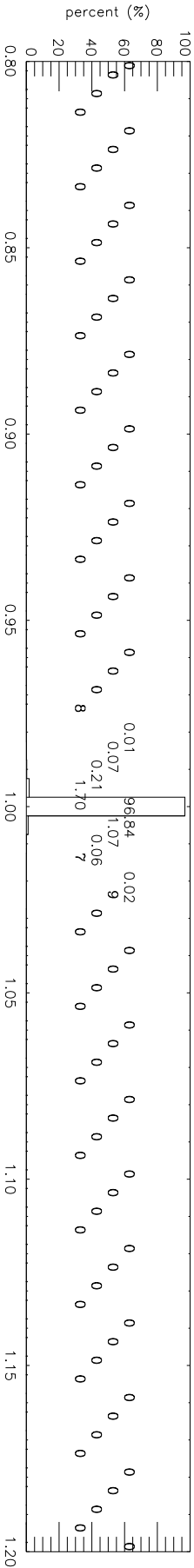
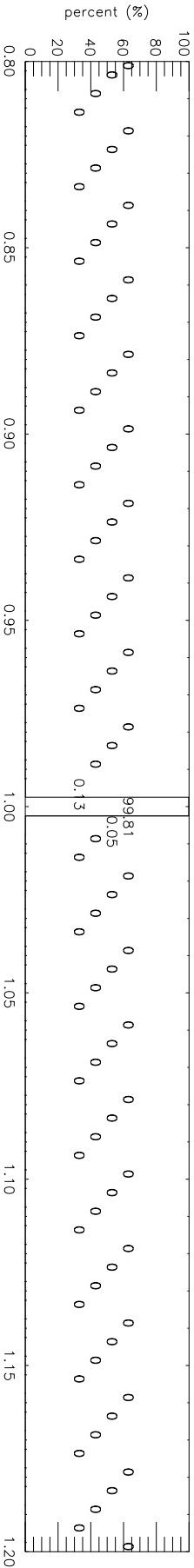
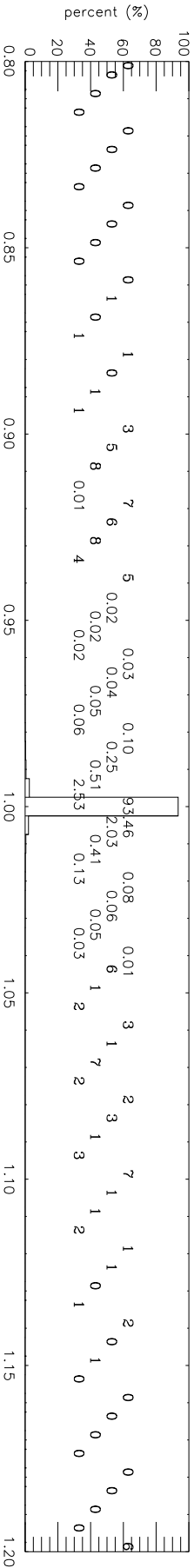
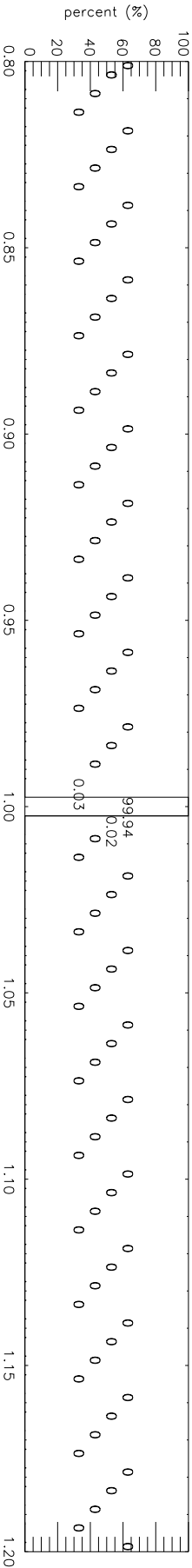
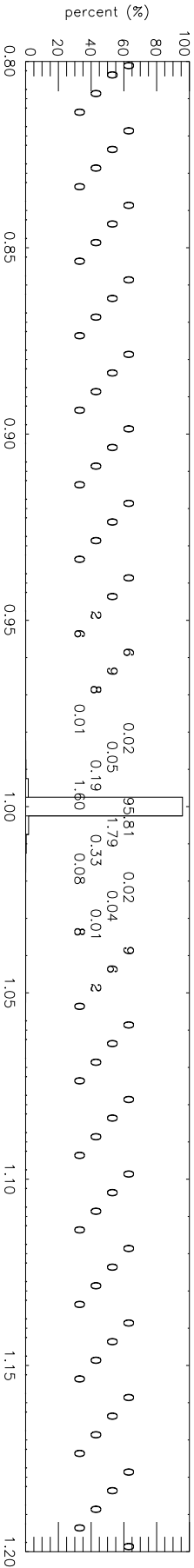
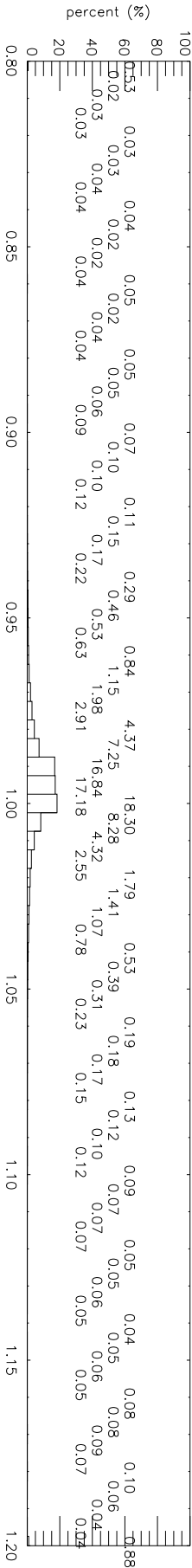


