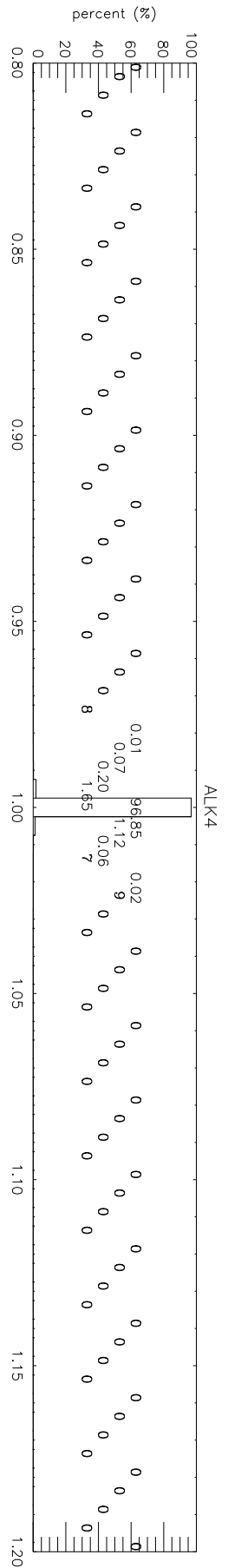
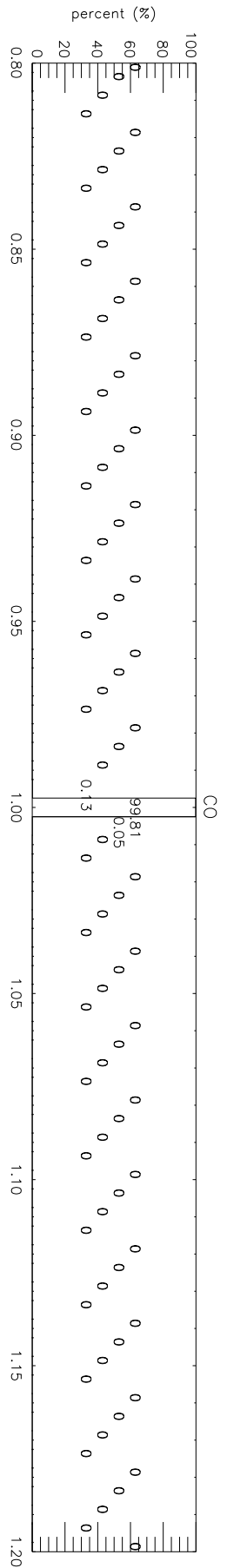
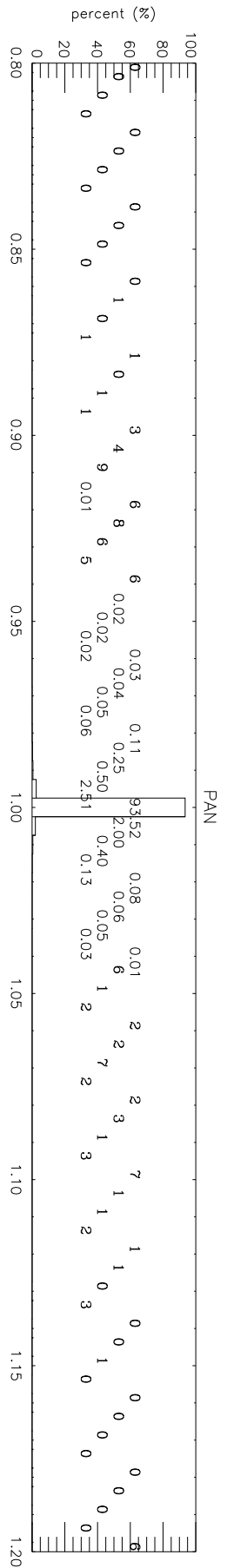
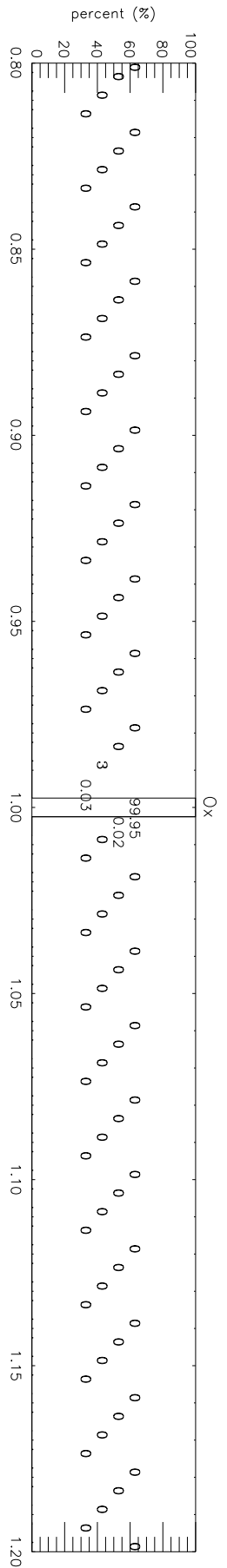
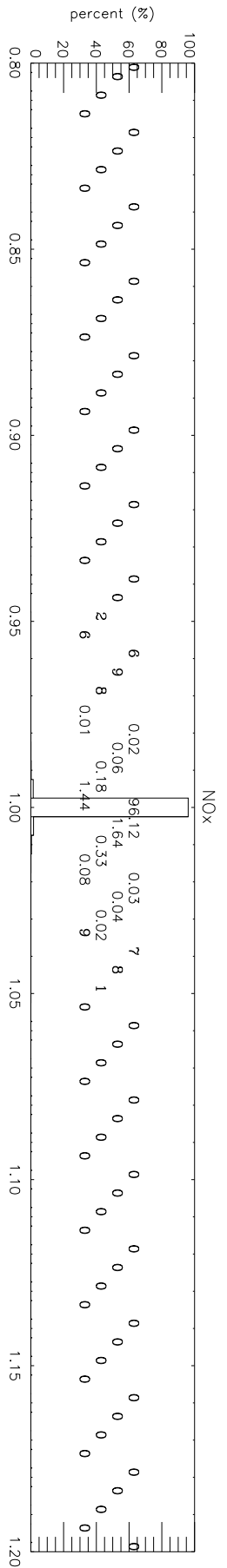
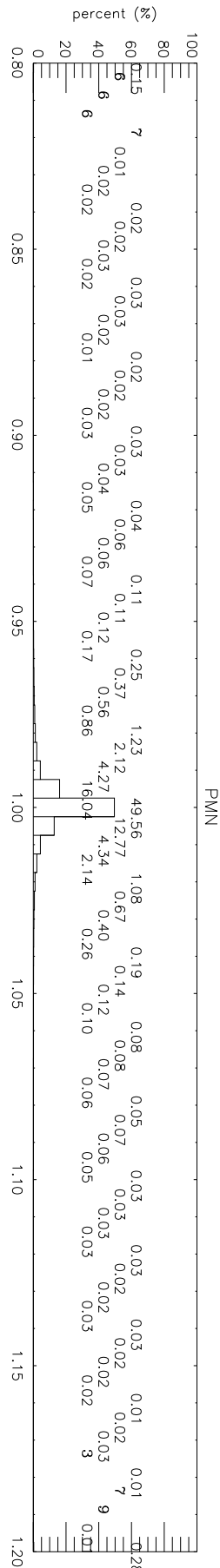
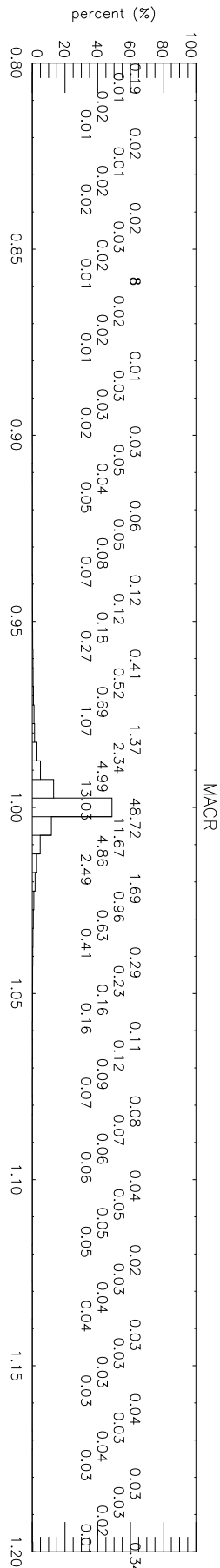
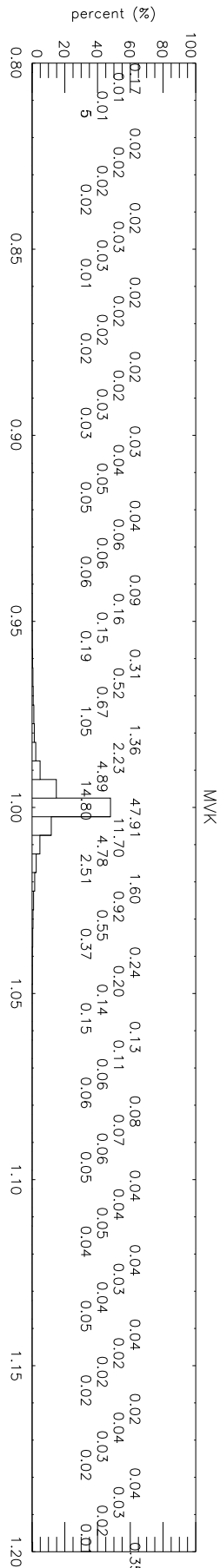
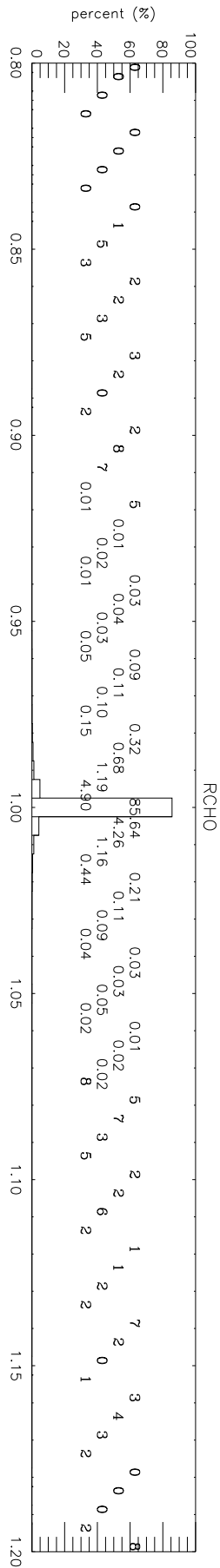
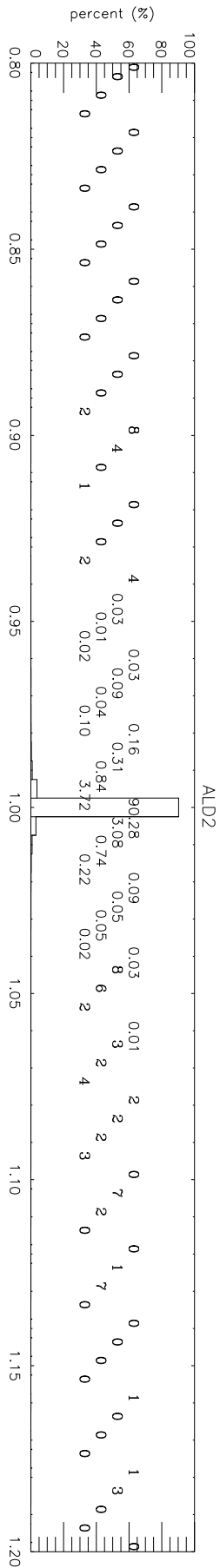


