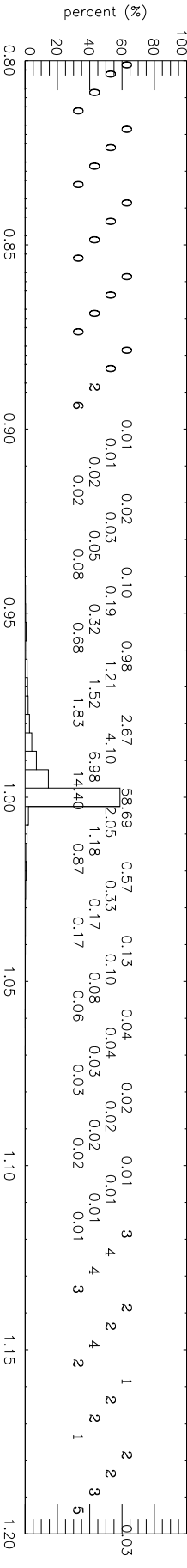
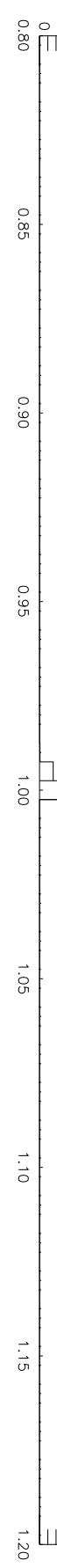
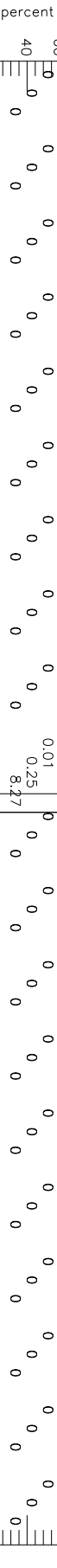
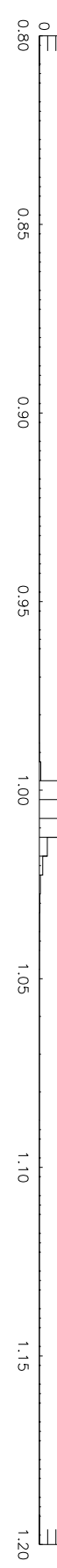
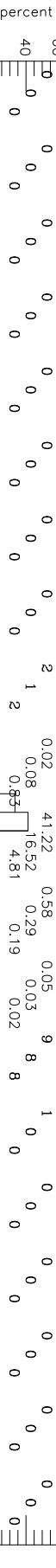
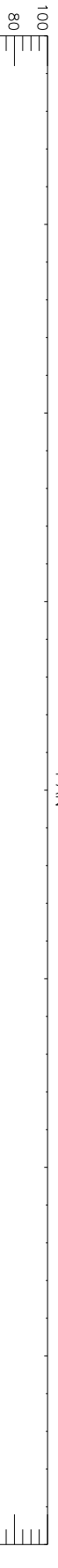
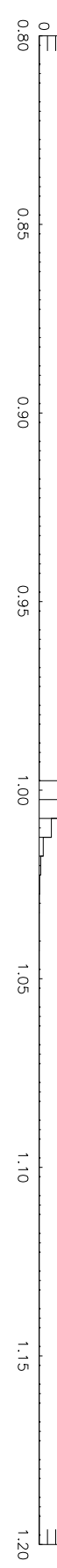
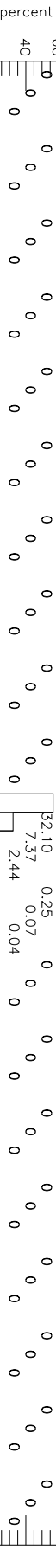
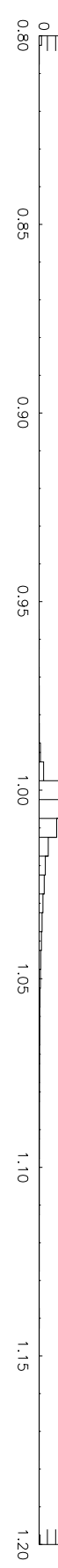
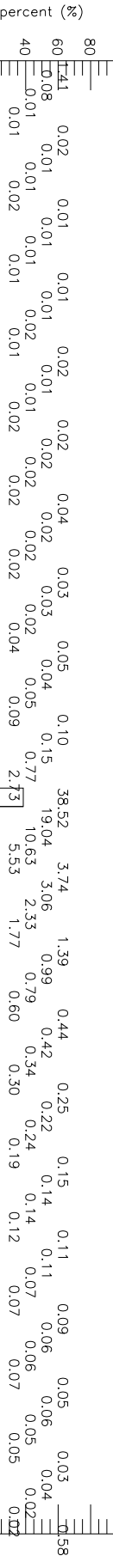


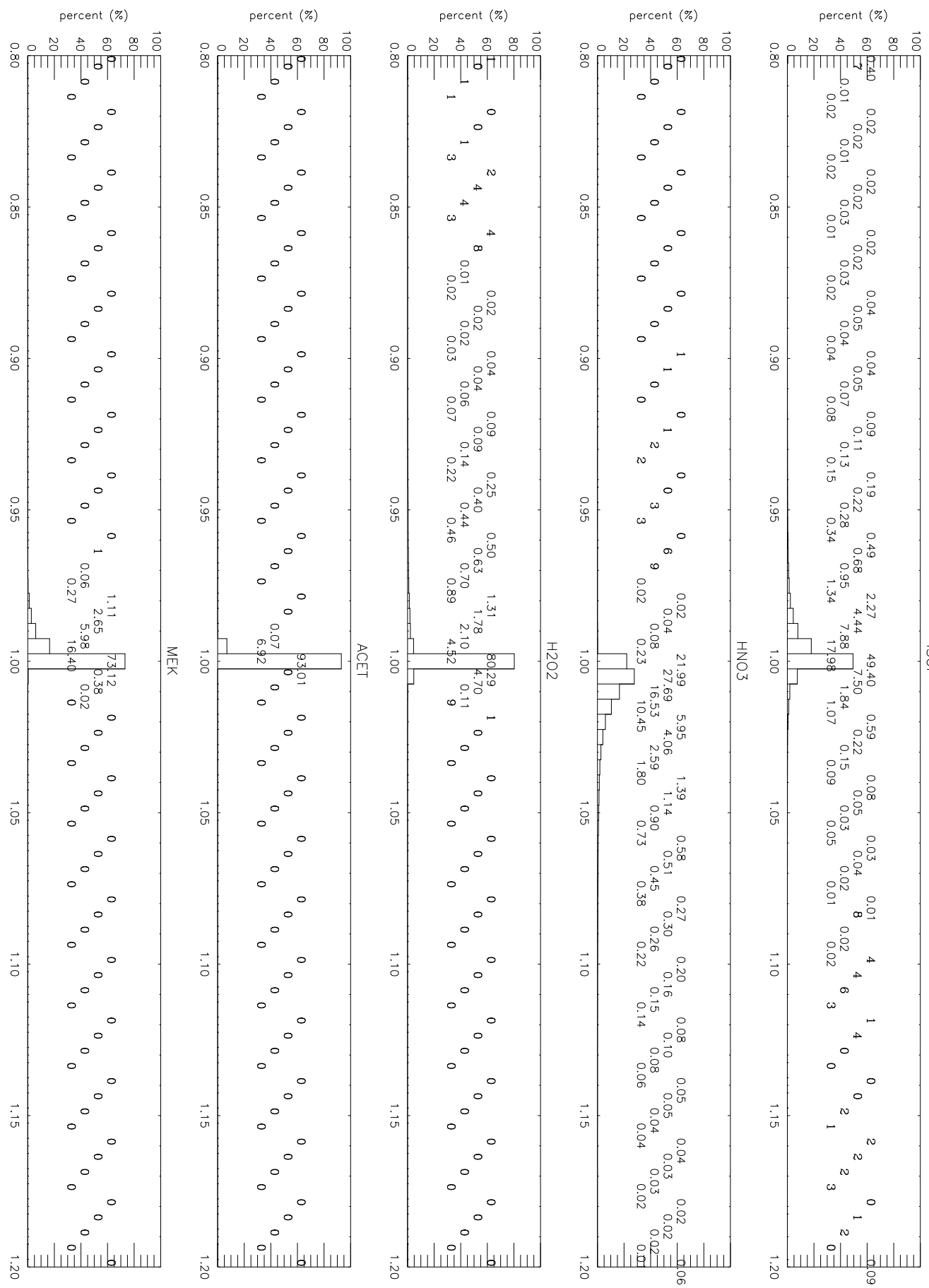
GEOSS-Chem v9-02n Frequency Distribution