ctm.bpch.v9-01-03j / ctm.bpch.v9-01-03i

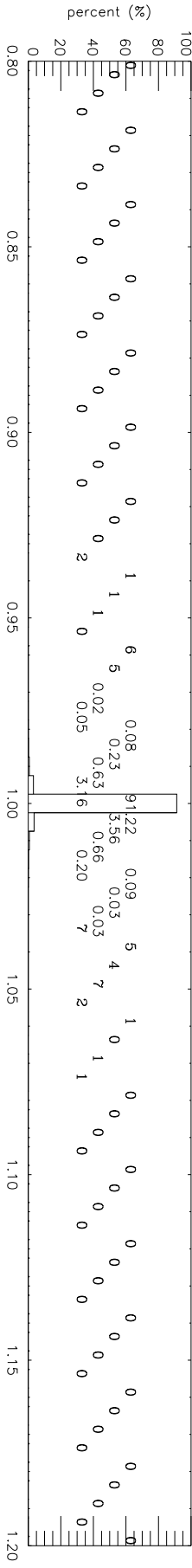


ctm.bpch.v9-01-03j / ctm.bpch.v9-01-03i

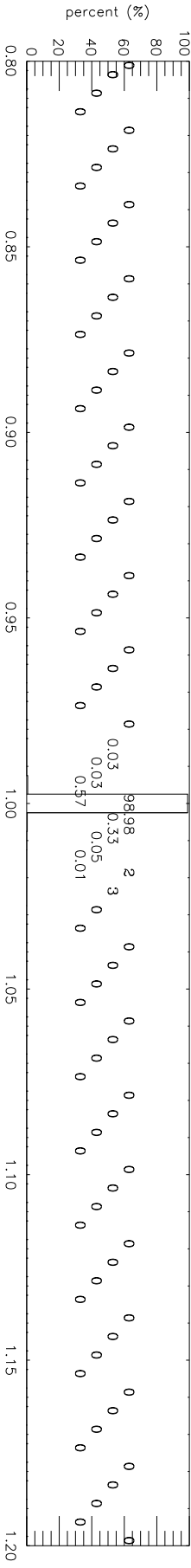
ISO F



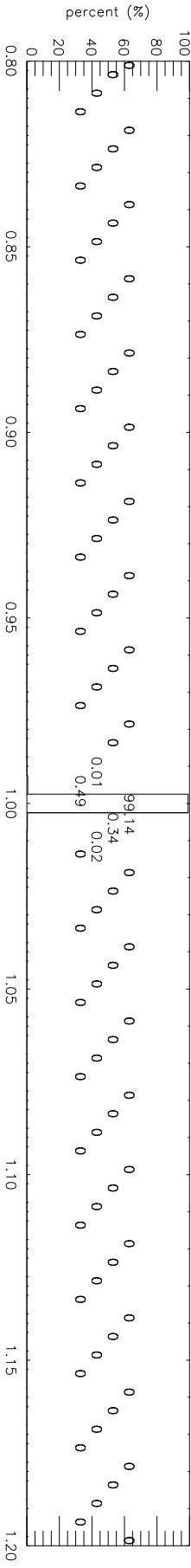
ONZ



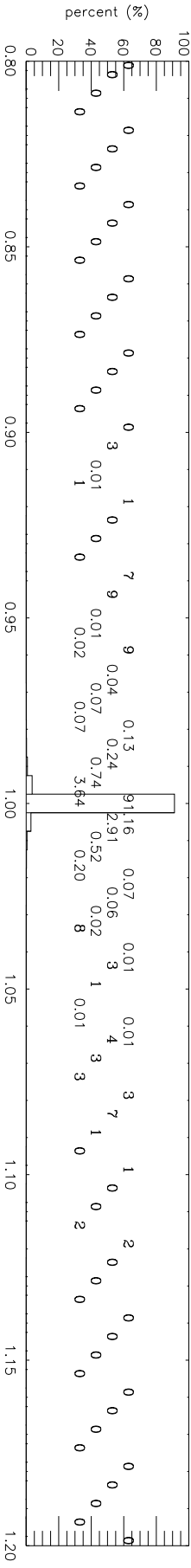
H20:



ACE

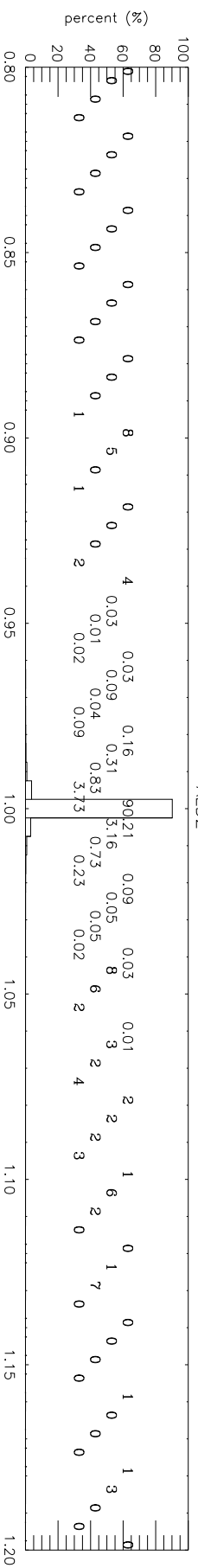


MEK

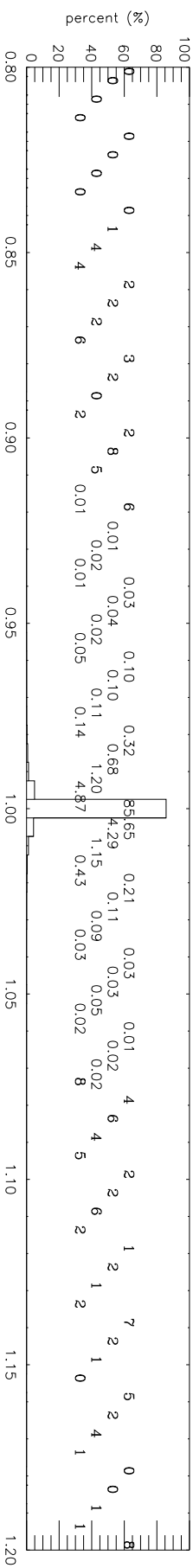


GEOS-Chem v9-01-03j Frequency Distribution
ctm.bpch.v9-01-03j / ctm.bpch.v9-01-03i