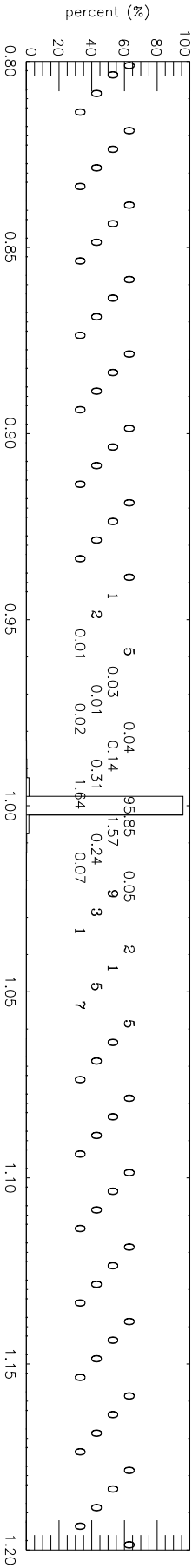
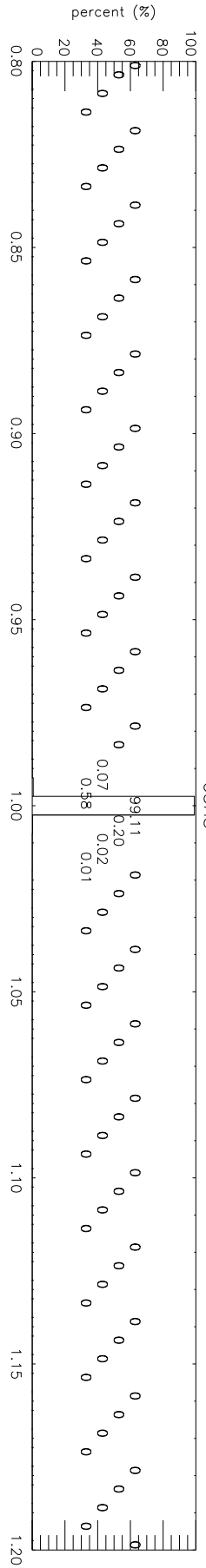
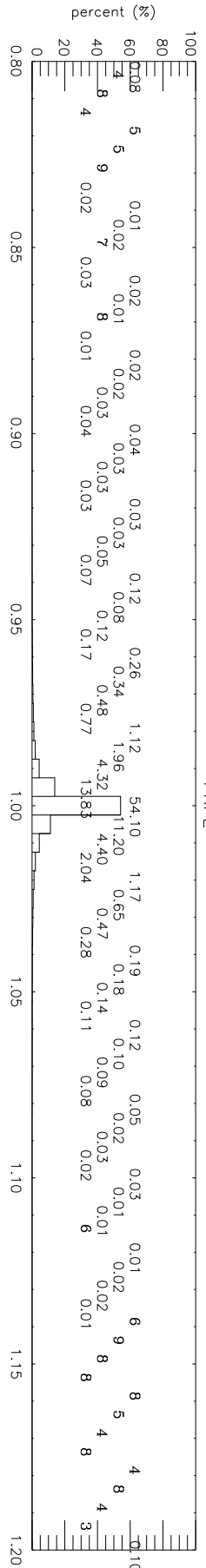
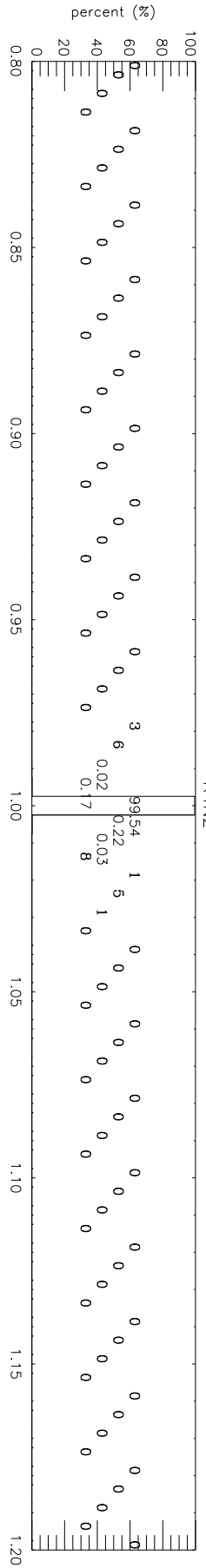
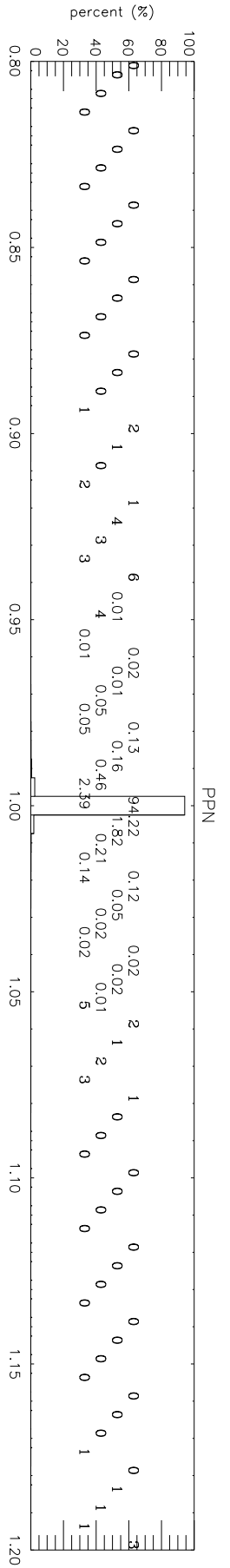
GEOS-Chem v9-01-03i.LAL_in_MEGAN Frequency Distribution
 ctm.bpch.v9-01-03i.LAL_in_MEGAN / ctm.bpch.v9-01-03i.NoIso