ctm.bpch.v9-02n / ctm.bpch.v9-02m



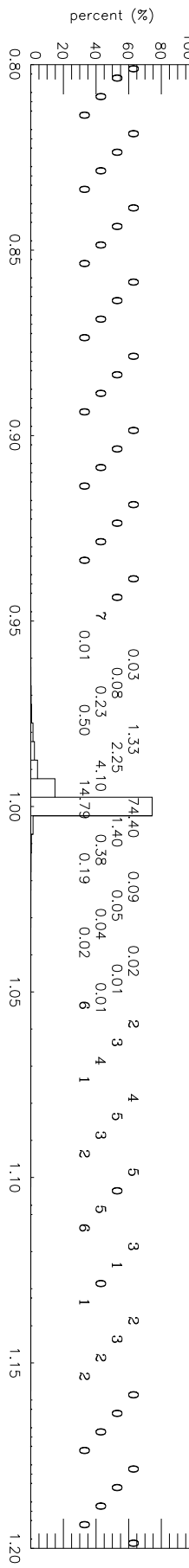
GEOSS-Chem v9–02n Frequency Distribution
 ctm.bpch.v9–02n / ctm.bpch.v9–02m

ISOP

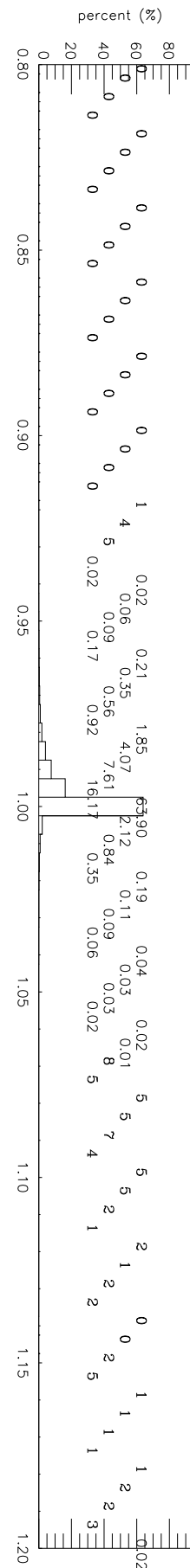


GEOSS-Chem v9–02n Frequency Distribution
 ctm.bpch.v9–02n / ctm.bpch.v9–02m

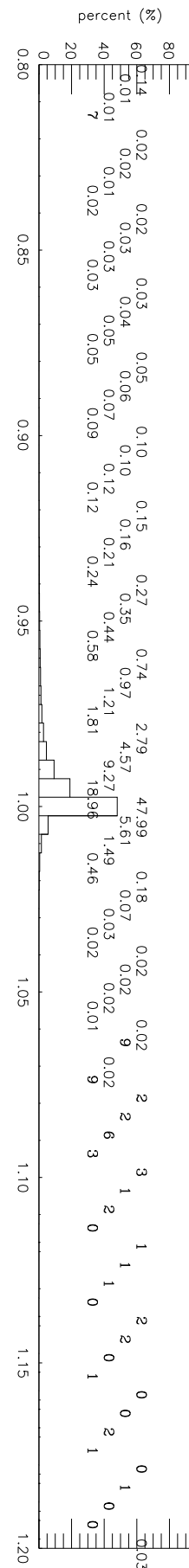
ALD2



RCHO



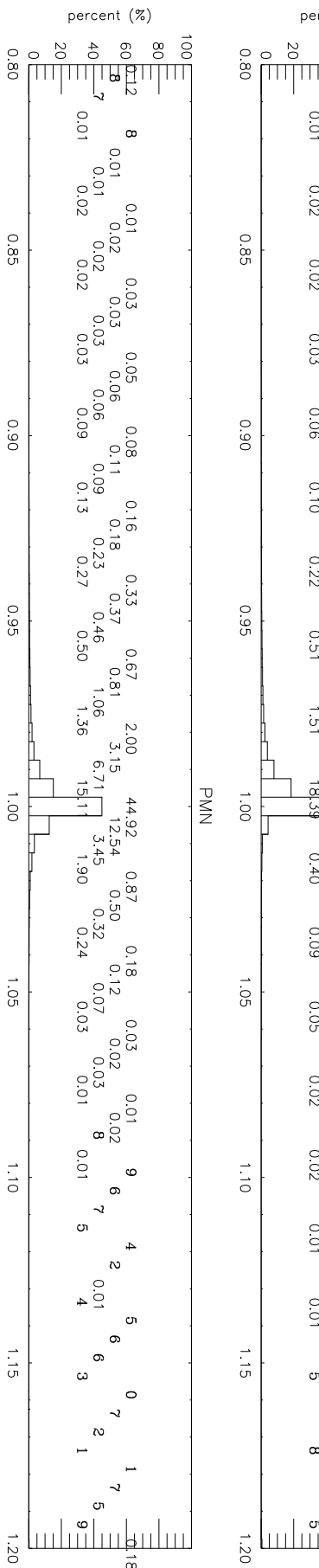
