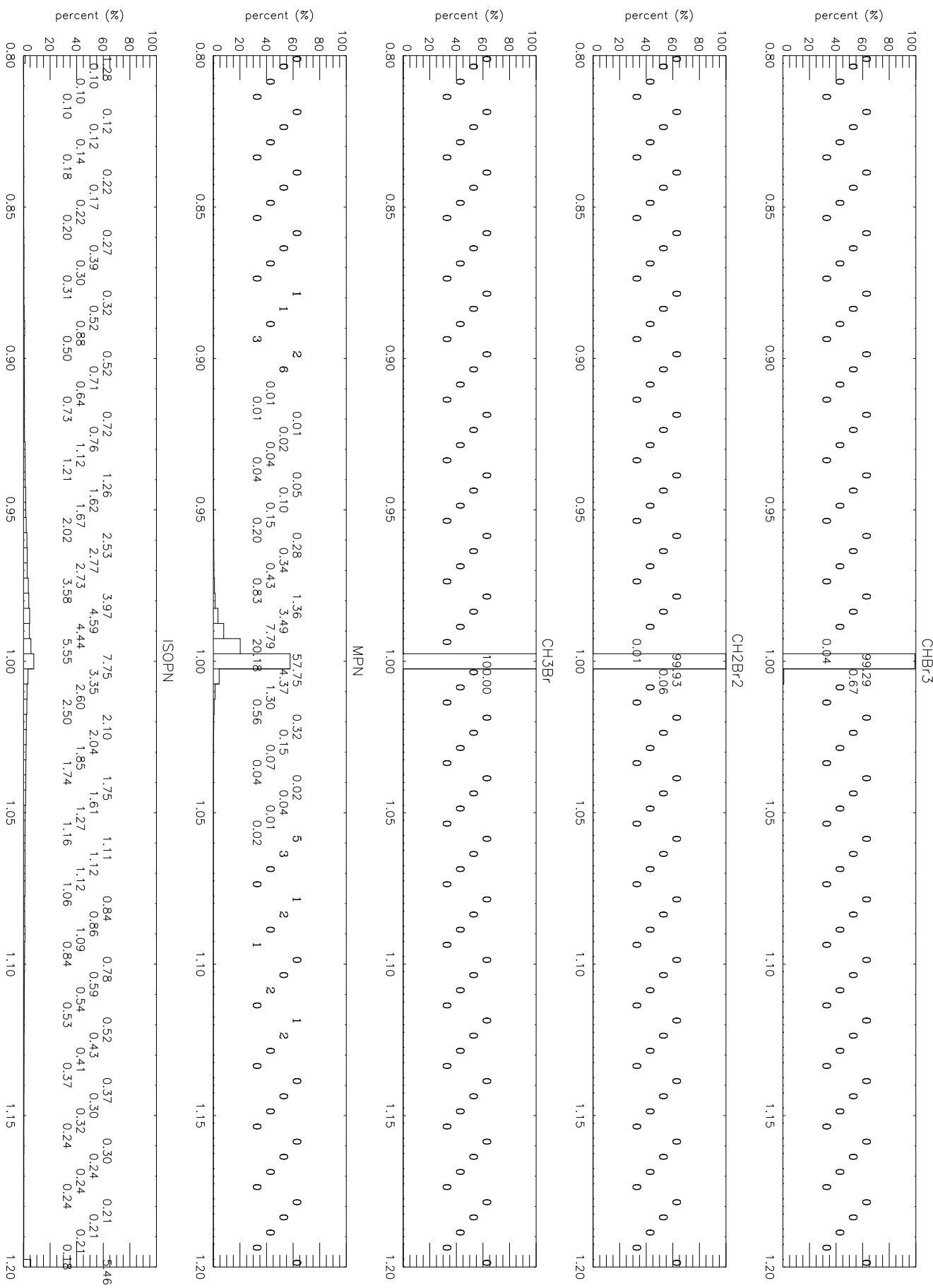
DST4



GEOSS-Chem v10–01a Frequency Distribution  
 ctm.bpch.v10–01a / ctm.bpch.v9–02r.geosfp

