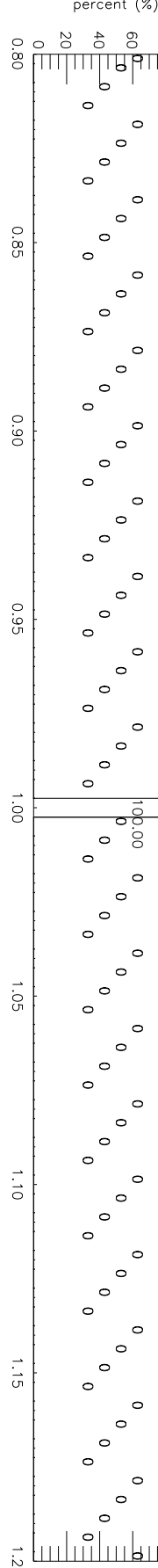
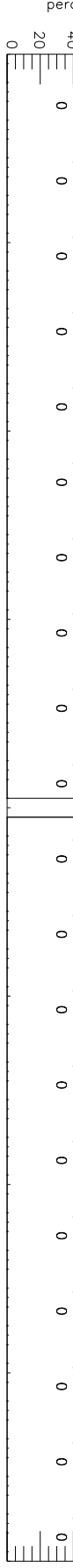
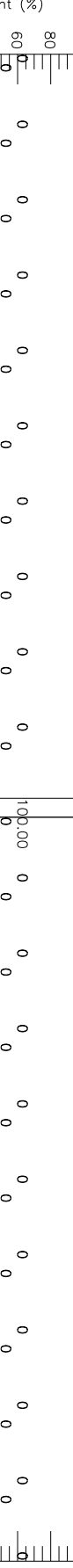
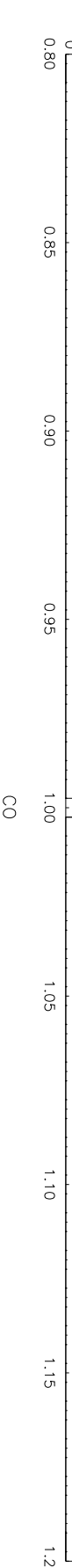
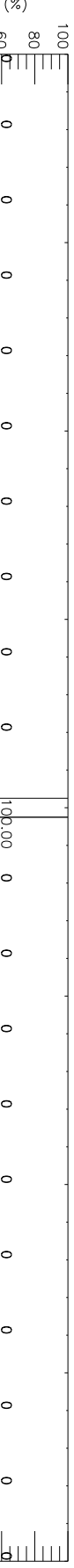
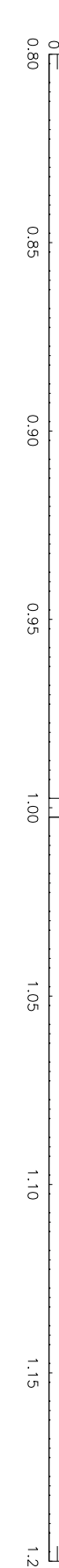
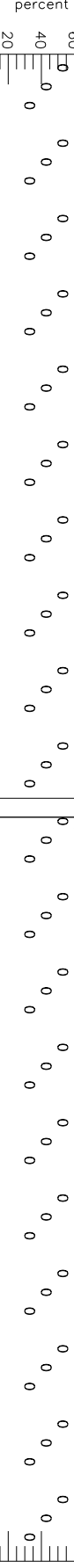
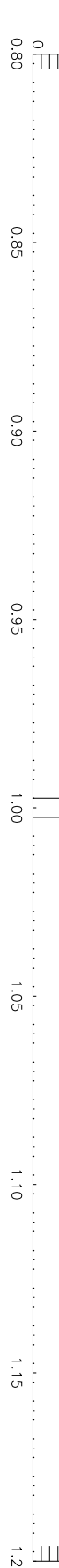
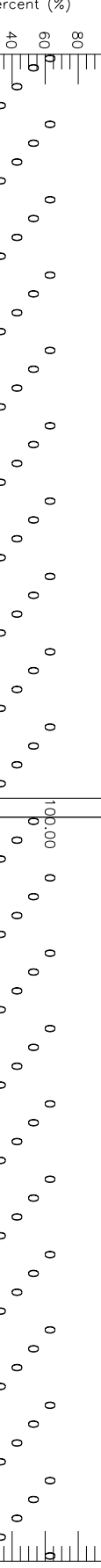
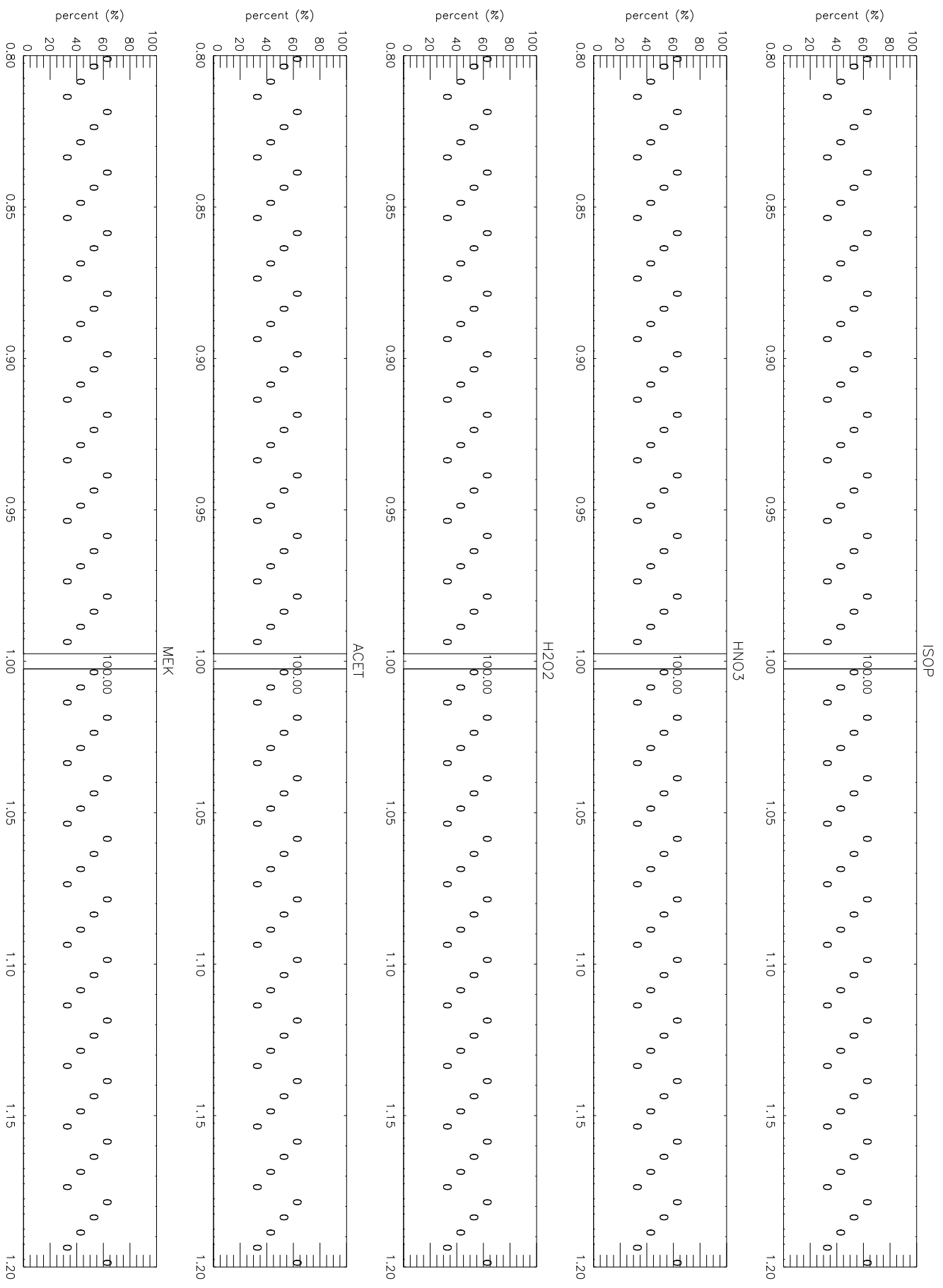