MVK



MACR

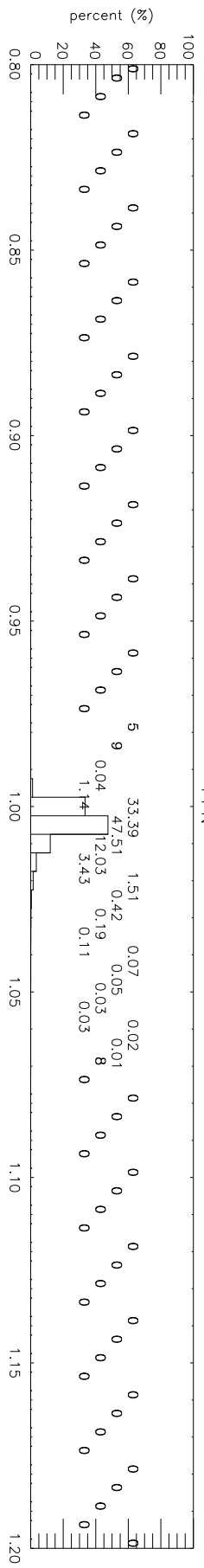


PMN

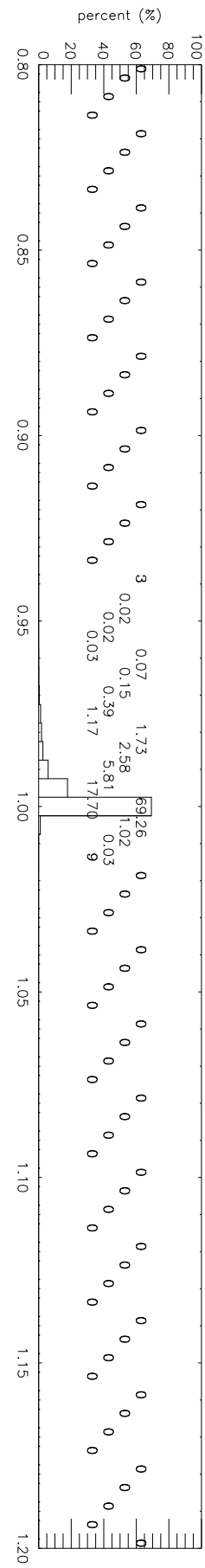


GEOSS-Chem v9–02n Frequency Distribution
 ctm.bpch.v9–02n / ctm.bpch.v9–02m

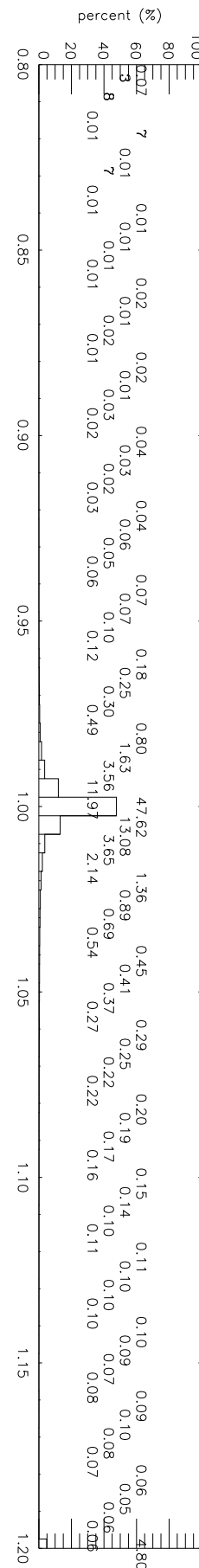
PPN



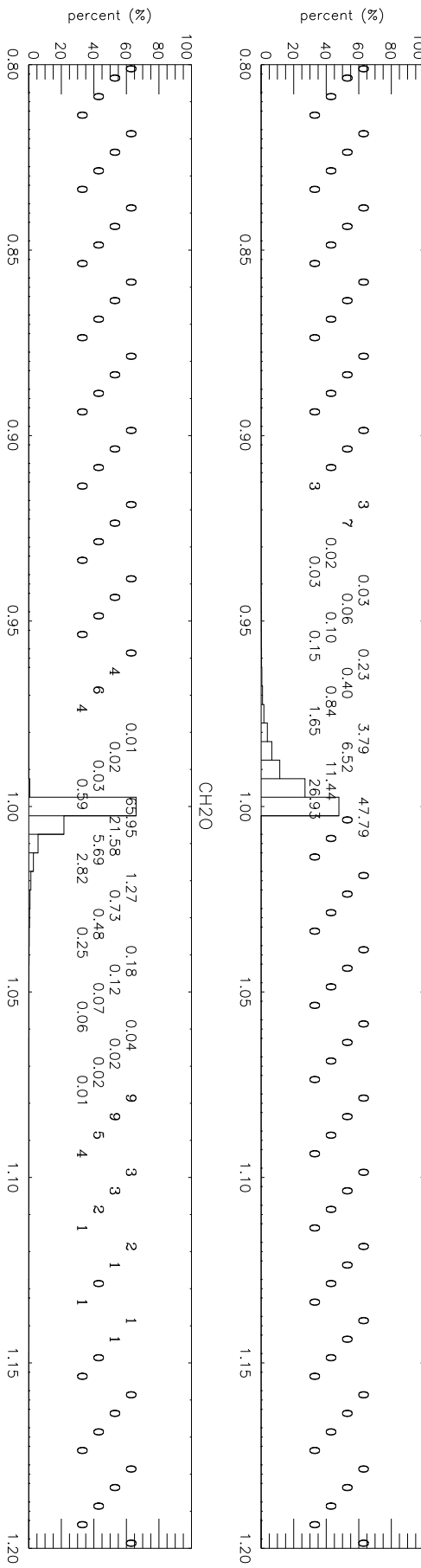
R4N2



PRPE

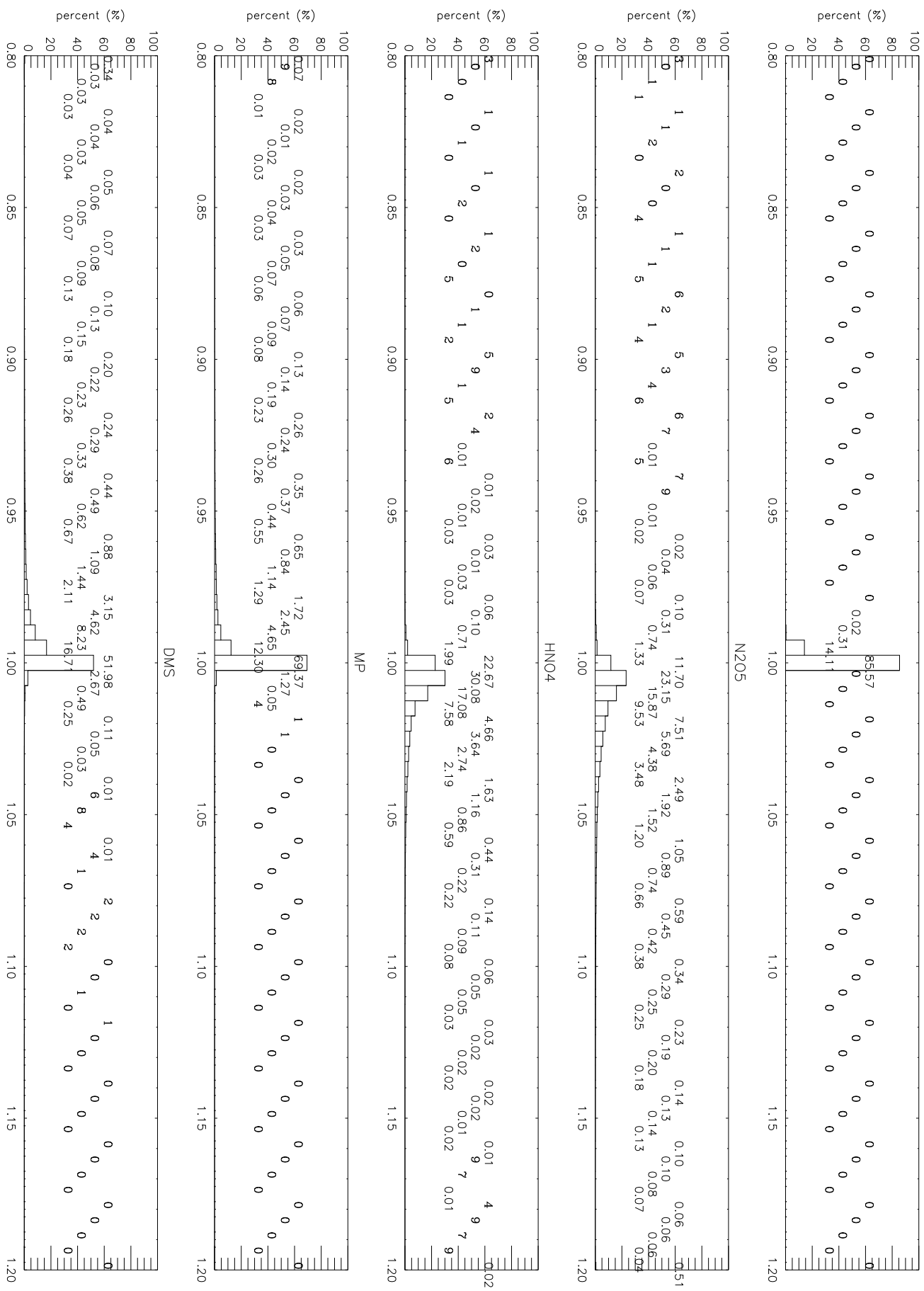


C3H8



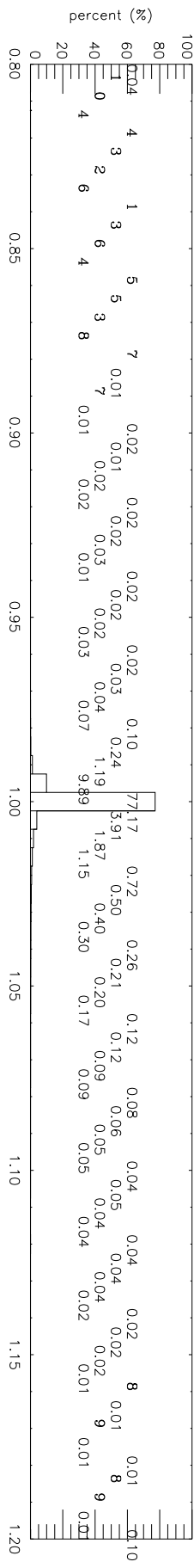
