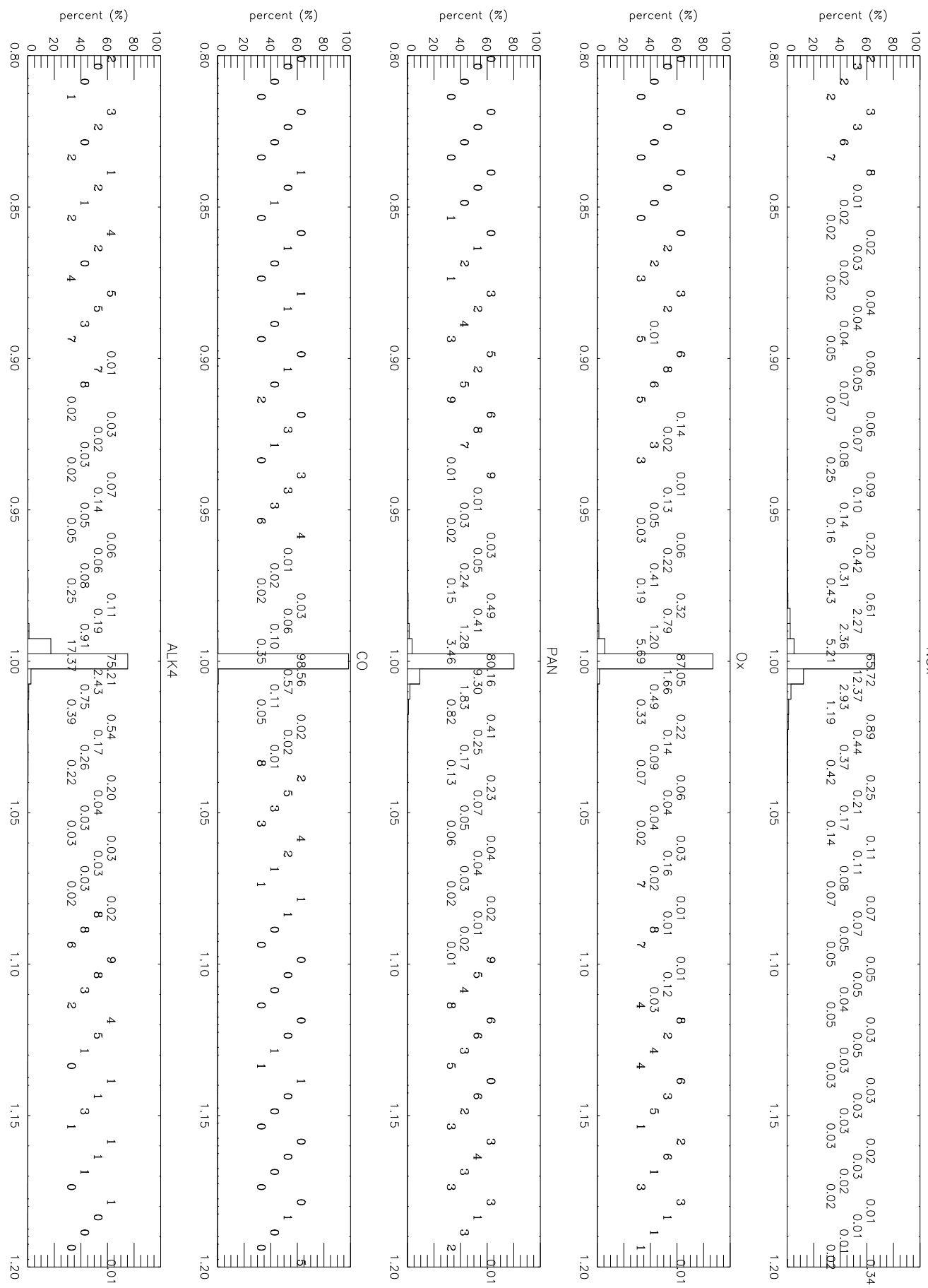


GEOSS-Chem v9–02a Frequency Distribution

ctm.bpch.v9–02a / ctm.bpch.v9–01–03–Fix\_for\_JFORT12

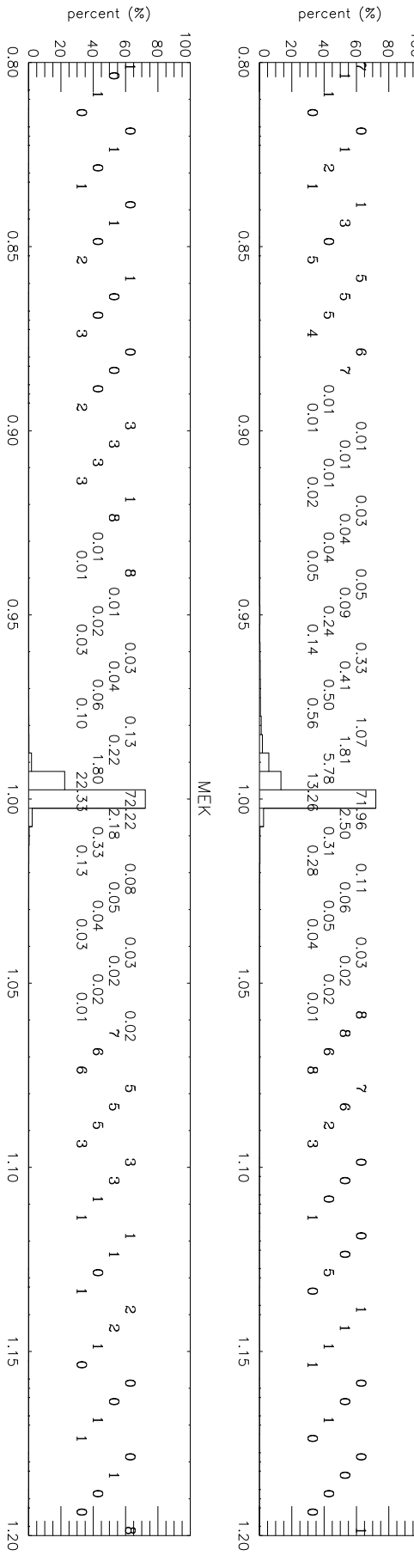
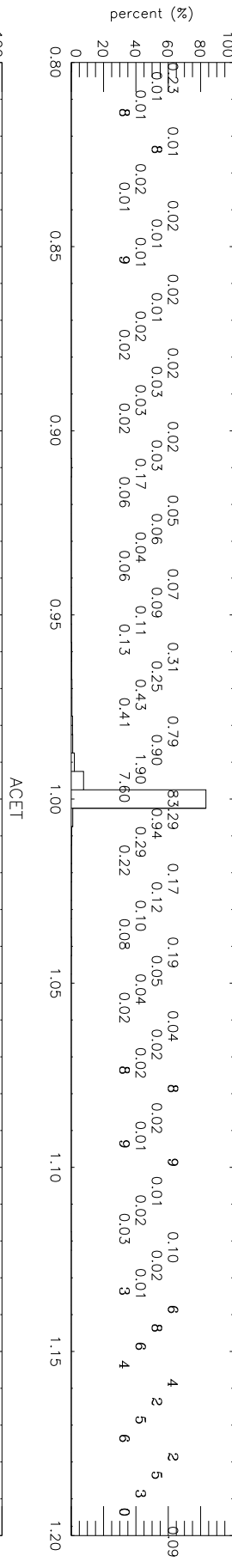
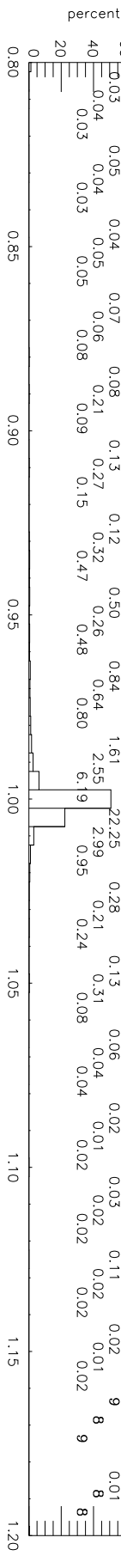
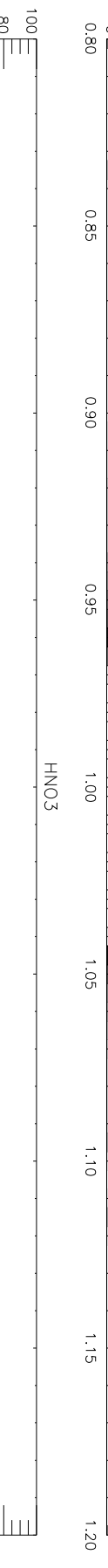
