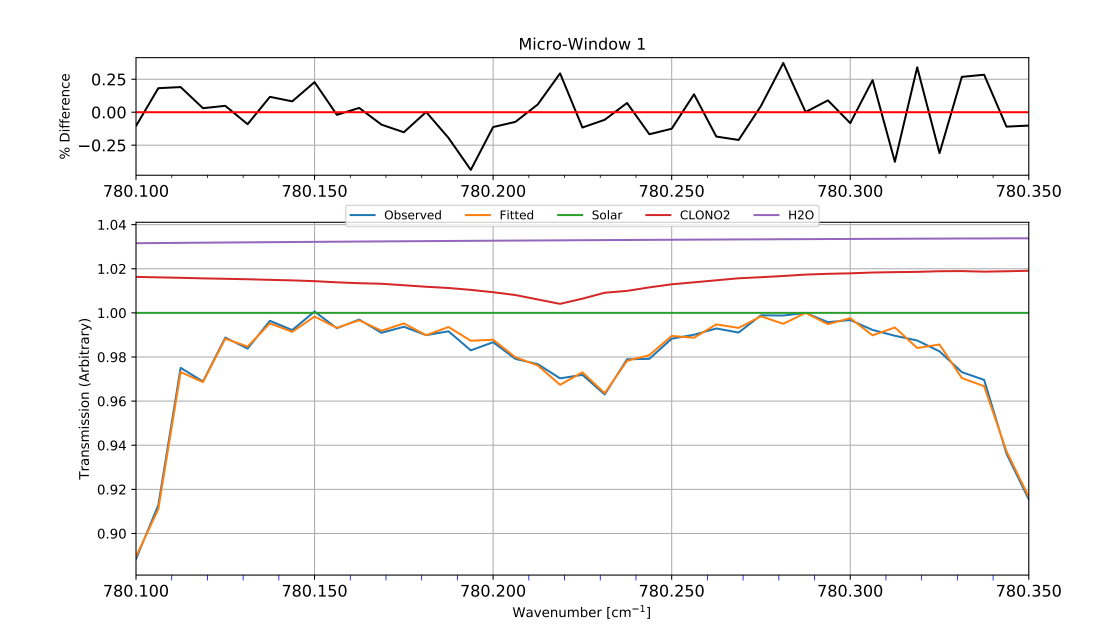
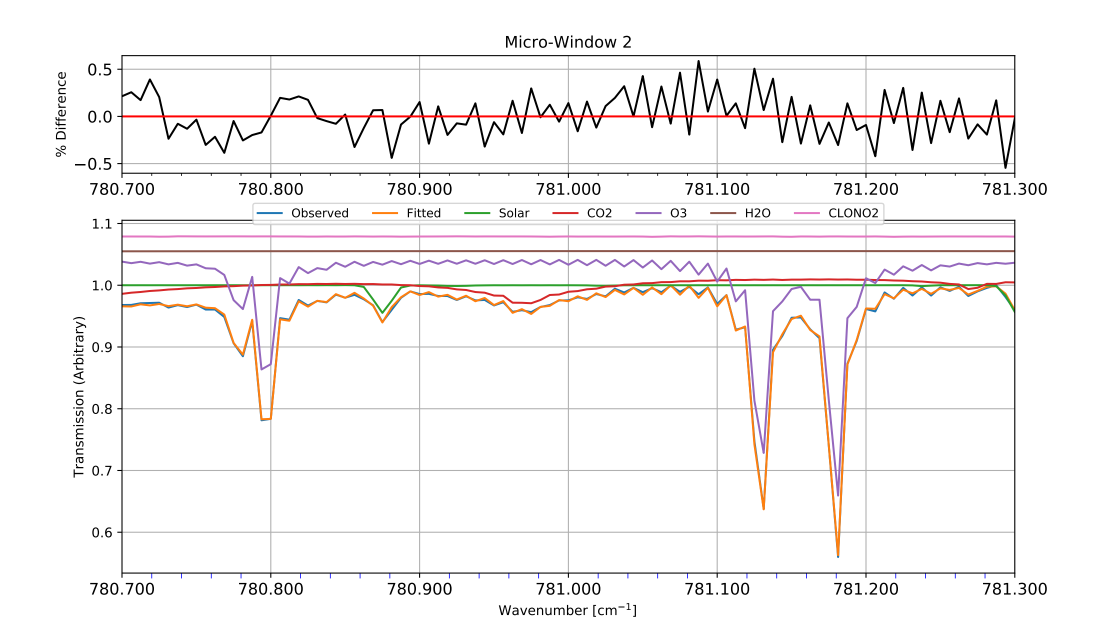
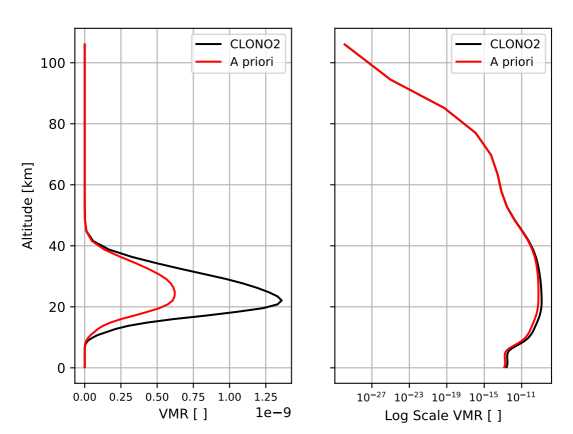