CH2O

GEOSS-Chem v9–02n Frequency Distribution
 ctm.bpch.v9–02n / ctm.bpch.v9–02m

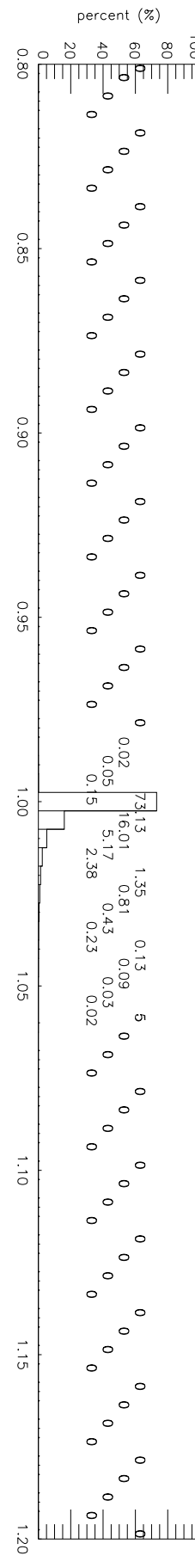


GEOSS-Chem v9–02n Frequency Distribution
 ctm.bpch.v9–02n / ctm.bpch.v9–02m

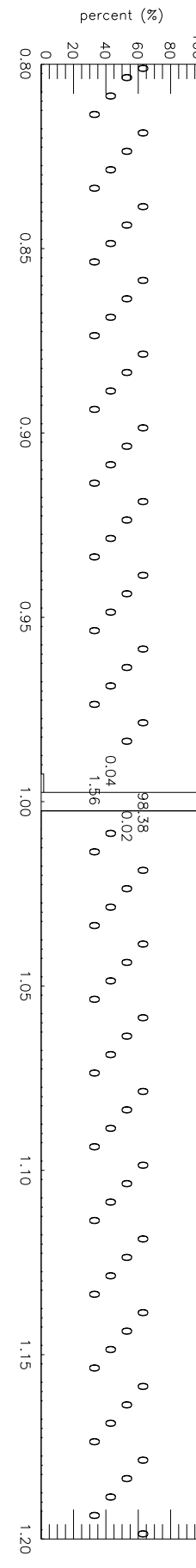
SO2



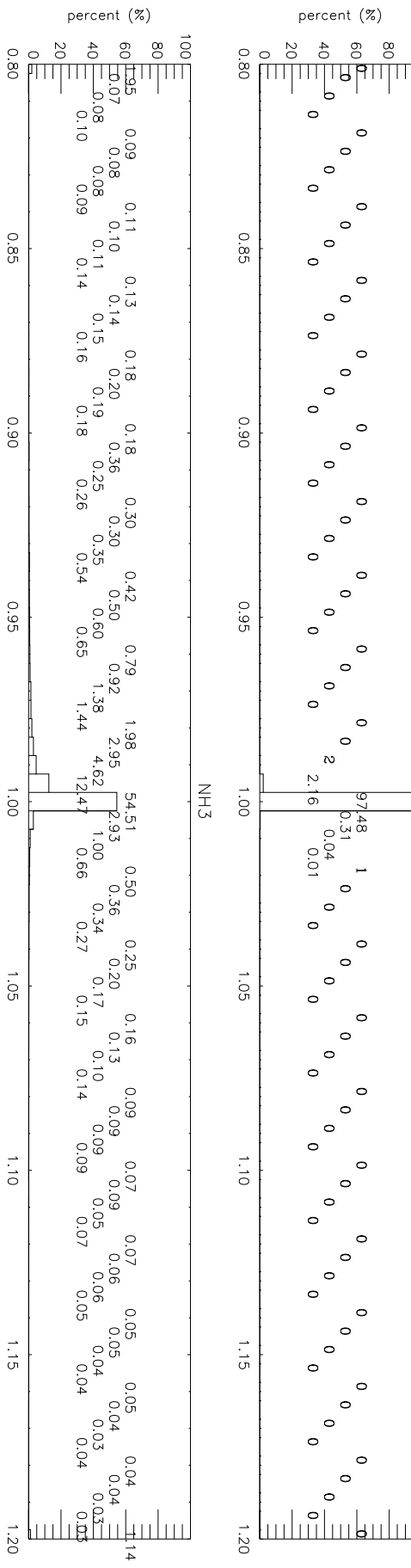
SO4



SO4s



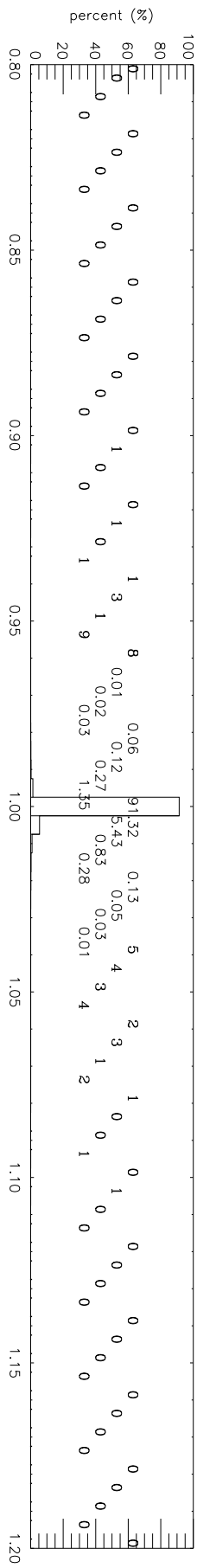
MSA



