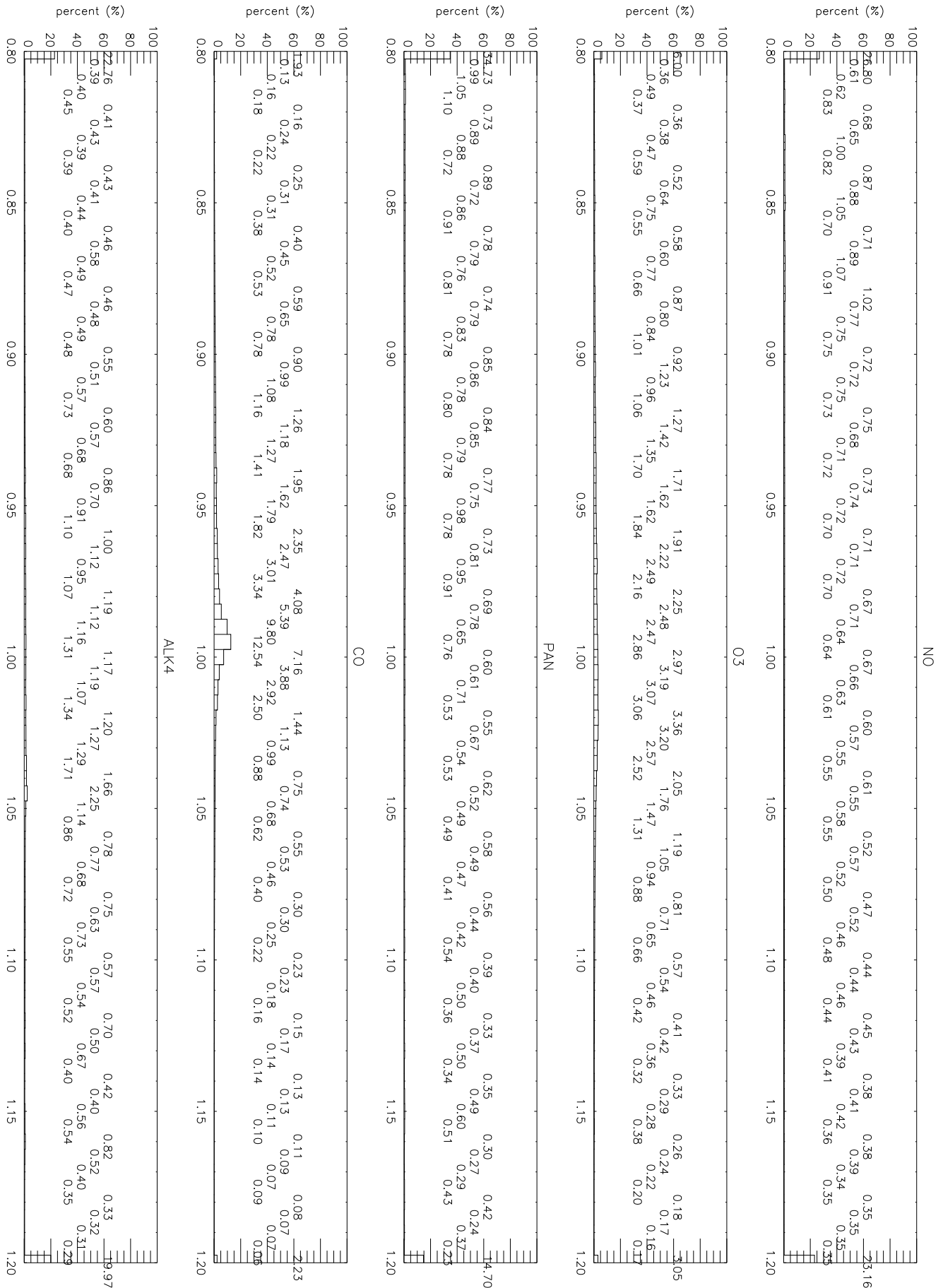


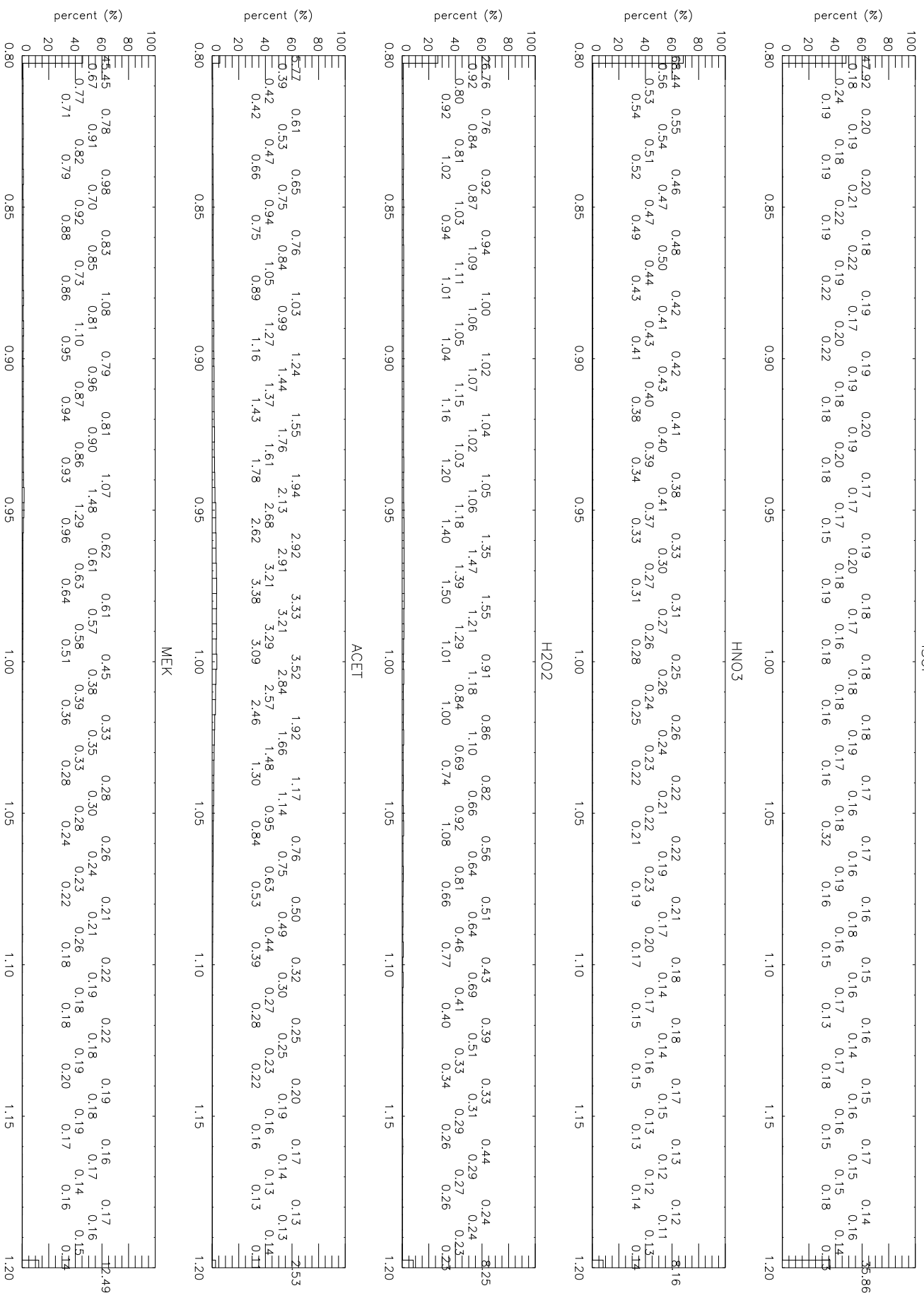
GEOSS-Chem v9–02r.geosfp / ctm.bpch.v9–02r.geos5



