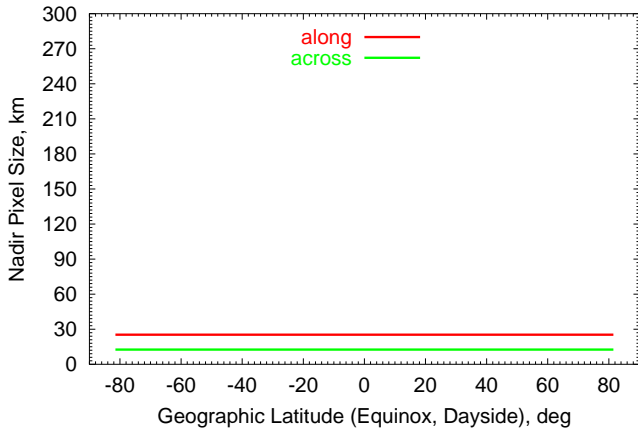
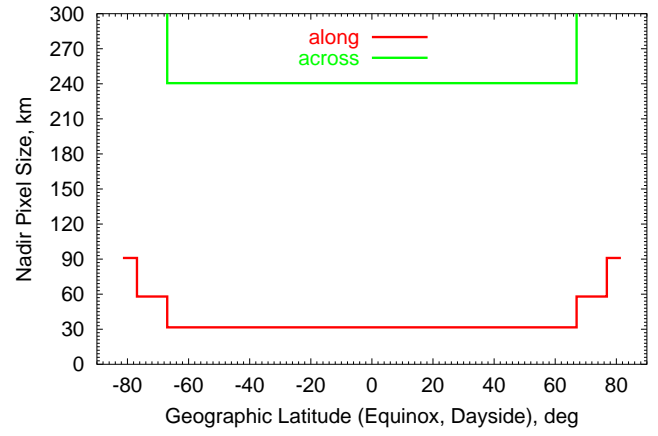


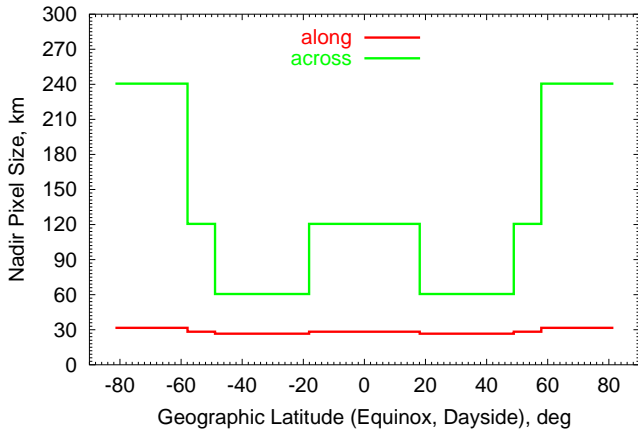
PMDs (Broadband)



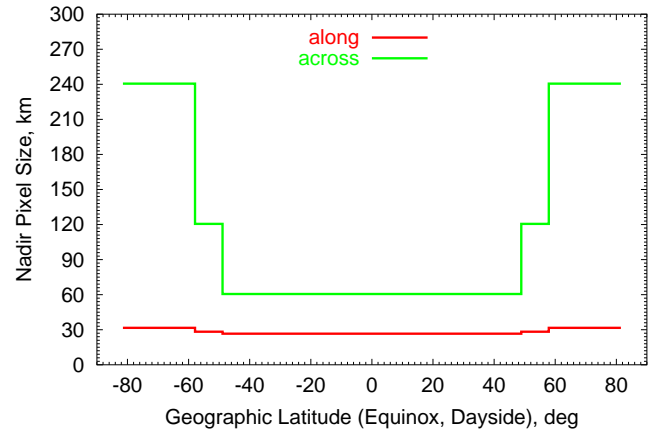
Channel 1a (214-282 nm)



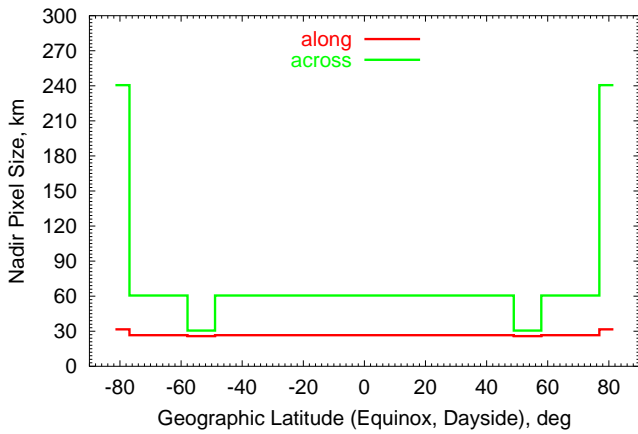
Channel 1b (282-303 nm)