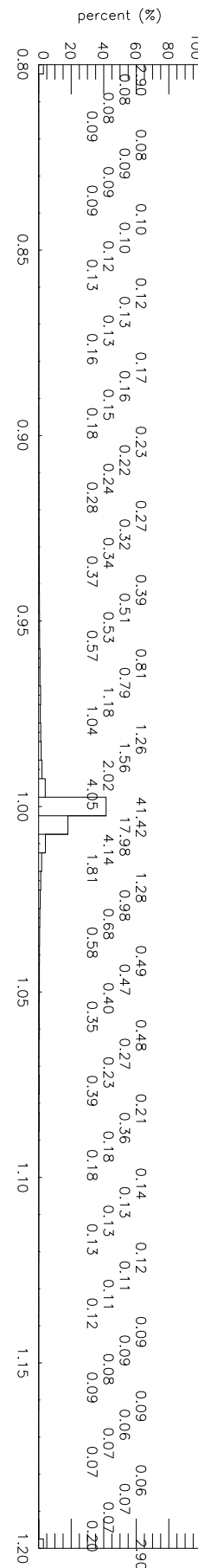
NH3

GEOSS-Chem v9–02n Frequency Distribution
 ctm.bpch.v9–02n / ctm.bpch.v9–02m

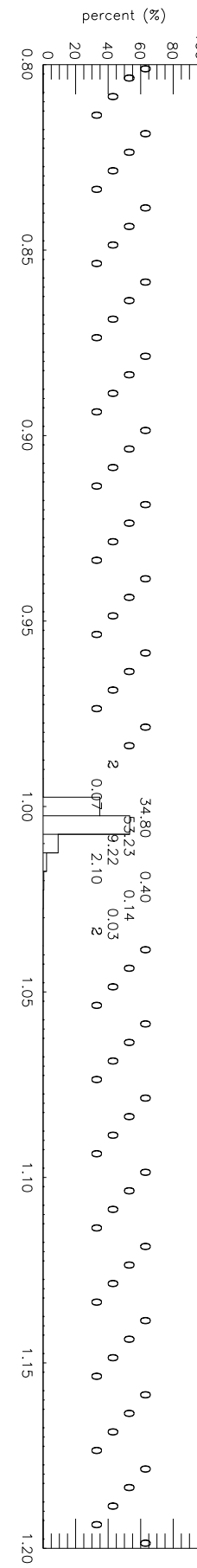
NH4



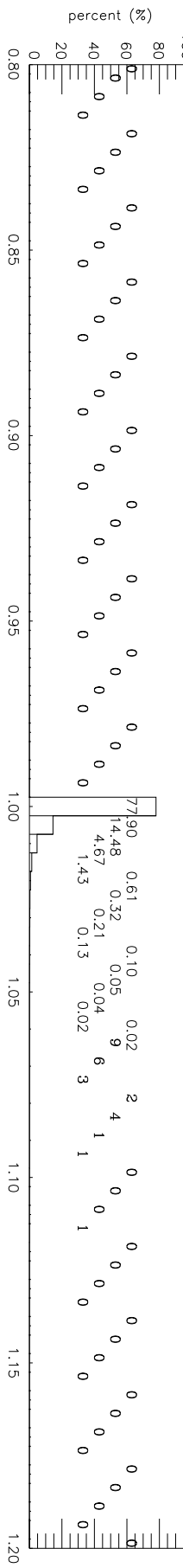
NIT



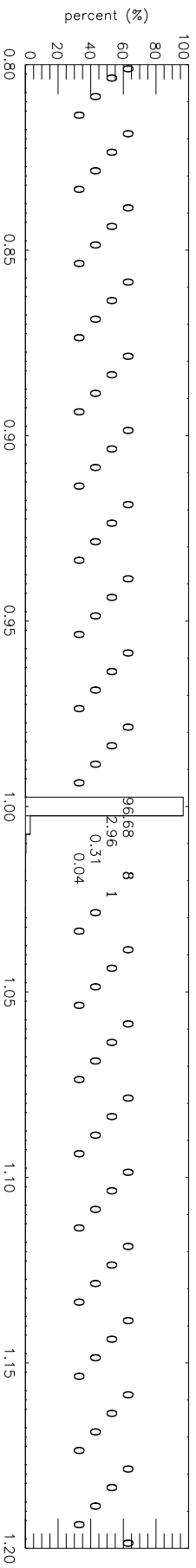
NITs



BCPI

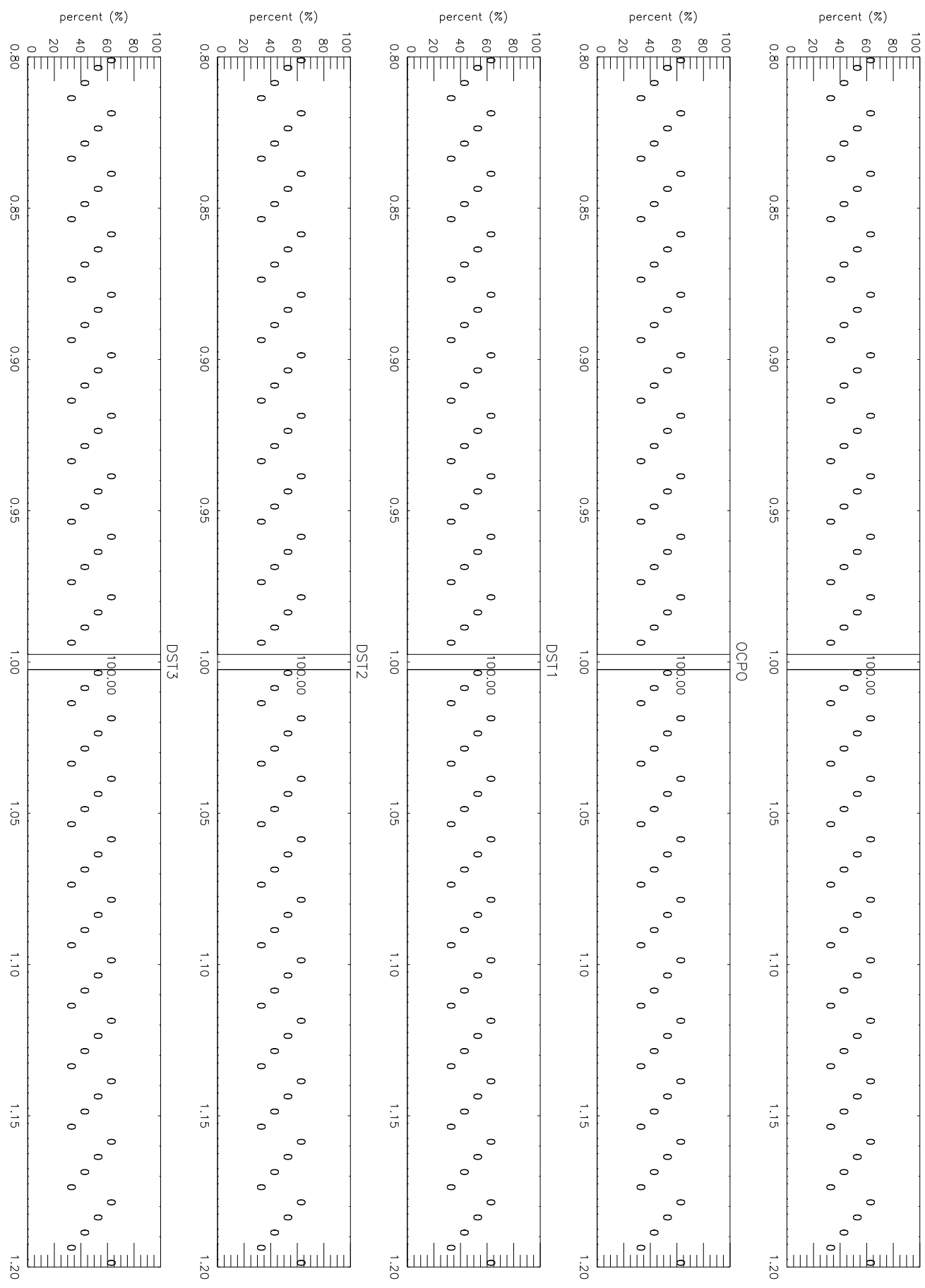


OCPI



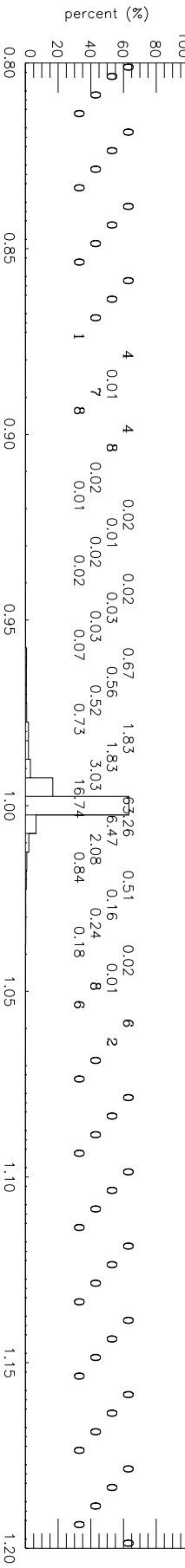
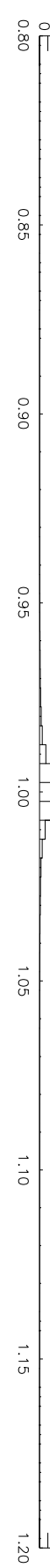