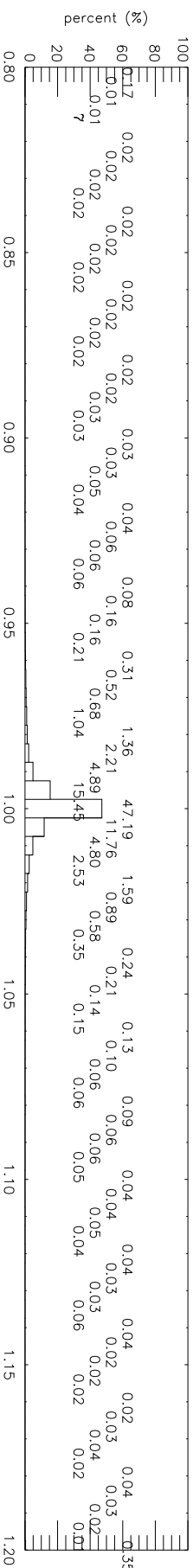
ALD2



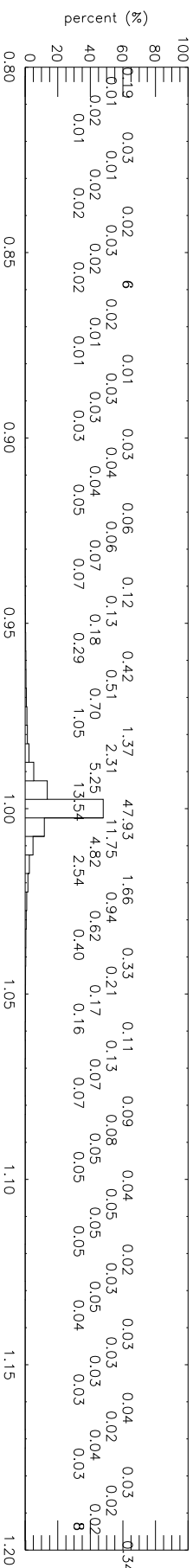
RCHO



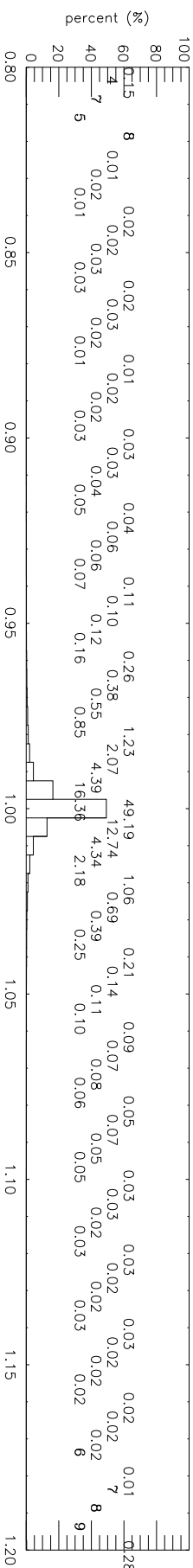
MVK



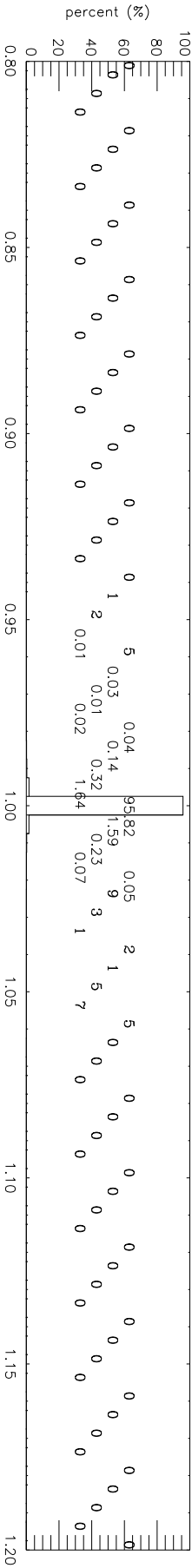
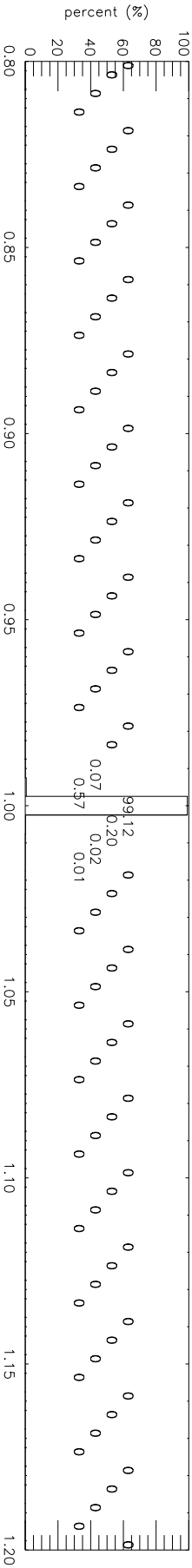
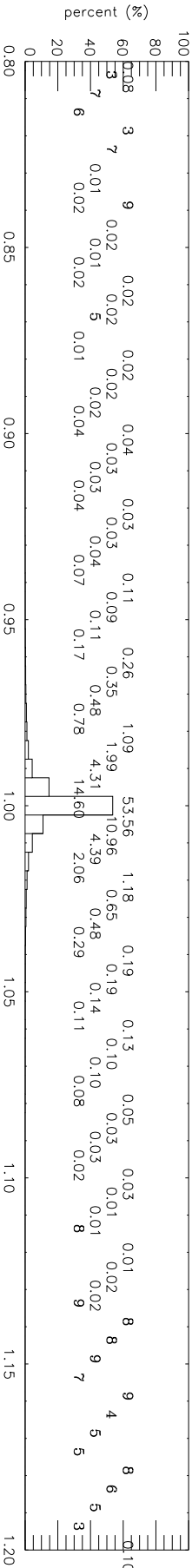
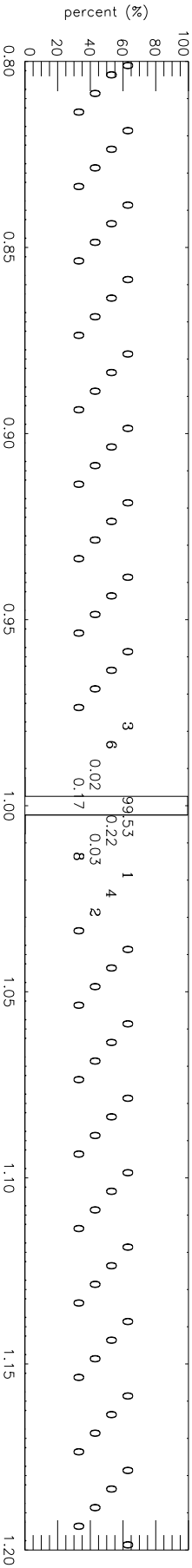
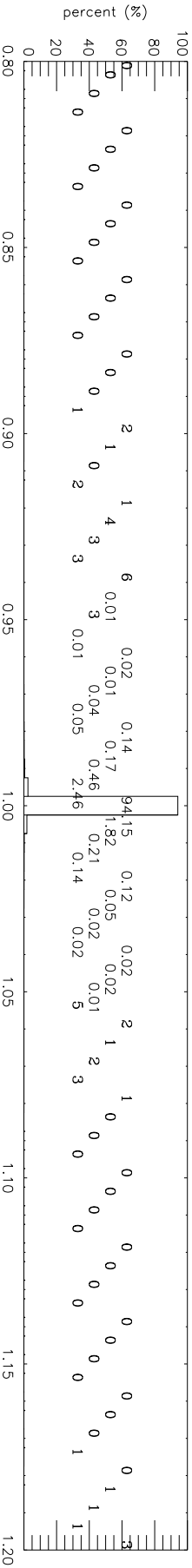
MACR