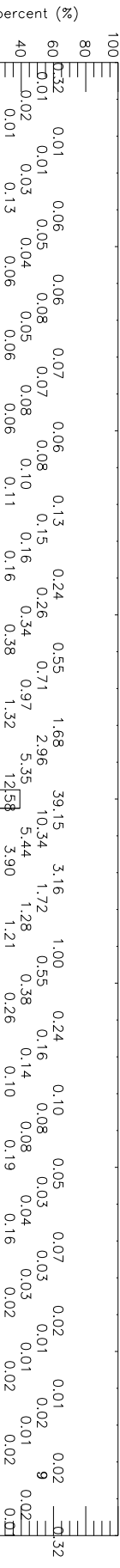
NOx



# GEOSS-Chem v9–02a Frequency Distribution

ctm.bpch.v9–02a / ctm.bpch.v9–01–03–Fix\_for\_JFORT12

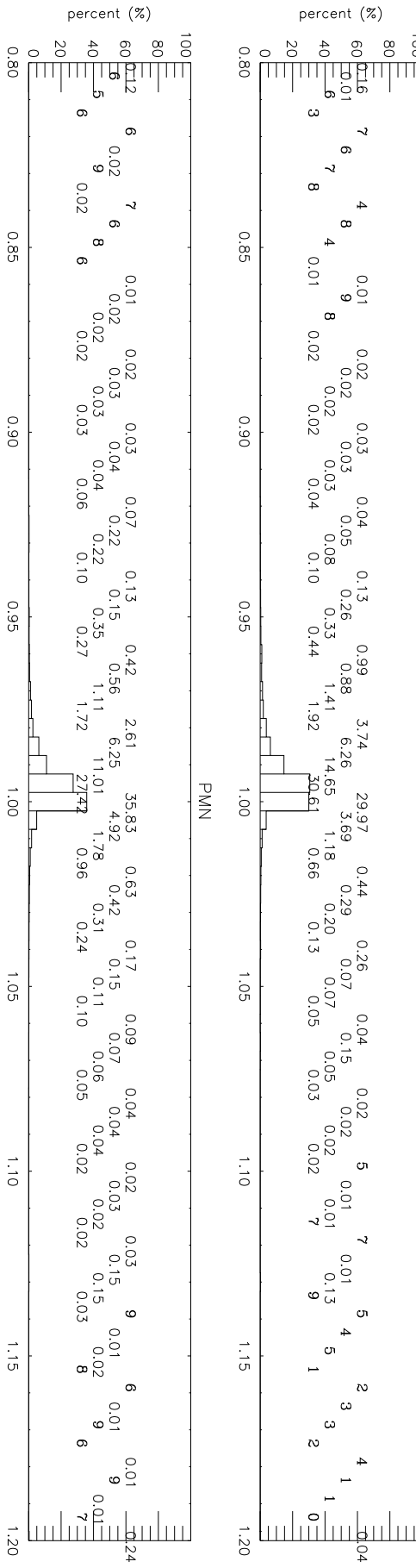
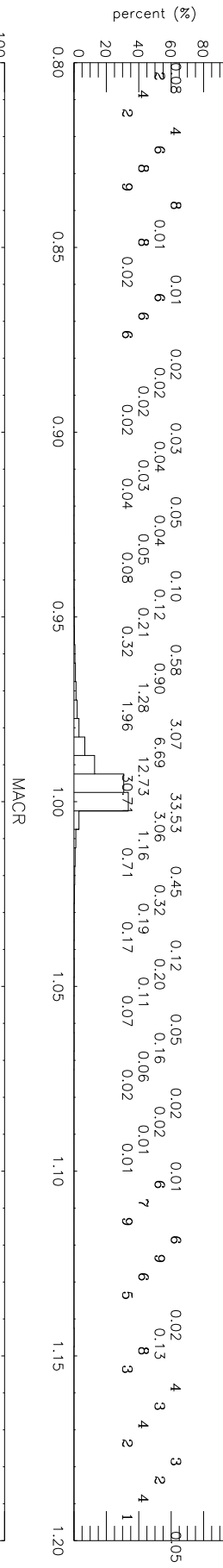
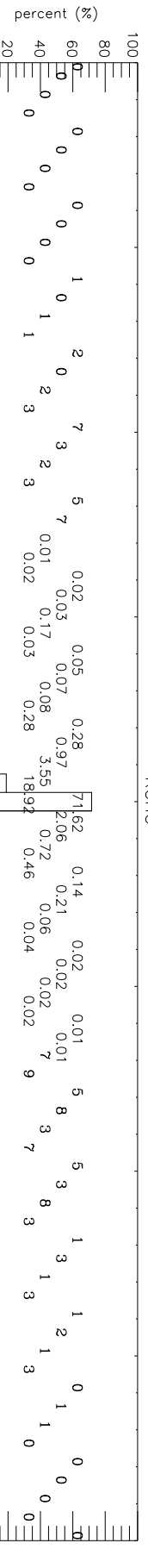
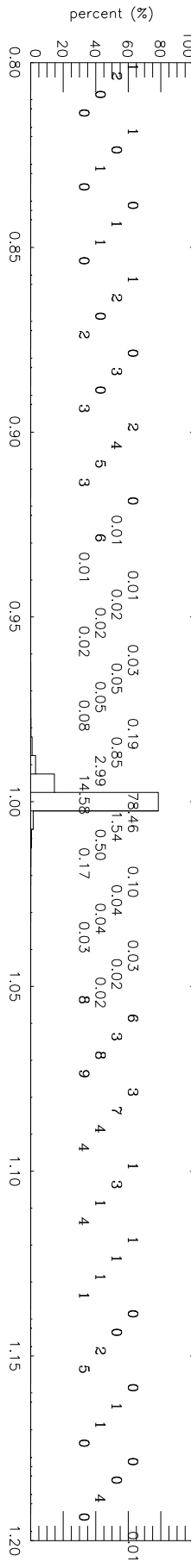
ISOP