GEOS-Chem v9-02k Frequency Distribution

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

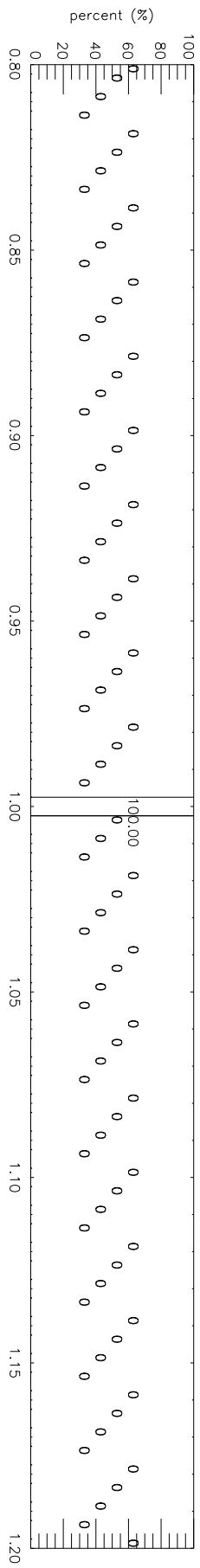


GEOSS-Chem v9–02k Frequency Distribution
 ctm.bpch.v9–02k / ctm.bpch.v9–02j

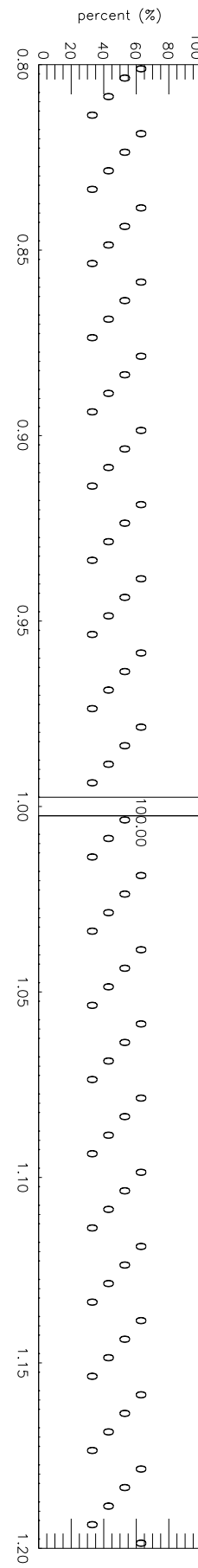


GEOSS-Chem v9–02k Frequency Distribution
