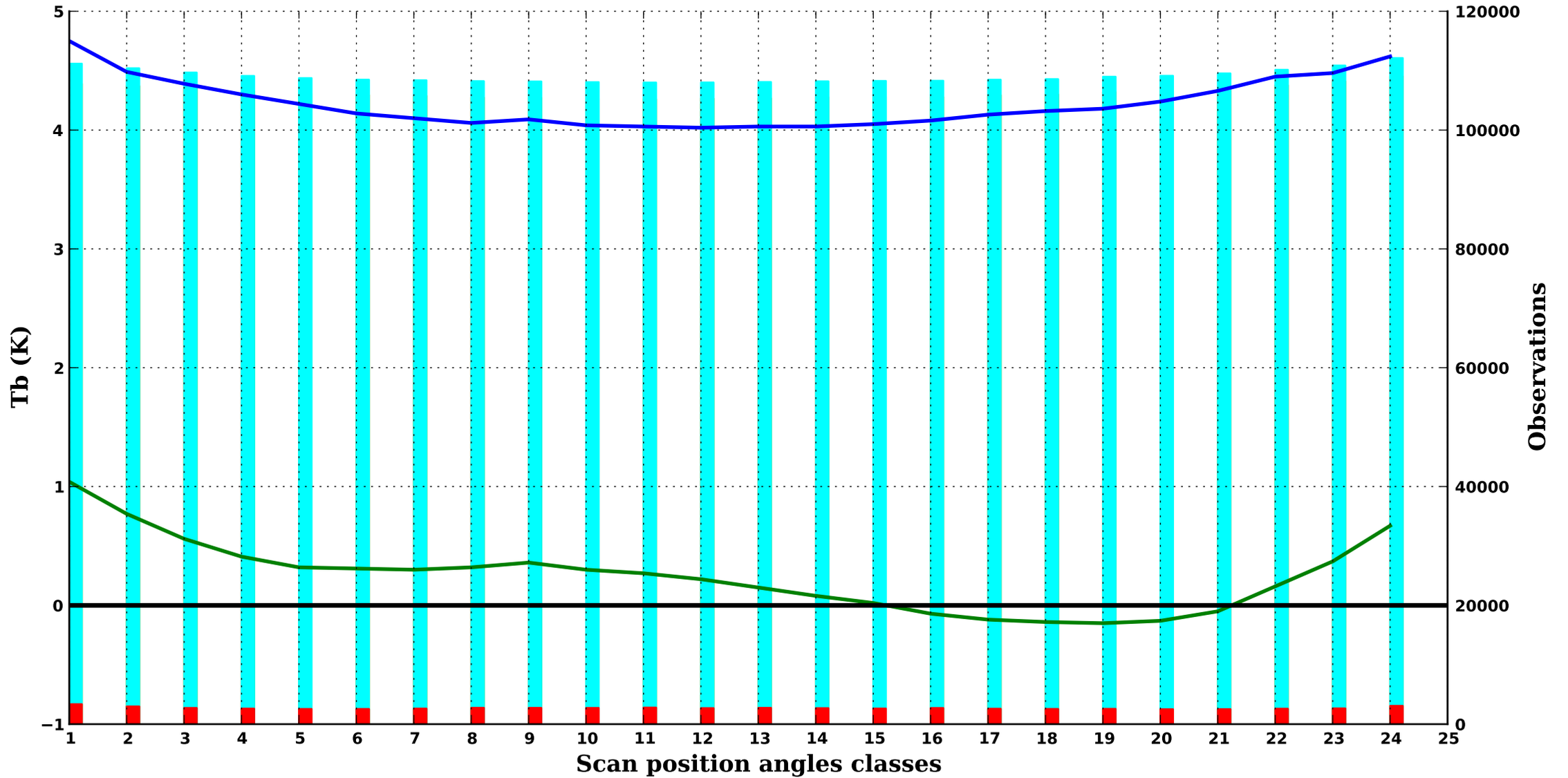


/sea

ATMS 1

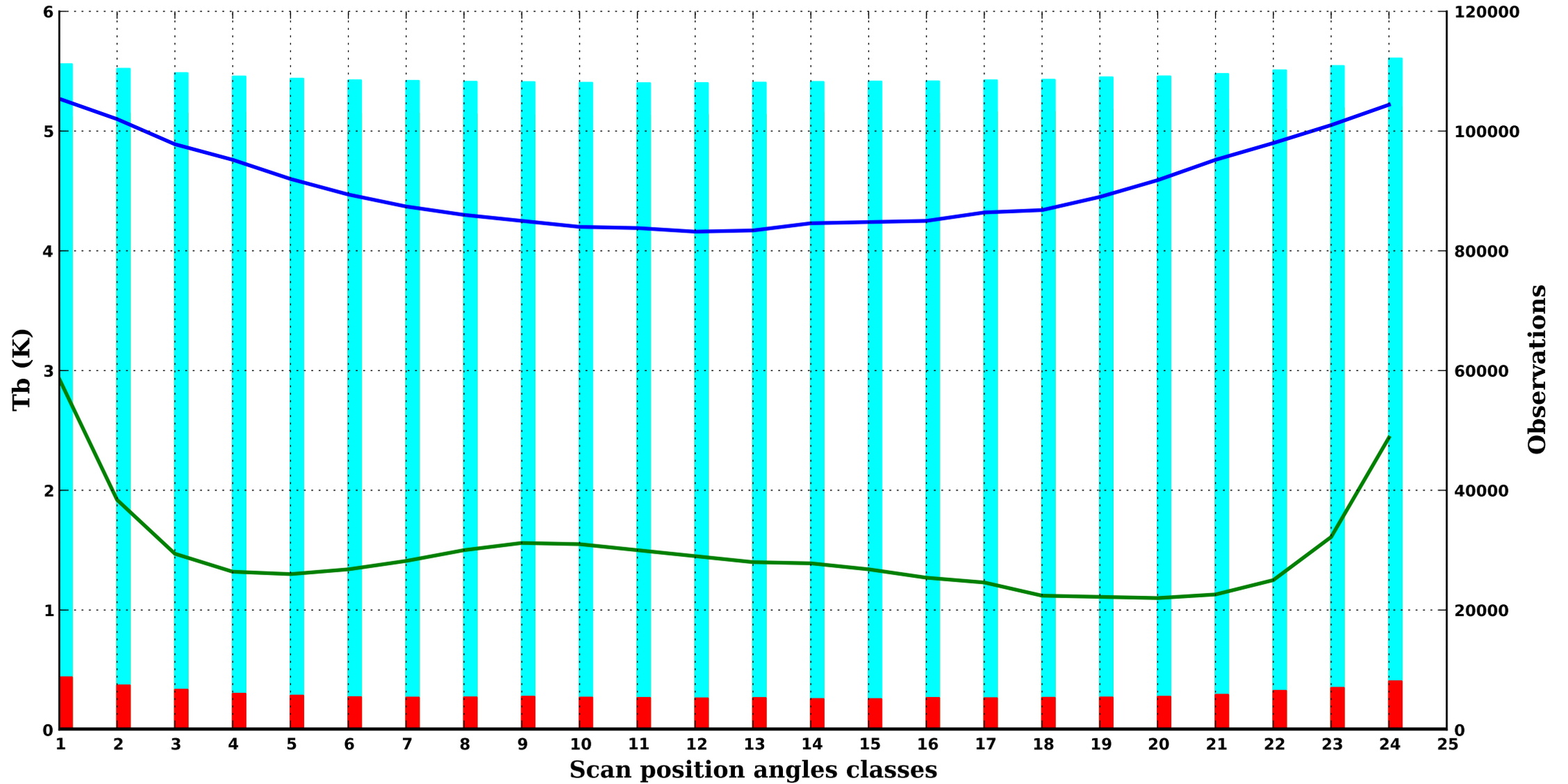