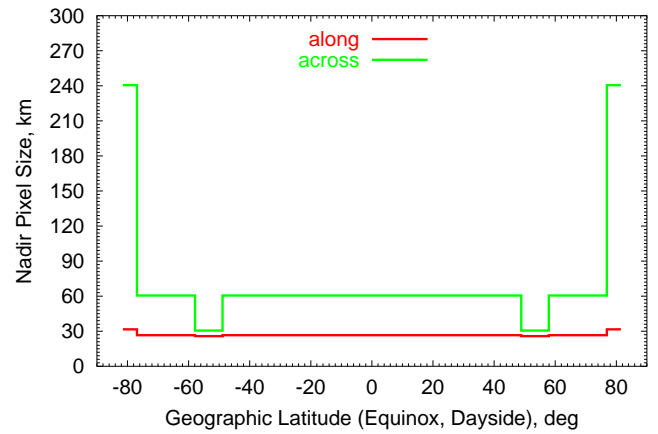
UV DOAS (303-391 nm)



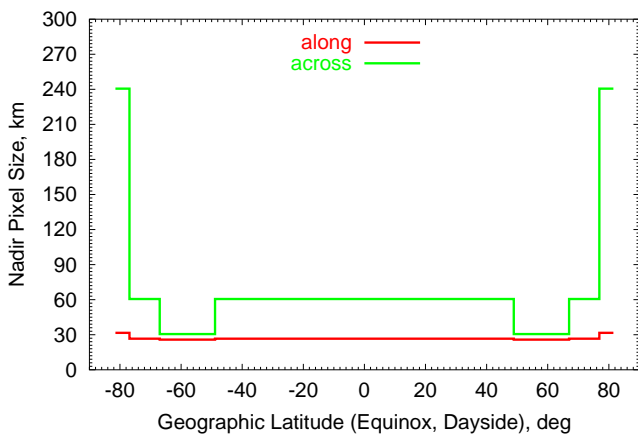
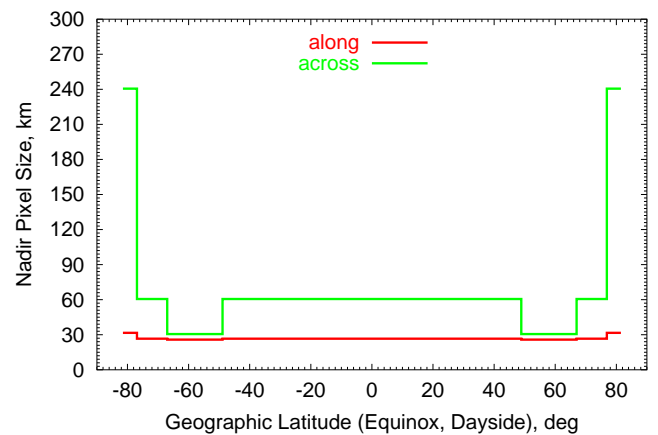
VIS DOAS (424-527 nm)



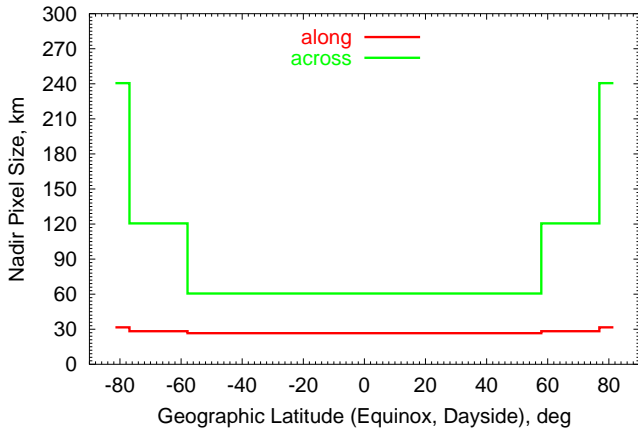
Aerosols 1 (545-565 nm)



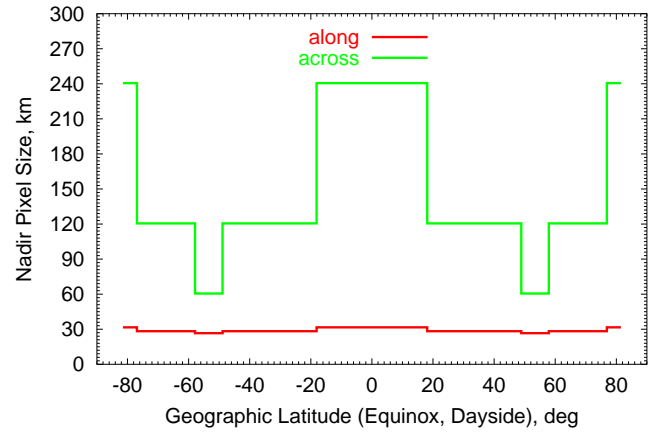
Aerosols 2 (613-726 nm)

O<sub>2</sub>(A) (754-776 nm)