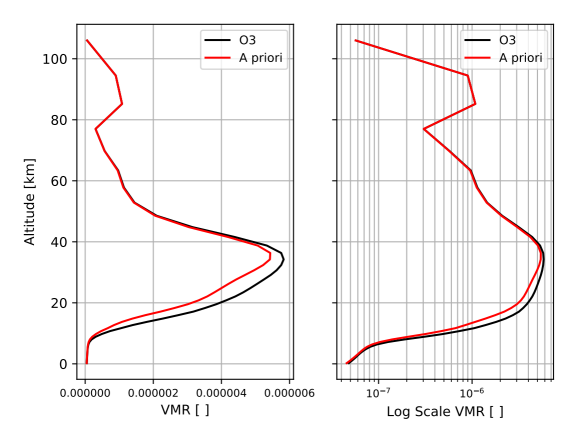
Wavenumber [cm⁻¹]



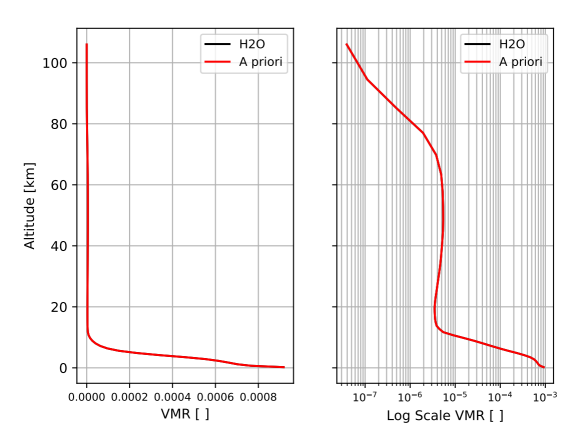


CLONO2

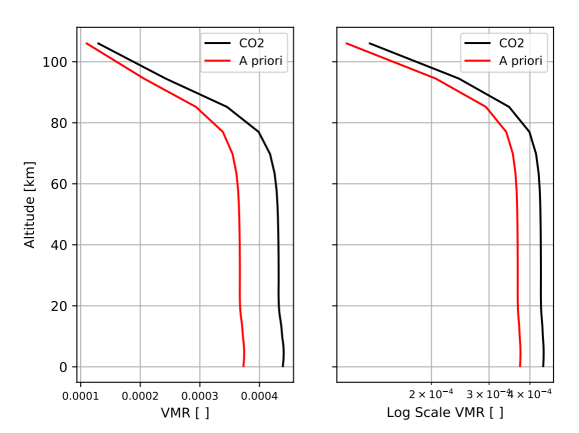


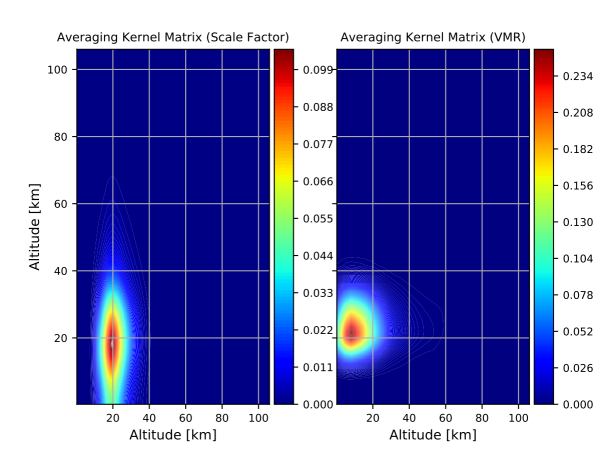


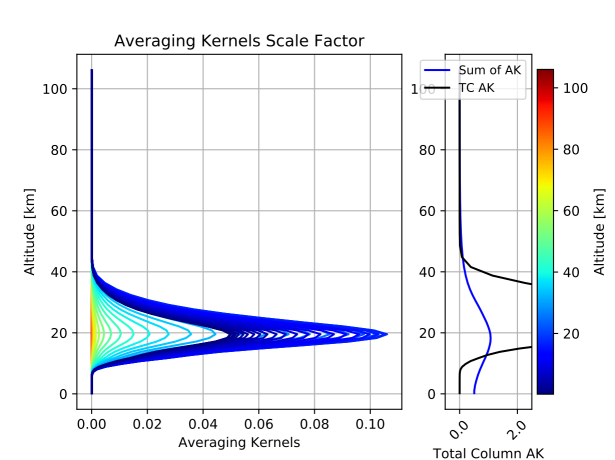
H20

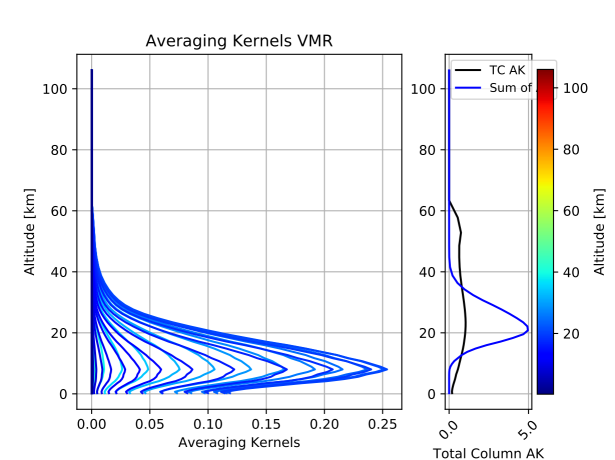


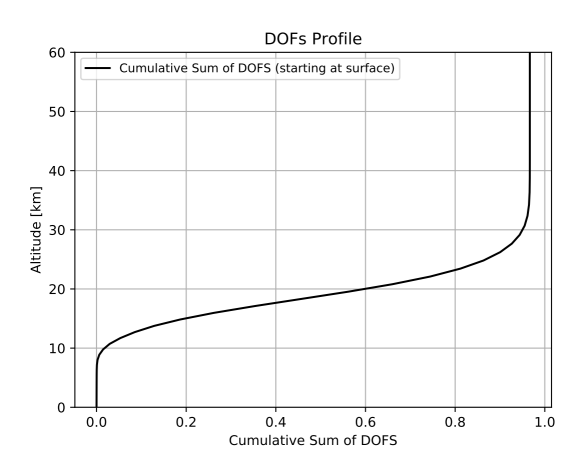
CO2











```
SFIT4:v1.0.10 :Off-Release -- July 2020 RUNTIME:20201021-11:22:26 RETRIEVAL SUMMARY
20190414 19:50:00UT Z:071.772 A:051.22 D:0409.9 R:0.0035 P:BX V:04.0670 E:6397
20190414 19:50:00UT Z:071.772 A:051.22 D:0409.9 R:0.0035 P:BX V:04.0670 E:6397
    4
IRET GAS NAME IFPRF IFCELL APR COLUMN RET COLUMN
                       1.14316E+15 2.55747E+15
     CLONO2 T F
       03
                 F
                     9.65861E+18 1.29477E+19
       H20
                      6.83677E+21 6.83533E+21
       CO2
                      7.73987E+21 9.11133E+21
    2
                                                PMAX FOVDIA MEAN FIT SNR NSCAN ISCAN
IBAND
        NUSTART
                    NUSTOP
                                SPACE
                                        NPTSB
                                                                                          INIT SNR
                                          41 80.00 4.067000
                                                              516.003303
  1 780.10000
                 780.35000 0.006250000
                                                      1 1427.699
                                                                    1427.699
                                                                               516.003
                 781.30000 0.006250000
                                              80.00 4.067000
                                                              410.895274
     780.70000
                                                         1465.265
                                                                    1465.265
                                                                               410.895
                      DOFS ALL
                                                         ITER MAX ITER CONVERGED DIVWARN
   FITRMS
             CHI 2 Y
                                  DOFS TRG
                                              DOFS TPR
  0.228231
             0.985034
                        10.855
                                  0.967
                                           0.000
                                                    6
                                                         25
                                                                 Т
                                                                     F
```