 ctm.bpch.v9–02k / ctm.bpch.v9–02j

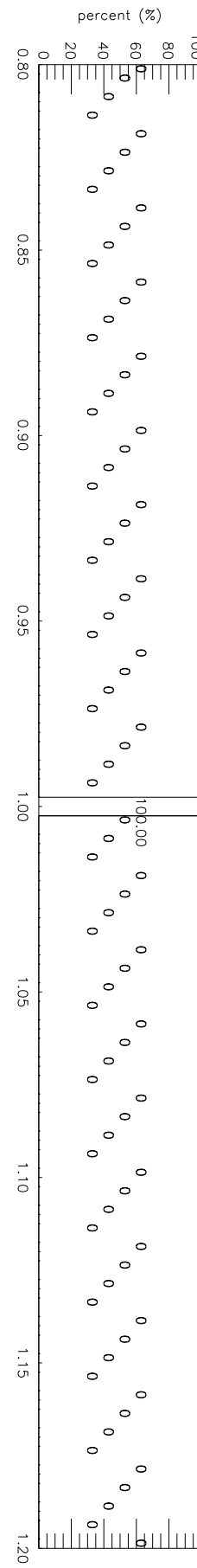
ALD2



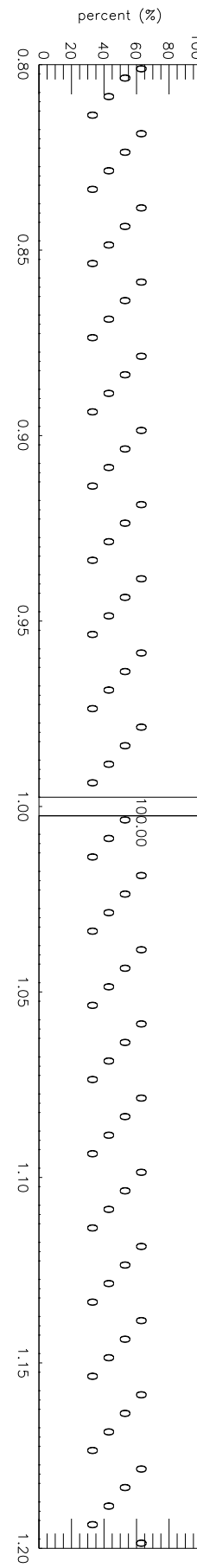
RCHO



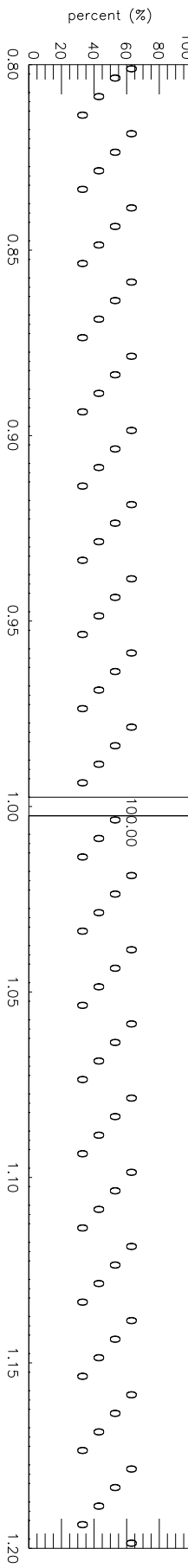
MVK



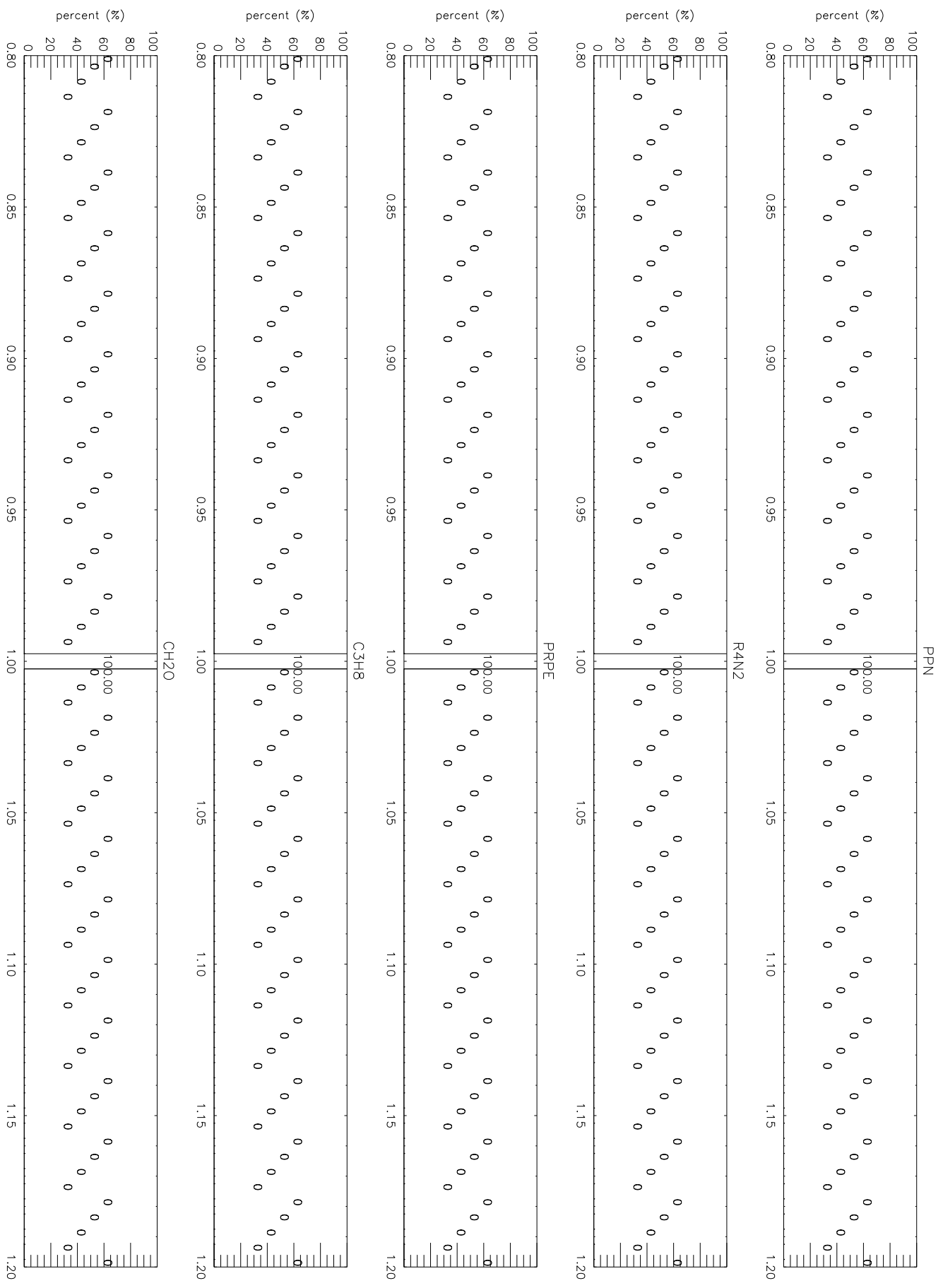
MACR



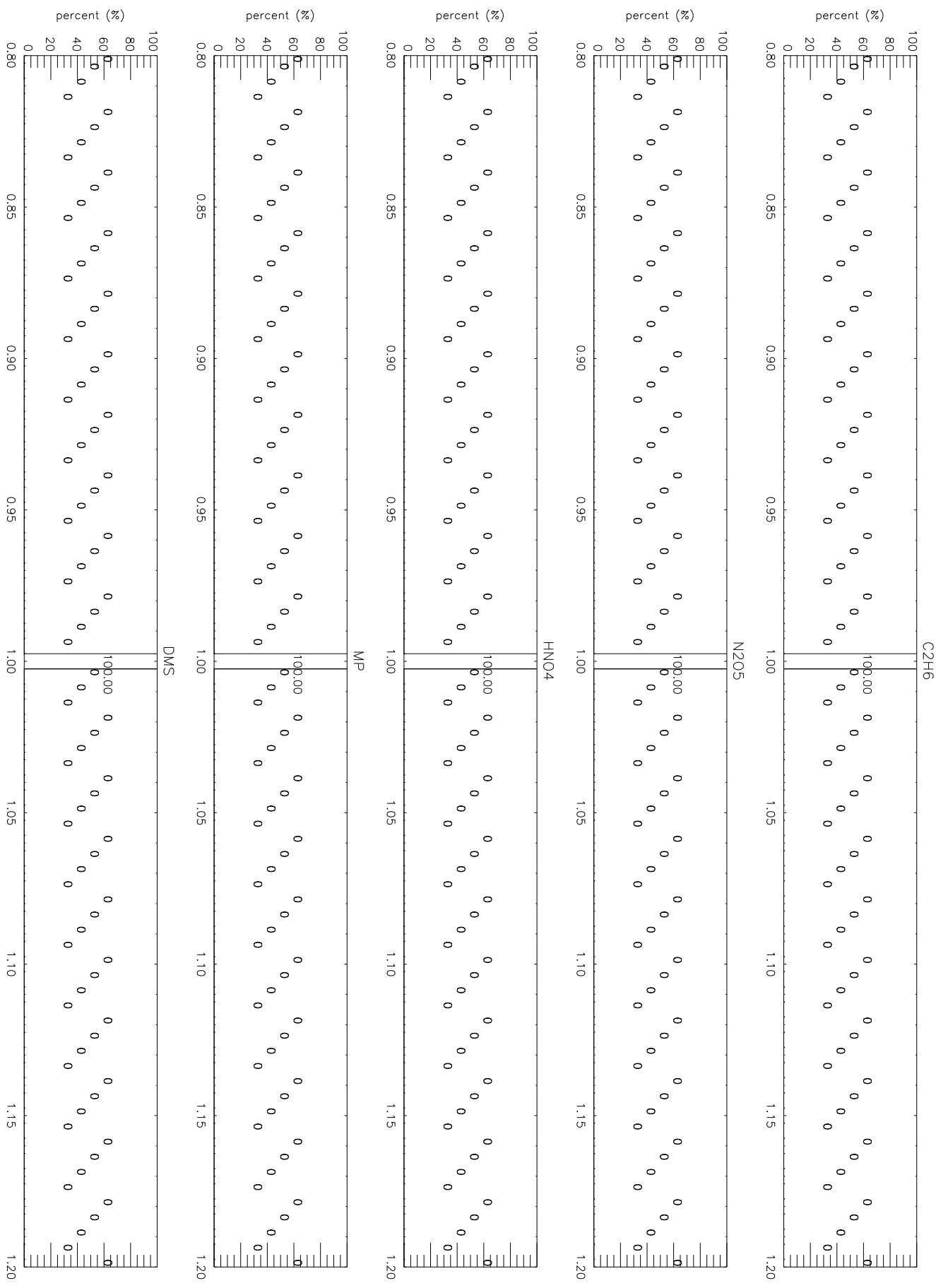
PMN



GEOSS-Chem v9–02k Frequency Distribution