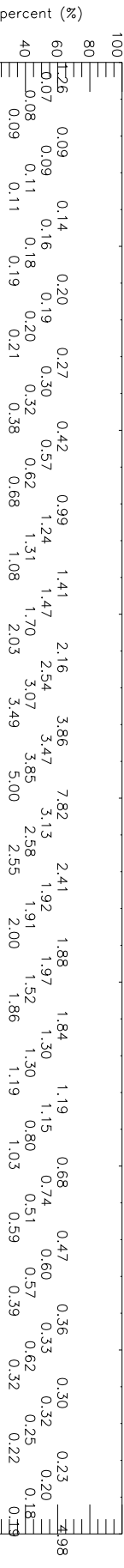


GEOSS-Chem v10–01a Frequency Distribution  
 ctm.bpch.v10–01a / ctm.bpch.v9–02r.geosfp

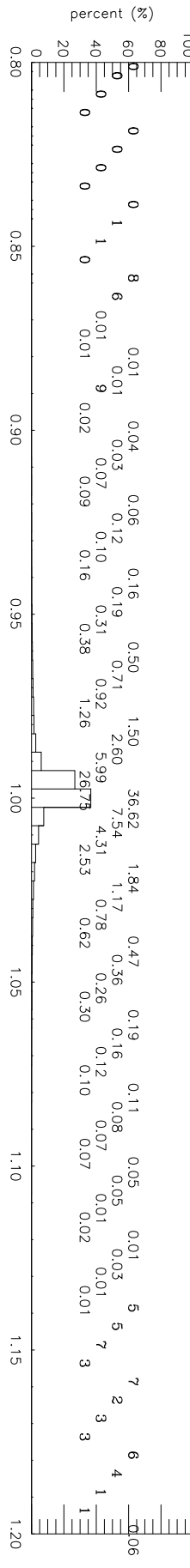


GEOSS-Chem v10-01a Frequency Distribution  
 ctm.bpch.v10-01a / ctm.bpch.v9-02r.geosfp