PMN

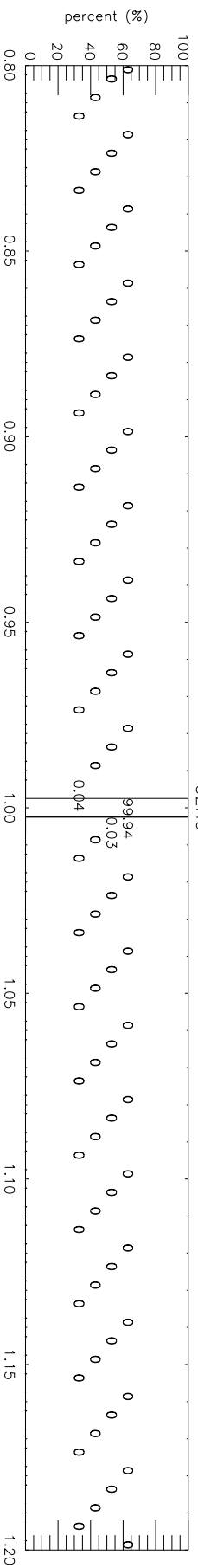


ctm.bpch.v9-01-03j / ctm.bpch.v9-01-03i

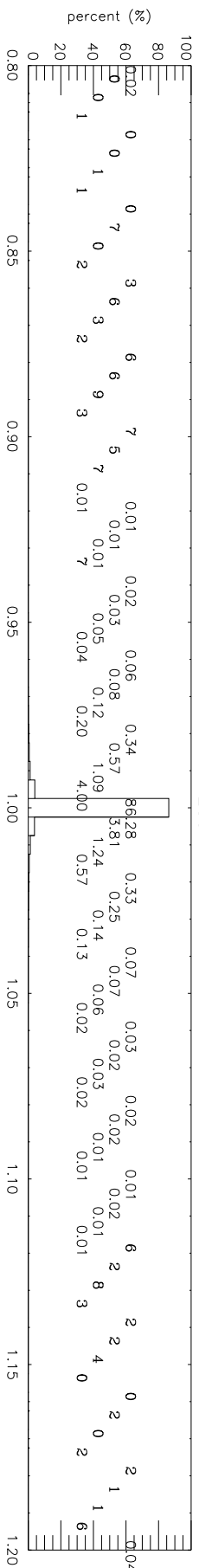


GEOS-Chem v9-01-03j Frequency Distribution
ctm.bpch.v9-01-03j / ctm.bpch.v9-01-03i