GEOSS-Chem v9–02r.geosfp / ctm.bpch.v9–02r.geos5

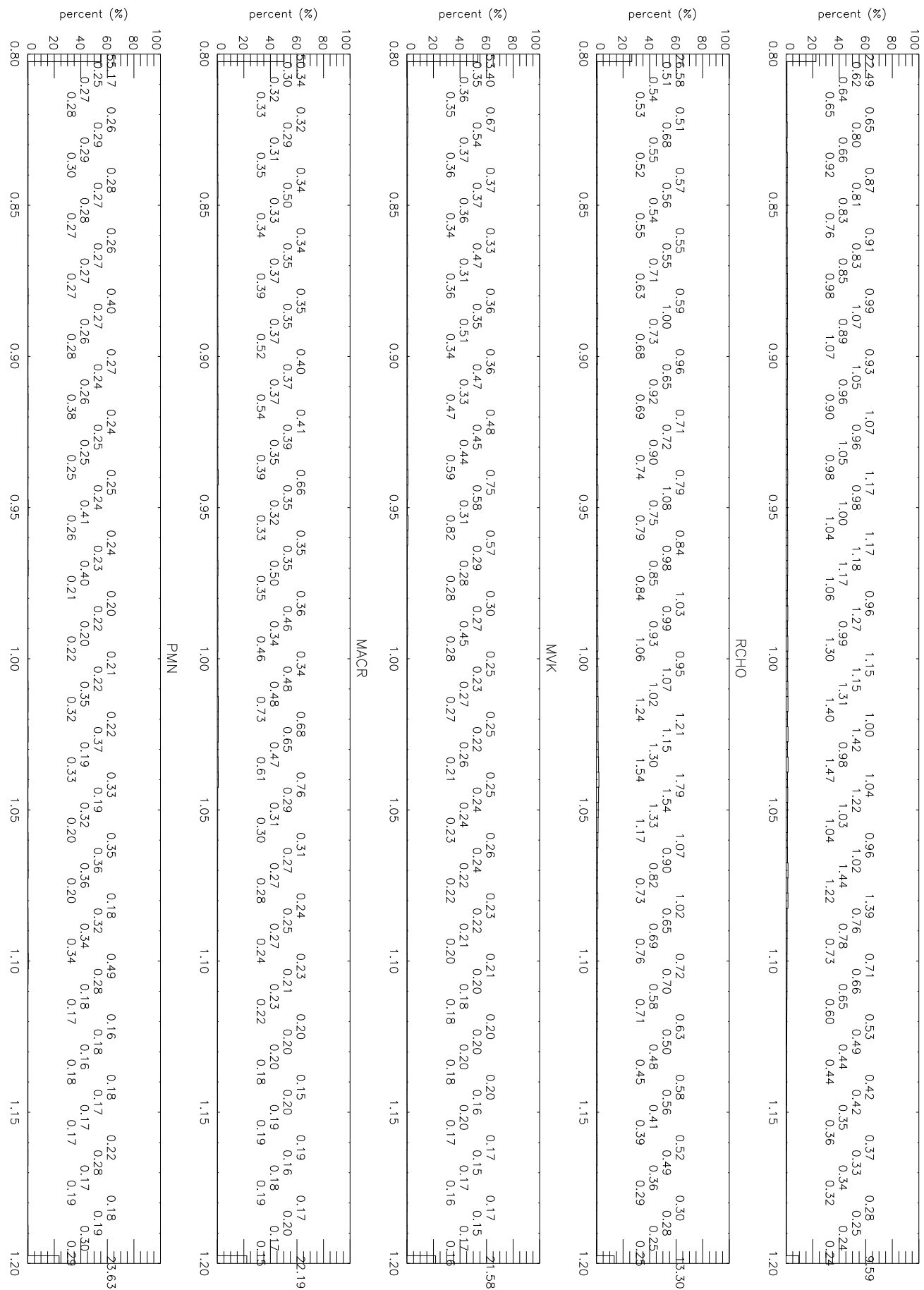
ISOP

ctm.bpch.v9–02r.geosfp Frequency Distribution



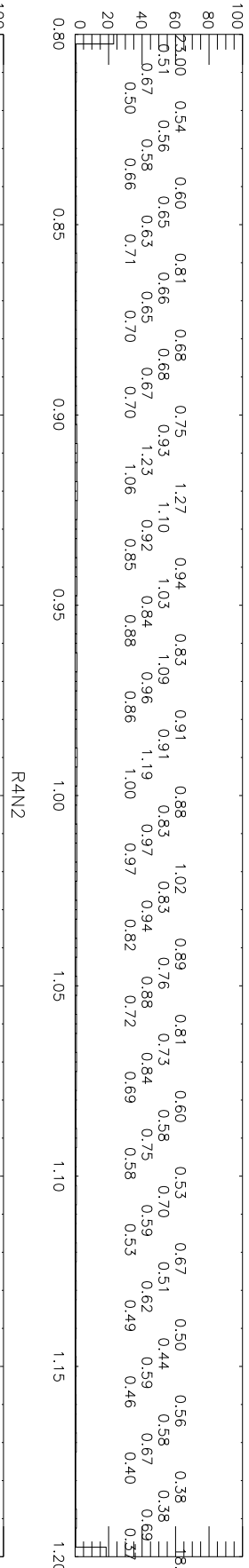
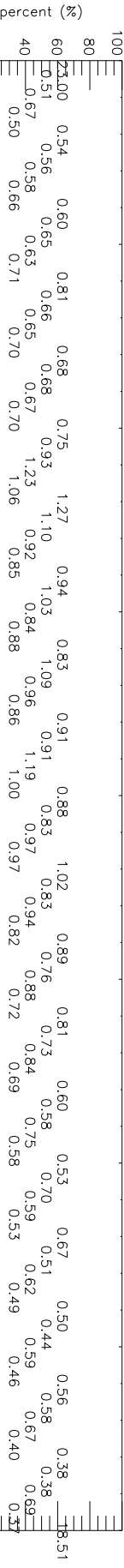
GEOSS-Chem v9–02r.geosfp / ctm.bpch.v9–02r.geos5

