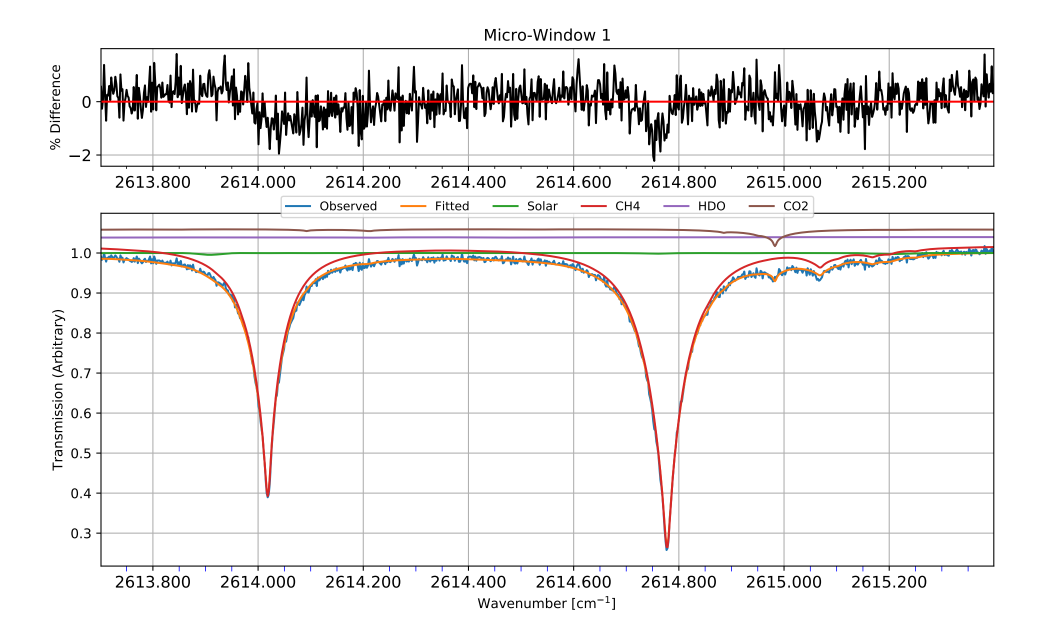
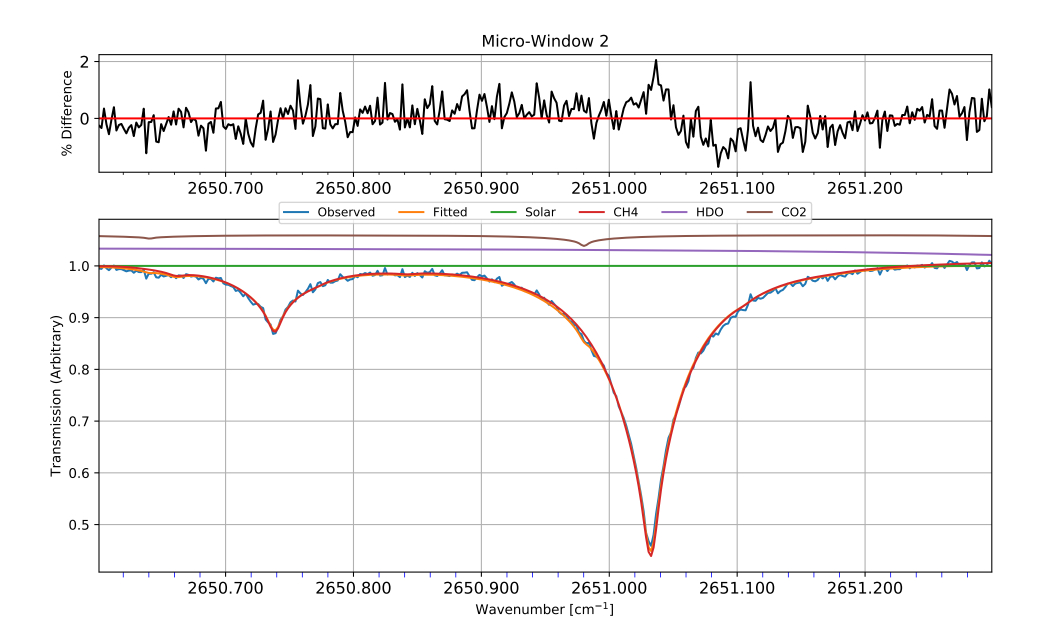