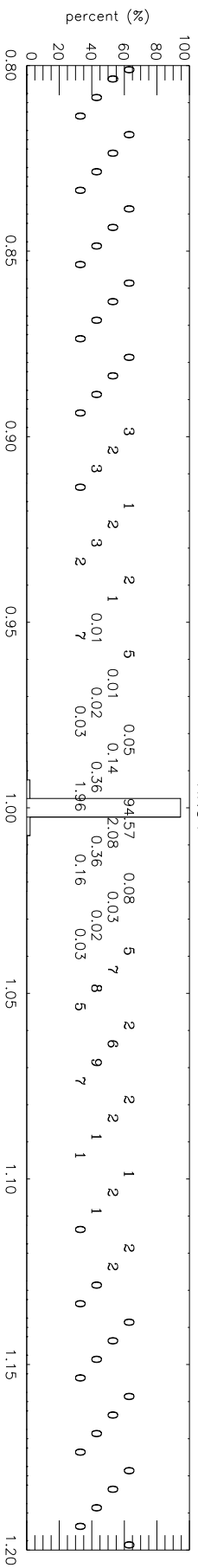
C2H6



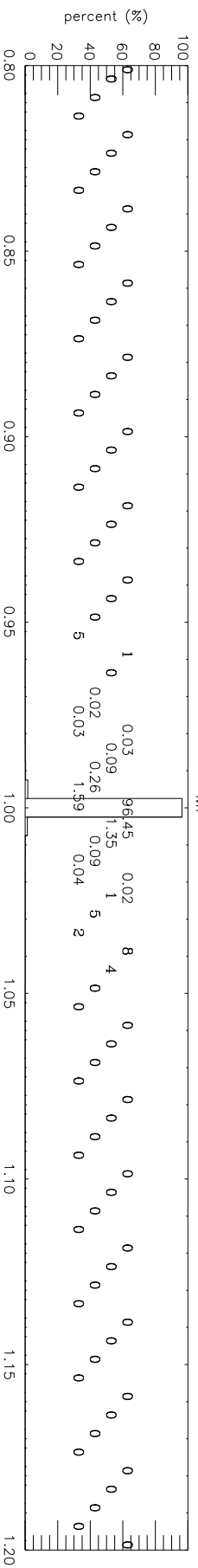
N2O5



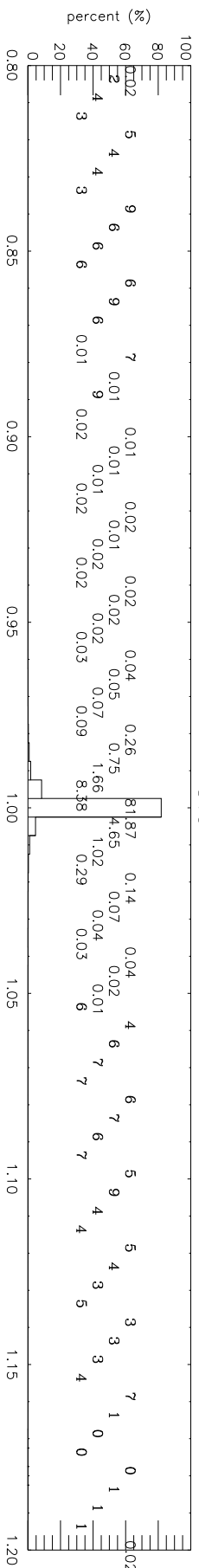
HNO4



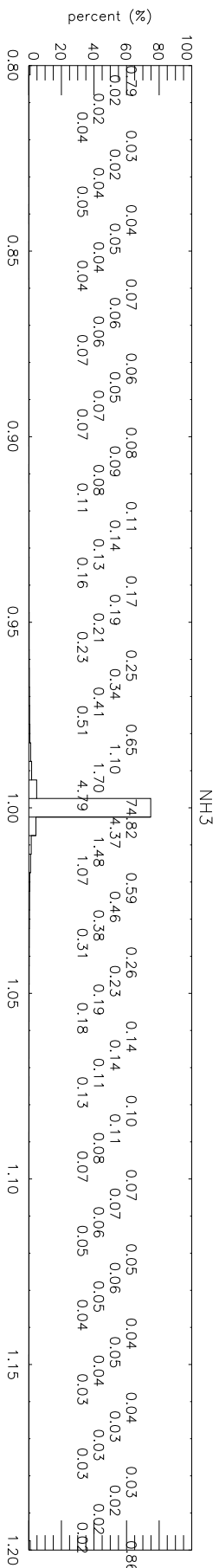
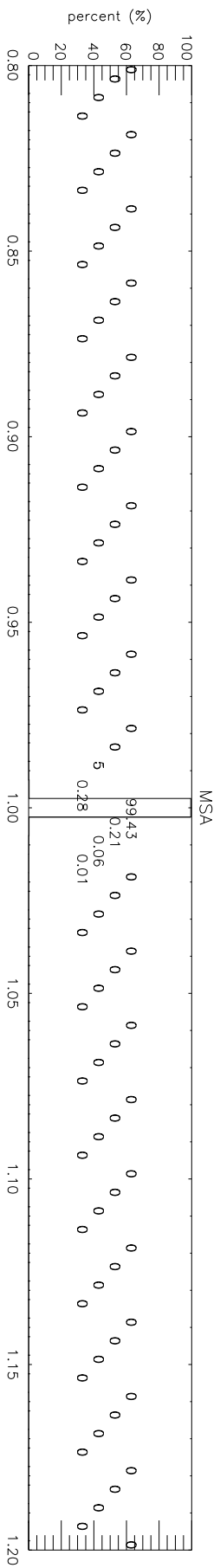
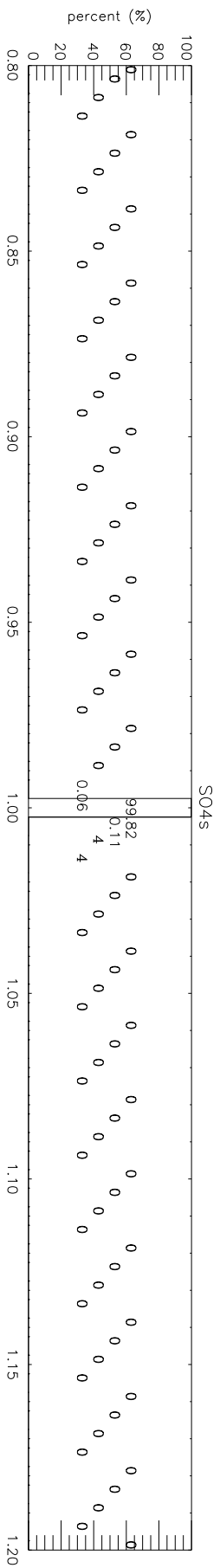
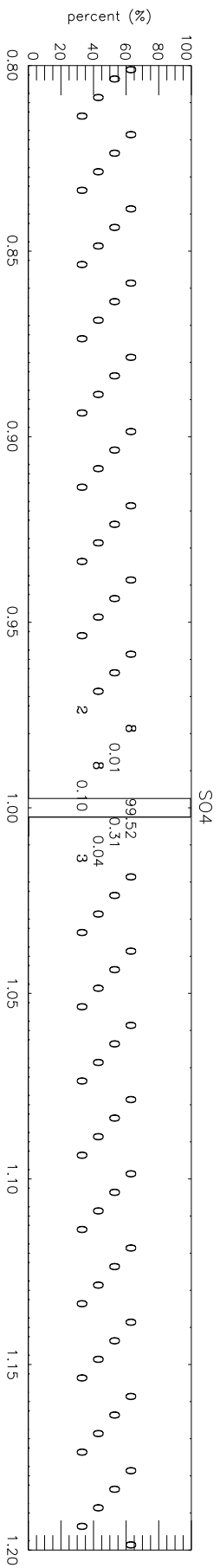
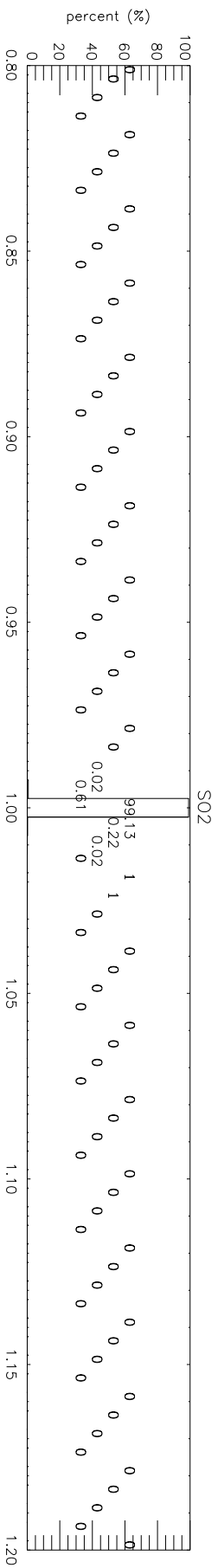
MP



DMS

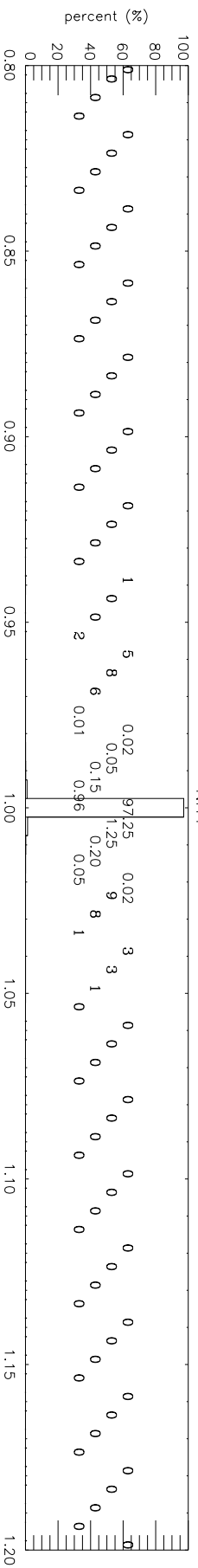


GEOS-Chem v9-01-03j Frequency Distribution
ctm.bpch.v9-01-03j / ctm.bpch.v9-01-03i