# GEOSS-Chem v9–02a Frequency Distribution

ctm.bpch.v9–02a / ctm.bpch.v9–01–03–Fix\_for\_JFORT12

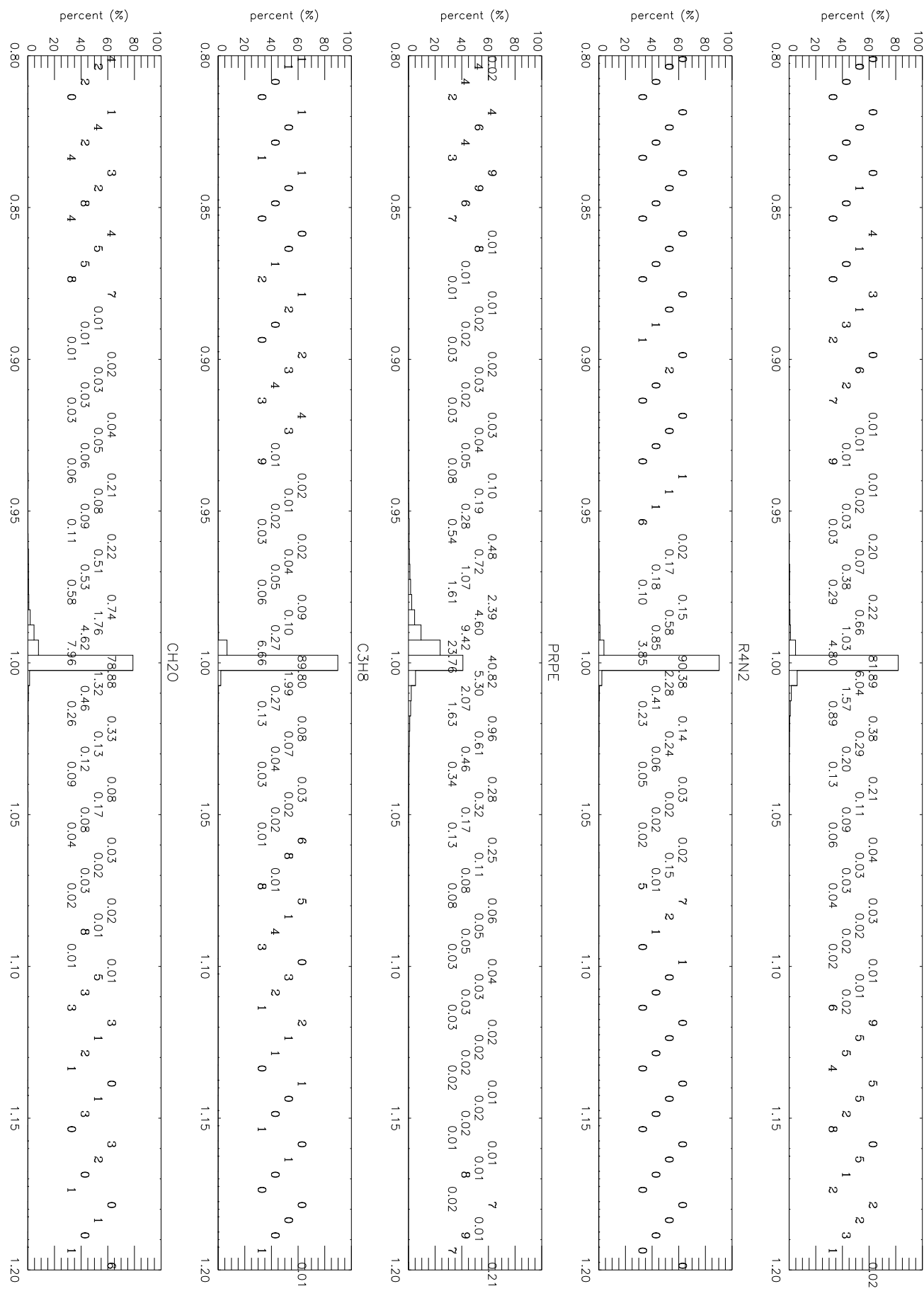
ALD2



# GEOSS-Chem v9–02a Frequency Distribution

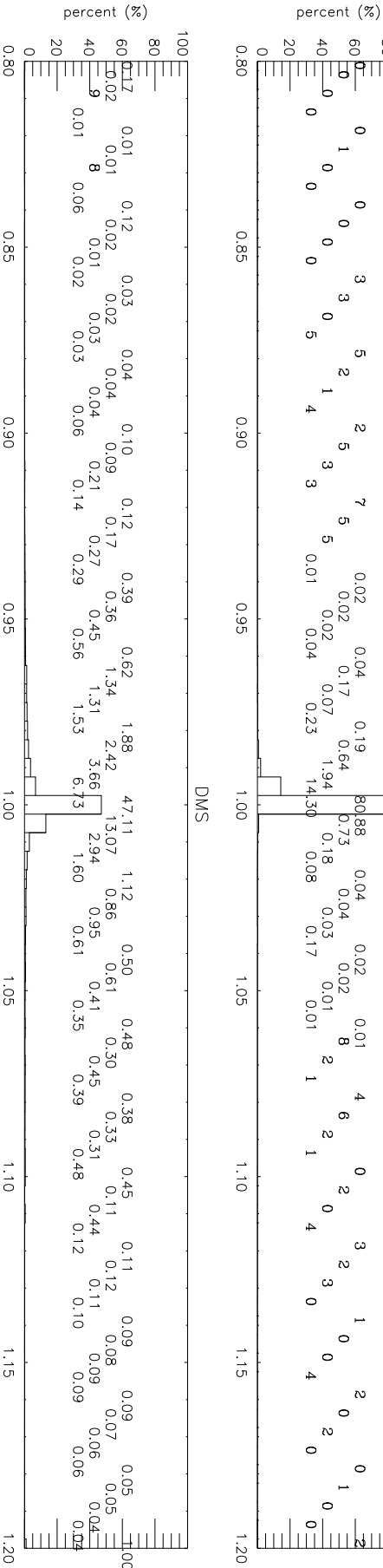