 ctm.bpch.v9–02k / ctm.bpch.v9–02j

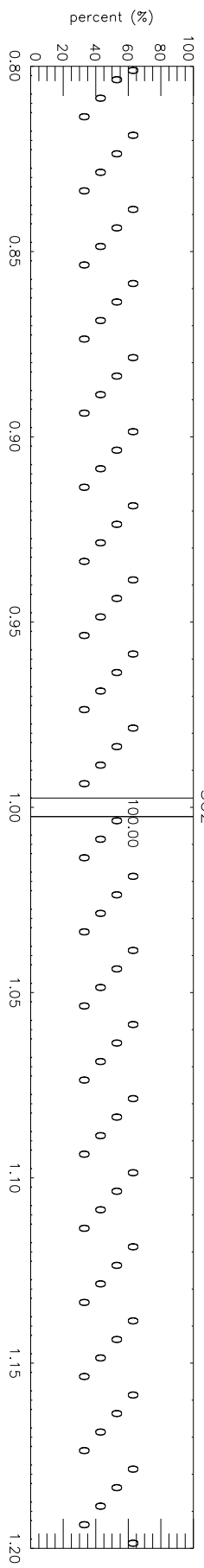


GEOSS-Chem v9–02k Frequency Distribution
 ctm.bpch.v9–02k / ctm.bpch.v9–02j

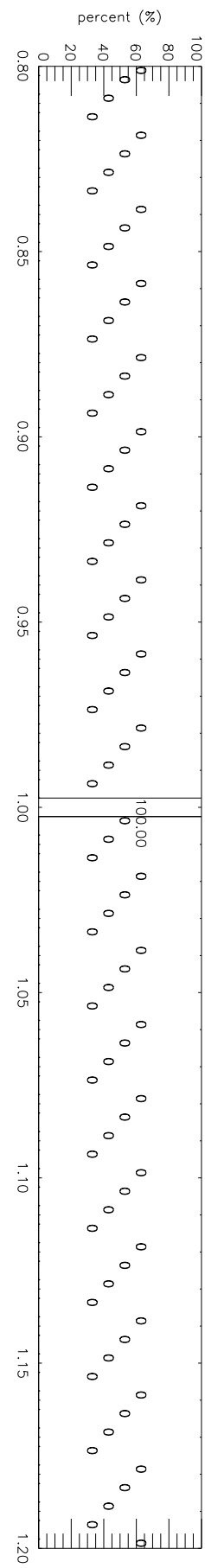


GEOSS-Chem v9–02k Frequency Distribution
 ctm.bpch.v9–02k / ctm.bpch.v9–02j

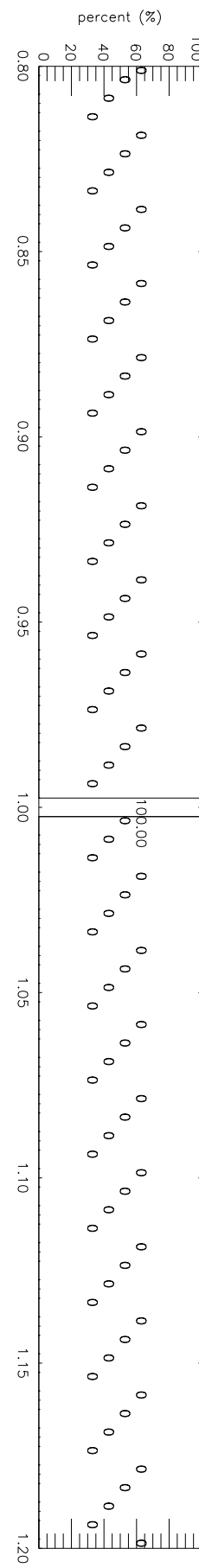
SO2