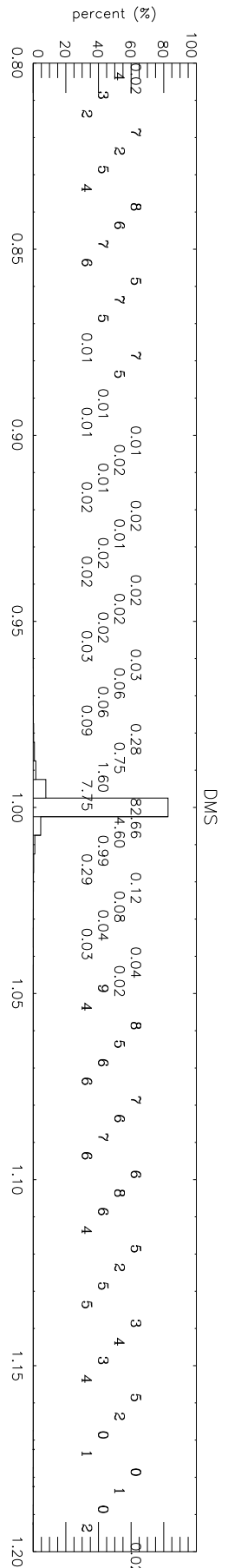
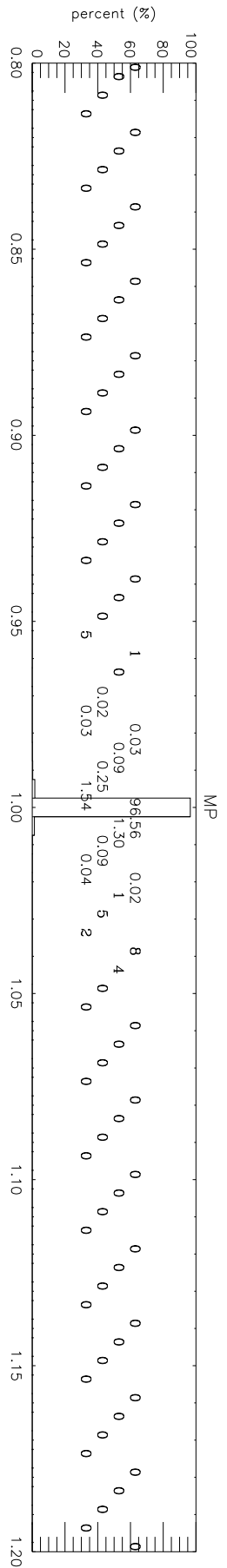
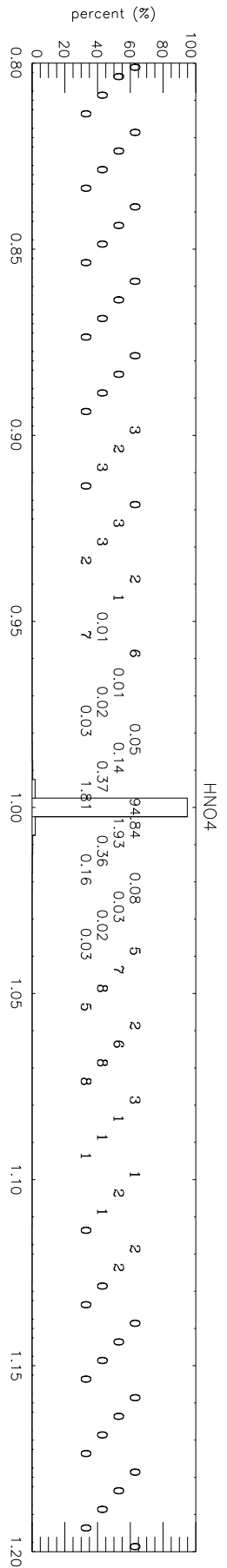
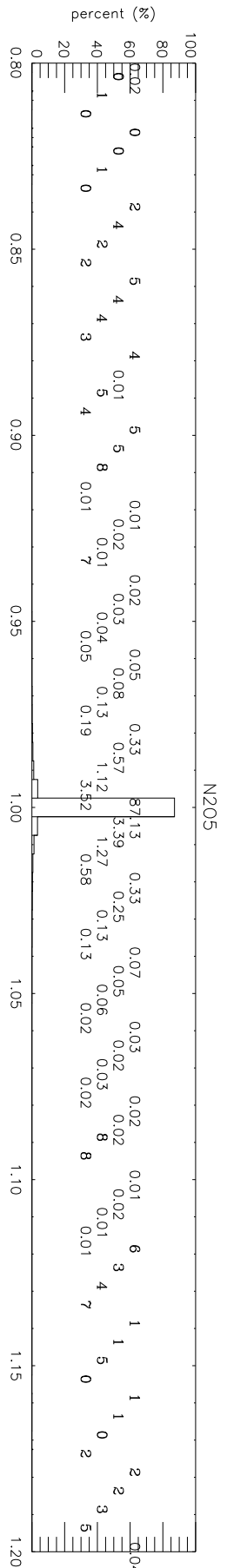
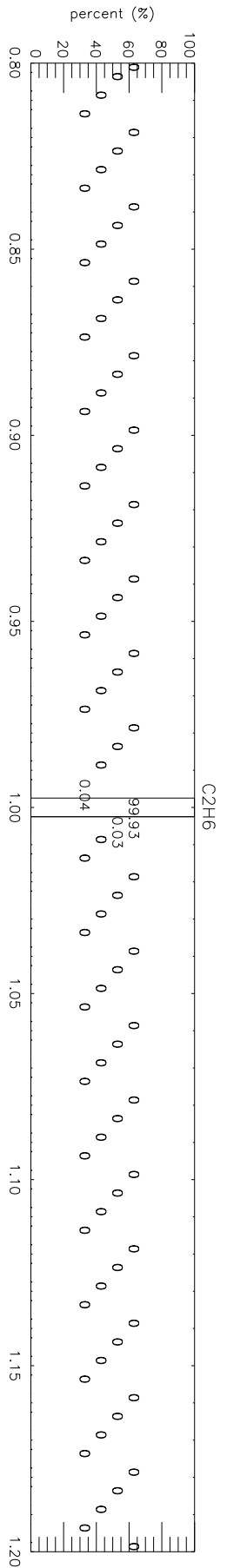
GEOS-Chem v9-01-03i.LAL_in_MEGAN Frequency Distribution
 ctm.bpch.v9-01-03i.LAL_in_MEGAN / ctm.bpch.v9-01-03i_NoIso