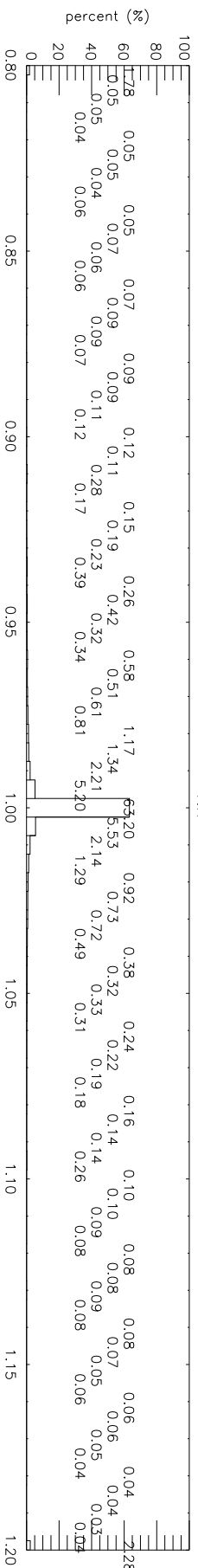


GEOS-Chem v9-01-03j Frequency Distribution
ctm.bpch.v9-01-03j / ctm.bpch.v9-01-03i

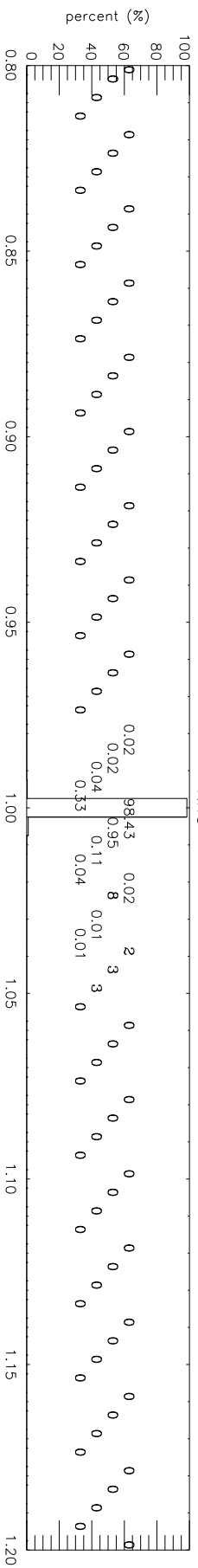
NH4



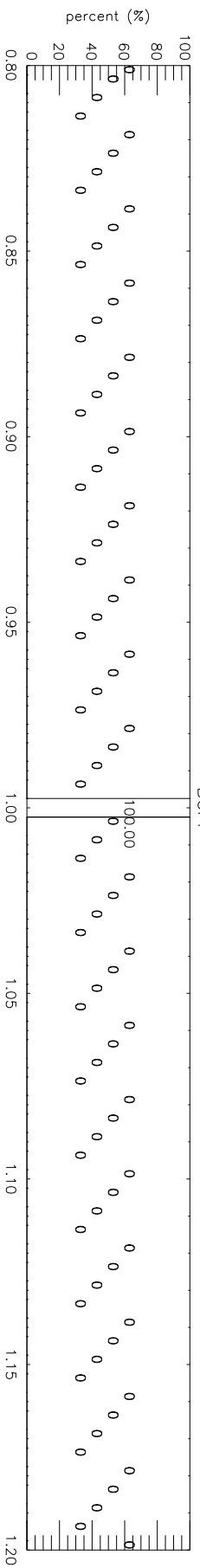
NIT



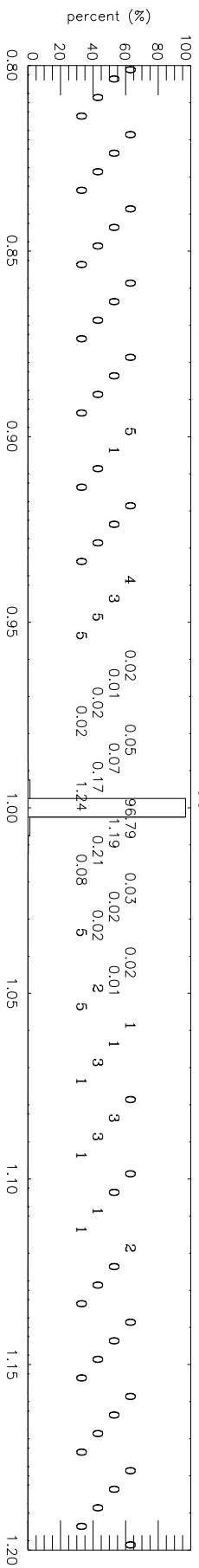
NITS



BCPI

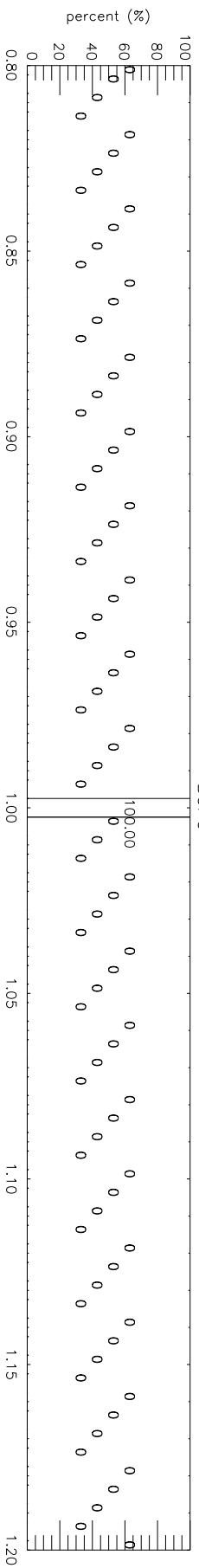


OCPI

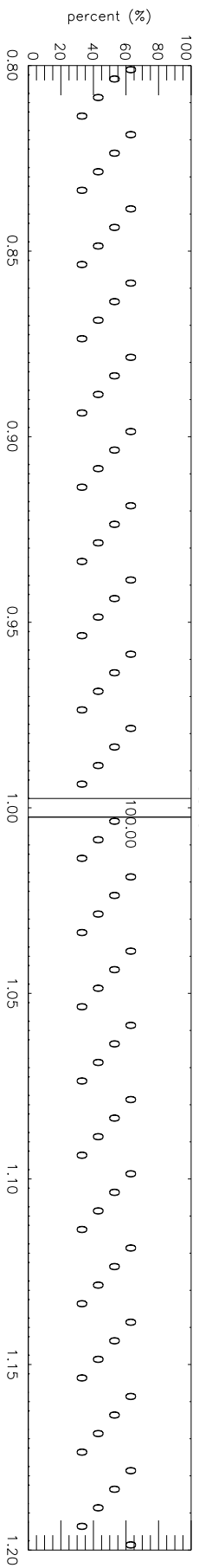


GEOS-Chem v9-01-03j Frequency Distribution
ctm.bpch.v9-01-03j / ctm.bpch.v9-01-03i

