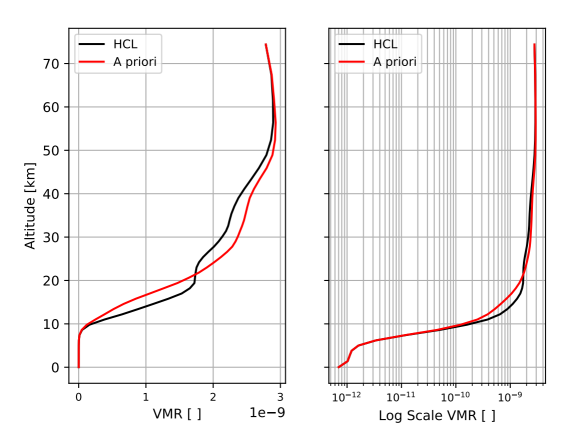
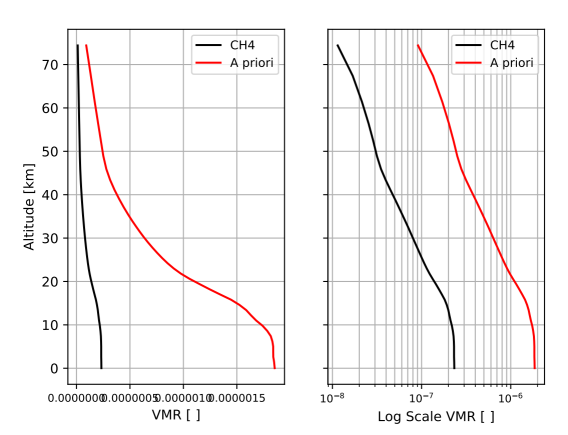