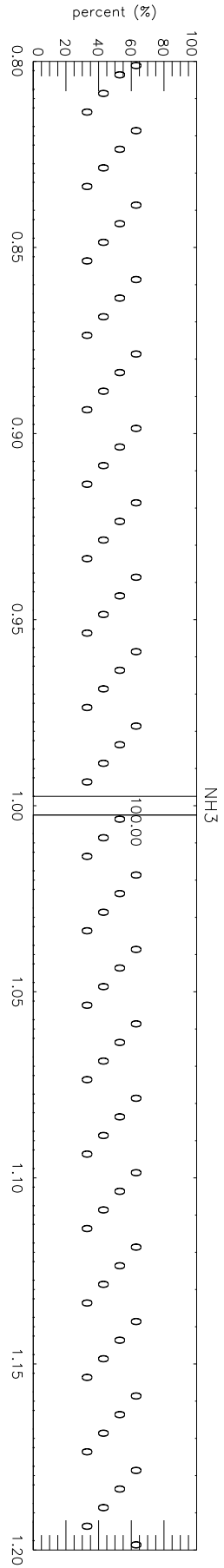
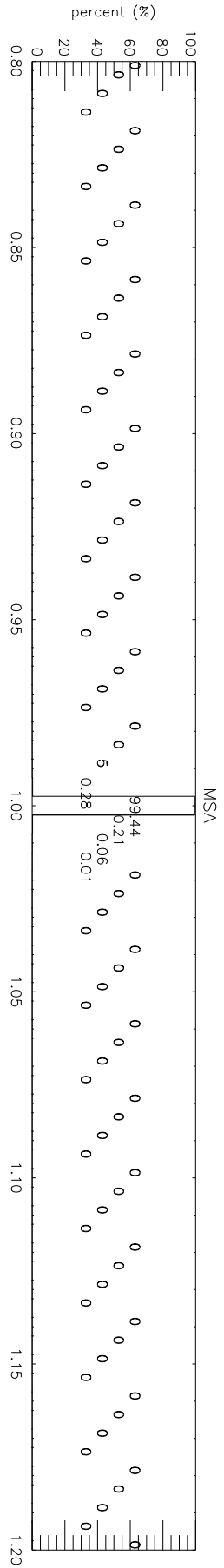
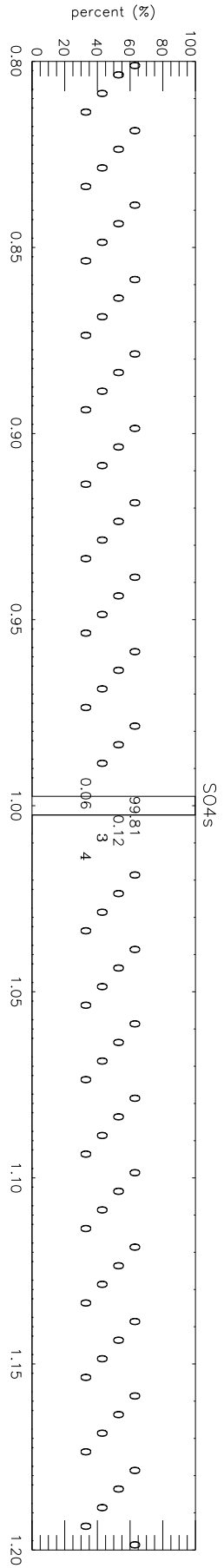
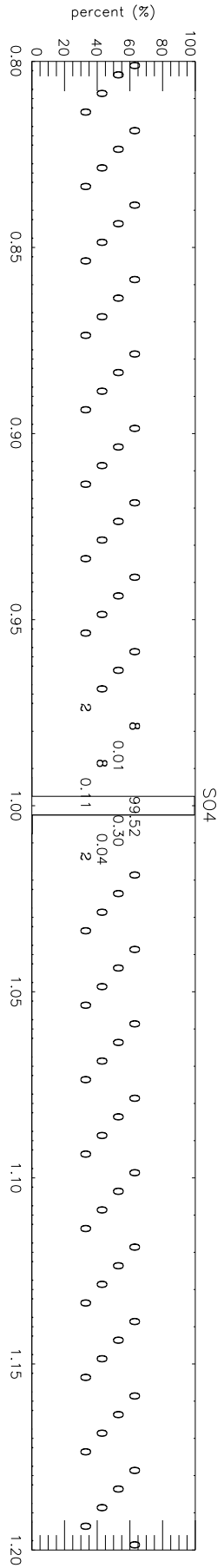
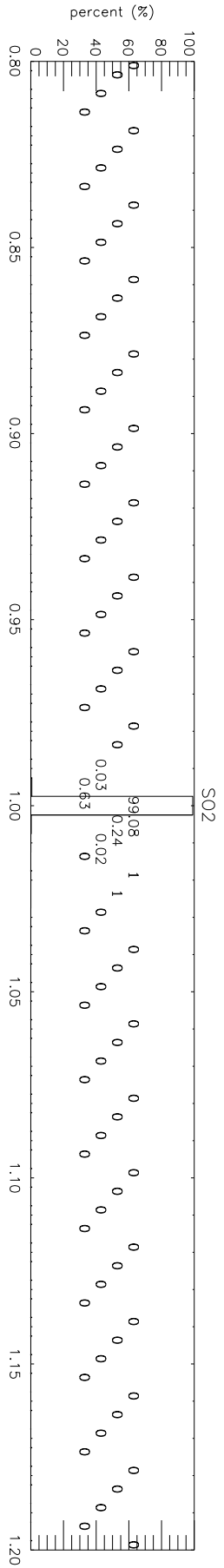
GEOS-Chem v9-01-03i.LAI_in_MEGAN Frequency Distribution
ctm.bpch.v9-01-03i.LAI_in_MEGAN / ctm.bpch.v9-01-03i.NoIso