ALD2



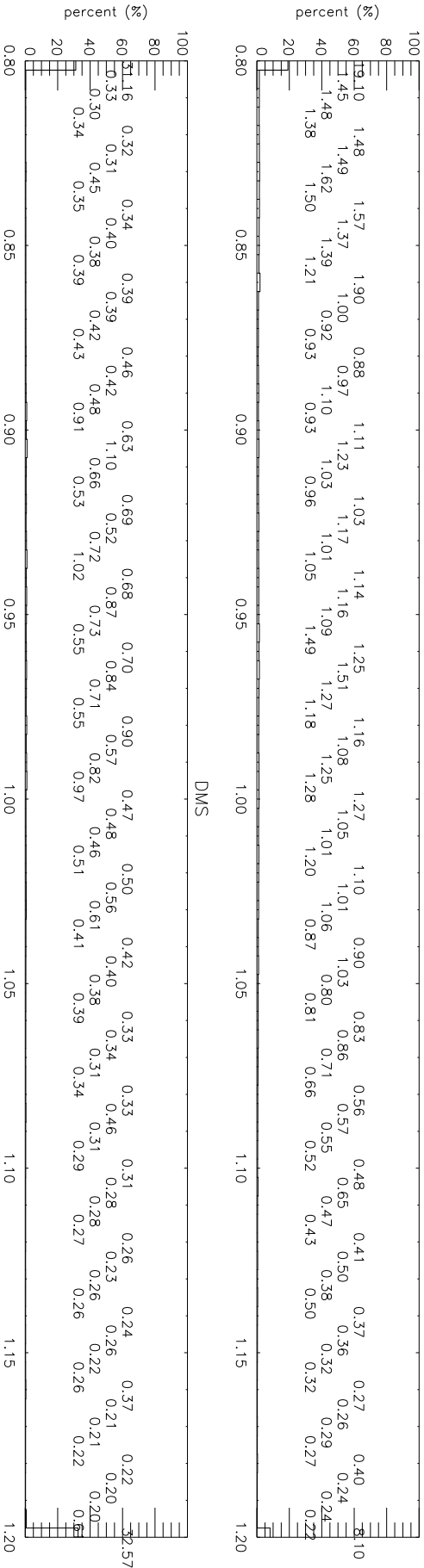
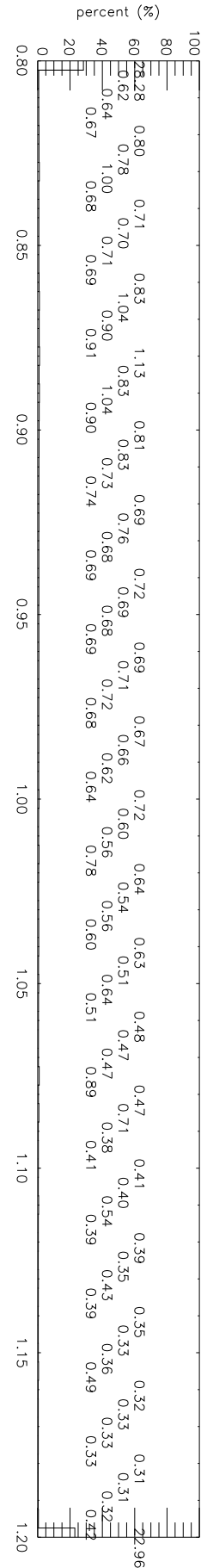
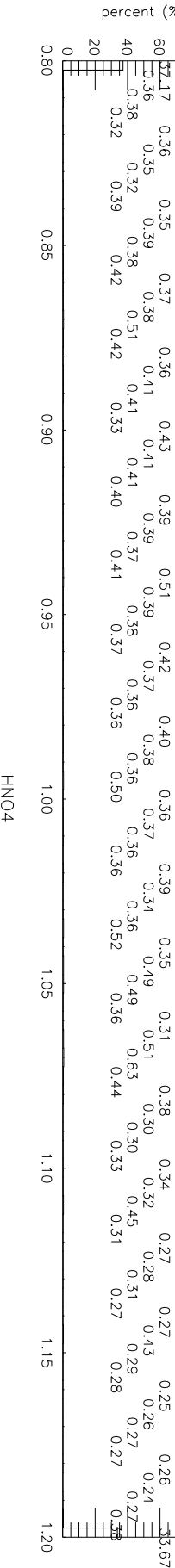
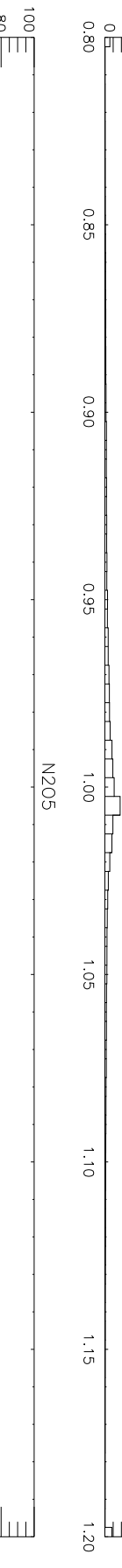
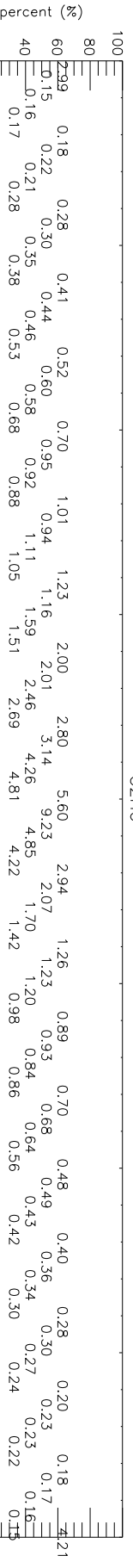
GEOSS-Chem v9–02r.geosfp / ctm.bpch.v9–02r.geos5

PPN



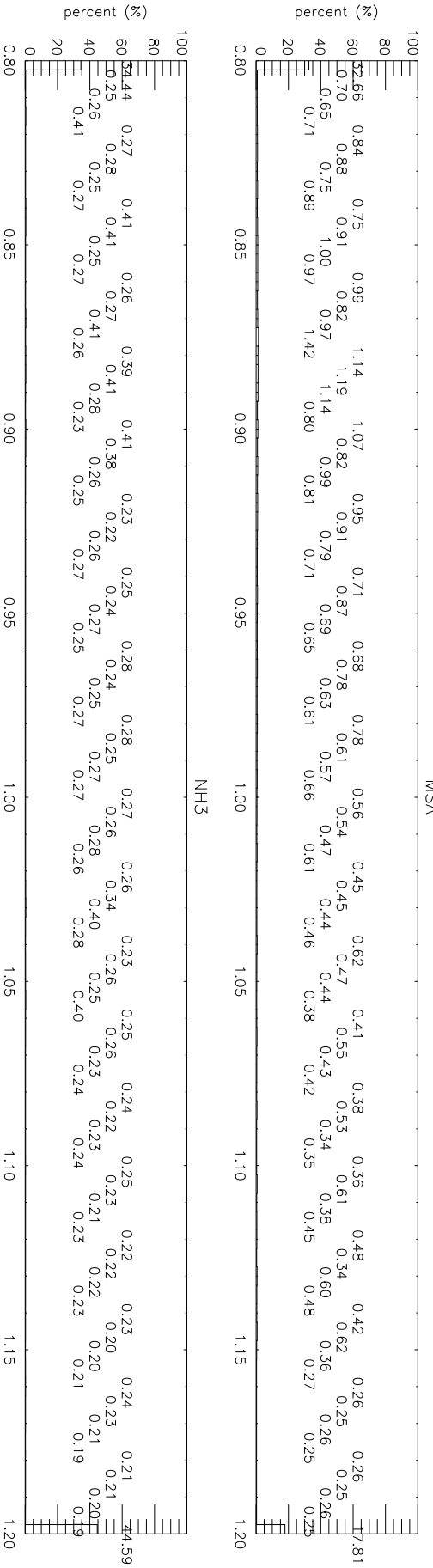
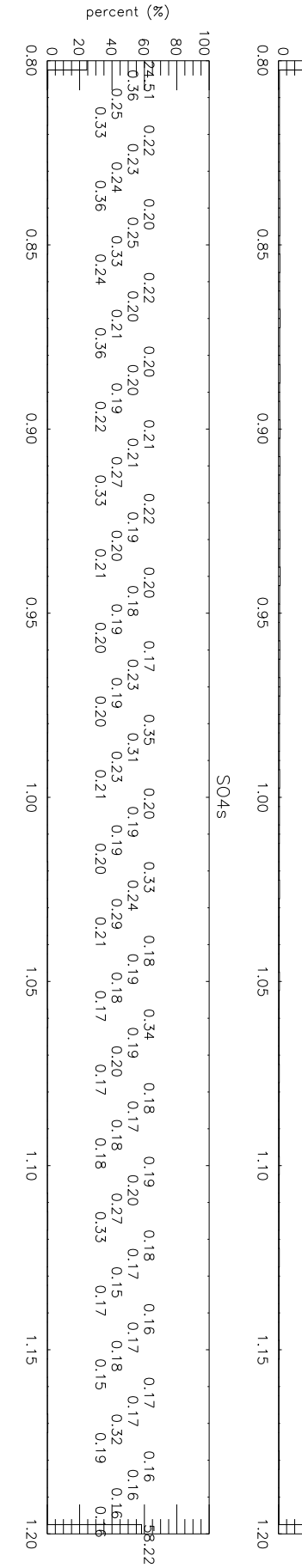
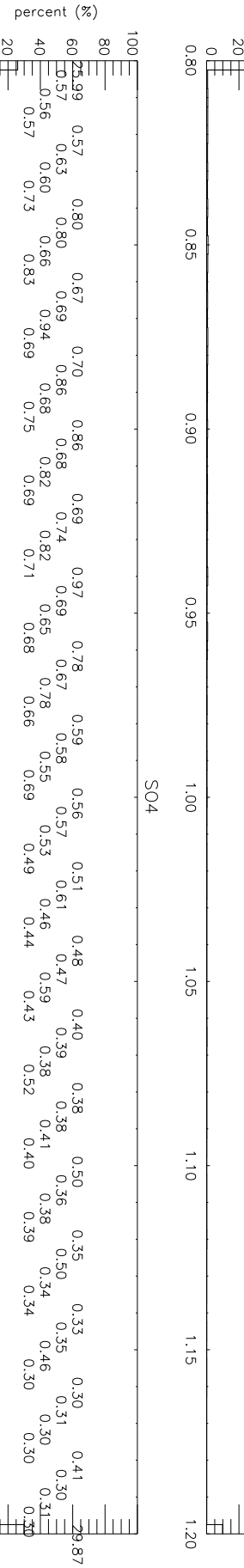
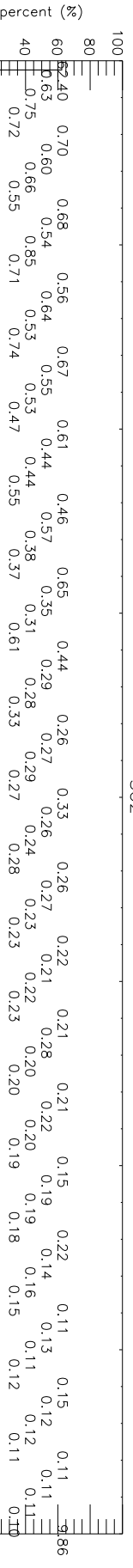
GEOSS-Chem v9–02r.geosfp / ctm.bpch.v9–02r.geos5