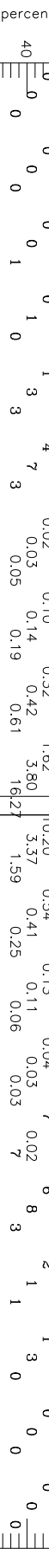
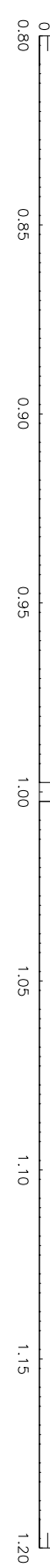
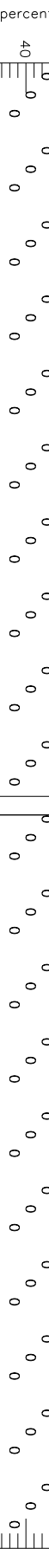
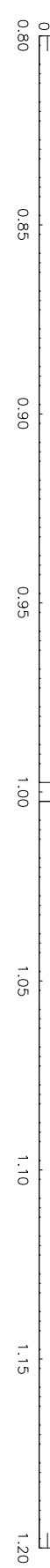
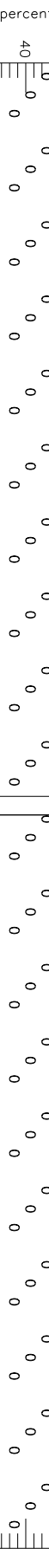
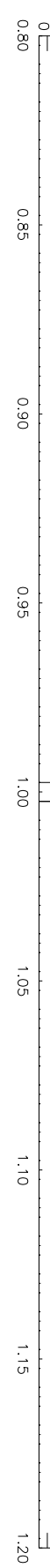
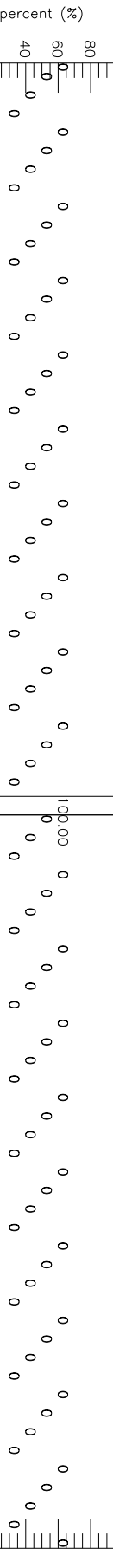
GEOSS-Chem v9-02n Frequency Distribution
 ctm.bpch.v9-02n / ctm.bpch.v9-02m