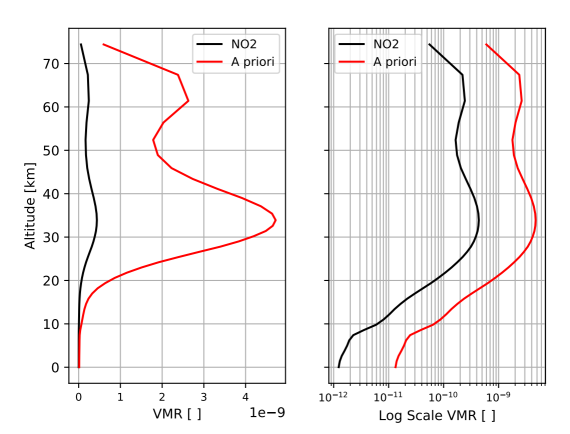
HCL

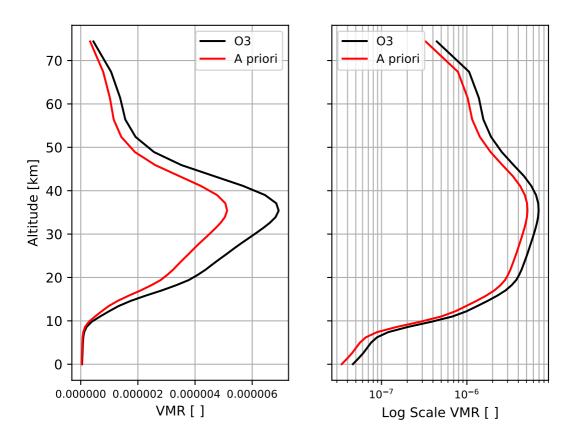


CH4

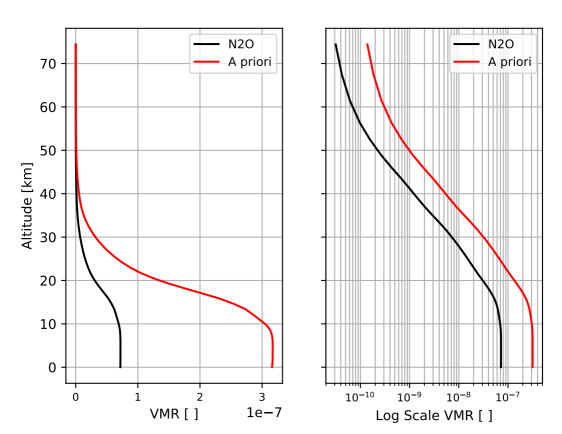


NO2

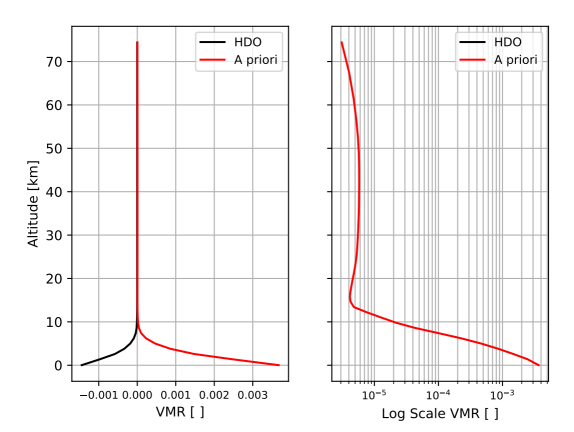


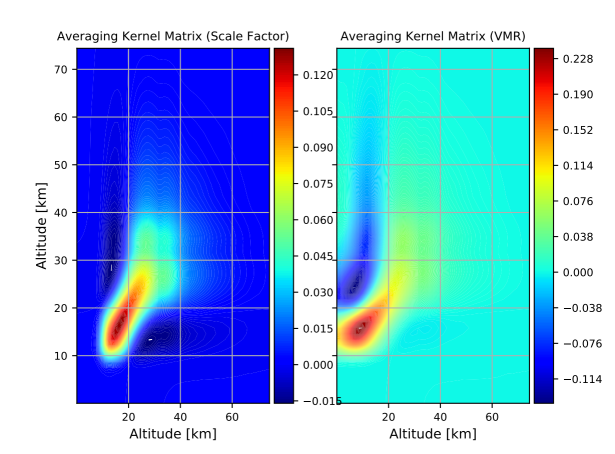


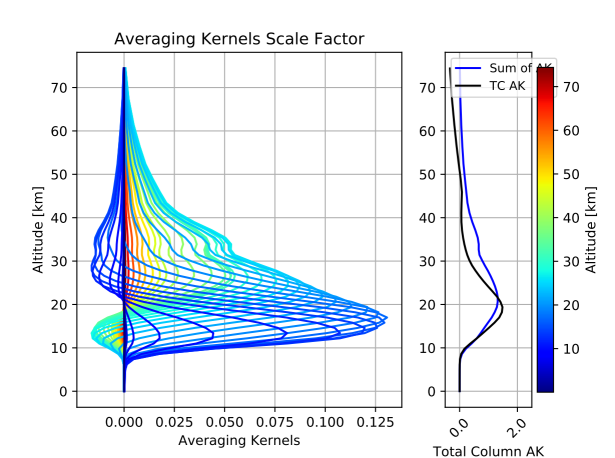
N20

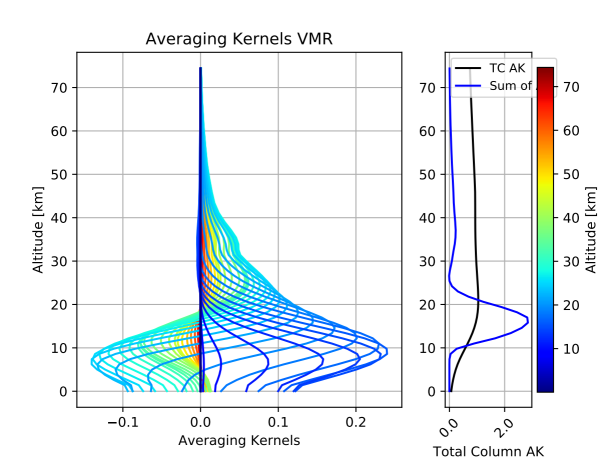


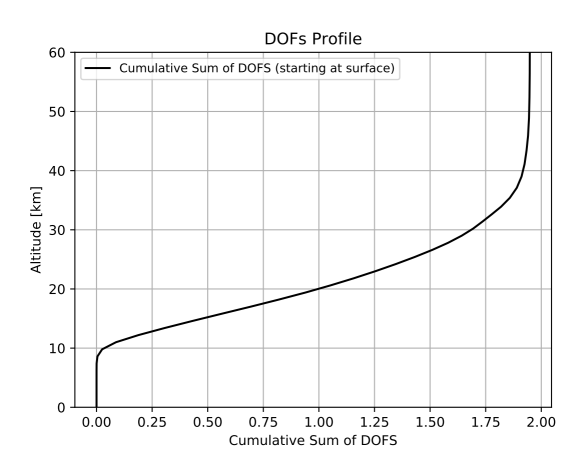
HDO











```
SFIT4:v1.0.8 :Off-Release -- June 2020 RUNTIME:20200715-11:01:41 RETRIEVAL SUMMARY
    3
 31/03/2005, 15:14:50, SCAN TIME:142.53 SEC. RES= 0.0050 APOD FN = BX
 31/03/2005, 15:14:50, SCAN TIME:142.53 SEC. RES= 0.0050 APOD FN = BX
 31/03/2005, 15:14:50, SCAN TIME:142.53 SEC. RES= 0.0050 APOD FN = BX
    6
IRET GAS NAME IFPRF IFCELL APR COLUMN RET COLUMN
       HCL
                      4.48300E+15 5.45636E+15
             Т
       CH4
                      3.70464E+19 4.65403E+18
       NO<sub>2</sub>
                      3.49252E+15 3.23054E+14
                     9.18582E+18 1.24191E+19
       О3
             F F
  5
       N20
                      6.28233E+18 1.42744E+18
       HDO
                      2.60298E+22 -1.02244E+22
    3
                                        NPTSB
                                                PMAX FOVDIA MEAN FIT SNR NSCAN JSCAN
                                                                                           INIT SNR
IBAND
         NUSTART
                     NUSTOP
                                SPACE
  1 2727.73000
                 2727.83000 0.001883268
                                            53 180.00 2.393200
                                                                 340.054172
                                                           409.030
                                                                     409.030
                                                                               340.054
                                               180.00 2.393200
  2 2775.70000
                2775.80000 0.001883268
                                                                249.926316
                                                           445.130
                                                                     445.130
                                                                               249.926
                 2926.00000 0.001883268
                                           106 180.00 2.393200
  3 2925.80000
                                                                  195.822808
                                                           304.090
                                                                     304.090
                                                                               195.823
   FITRMS
             CHI 2 Y
                       DOFS ALL
                                  DOFS TRG
                                              DOFS TPR
                                                          ITER MAX ITER CONVERGED DIVWARN
  0.435476
             2.327296
                        11.765
                                   1.949
                                           0.000
                                                     5
                                                          17
                                                                  Т
                                                                     F
```