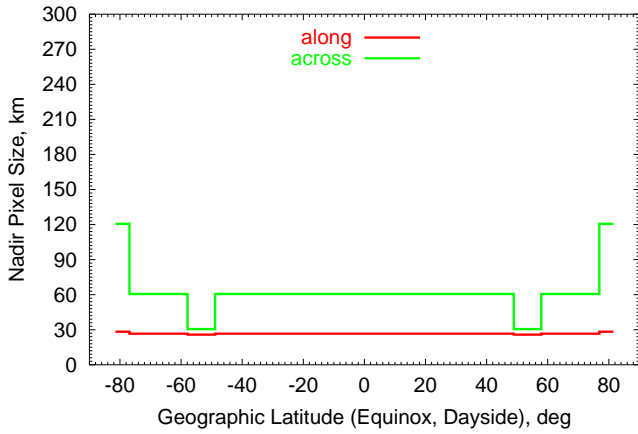
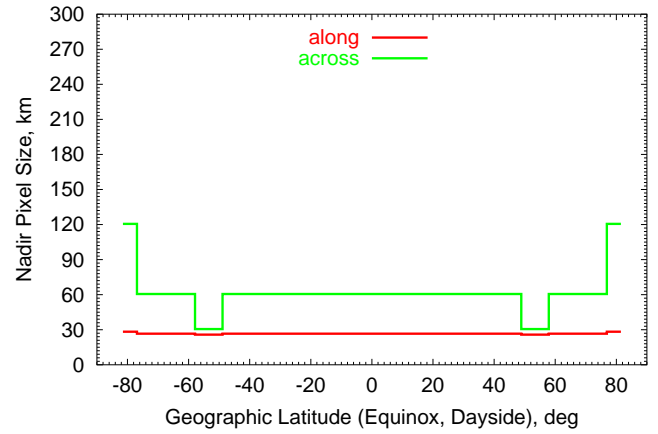
Aerosols 3 (798-947 nm)



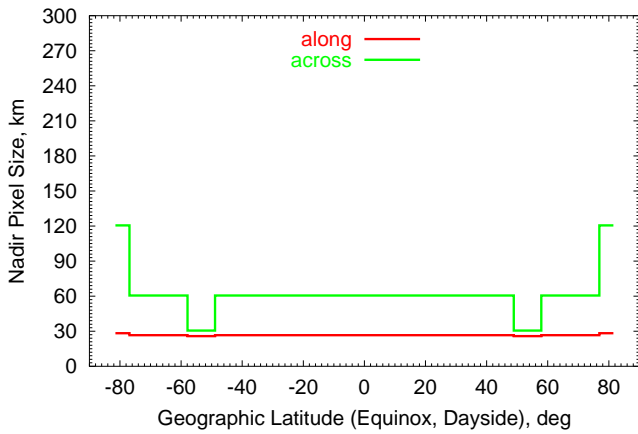
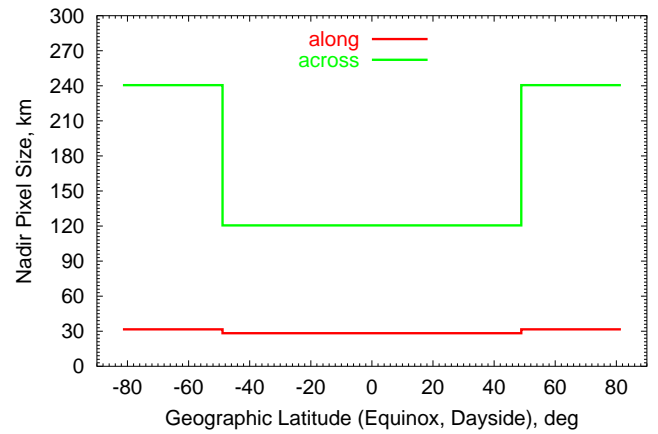
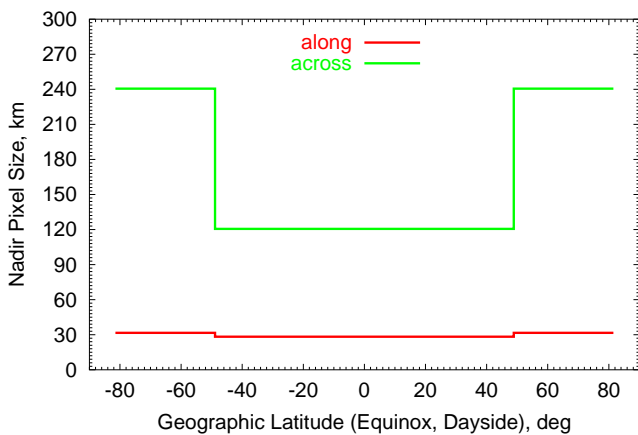
Aerosols 4 (opt.) (991-1056 nm)



Aerosols 5 (1234-1253 nm)

H<sub>2</sub>O (1390-1410 nm)

Water/Ice Clouds (1550-1670 nm 1697-1707 nm)

CO<sub>2</sub> (1968-1984 nm)CO<sub>2</sub> (2030-2040 nm)CO, CH<sub>4</sub>, N<sub>2</sub>O, H<sub>2</sub>O (Ch. 8, 2260-2385 nm)