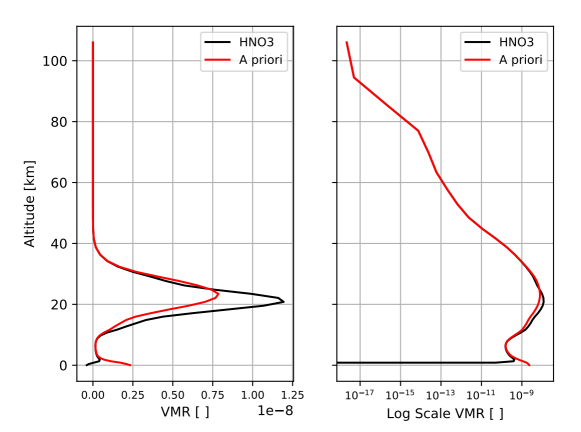
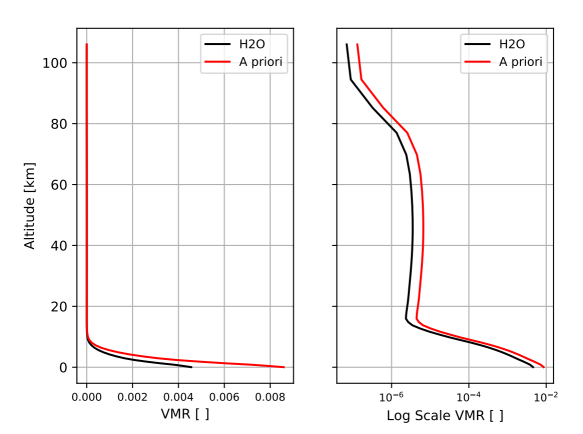


