

```

# Rosenkranz CO2-CO2 continuum:
cont_descriptionAppend{
    tagname      = "CO2-SelfContPWR93"
    model        = "Rosenkranz"
    userparameters = [ ]
}
# Rosenkranz CO2-N2 continuum:
cont_descriptionAppend{
    tagname      = "CO2-ForeignContPWR93"
    model        = "Rosenkranz"
    userparameters = [ ]
}
#
#-----
#
# Read the pressure, temperature, and altitude
# profiles and create the workspace variable 'raw_ptz'.
# ATTENTION! The path and file names are user specific!
MatrixReadAscii (raw_ptz)
    {"@ac_arts_data@/atmosphere/fascod/midlatitude-summer.tz.aa"}
#
# The same for the input VMR profiles
# ATTENTION! The path and file names are user specific!
raw_vmrsReadFromScenario
    {"@ac_arts_data@/atmosphere/fascod/midlatitude-summer"}
#
# Create the pressure grid 'p_abs' (just an example)
VectorNLogSpace(p_abs){
    start = 100000.000
    stop  = 1000.000
    n     = 100
}
# reads the input profiles
AtmFromRaw{}
#
#-----
#
# Set the H2O profile
h2o_absSet{}
#
# Set the N2 profile
n2_absSet{}
#
#-----
#
# Read spectral line data from HITRAN96 catalogue for
# the frequency range from 1 to 2 GHz.
# This is not essential for the continuum tags but
# must be given as input for absCalc below.
# ATTENTION! THE PATH AND FILE NAMES ARE USER SPECIFIC!
#
lines_per_tgReadFromCatalogues{
    filenames = [ "@ac_arts_data@/spectroscopy/hitran96/hitran96_lowfreq.par" ]
    formats   = [ "HITRAN96" ]
    fmin      = [ 1.0e9 ]
    fmax      = [ 2.0e9 ]
}
#
# Create an example frequency grid 'f_mono'
VectorNLinSpace(f_mono){
    start = 100.0e9
    stop  = 200.0e9
    n     = 100
}
#
#-----
#
#

```