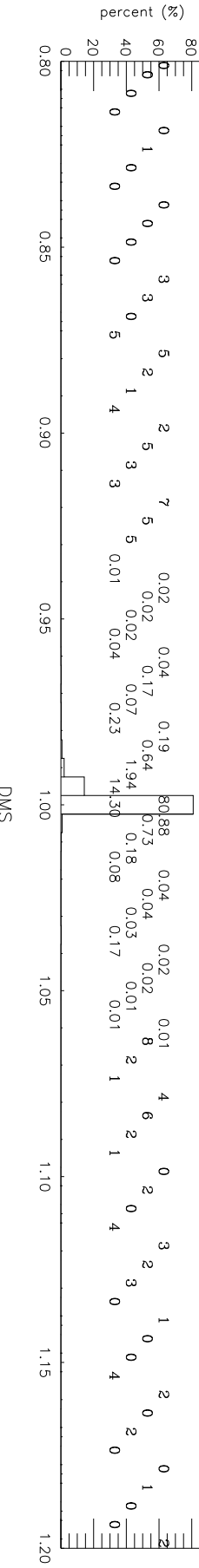
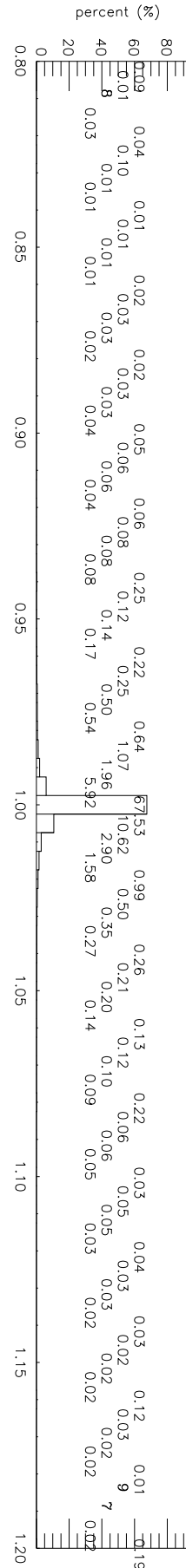
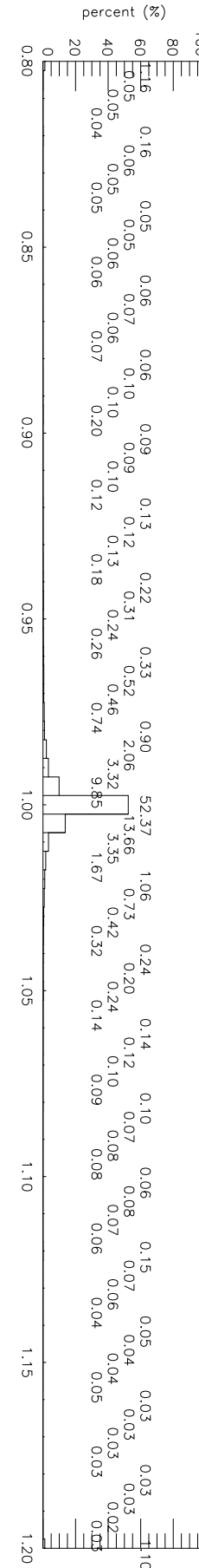
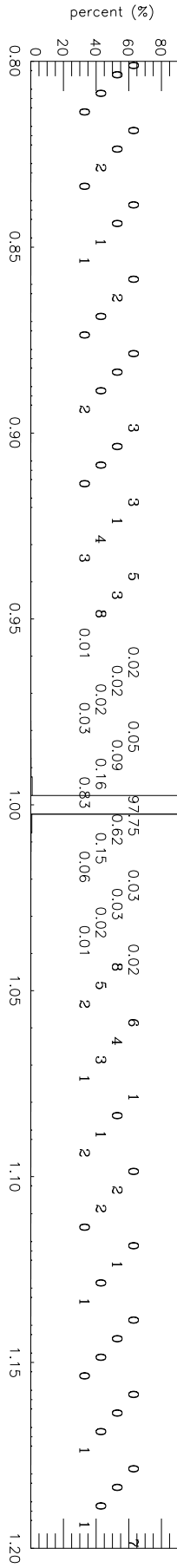
ctm.bpch.v9–02a / ctm.bpch.v9–01–03–Fix\_for\_JFORT12