C2H6



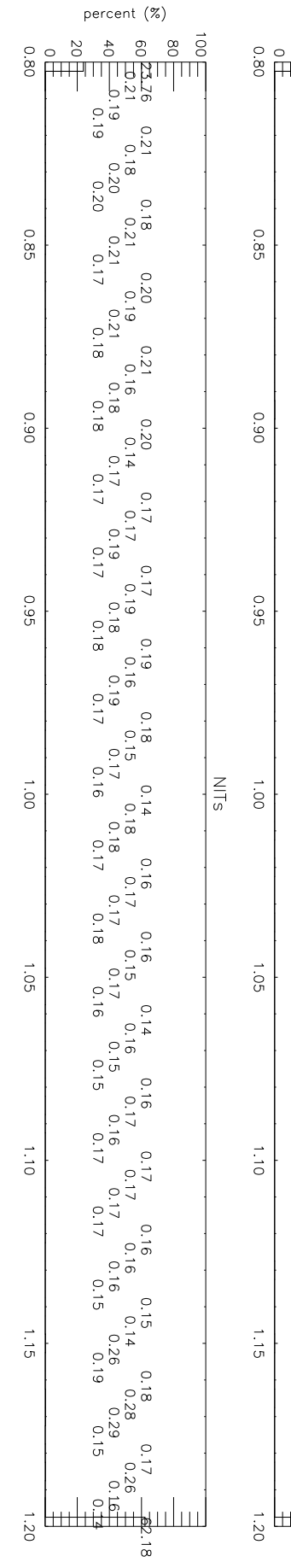
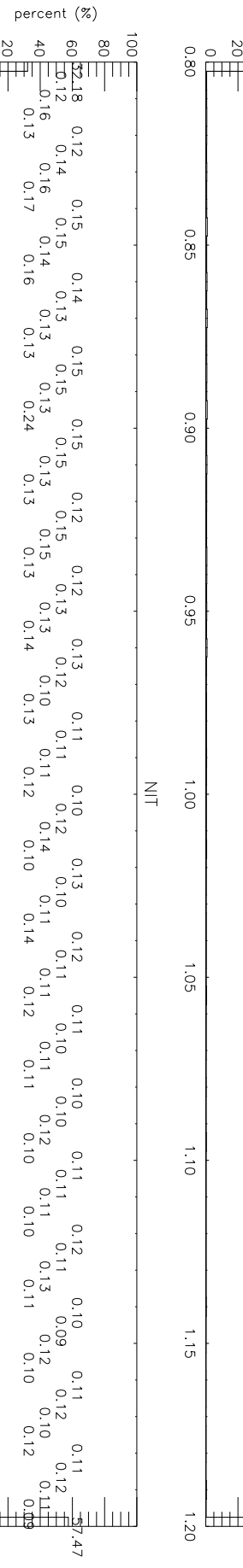
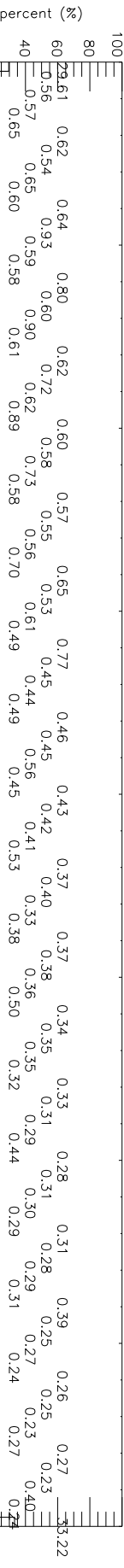
GEOSS-Chem v9–02r.geosfp / ctm.bpch.v9–02r.geos5