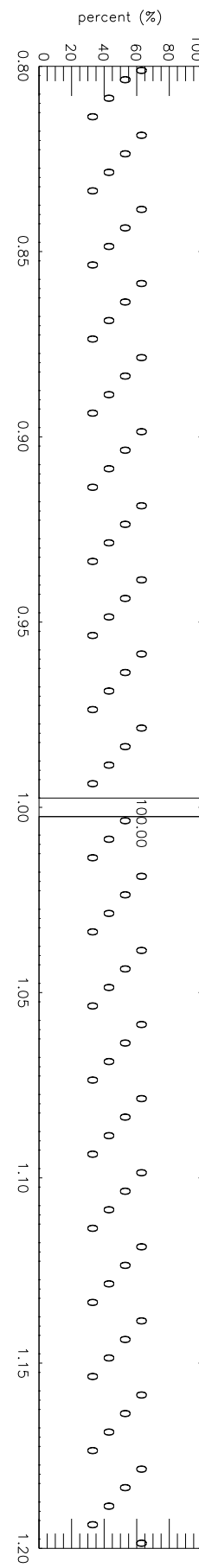
SO4



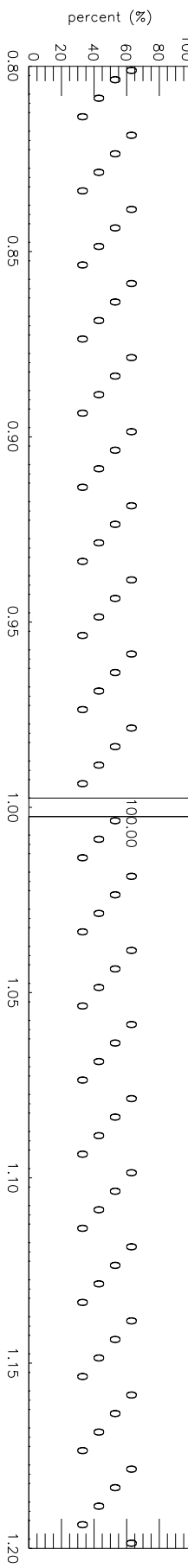
SO4s



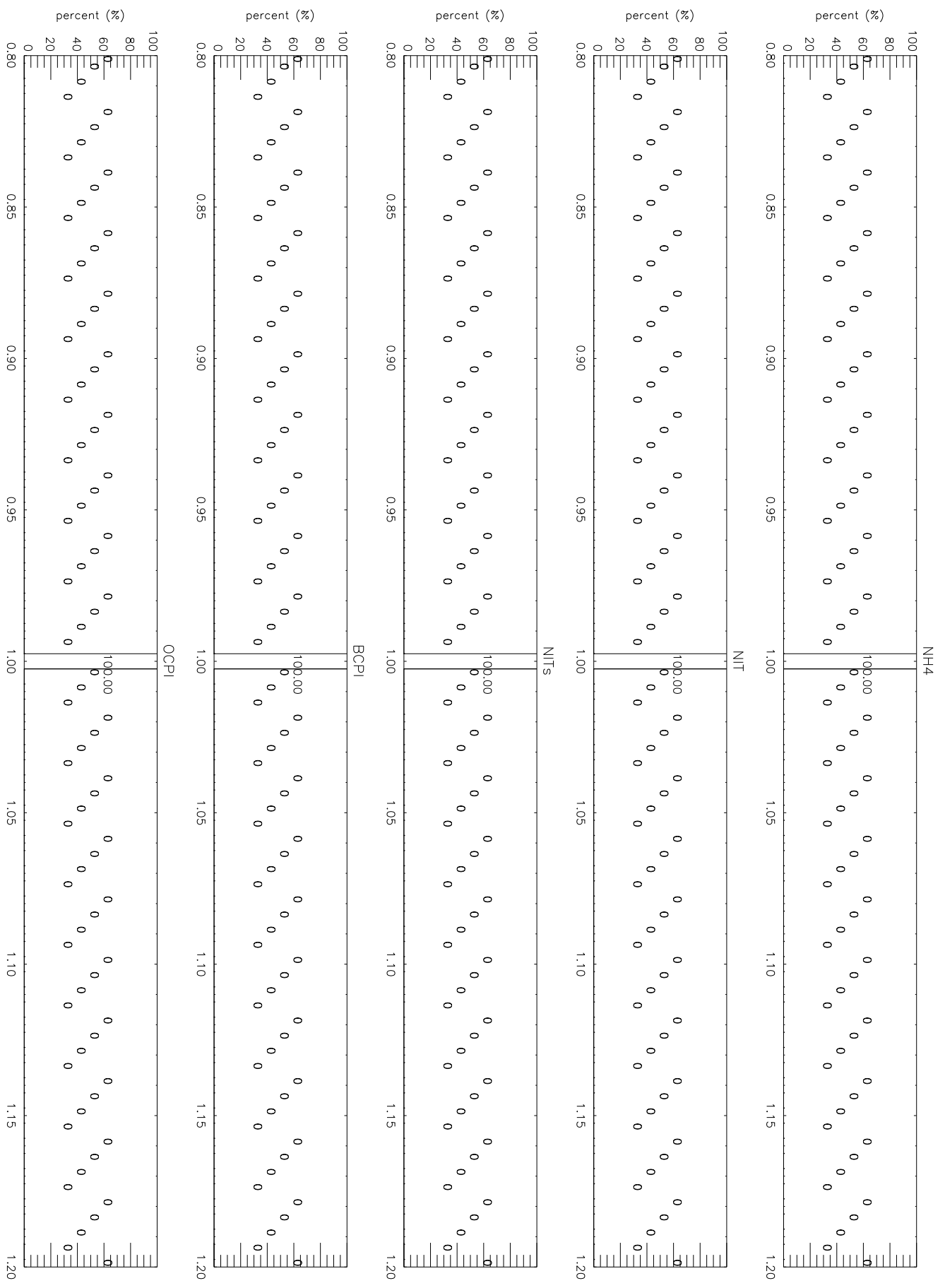
MSA



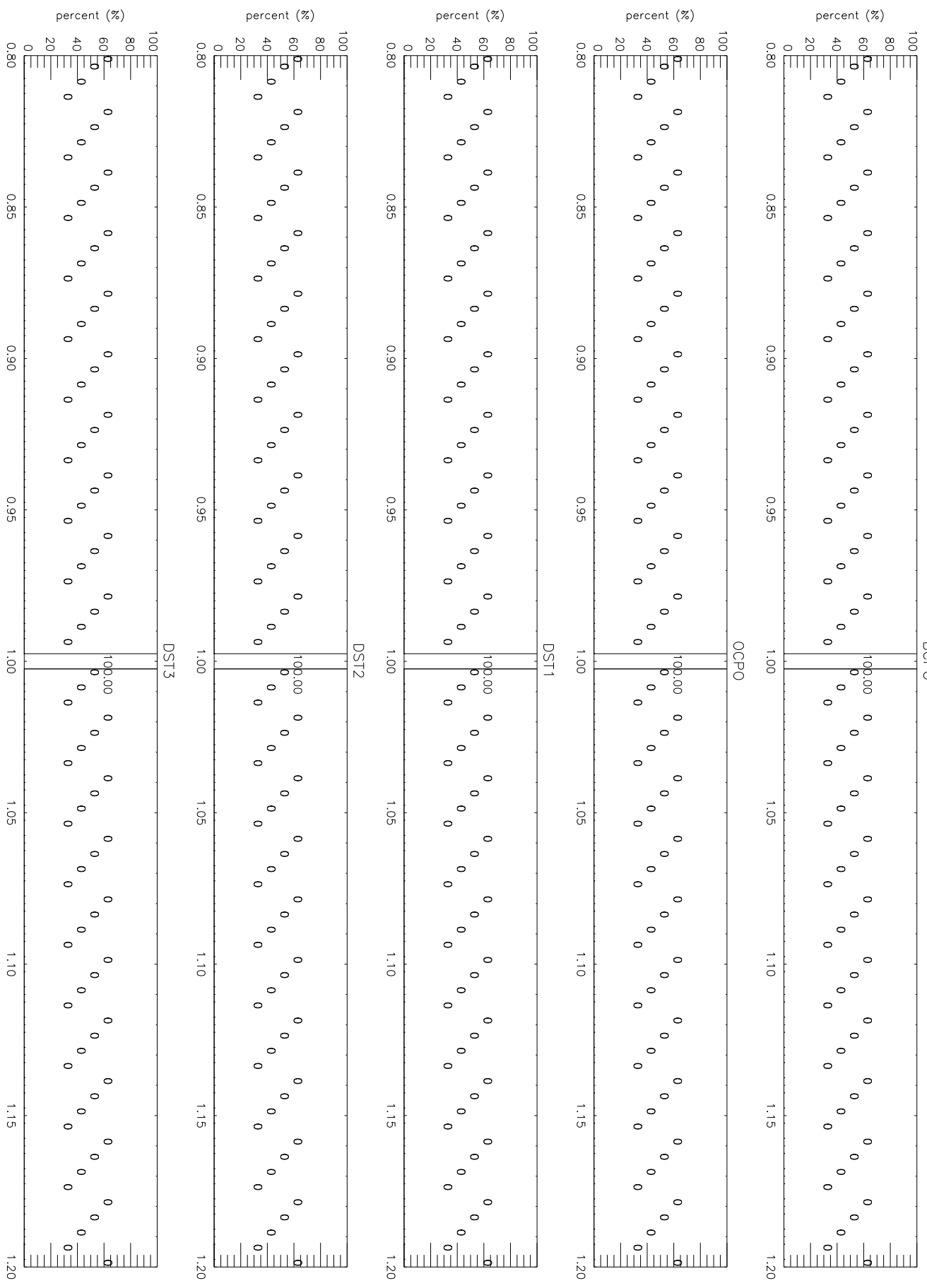
NH3



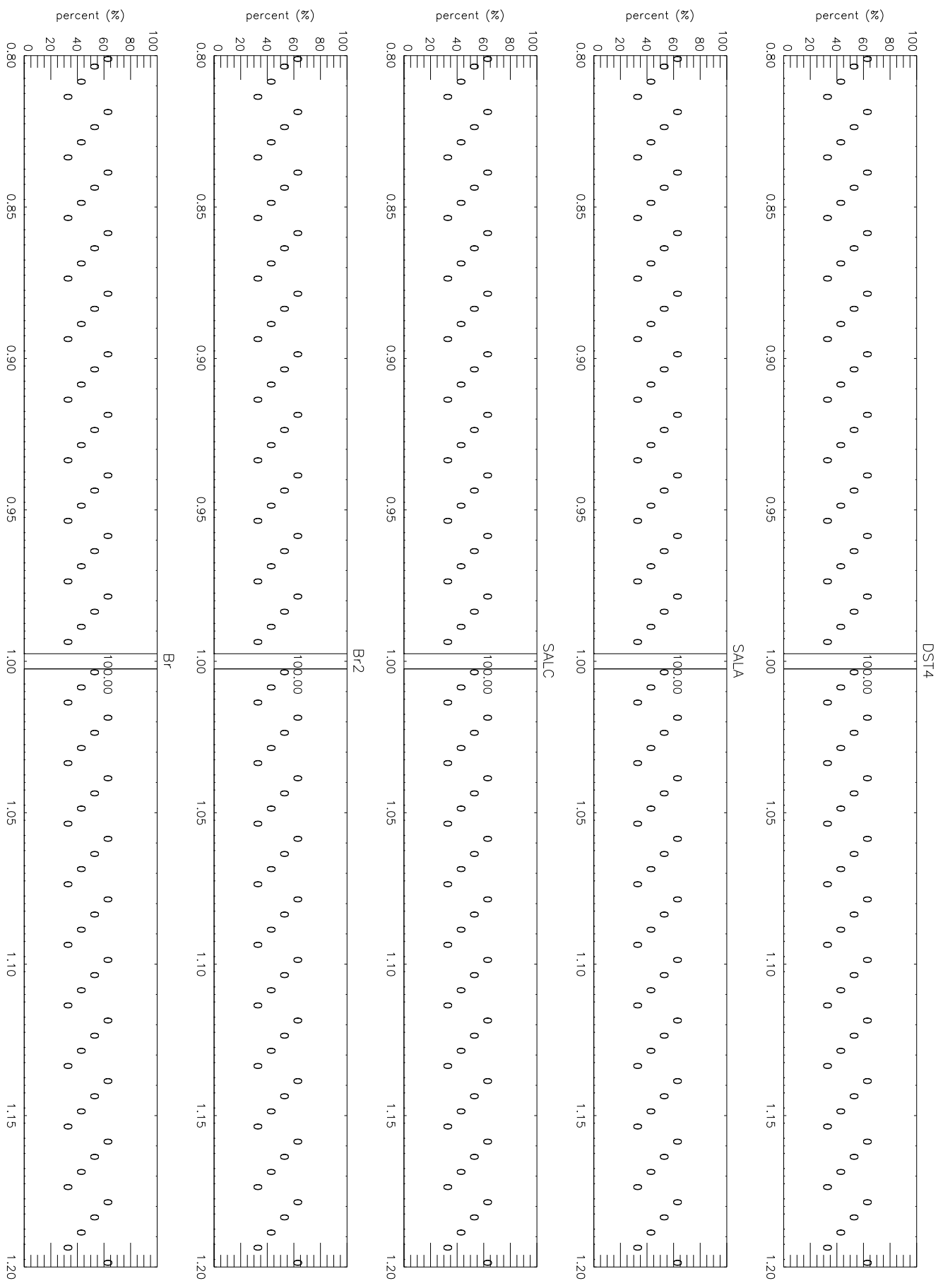
GEOSS-Chem v9–02k Frequency Distribution
 ctm.bpch.v9–02k / ctm.bpch.v9–02j