PPN



GEOS-Chem v9-02a Frequency Distribution

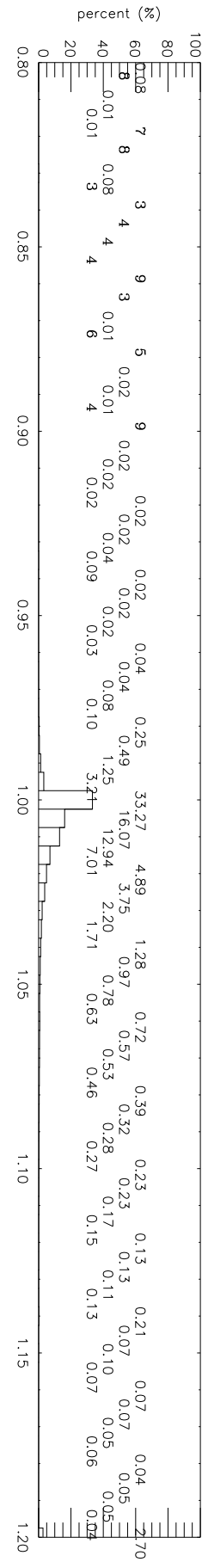
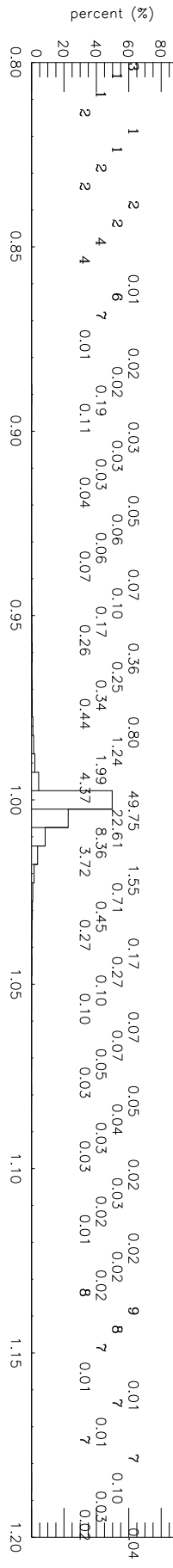
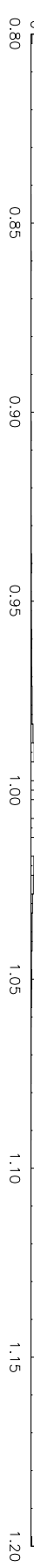
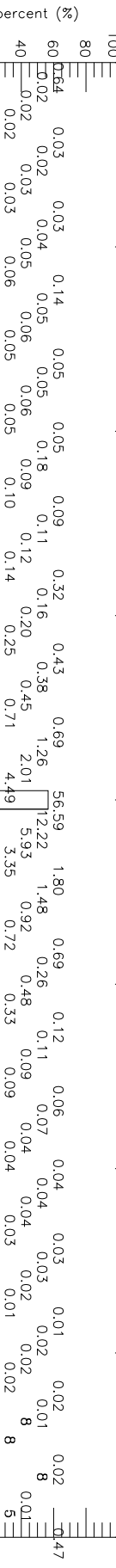
ctm.bpch.v9-02a / ctm.bpch.v9-01-03-Fix\_for\_FORT12



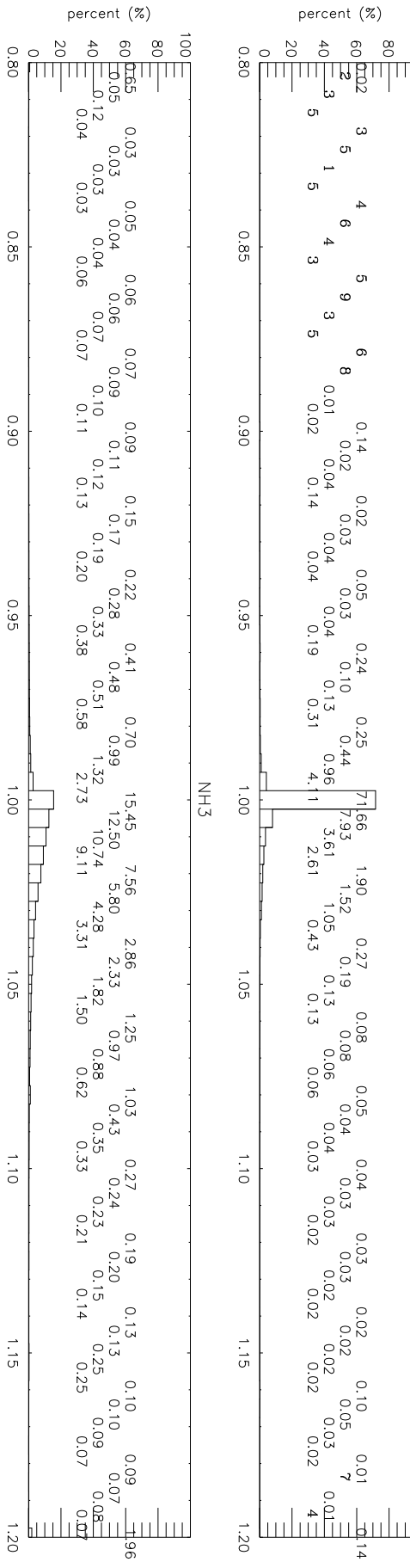
# GEOSS-Chem v9–02a Frequency Distribution