SO2

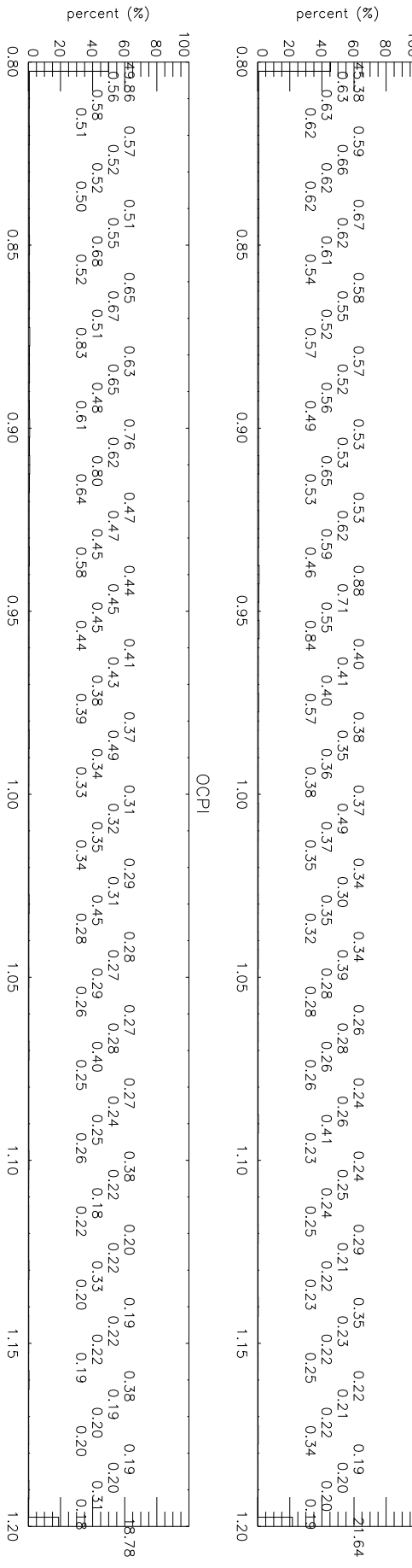


GEOS-Chem v9–02r.geosfp / ctm.bpch.v9–02r.geos5

NH4



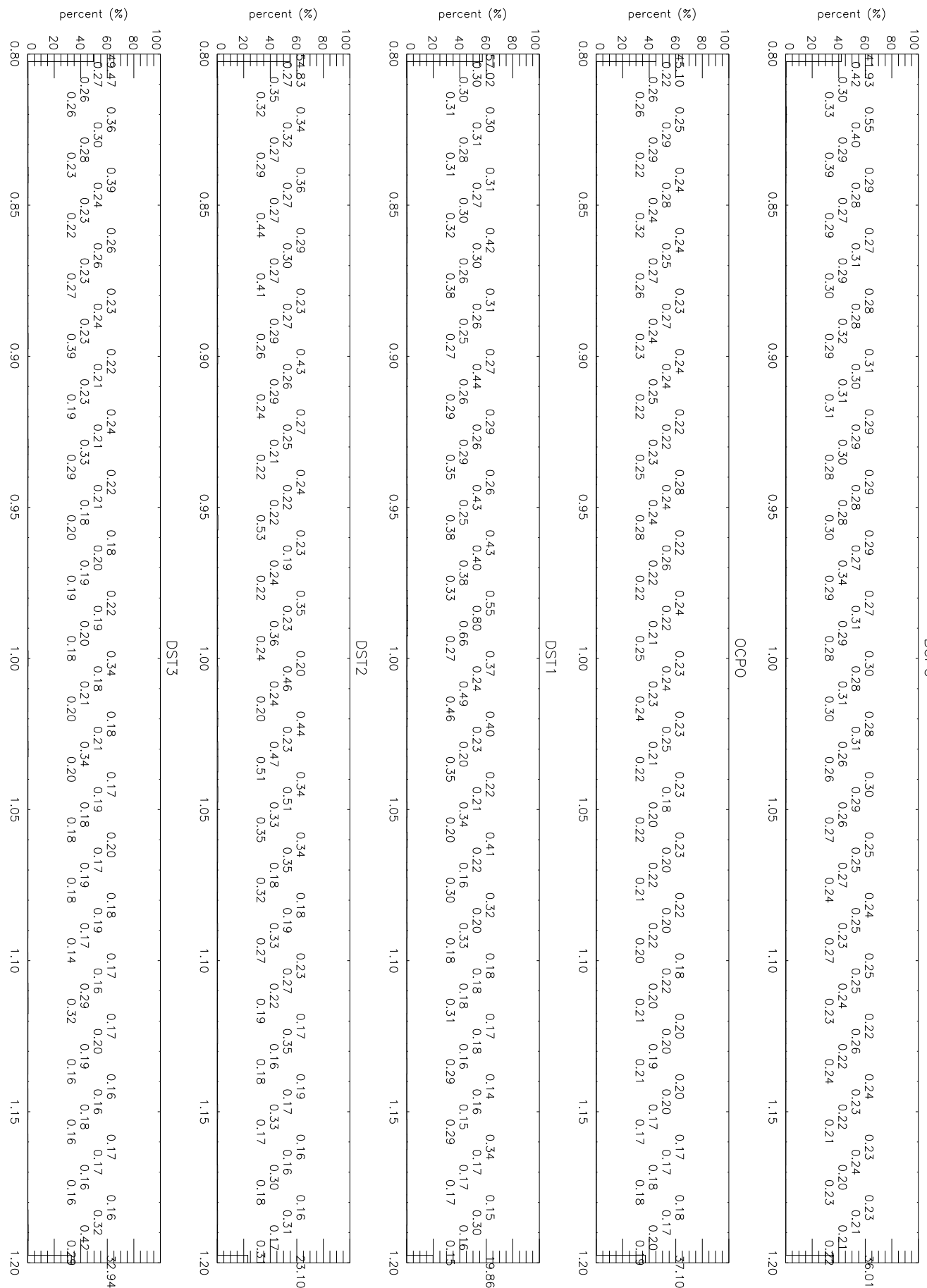
BCPI



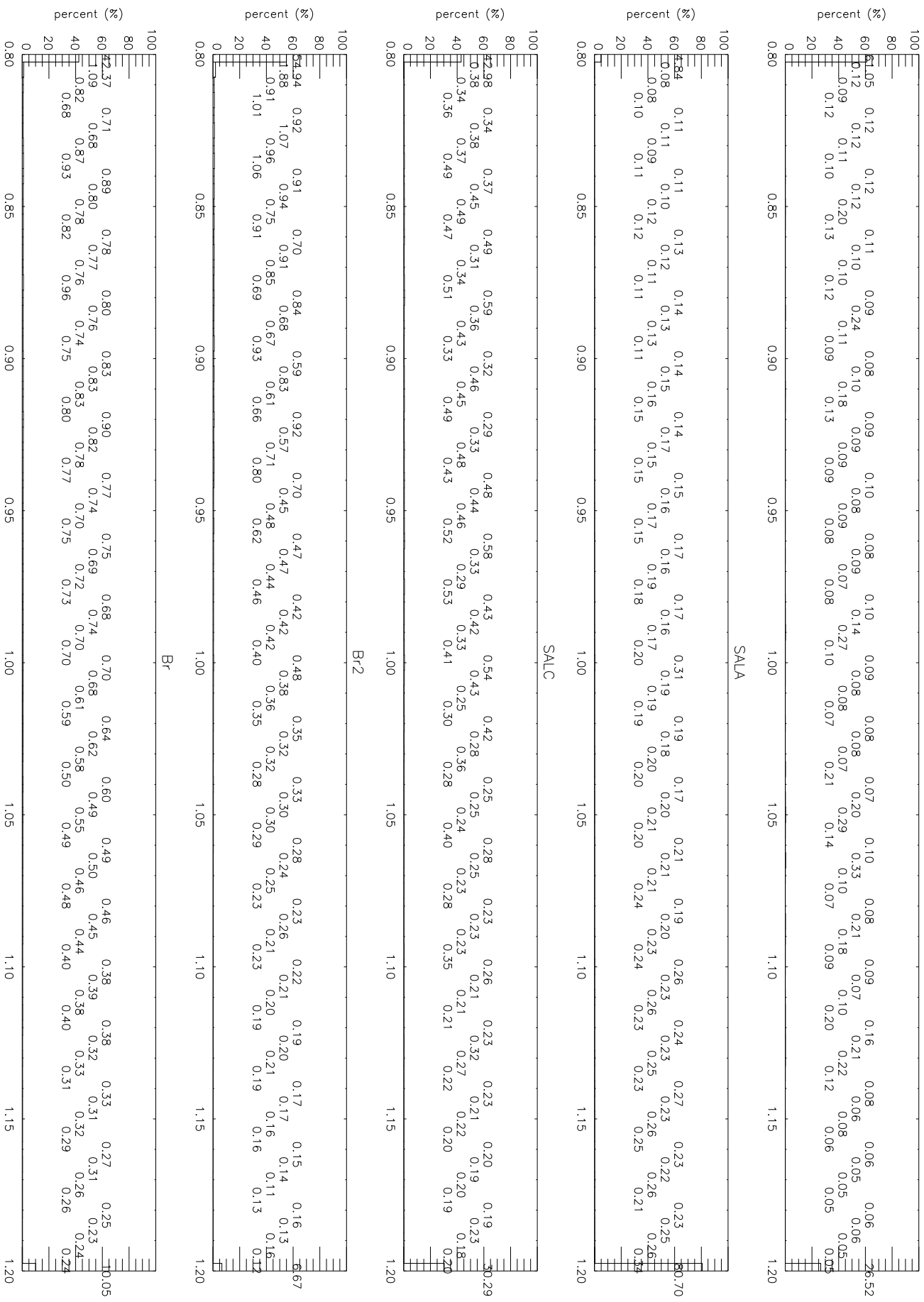
OCP|

GEOSS-Chem v9–02r.geosfp / ctm.bpch.v9–02r.geos5

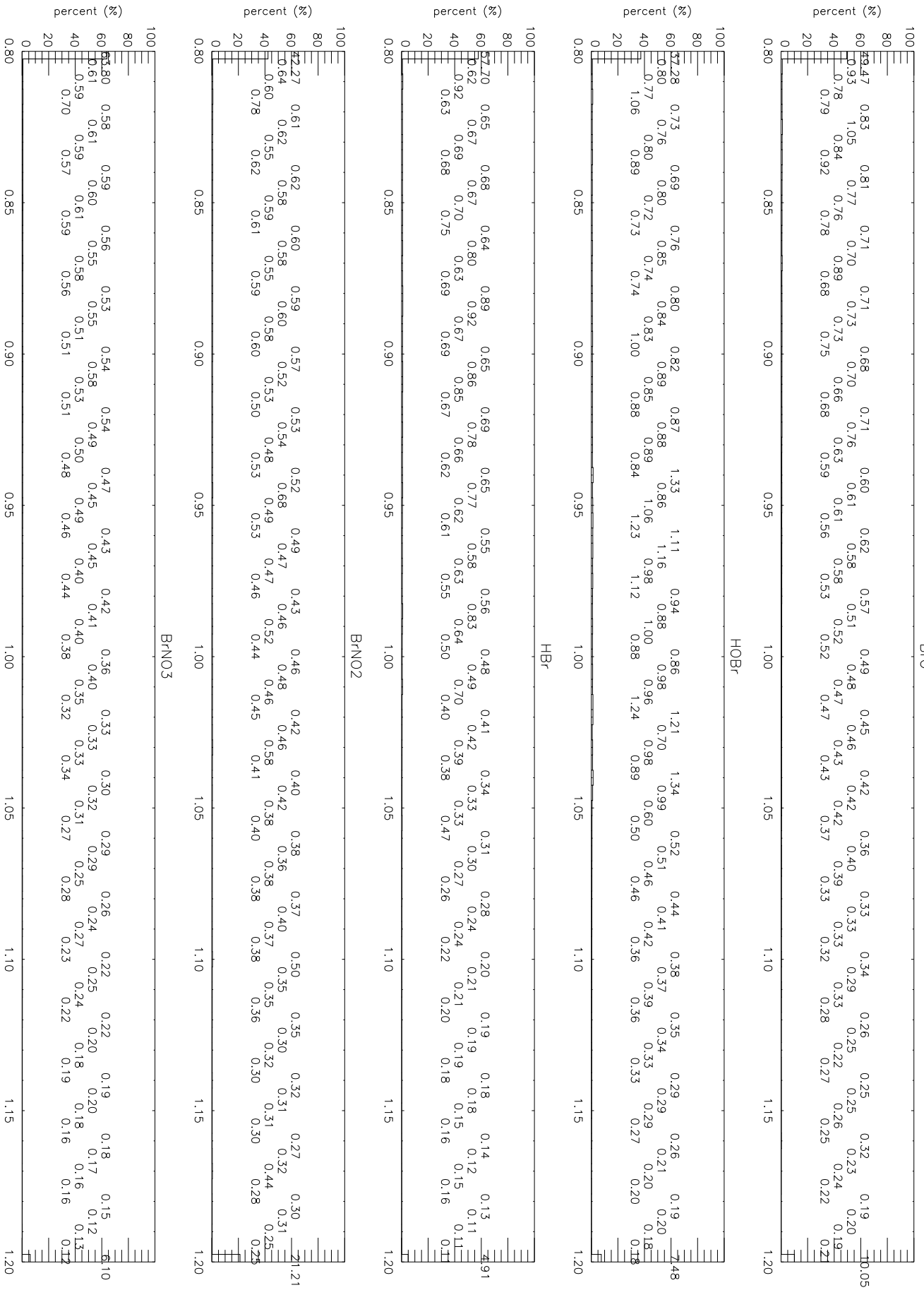