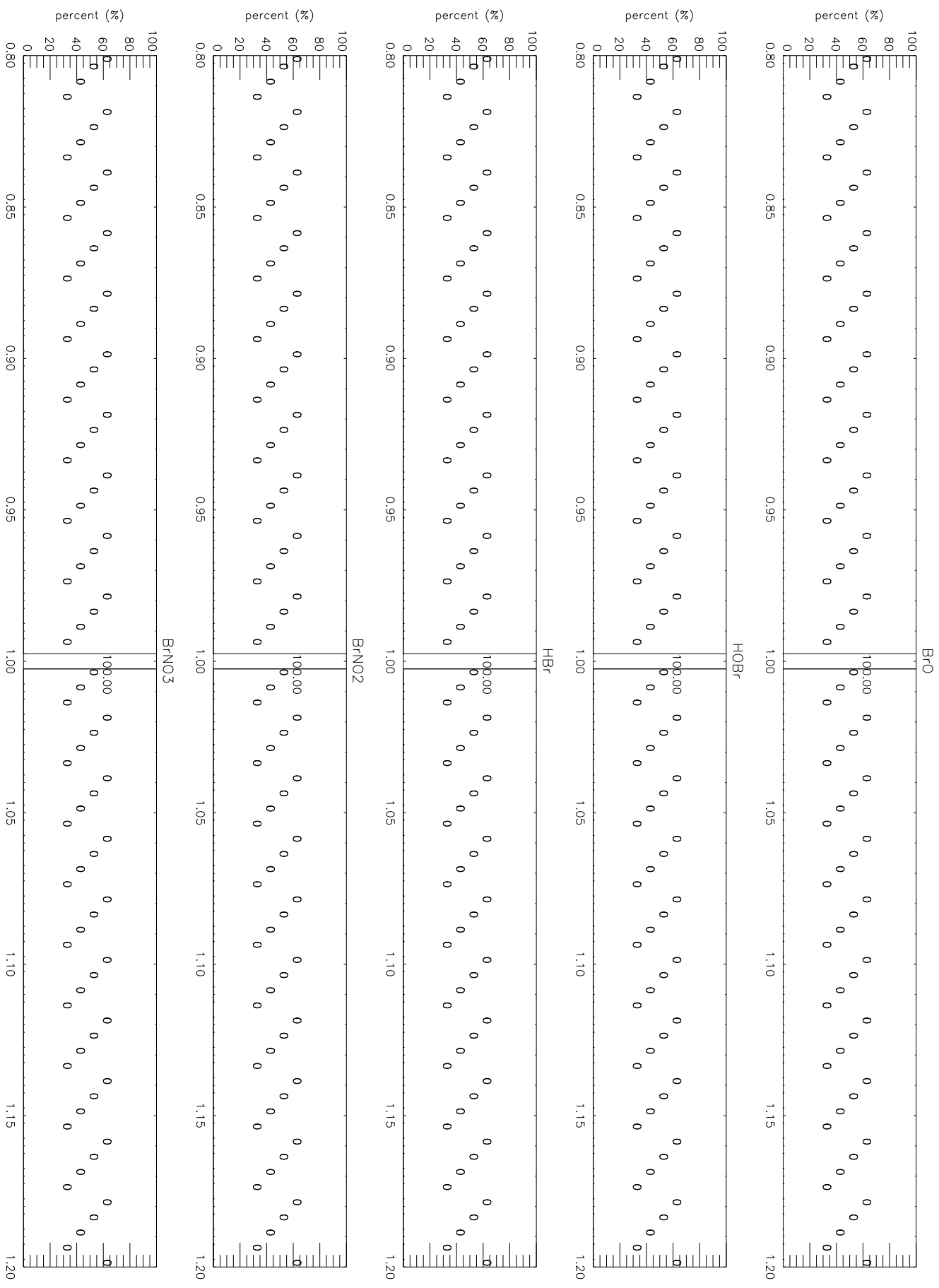
GEOSS-Chem v9–02k Frequency Distribution
 ctm.bpch.v9–02k / ctm.bpch.v9–02j



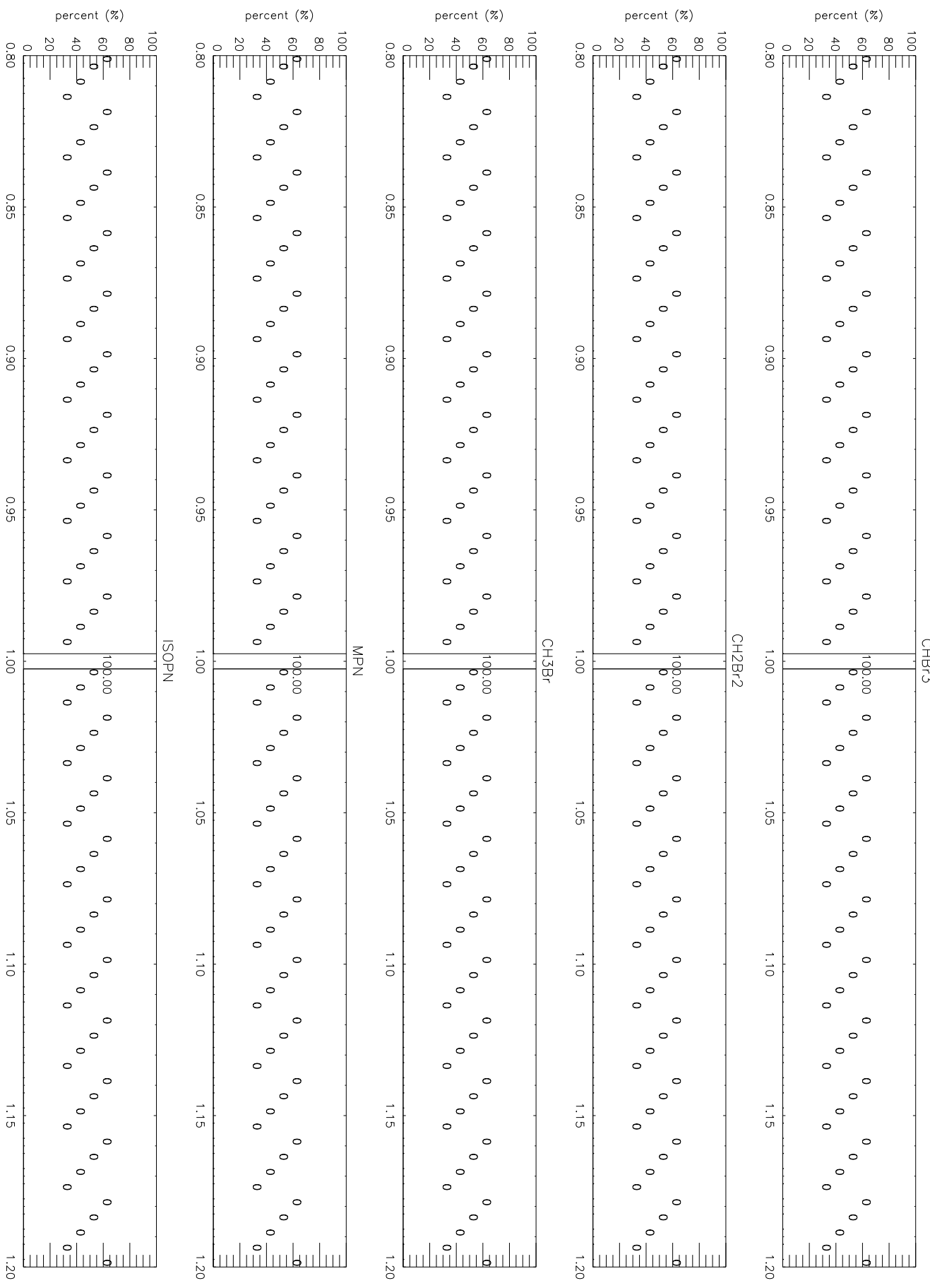
GEOSS-Chem v9–02k Frequency Distribution
 ctm.bpch.v9–02k / ctm.bpch.v9–02j