ctm.bpch.v9–02a / ctm.bpch.v9–01–03–Fix\_for\_JFORT12

S02



MSA

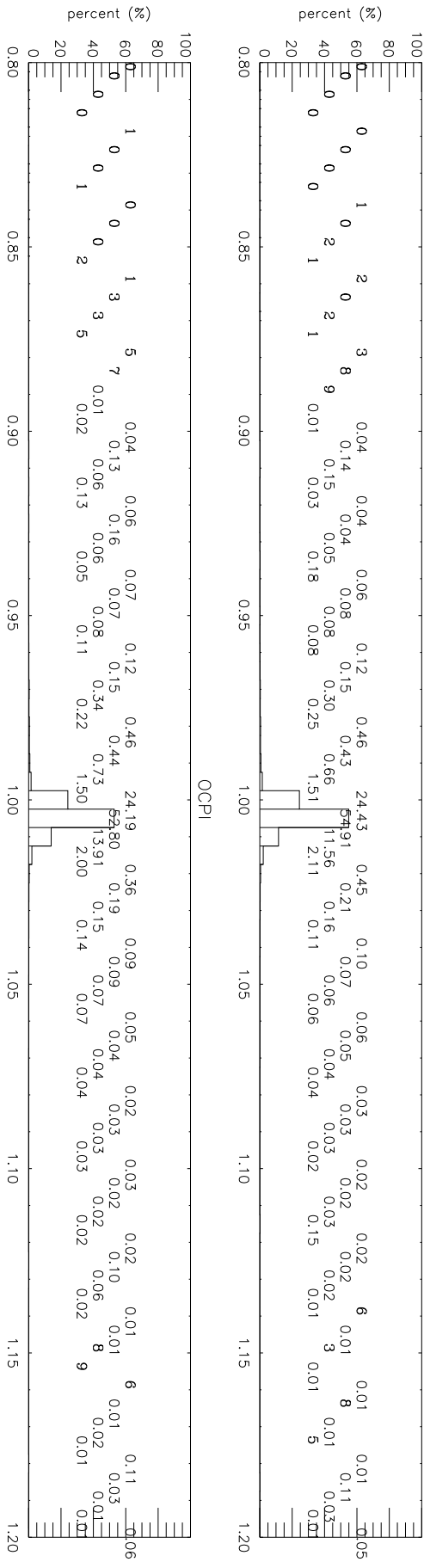
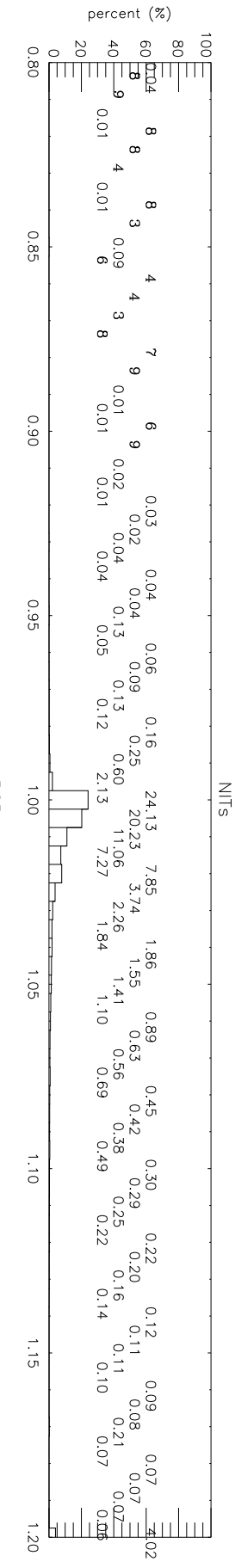
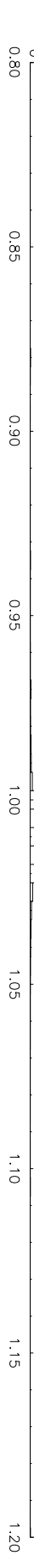
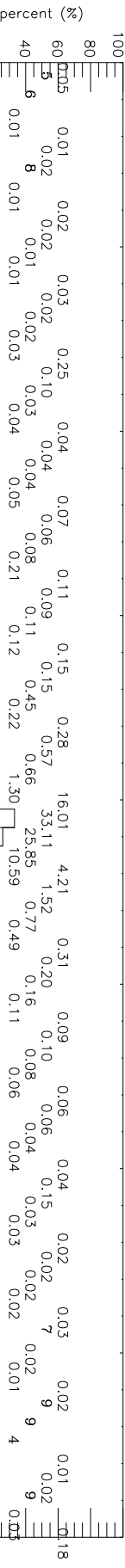