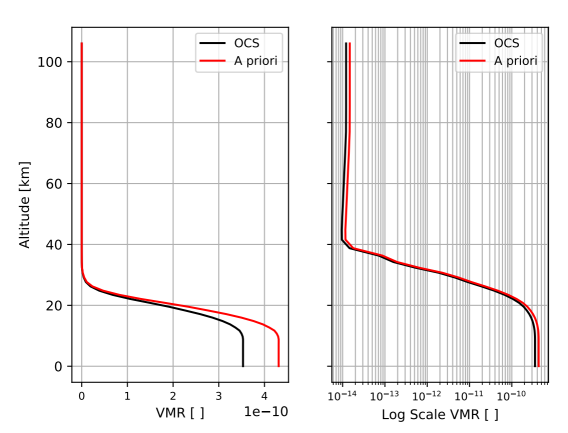
HNO3



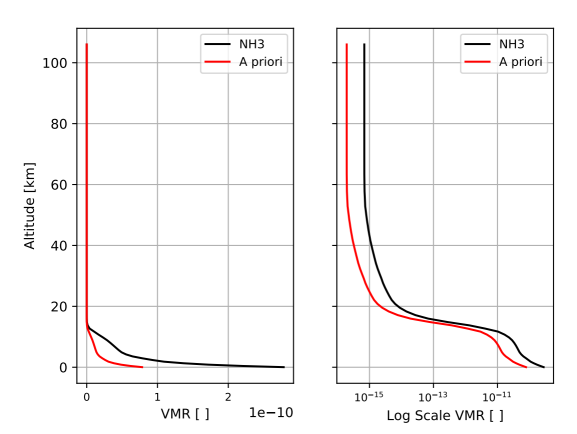
H20

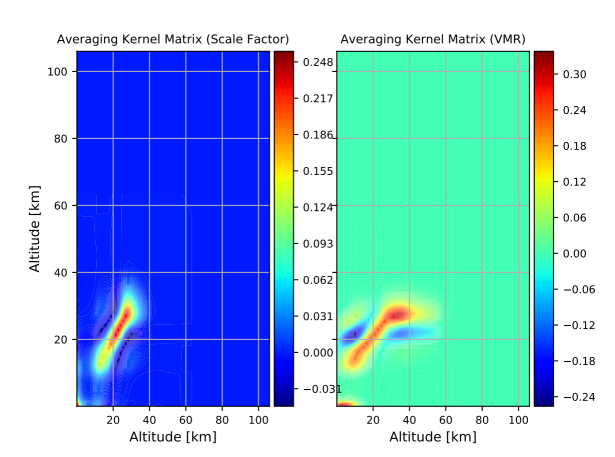


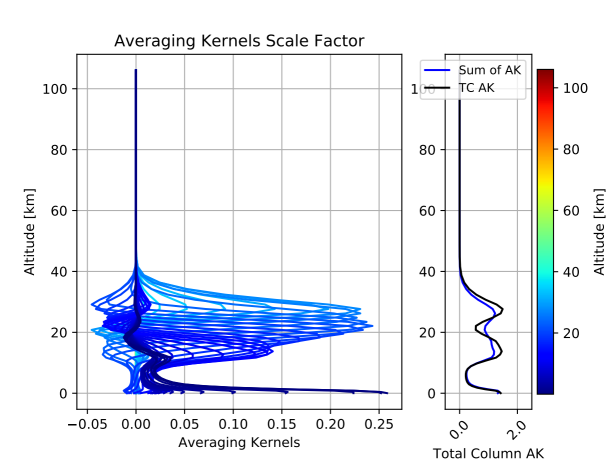
OCS

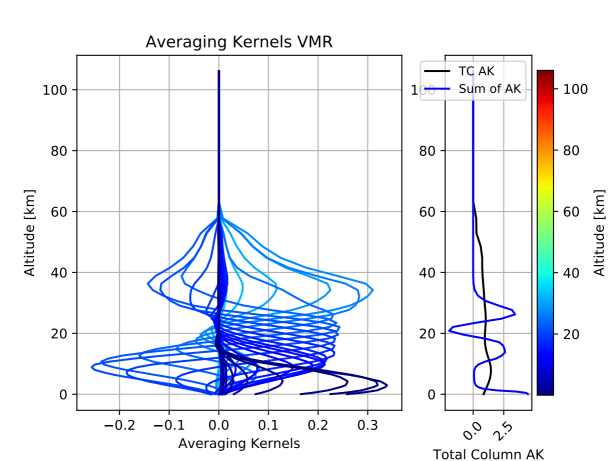


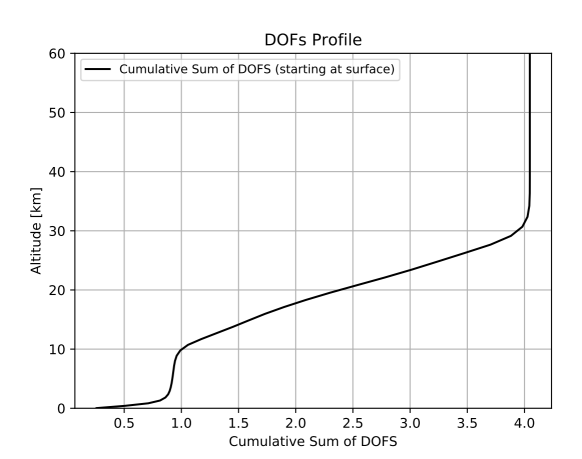
NH3











```
SFIT4:v1.0.8 :Off-Release -- June 2020 RUNTIME:20200716-09:41:53 RETRIEVAL SUMMARY
    1
 22/01/2008, 09:27:03, SCAN TIME:143.73 SEC. RES= 0.0050 APOD FN = BX
    4
IRET GAS NAME IFPRF IFCELL APR COLUMN RET COLUMN
      HNO3 T F
                      2.52695E+16 2.37041E+16
                     5.49275E+22 2.91528E+22
      H20
                     8.71590E+15 7.13946E+15
       OCS
                     4.50206E+14 1.60012E+15
       NH3
    1
        NUSTART
                               SPACE
                                       NPTSB
                                              PMAX FOVDIA MEAN FIT SNR NSCAN JSCAN INIT SNR
IBAND
                    NUSTOP
                                                                                                  EFF
 1 867.50000 870.00000 0.001883275
                                        1328 180.00 4.067000 271.029763
                                                        229.240
                                                                  229.240
                                                                            271.030
   FITRMS
            CHI 2 Y
                      DOFS ALL
                                 DOFS TRG
                                            DOFS TPR
                                                        ITER MAX ITER CONVERGED DIVWARN
             0.714858
                       10.958
                                 4.047
                                          0.000
                                                        15
  0.368824
                                                   3
                                                               T F
```