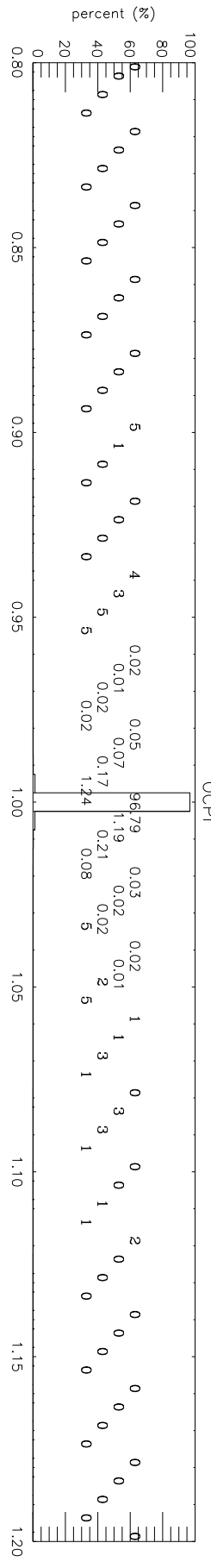
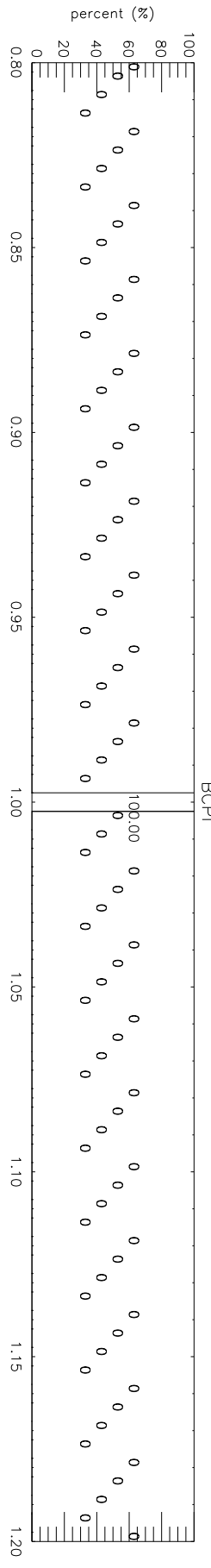
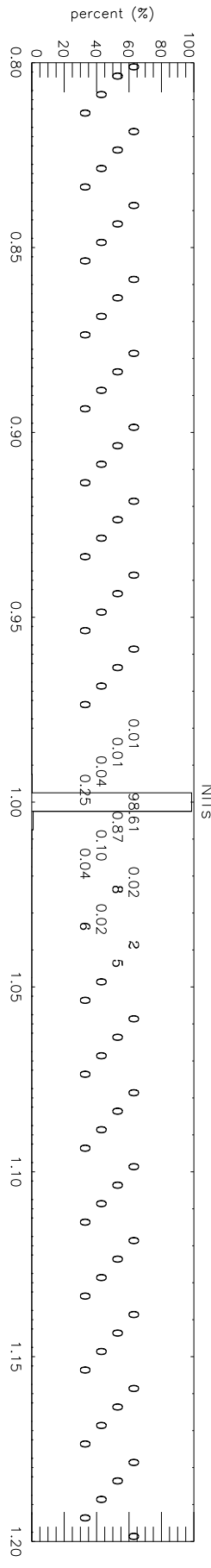
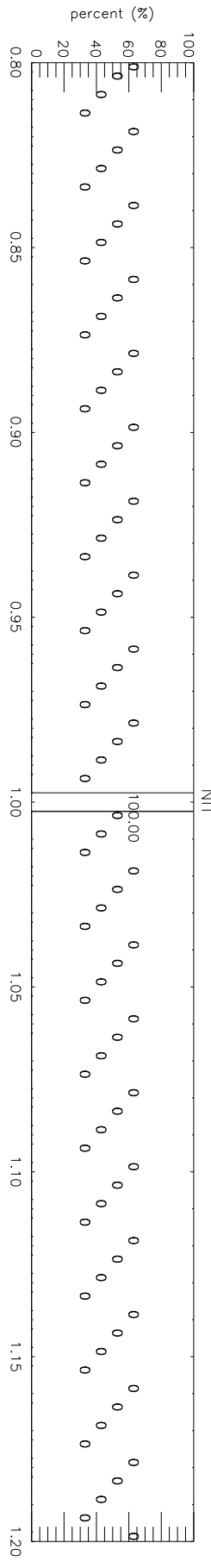
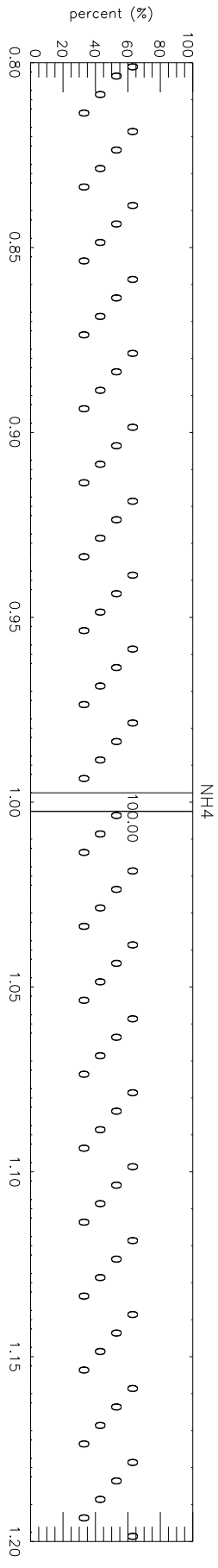
GEOS-Chem v9-01-03i.LAI_in_MEGAN Frequency Distribution
 ctm.bpch.v9-01-03i.LAI_in_MEGAN / ctm.bpch.v9-01-03i.NoIso