NH3

# GEOSS-Chem v9–02a Frequency Distribution

ctm.bpch.v9–02a / ctm.bpch.v9–01–03–Fix\_for\_JFORT12

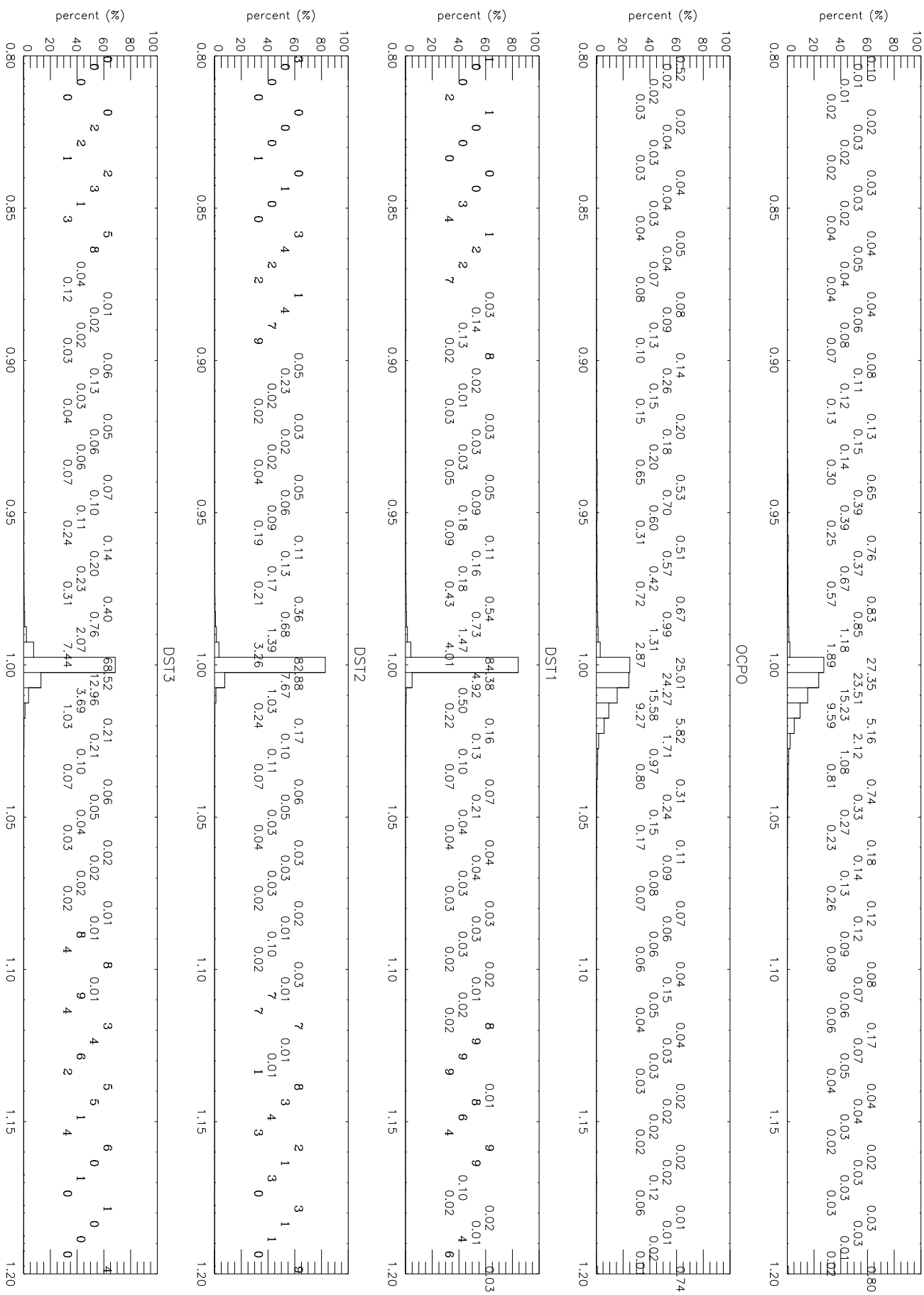
NH4



# GEOSS-Chem v9–02a Frequency Distribution

ctm.bpch.v9–02a / ctm.bpch.v9–01–03–Fix\_for\_JFORT12

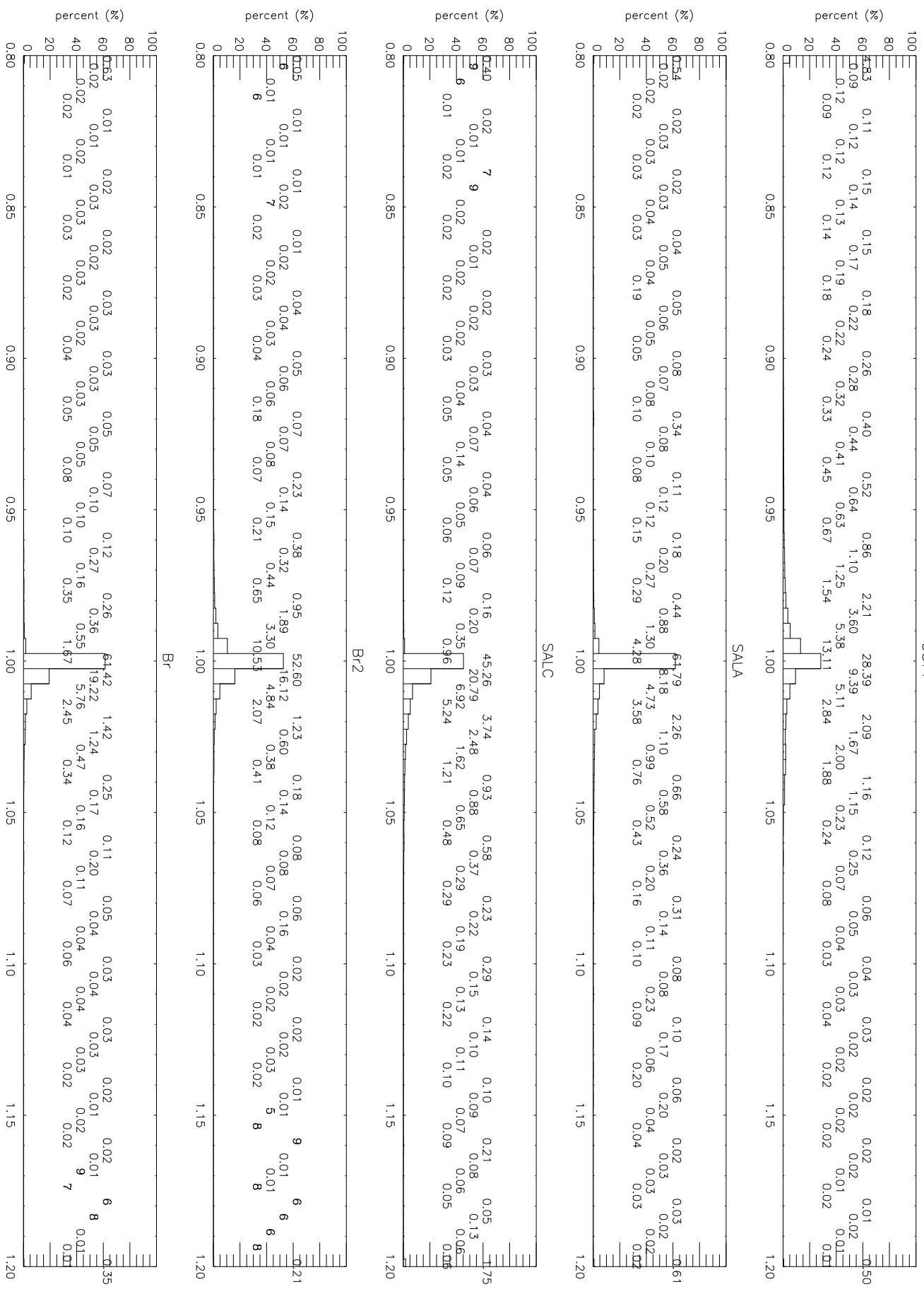
BCPO



# GEOSS-Chem v9–02a Frequency Distribution

ctm.bpch.v9–02a / ctm.bpch.v9–01–03–Fix\_for\_JFORT12

DST4



GEOS-Chem v9-02a Frequency Distribution

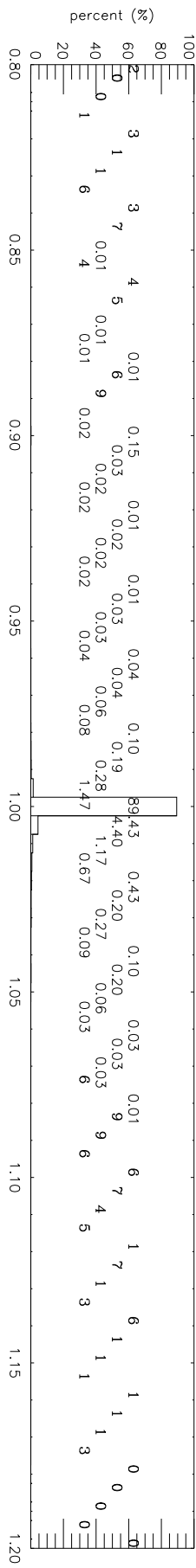
ctm.bpch.v9-02a / ctm.bpch.v9-01-03-Fix\_for\_IFORT12