BCPO



GEOS-Chem v9-02r.geosfp Frequency Distribution ctm.bpch.v9-02r.geosfp / ctm.bpch.v9-02r.geos5

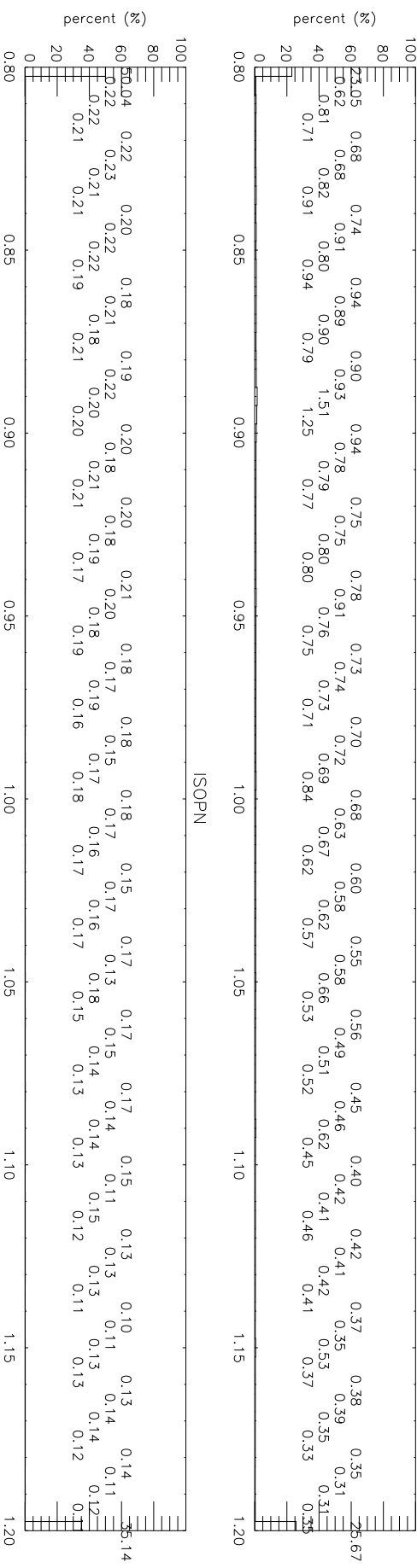
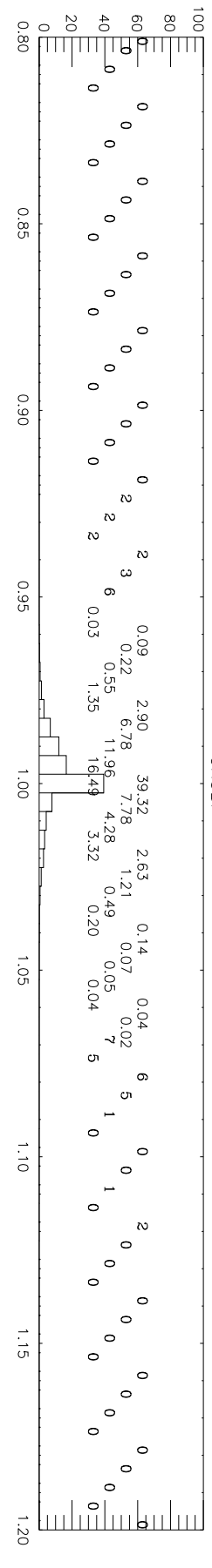
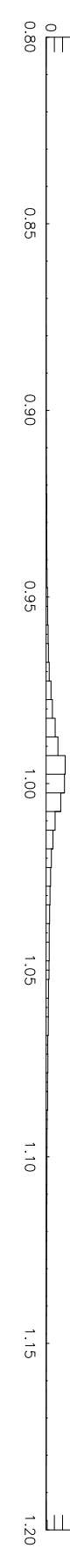
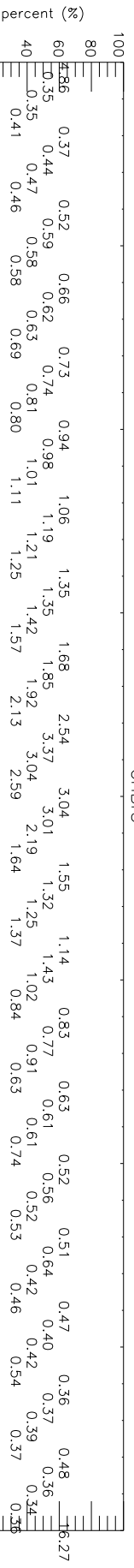