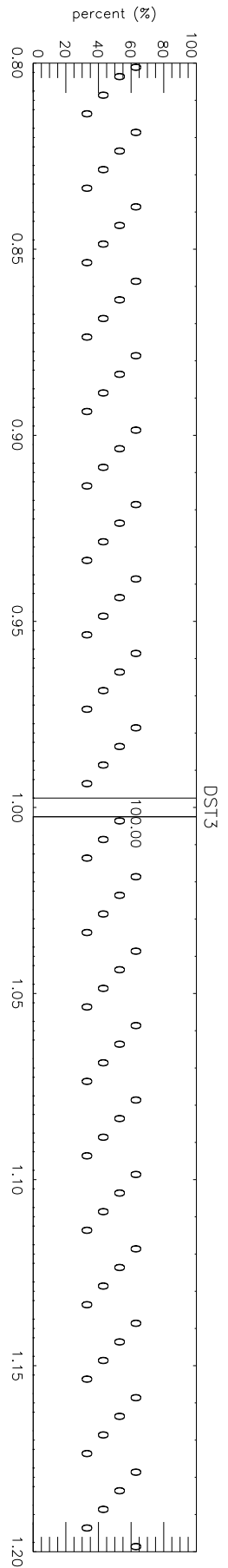
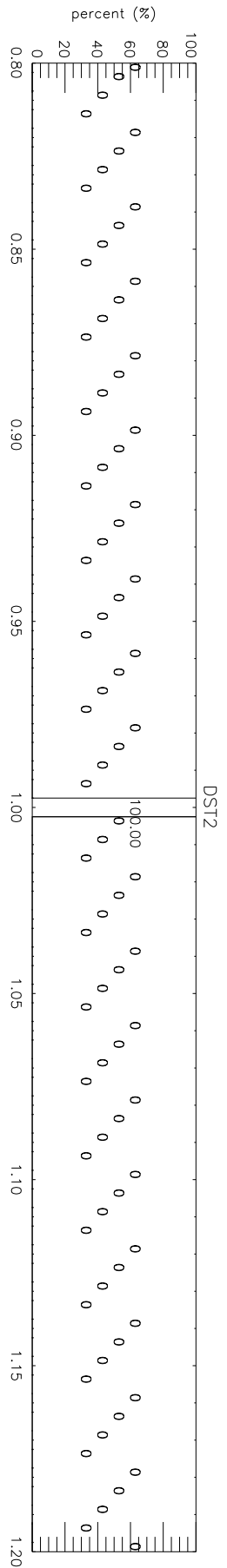
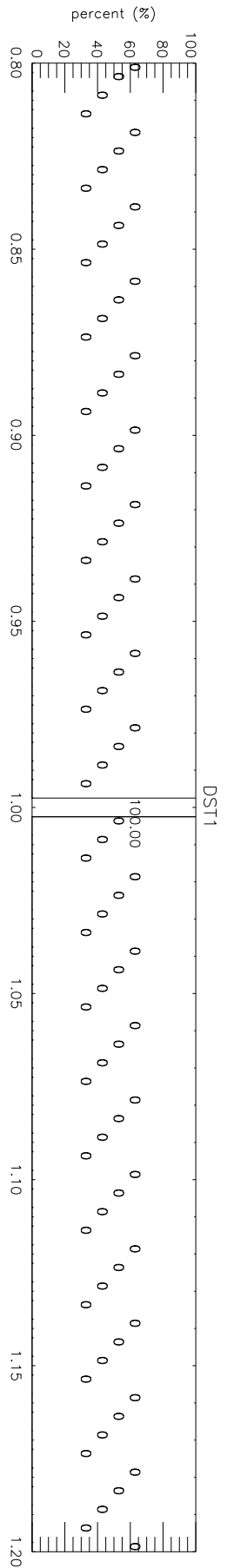
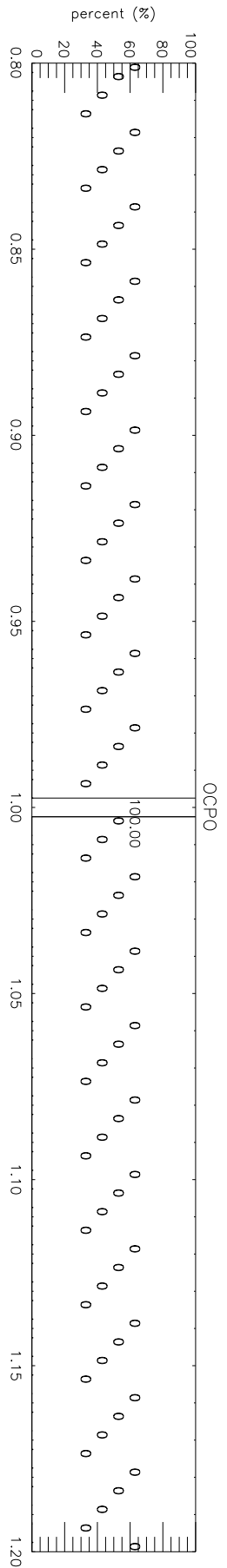
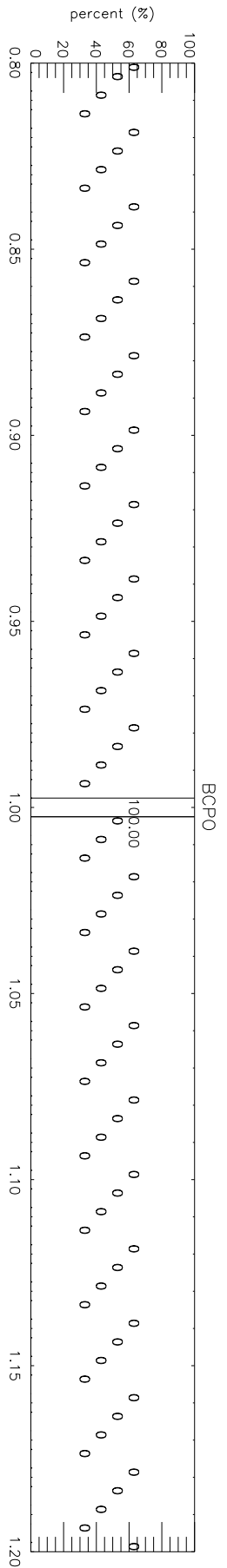
GEOS-Chem v9-01-03i.LAL_in_MEGAN Frequency Distribution
ctm.bpch.v9-01-03i.LAL_in_MEGAN / ctm.bpch.v9-01-03i_NoIso