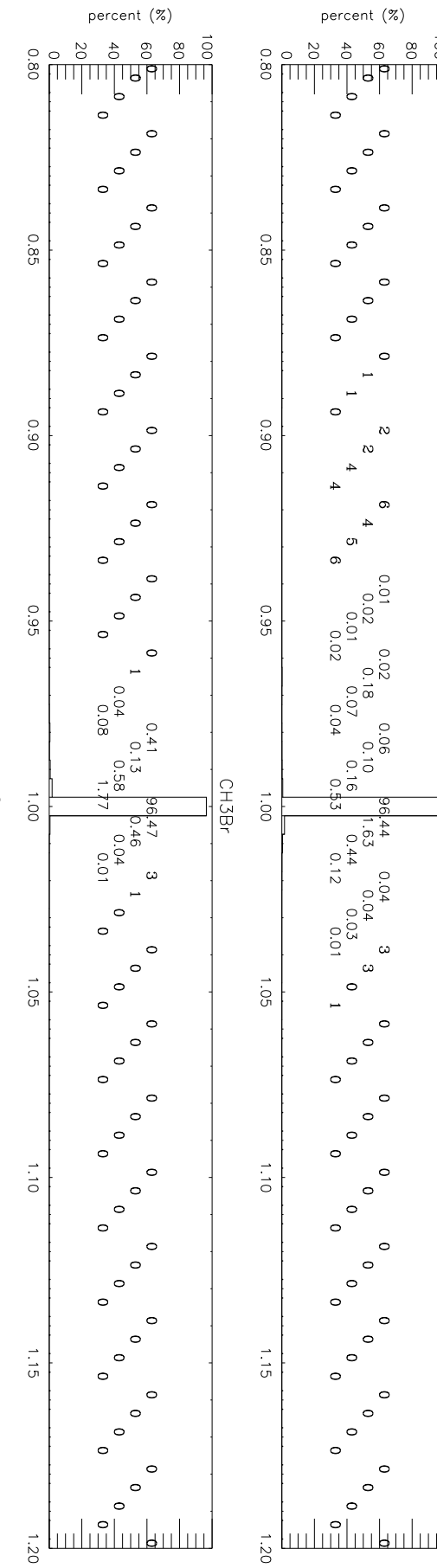
GEOSS-Chem v9–02a Frequency Distribution

ctm.bpch.v9–02a / ctm.bpch.v9–01–03–Fix\_for\_JFORT12

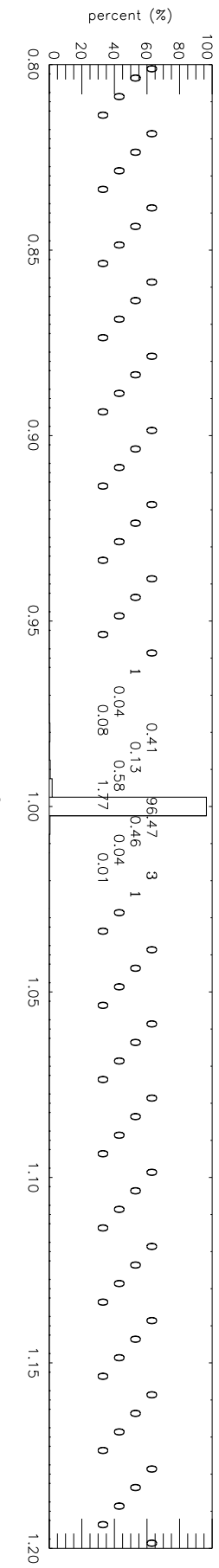
CHBr<sub>3</sub>



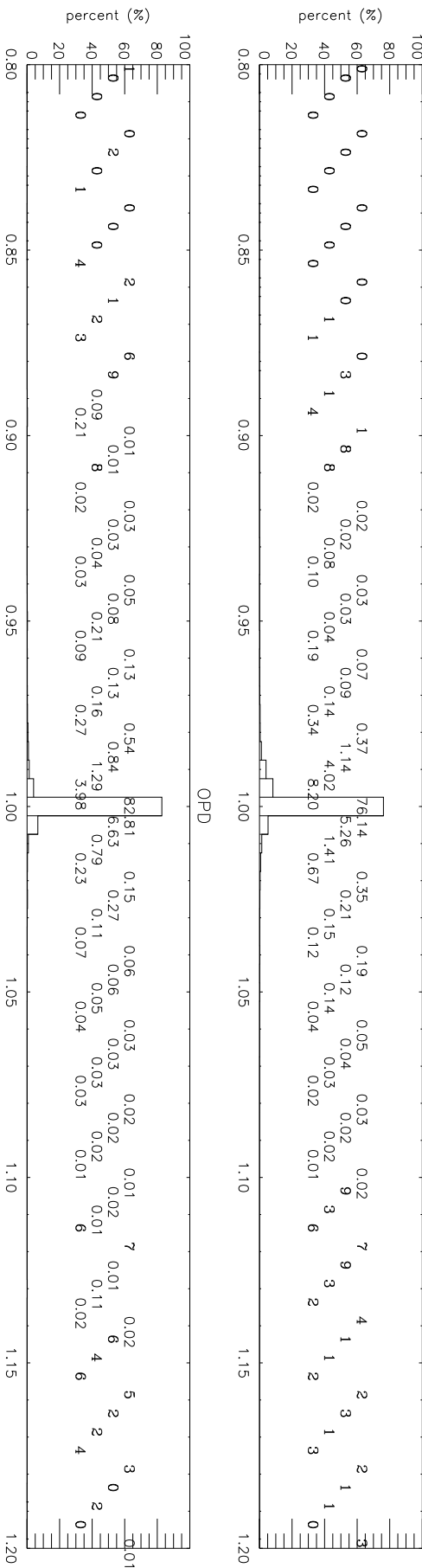
CH<sub>2</sub>Br<sub>2</sub>



CH<sub>3</sub>Br



OH



OPD

GEOS-Chem v9-02a Frequency Distribution

ctm.bpch.v9-02a / ctm.bpch.v9-01-03-Fix\_for\_FORT12