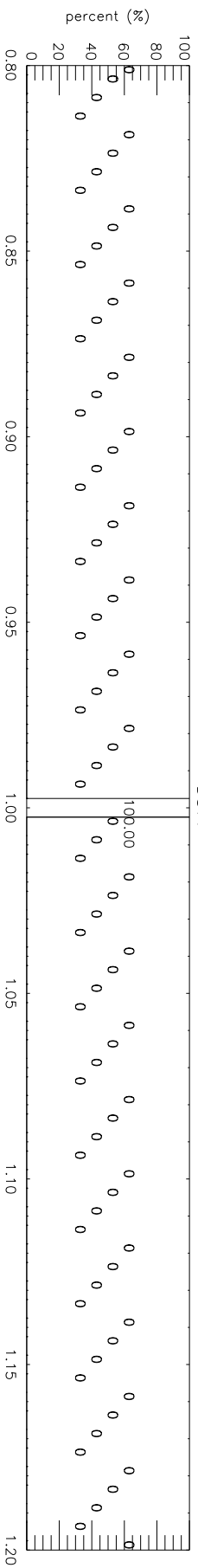
BCPO



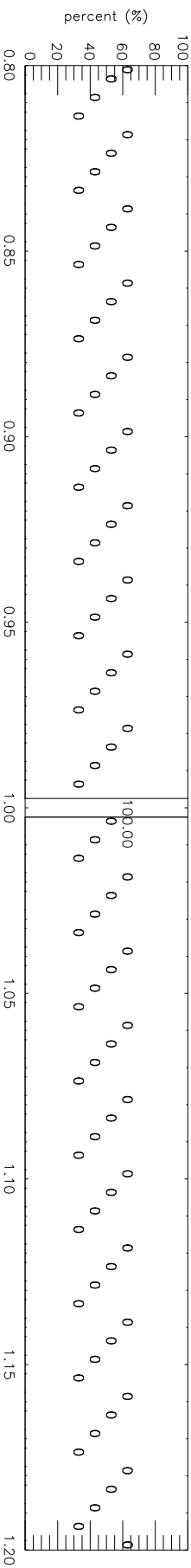
OCPO



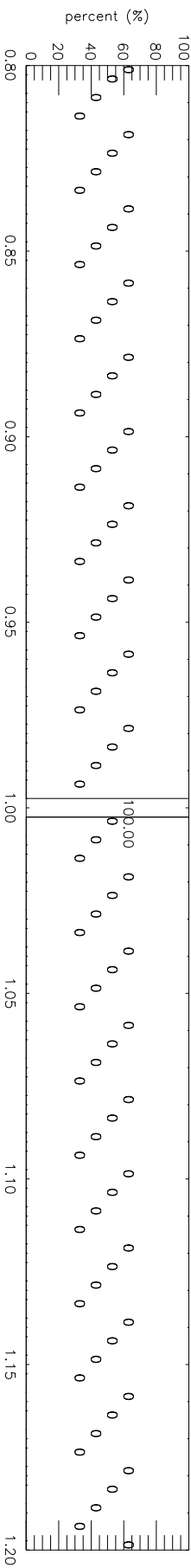
DST1



DST2

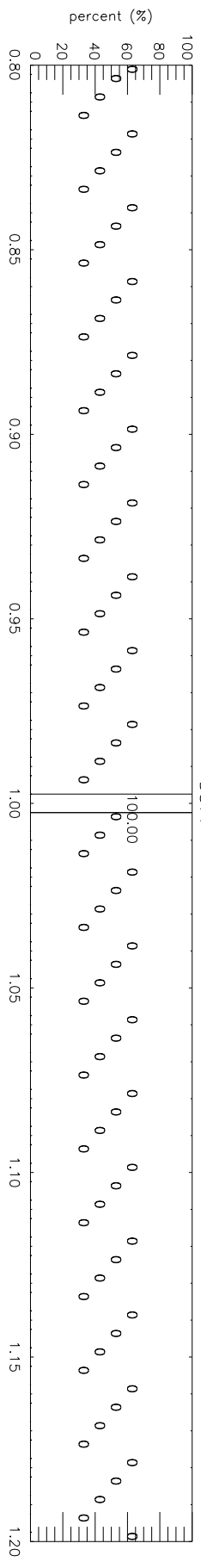


DST3

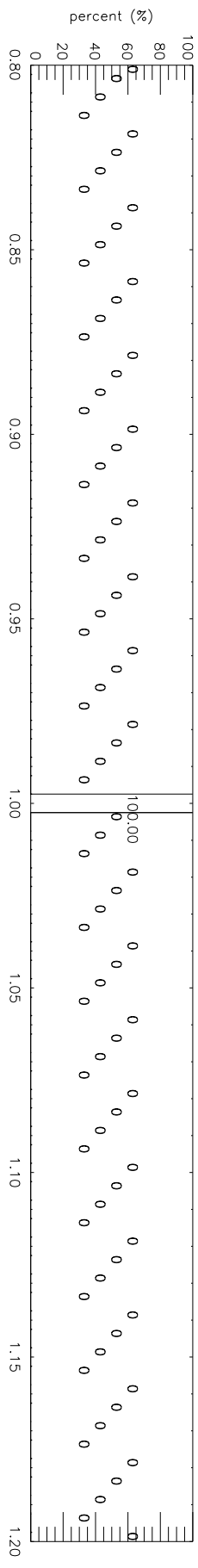


GEOS-Chem v9-01-03j Frequency Distribution
ctm.bpch.v9-01-03j / ctm.bpch.v9-01-03i