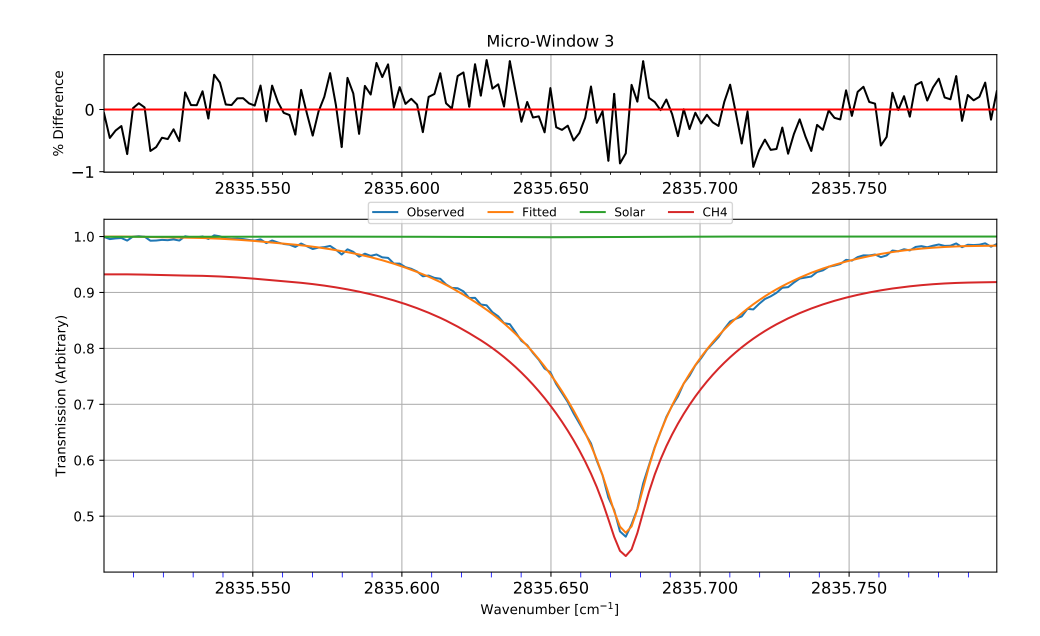
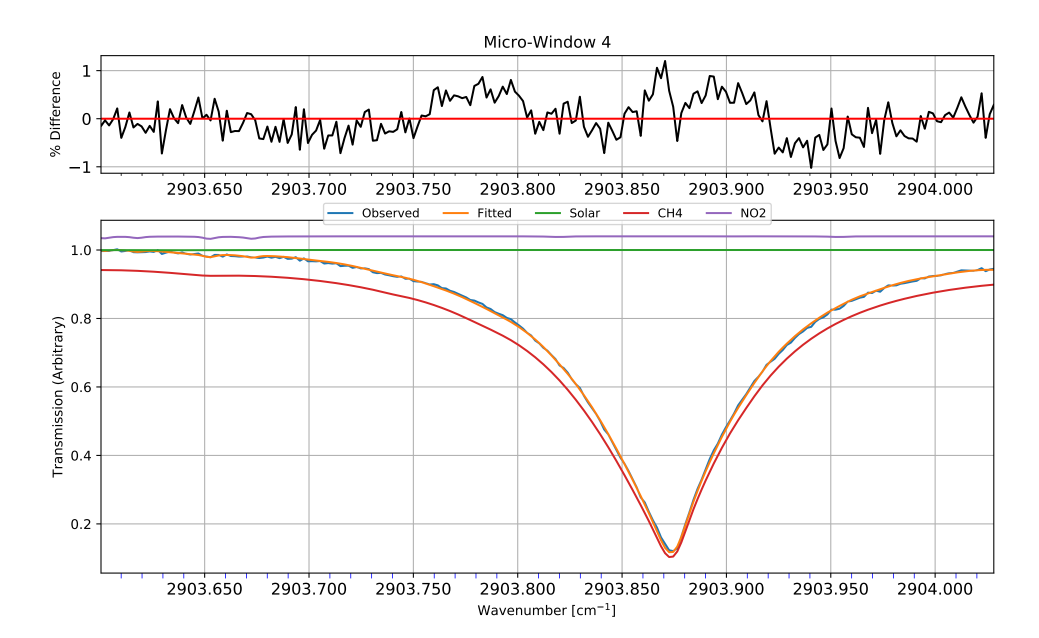


