```
= [ "no shape",
        shape
                               "no_shape",
                               "no shape",
                               "no_shape",
                               "no_shape",
                               "no_shape",
                               "no_shape",
                               "no_shape"]
       normalizationfactor = [ "no_norm",
                               "no_norm",
                               "no_norm",
                               "no_norm",
                               "no_norm",
                               "no_norm",
                               "no_norm",
                               "no norm"]
       cutoff
                           = [ -1,
                               -1,
                               -1,
                               -1,
                               -1,
                               -1,
                               -1,
                               -1]
# calculate the absorption coefficients, unit=1/meter
# These we definitely want to write to files:
# 1. absorption coefficient per continuum tag
ArrayOfMatrixWriteAscii (abs_per_tg) { " " }
# 2. temperature profile
VectorWriteAscii (t_abs) {""}
# 3. altitude grid
VectorWriteAscii (z_abs) {""}
# 4. pressure grid
VectorWriteAscii(p_abs) { " " }
# 5. frequency grid
VectorWriteAscii (f_mono) {""}
# 6. cont_descriptionAppend continuum tagnames
ArrayOfStringWriteAscii (cont_description_names) {""}
# 7. cont_descriptionAppend model selections
ArrayOfStringWriteAscii (cont_description_models) {""}
# 8. cont_descriptionAppend user given input parameters
ArrayOfVectorWriteAscii (cont_description_parameters) { ""}
```