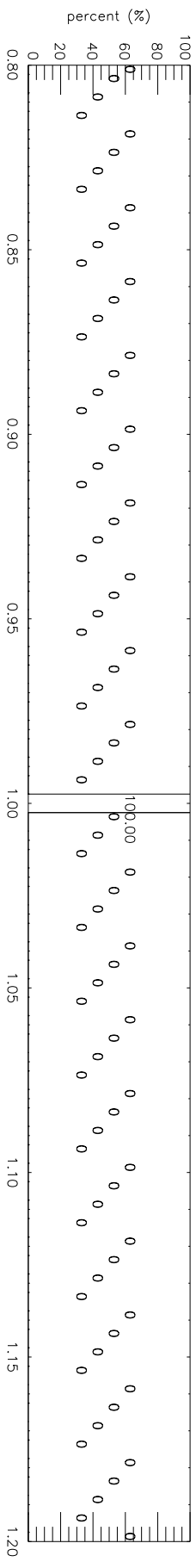
DST4



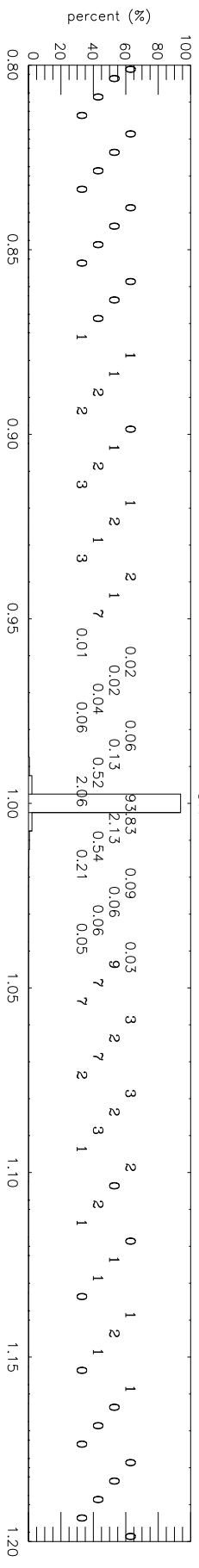
SALA



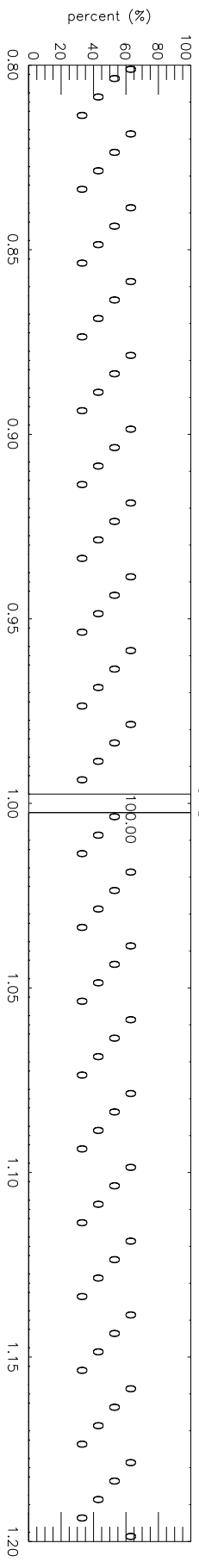
SALC



OH

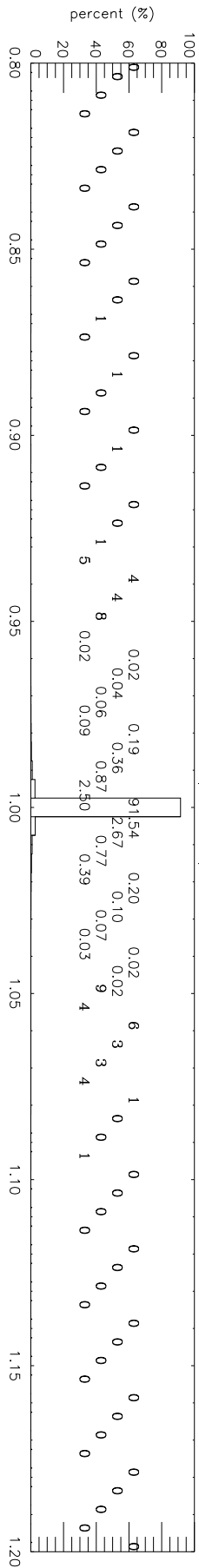


OPD

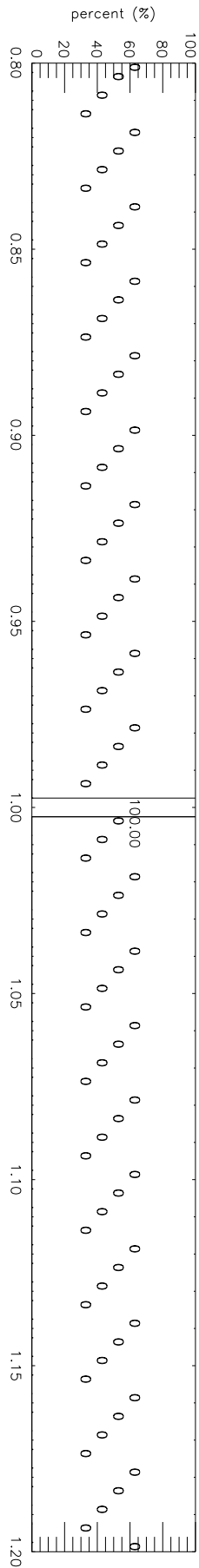


GEOS-Chem v9-01-03j Frequency Distribution
ctm.bpch.v9-01-03j / ctm.bpch.v9-01-03i

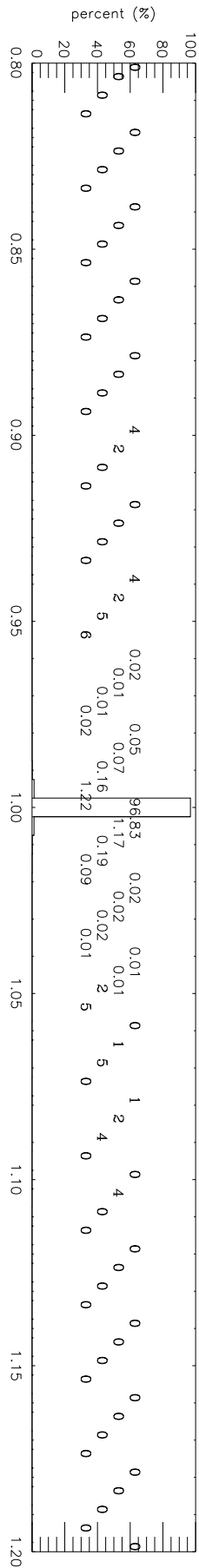
SO4 Optical Depth



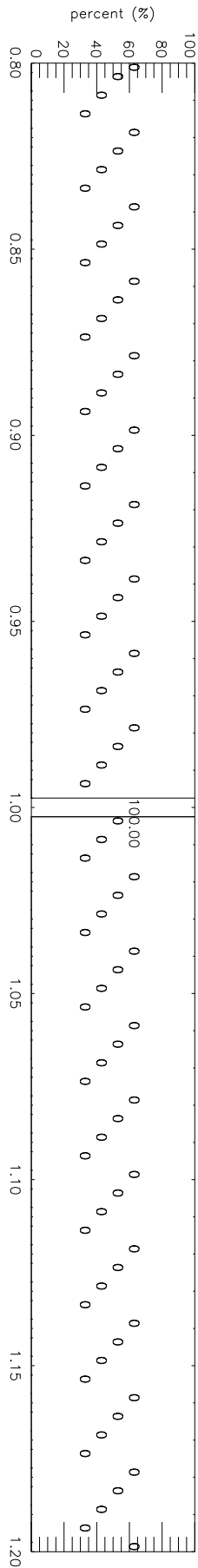
BLACK CARBON Optical Depth



ORGANIC CARBON Optical Depth



ACCUM SEA SALT Optical Depth



COARSE SEA SALT Optical Depth