BCPO

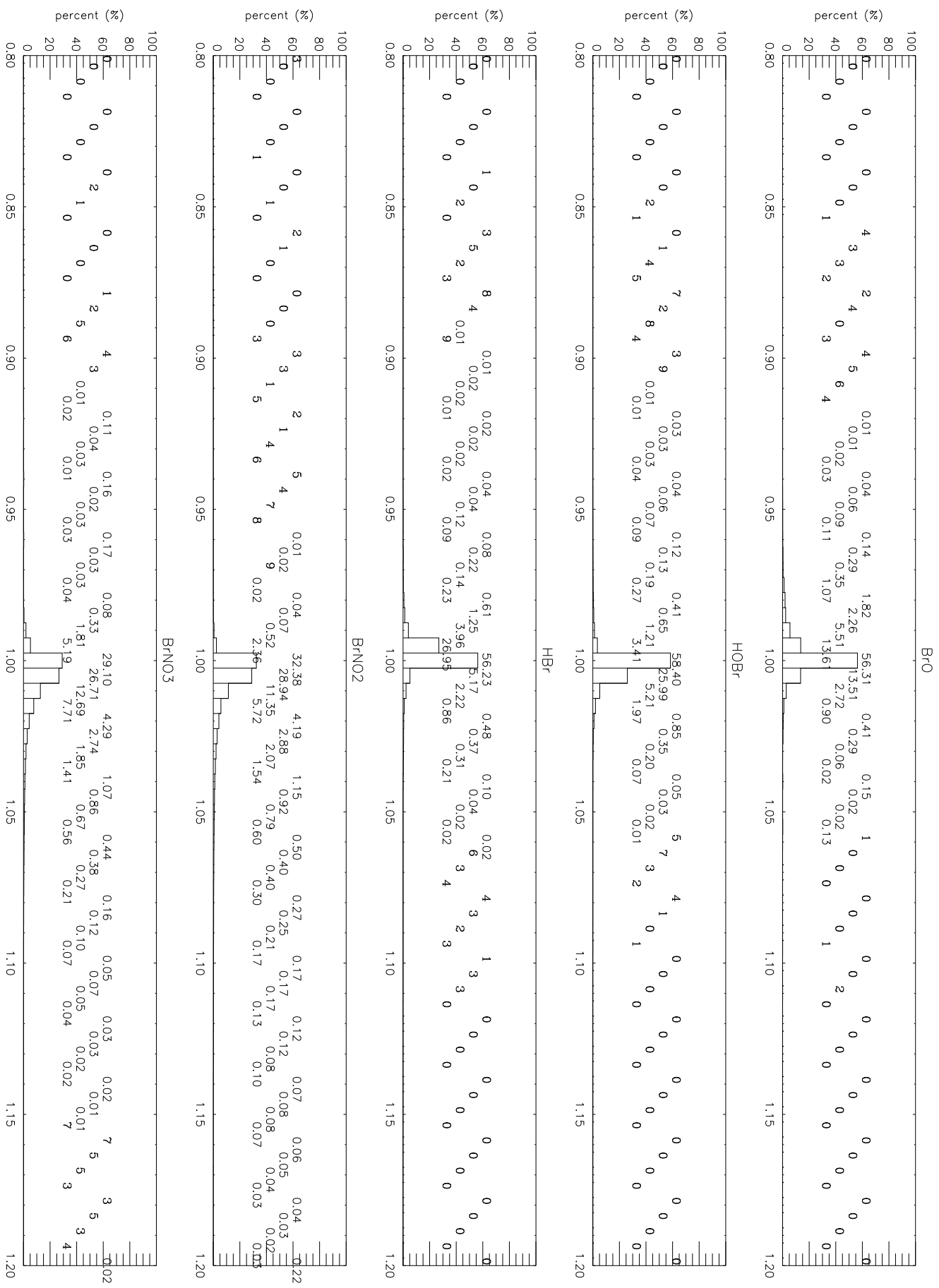


GEOSS-Chem v9-02n Frequency Distribution

ctm.bpch.v9-02n / ctm.bpch.v9-02m



GEOSS-Chem v9–02n Frequency Distribution
 ctm.bpch.v9–02n / ctm.bpch.v9–02m

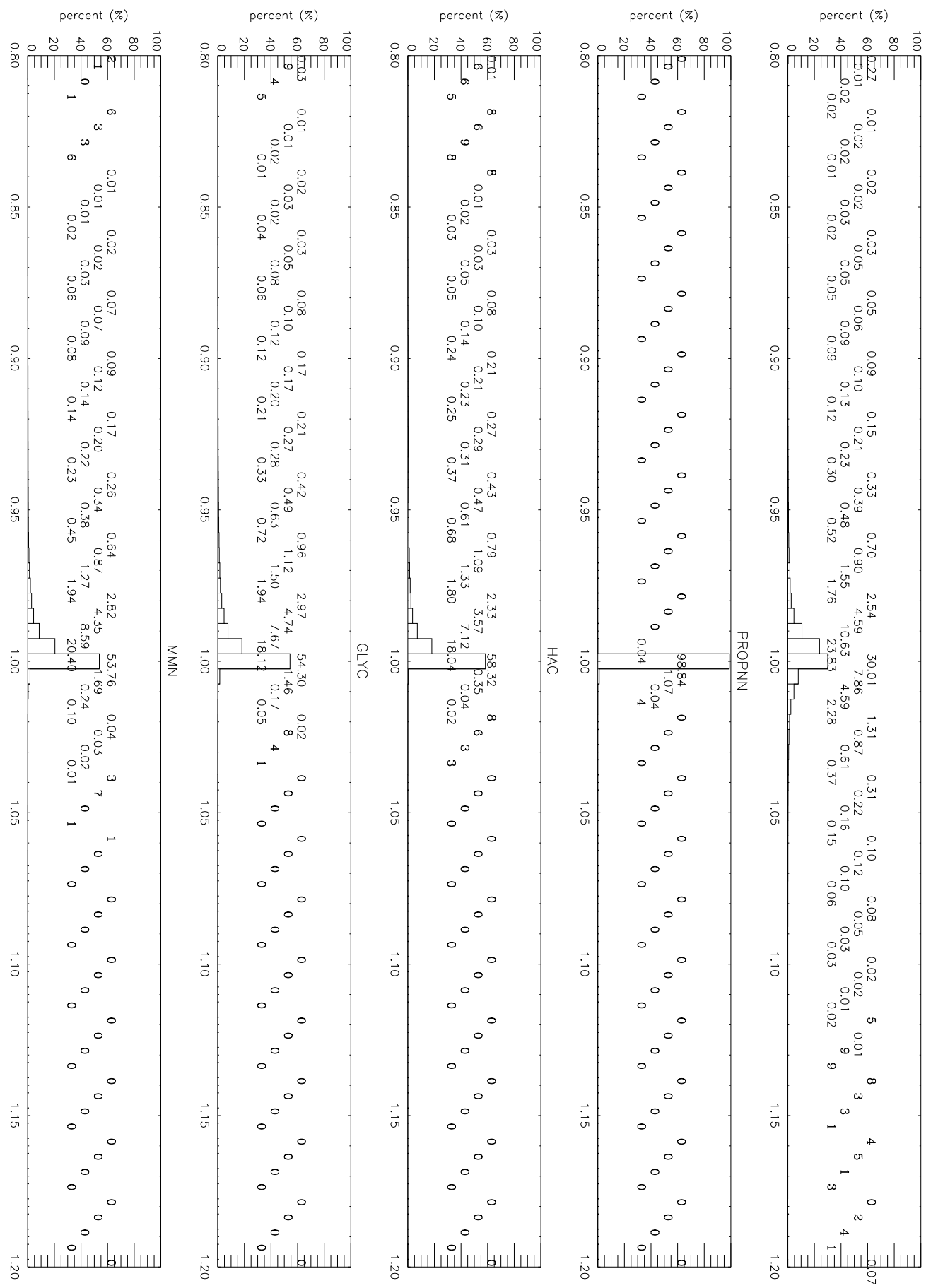


GEOSS-Chem v9-02n Frequency Distribution
 ctm.bpcch.v9-02n / ctm.bpcch.v9-02m