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

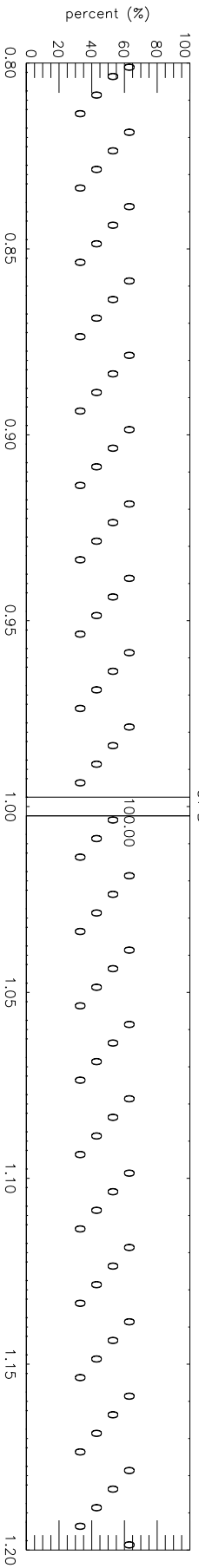
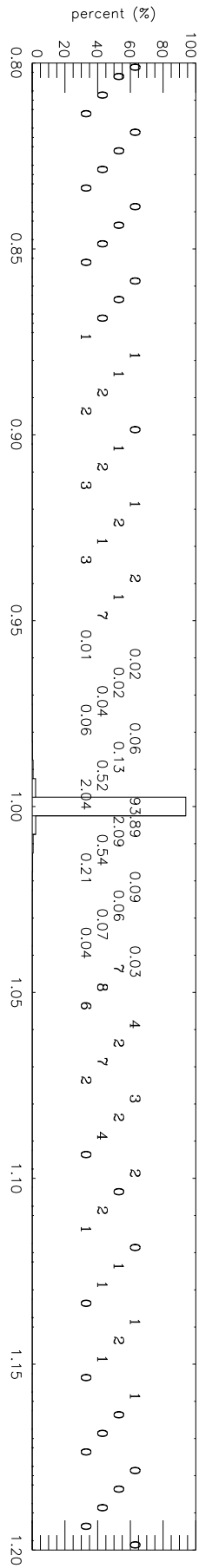
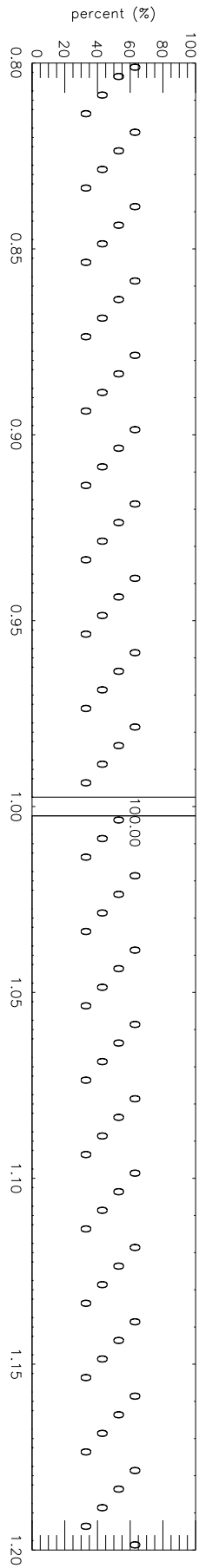
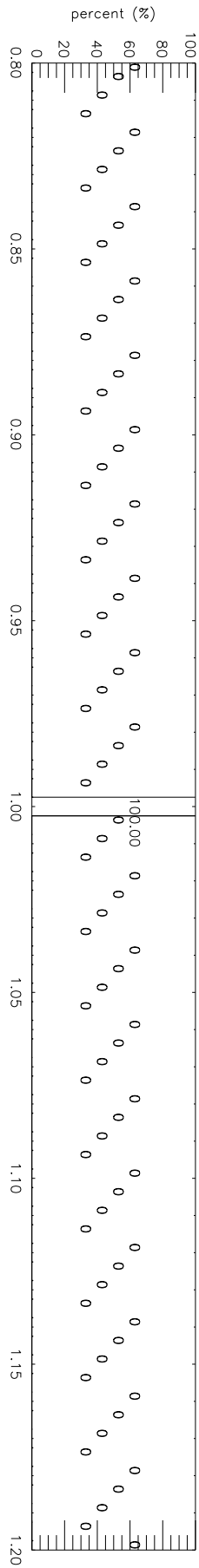
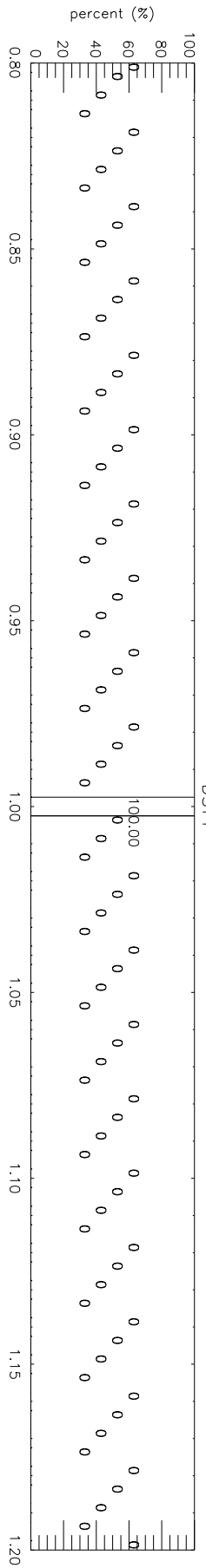