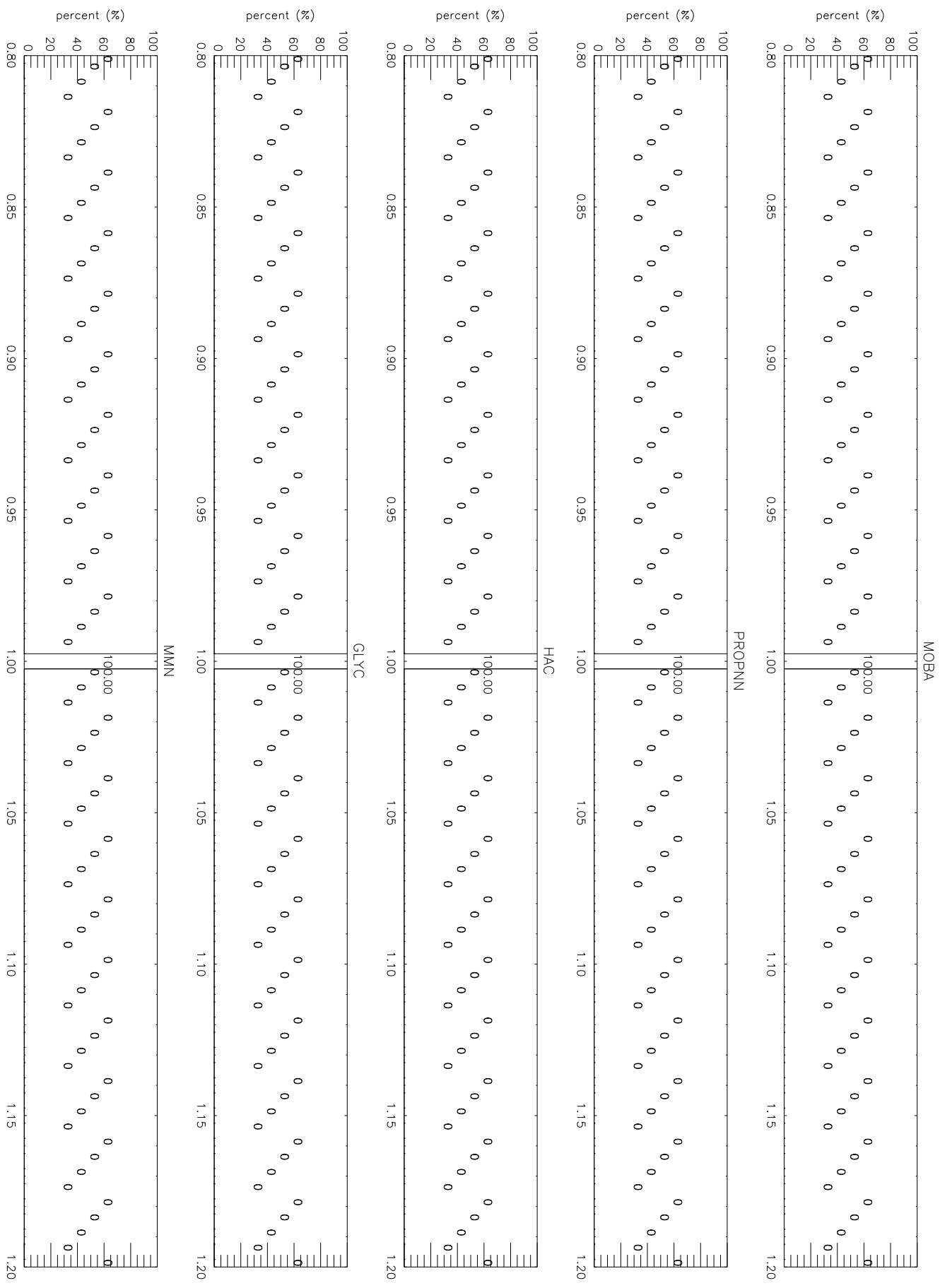
GEOSS-Chem v9–02k Frequency Distribution
 ctm.bpch.v9–02k / ctm.bpch.v9–02j