GEOS-Chem v9-02r.geosfp / ctm.bpch.v9-02r.geos5



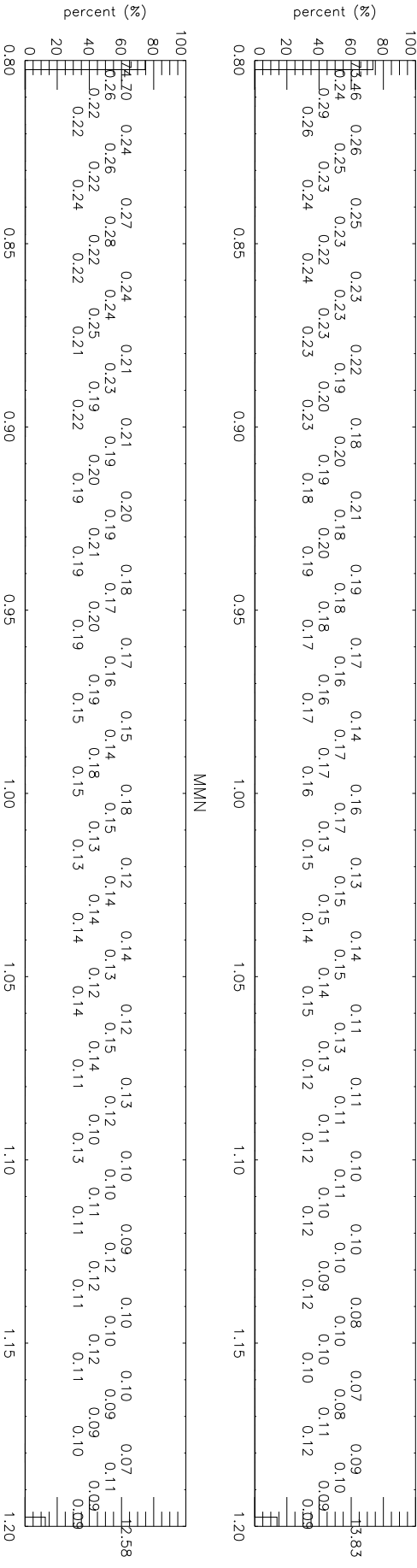
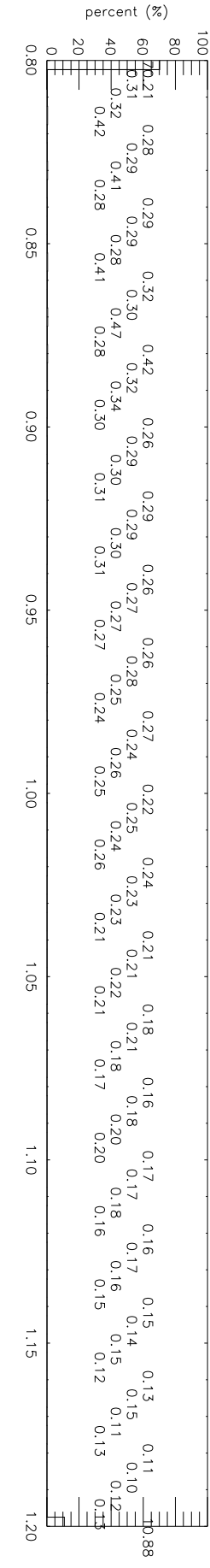
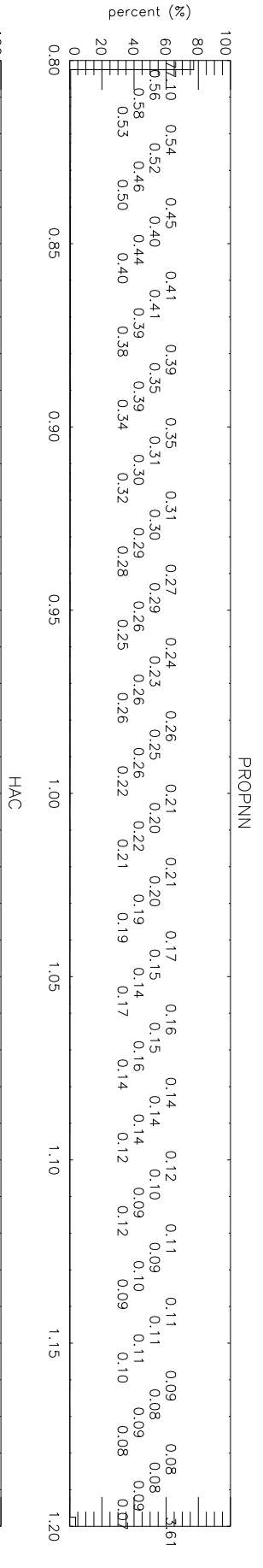
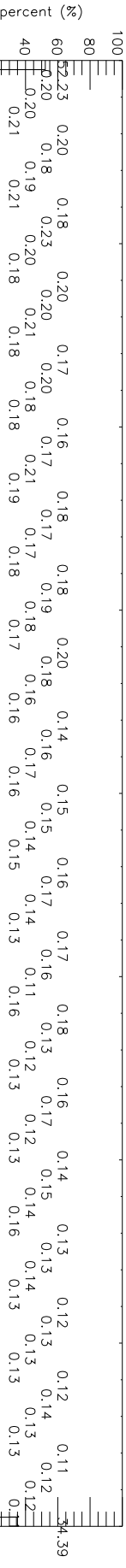
GEOSS-Chem v9–02r.geosfp Frequency Distribution
 ctm.bpch.v9–02r.geosfp / ctm.bpch.v9–02r.geos5