Wavenumber [cm⁻¹]

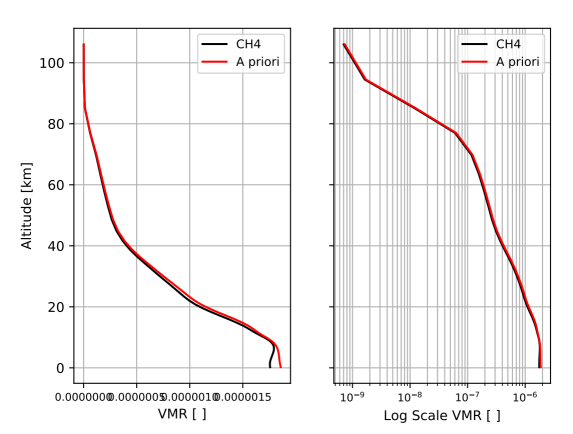




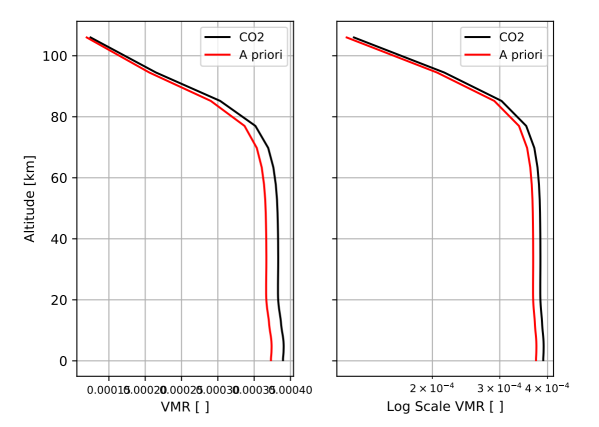




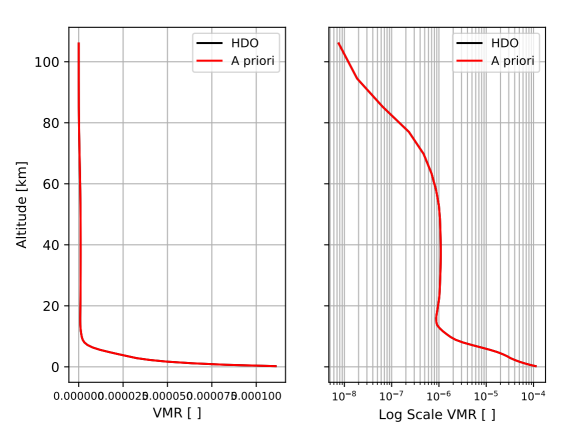
CH4



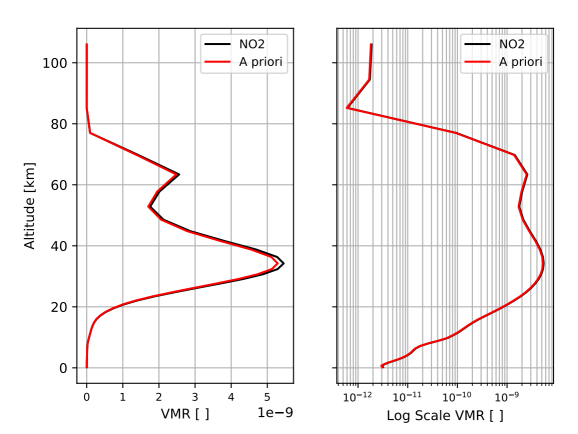
CO₂

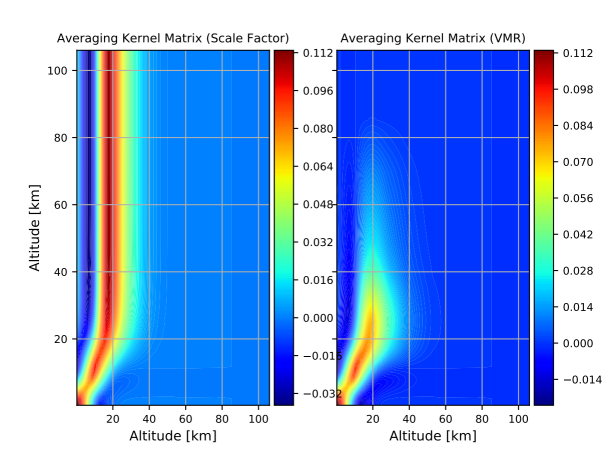


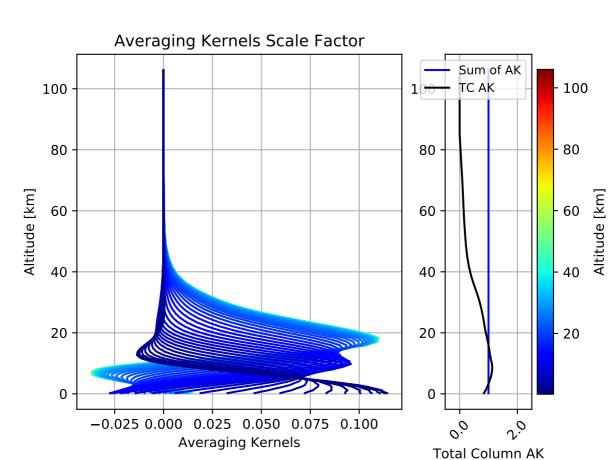
HDO

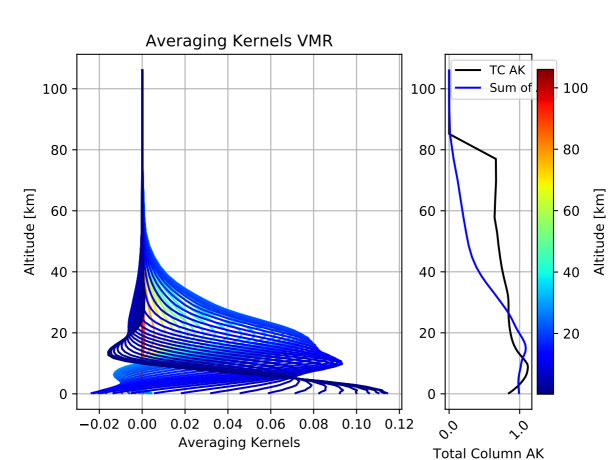


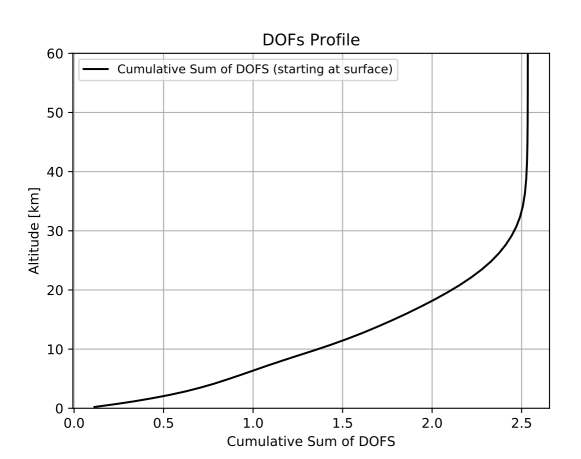
NO2











```
SFIT4:v1.0.8 :Off-Release -- June 2020 RUNTIME:20200715-11:19:36 RETRIEVAL SUMMARY
     4
03/07/2003 17:52:14UT Z:82.301 A:016.61 D:0101.7 R:0.0035 P:BX F:02.2727mr
     4
IRET GAS NAME IFPRF IFCELL APR COLUMN RET COLUMN
       CH4
              Т
                       3.60428E+19 3.48224E+19
  2
       CO2
                      7.74839E+21 8.09297E+21
  3
       HDO
                       2.83326E+21 5.66972E+20
                       3.46490E+15 3.57362E+15
  4
       NO<sub>2</sub>
                  F
     4
         NUSTART
IBAND
                     NUSTOP
                                 SPACE
                                         NPTSB
                                                  PMAX FOVDIA MEAN FIT SNR NSCAN ISCAN
                                                                                              INIT SNR
                                                                                                         EFF
                                                                   144.171152
  1 2613.70000
                 2615.40000 0.001944443
                                             874
                                                 257.14 2.272700
                                                             150.000
                                                                       150.000
                                                                                 144.171
     2650.60000
                 2651.30000 0.001944443
                                                 257.14 2.272700
                                                                    165.017840
                                                                                 1
                                                             163.080
                                                                       163.080
                                                                                 165.018
     2835.50000
                 2835.80000 0.001944443
                                             155 257.14 2.272700
                                                                    235.897711
                                                                                 1
                                                             232,666
                                                                       232,666
                                                                                 235.898
                                             221 257.14 2.272700
  4 2903.60000
                 2904.03000 0.001944443
                                                                    194.469898
                                                             232,666
                                                                       232.666
                                                                                 194.470
                                                            ITER MAX ITER CONVERGED DIVWARN
   FITRMS
             CHI 2 Y
                        DOFS ALL
                                    DOFS TRG
                                                DOFS TPR
  0.629350
              1.093388
                         11.541
                                    2.535
                                             0.000
                                                       3
                                                            30
                                                                    Т
                                                                        F
```