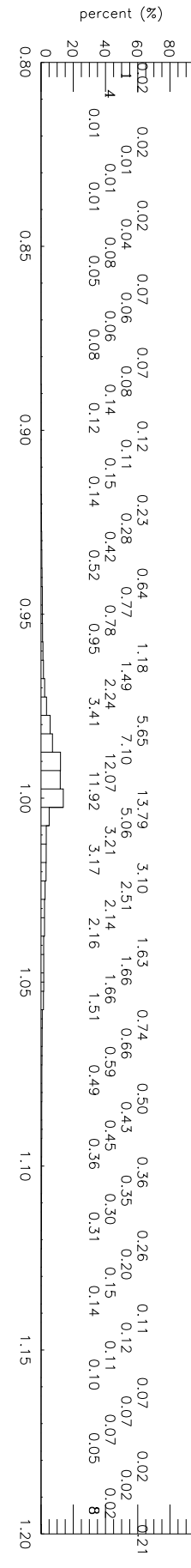
MOBA



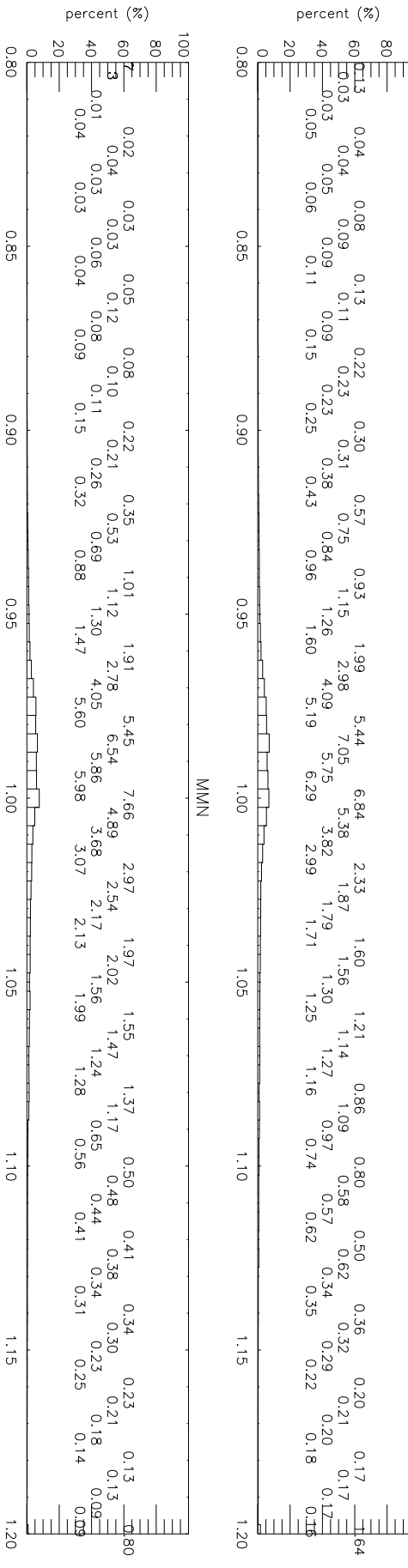
PROPNN



HAC



GLYC



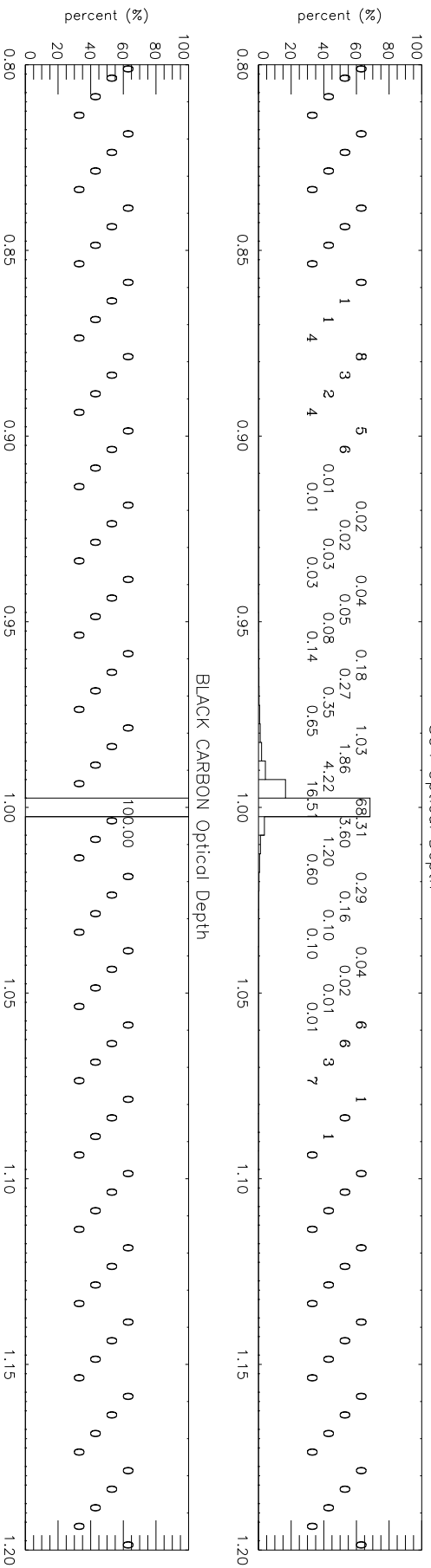
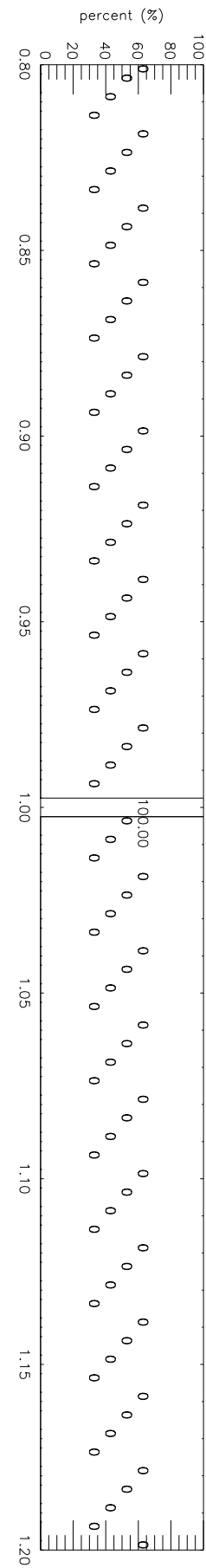
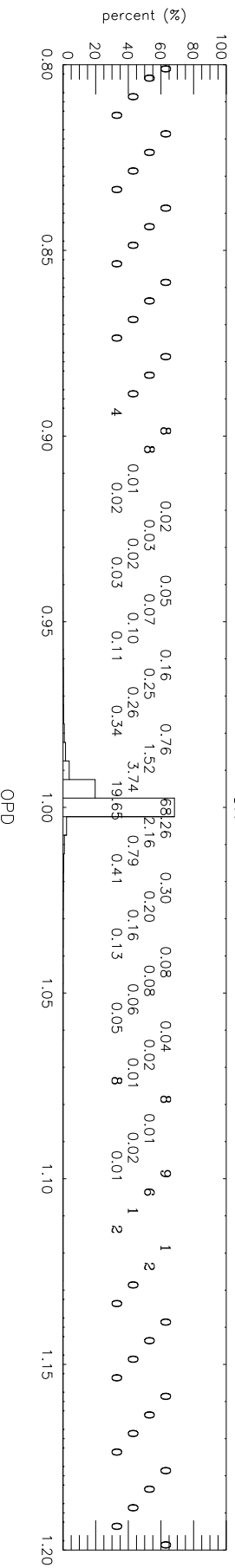
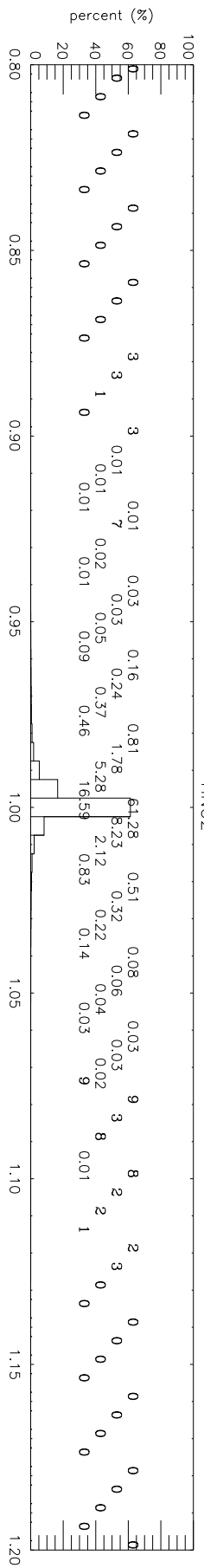
MMN

GEOSS-Chem v10-01a Frequency Distribution  
 ctm.bpch.v10-01a / ctm.bpch.v9-02r.geosfp



GEOSS-Chem v10-01a Frequency Distribution  
 ctm.bpch.v10-01a / ctm.bpch.v9-02r.geosfp

HNO<sub>2</sub>



GEOSS-Chem v10-01a Frequency Distribution  
 ctm.bpch.v10-01a / ctm.bpch.v9-02r.geosfp