GEOSS-Chem v9–02n Frequency Distribution
 ctm.bpch.v9–02n / ctm.bpch.v9–02m

MOBA

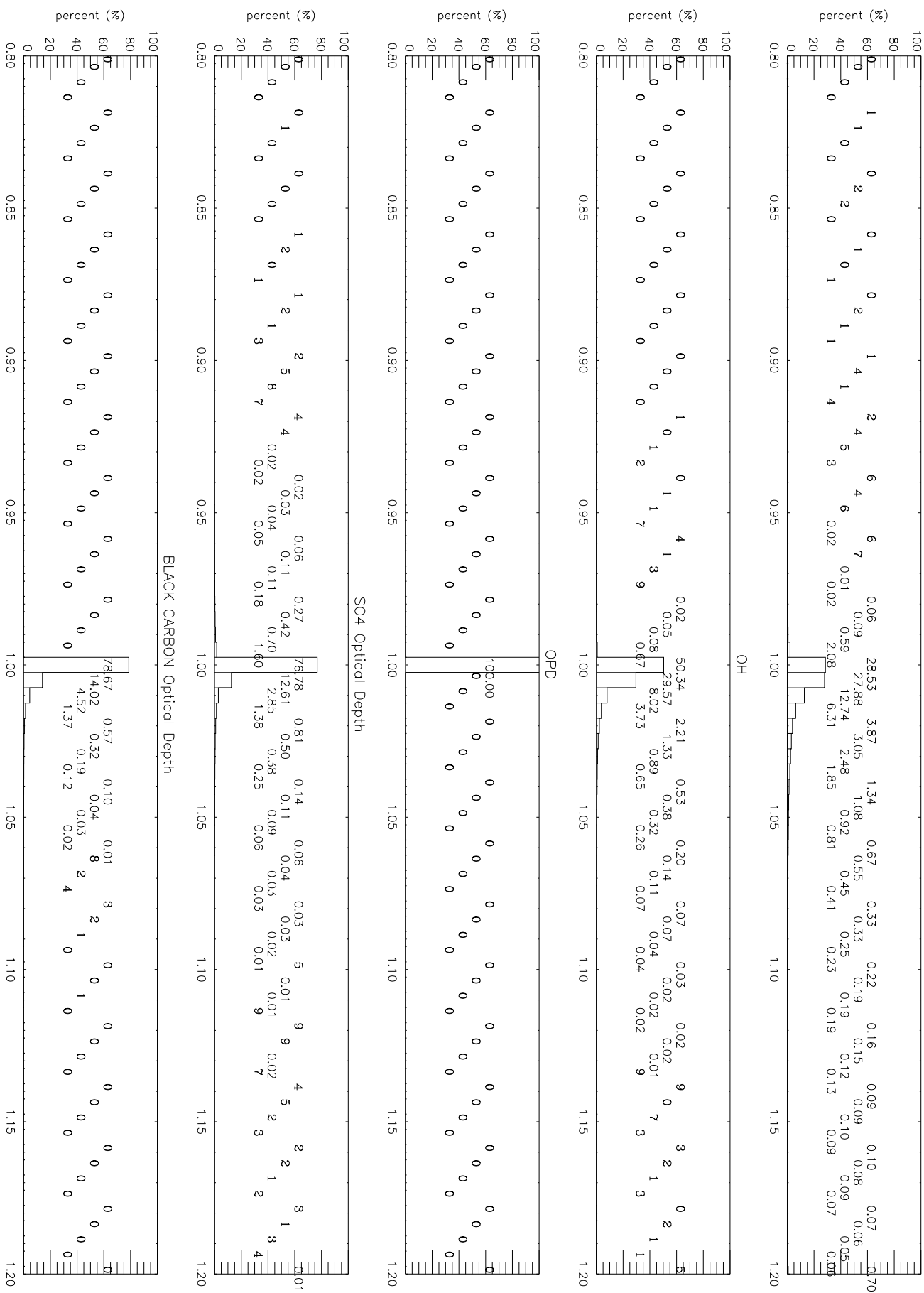


GEOSS-Chem v9–02n Frequency Distribution
 ctm.bpch.v9–02n / ctm.bpch.v9–02m



GEOSS-Chem v9-02n Frequency Distribution

HN02



GEOSS-Chem v9-02n Frequency Distribution
 ctm.bpch.v9-02n / ctm.bpch.v9-02m