GEOSS-Chem v9-02k Frequency Distribution
 ctm.bpch.v9-02k / ctm.bpch.v9-02j

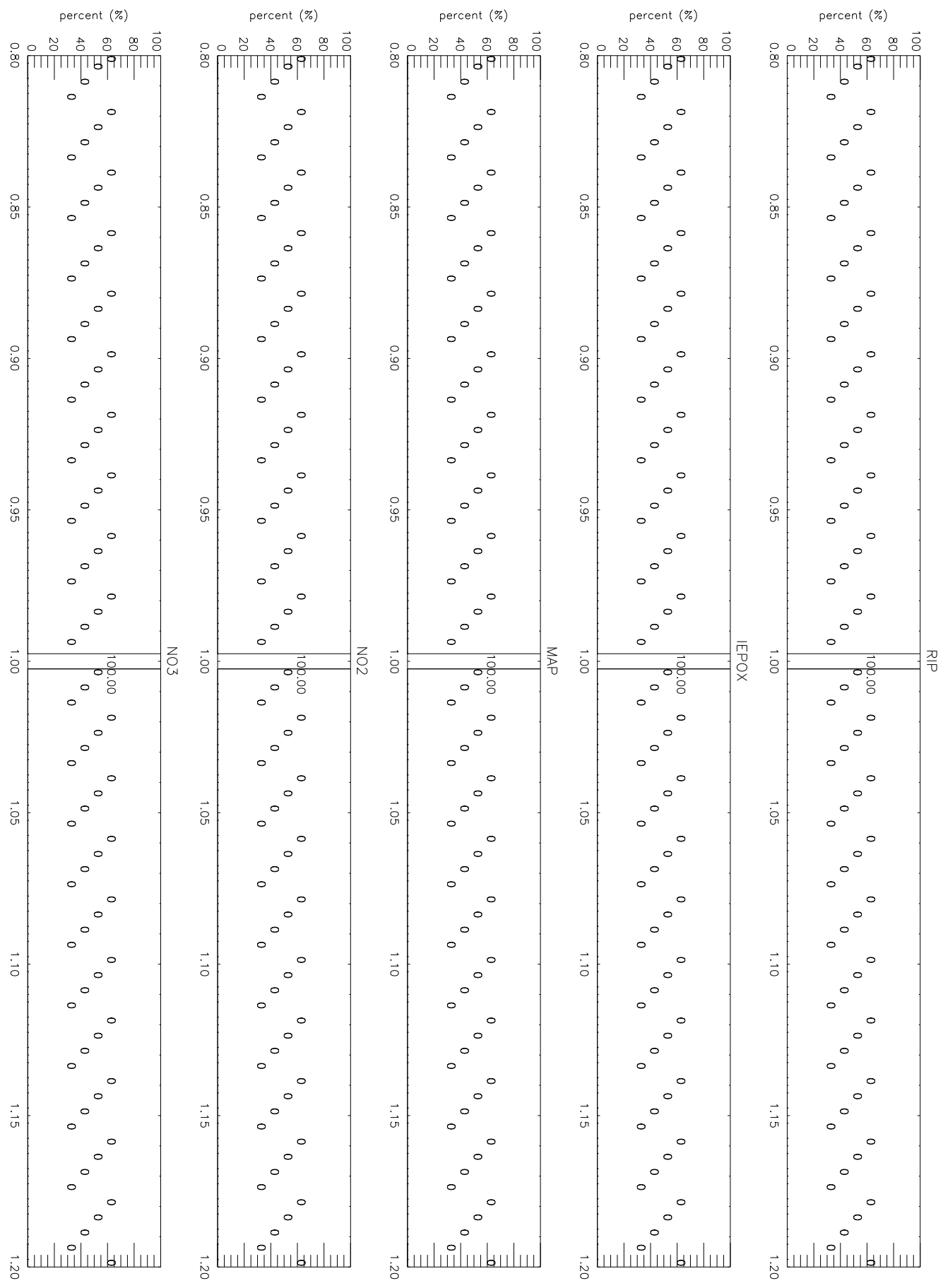


GEOSS-Chem v9–02k Frequency Distribution
 ctm.bpch.v9–02k / ctm.bpch.v9–02j

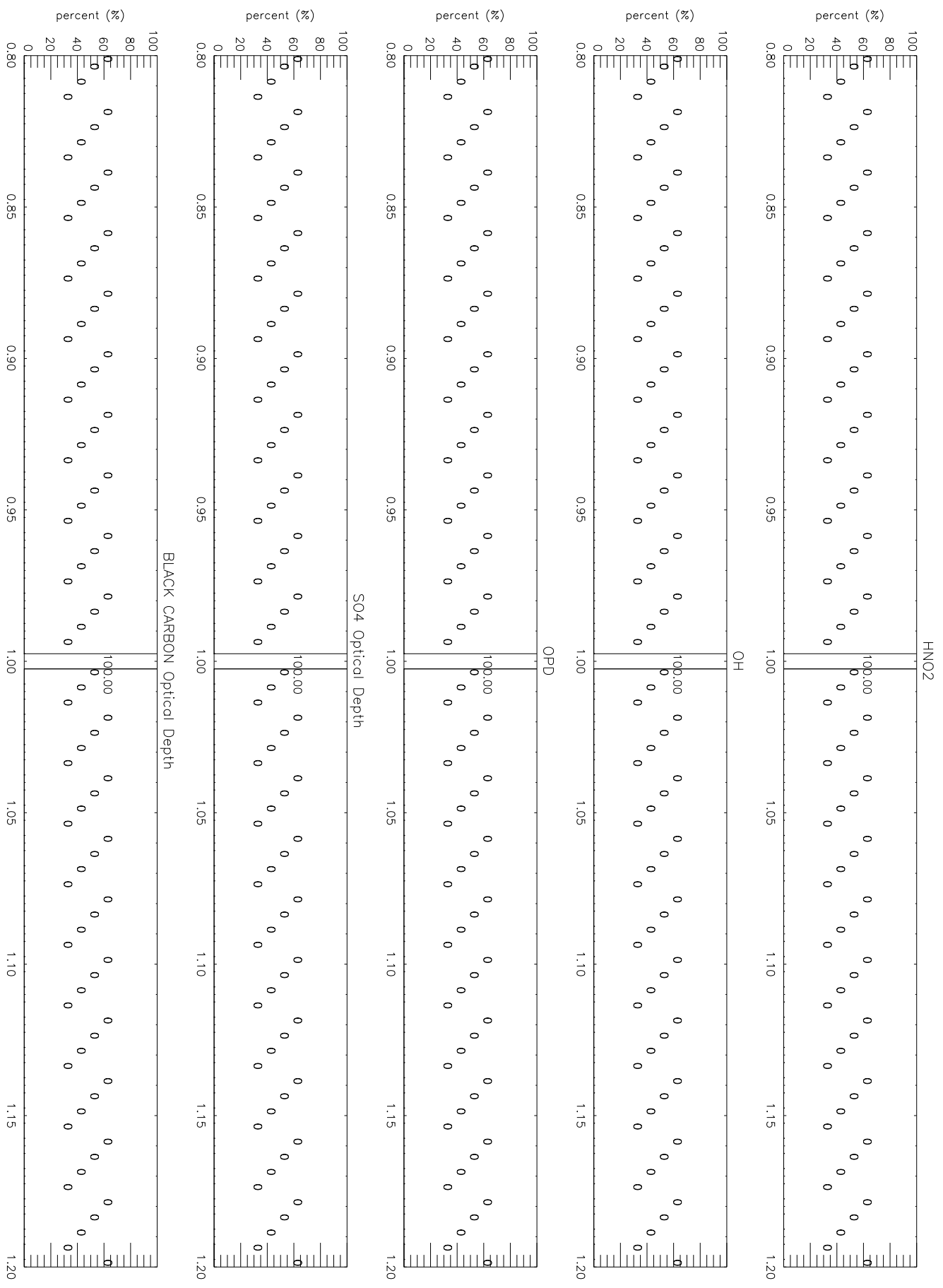


GEOS-Chem v9-02k Frequency Distribution

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

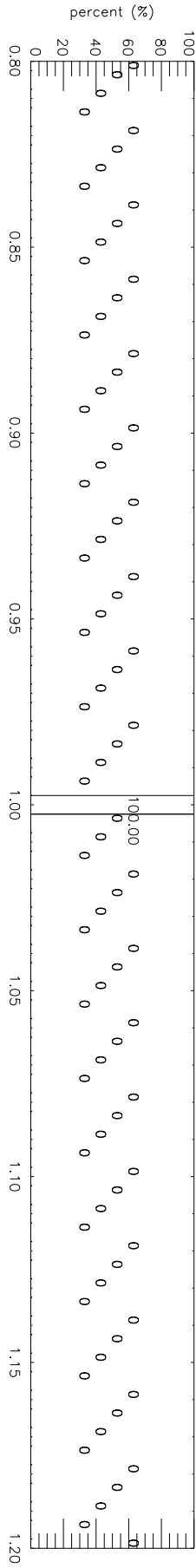


GEOSS-Chem v9–02k Frequency Distribution
 ctm.bpch.v9–02k / ctm.bpch.v9–02j

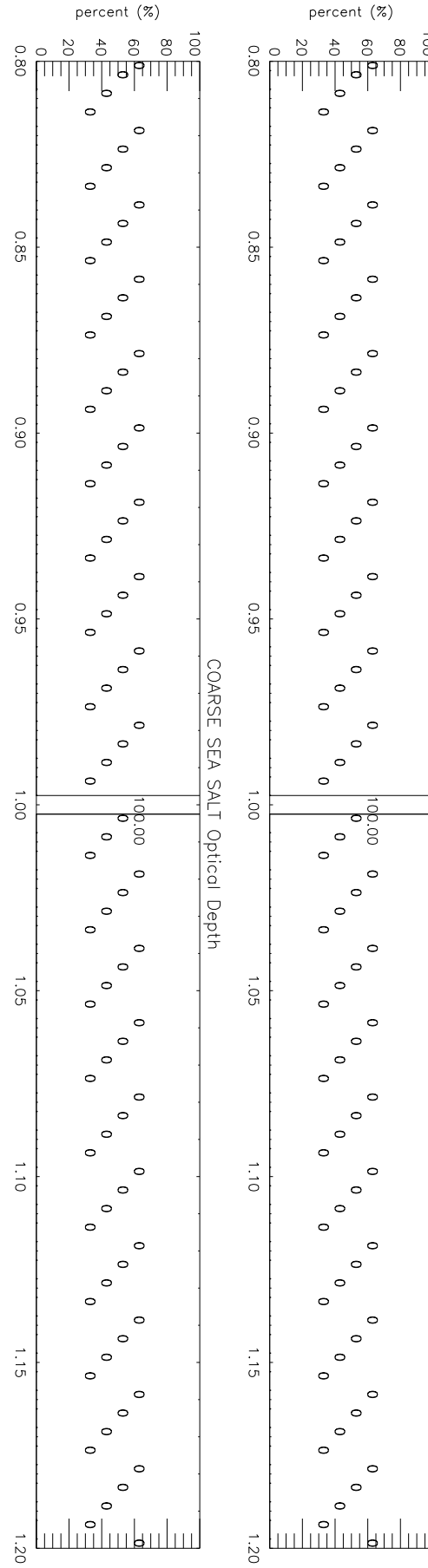


GEOSS-Chem v9–02k Frequency Distribution
 ctm.bpch.v9–02k / ctm.bpch.v9–02j

ORGANIC CARBON Optical Depth



ACCCUM SEA SALT Optical Depth



COARSE SEA SALT Optical Depth