GEOS-Chem v9-01-03i.LAI_in_MEGAN Frequency Distribution
ctm.bpch.v9-01-03i.LAI_in_MEGAN / ctm.bpch.v9-01-03i.NoIso



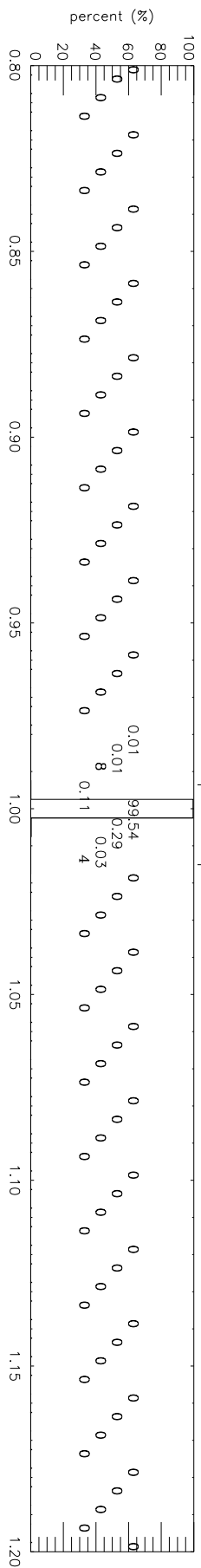
GEOS-Chem v9-01-03i.LAI_in_MEGAN Frequency Distribution
ctm.bpch.v9-01-03i.LAI_in_MEGAN / ctm.bpch.v9-01-03i.NoIso

DST4

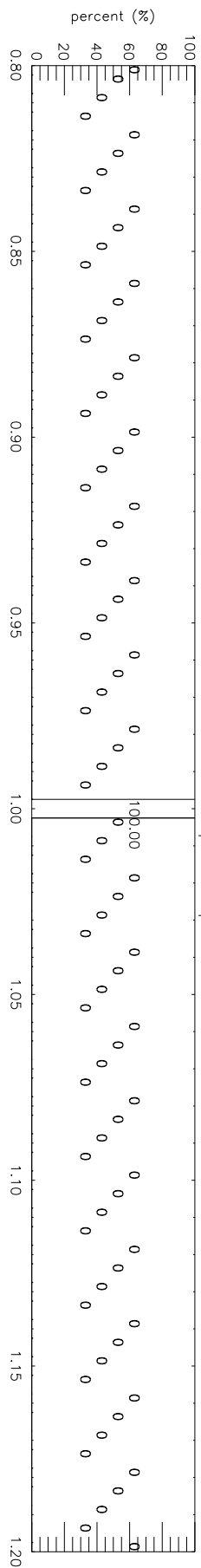


GEOS-Chem v9-01-03i.LAI_in_MEGAN Frequency Distribution
 ctm.bpch.v9-01-03i.LAI_in_MEGAN / ctm.bpch.v9-01-03i.NoIso

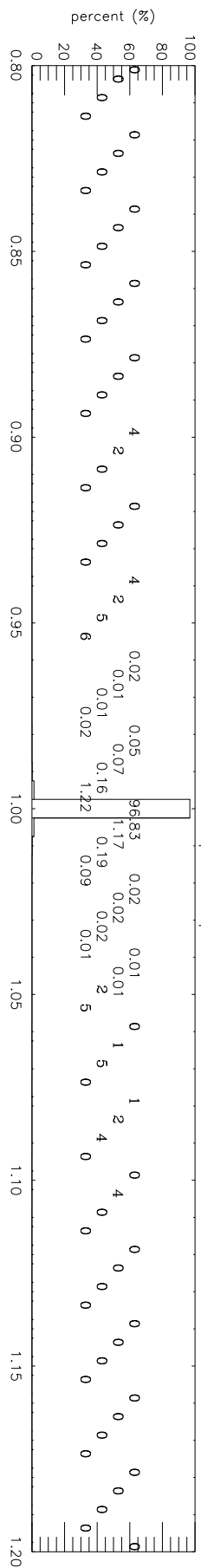
S04 Optical Depth



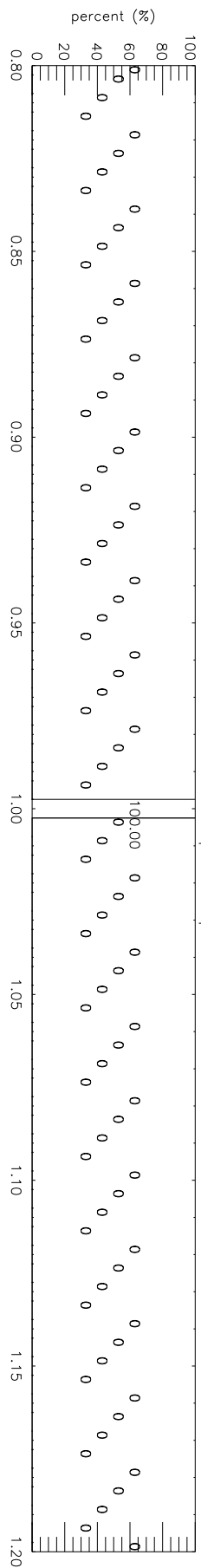
BLACK CARBON Optical Depth



ORGANIC CARBON Optical Depth



ACCUM SEA SALT Optical Depth



COARSE SEA SALT Optical Depth