CHBr₃

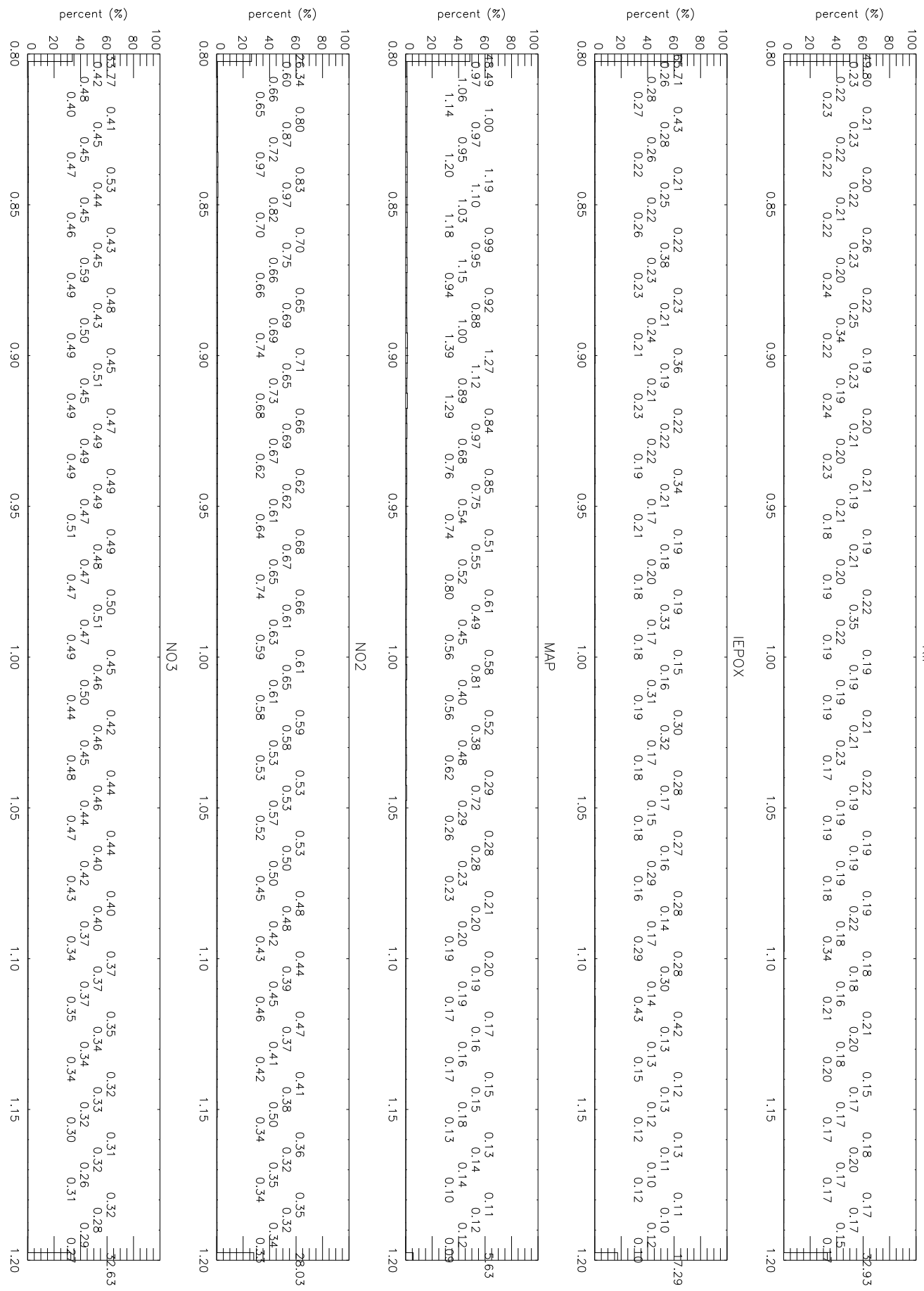


GEOSS-Chem v9–02r.geosfp / ctm.bpch.v9–02r.geos5

MOBA

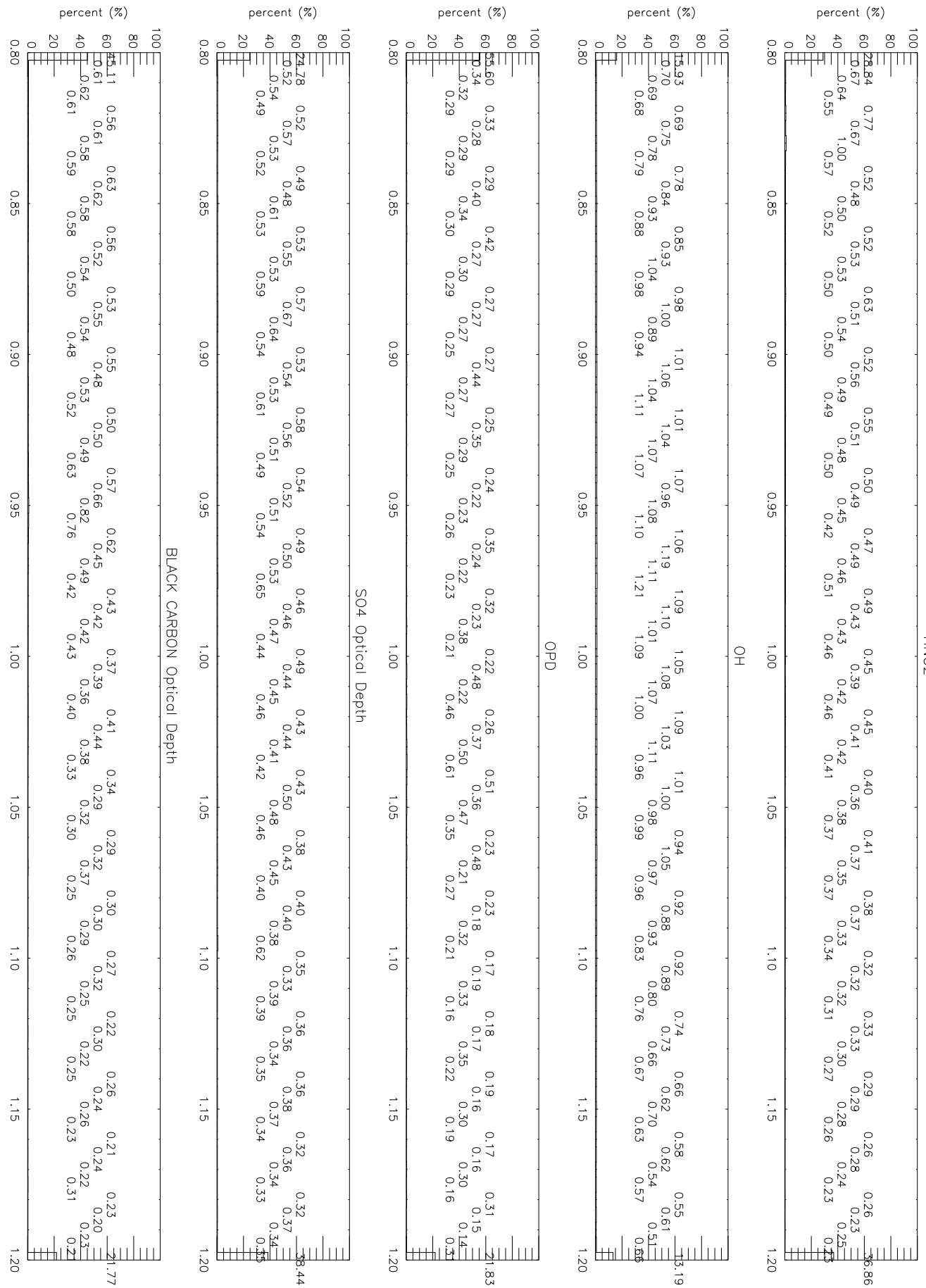


GEOSS-Chem v9-02r.geosfp Frequency Distribution
ctm.bpch.v9-02r.geosfp / ctm.bpch.v9-02r.geoss5



GEOSS-Chem v9–02r.geosfp / ctm.bpch.v9–02r.geos5

HN02



GEOSS-Chem v9-02r.geosfp Frequency Distribution
 ctm.bpch.v9-02r.geosfp / ctm.bpch.v9-02r.geos5

ORGANIC CARBON Optical Depth