1000 hPa



/sea

ATMS 2

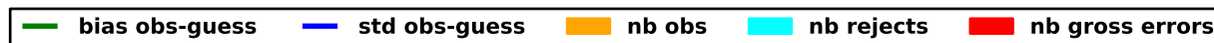
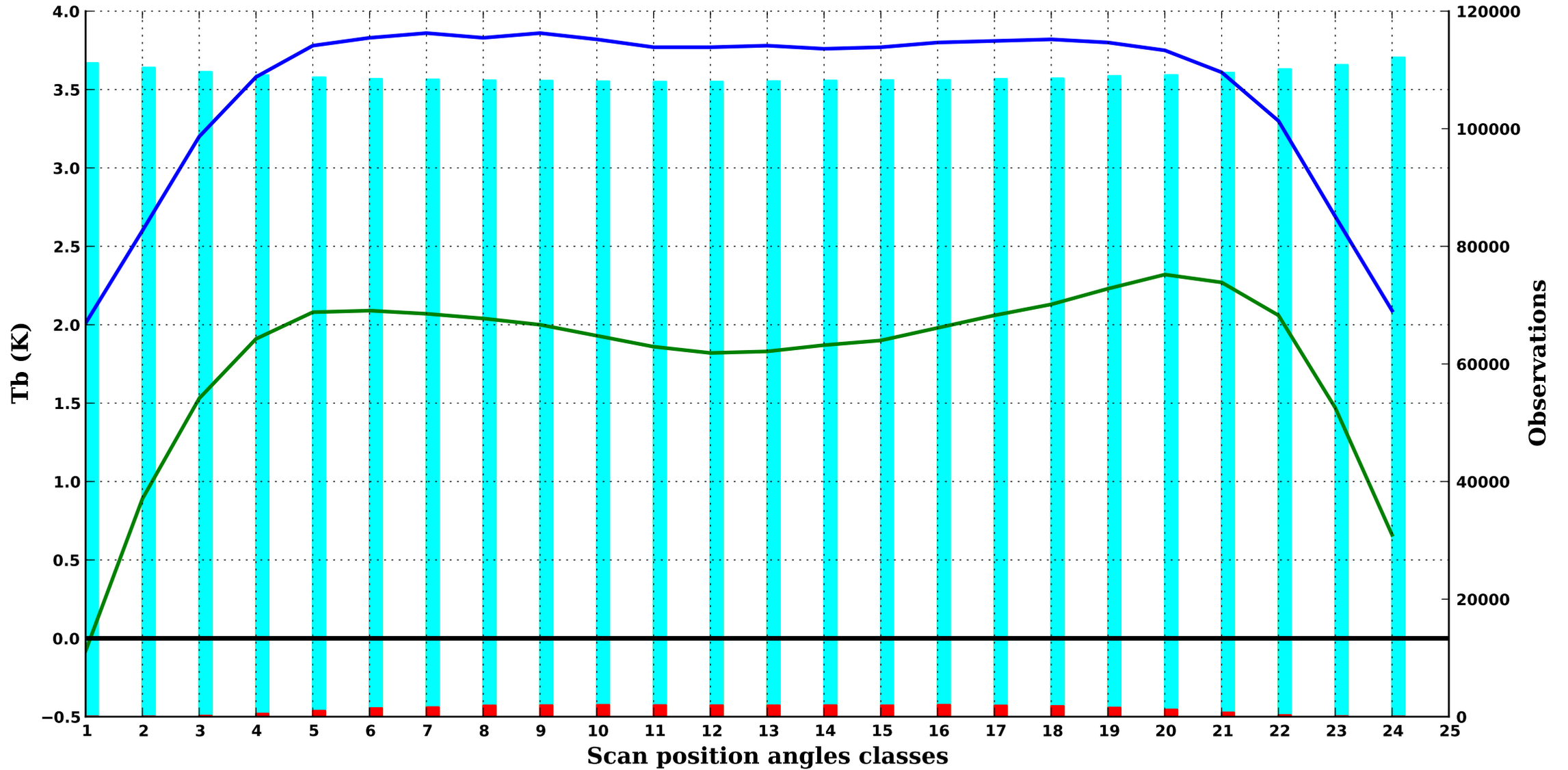
1000 hPa



/sea

ATMS 3

1000 hPa



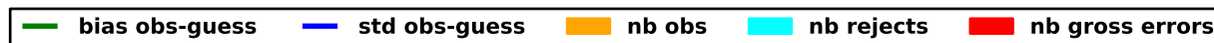
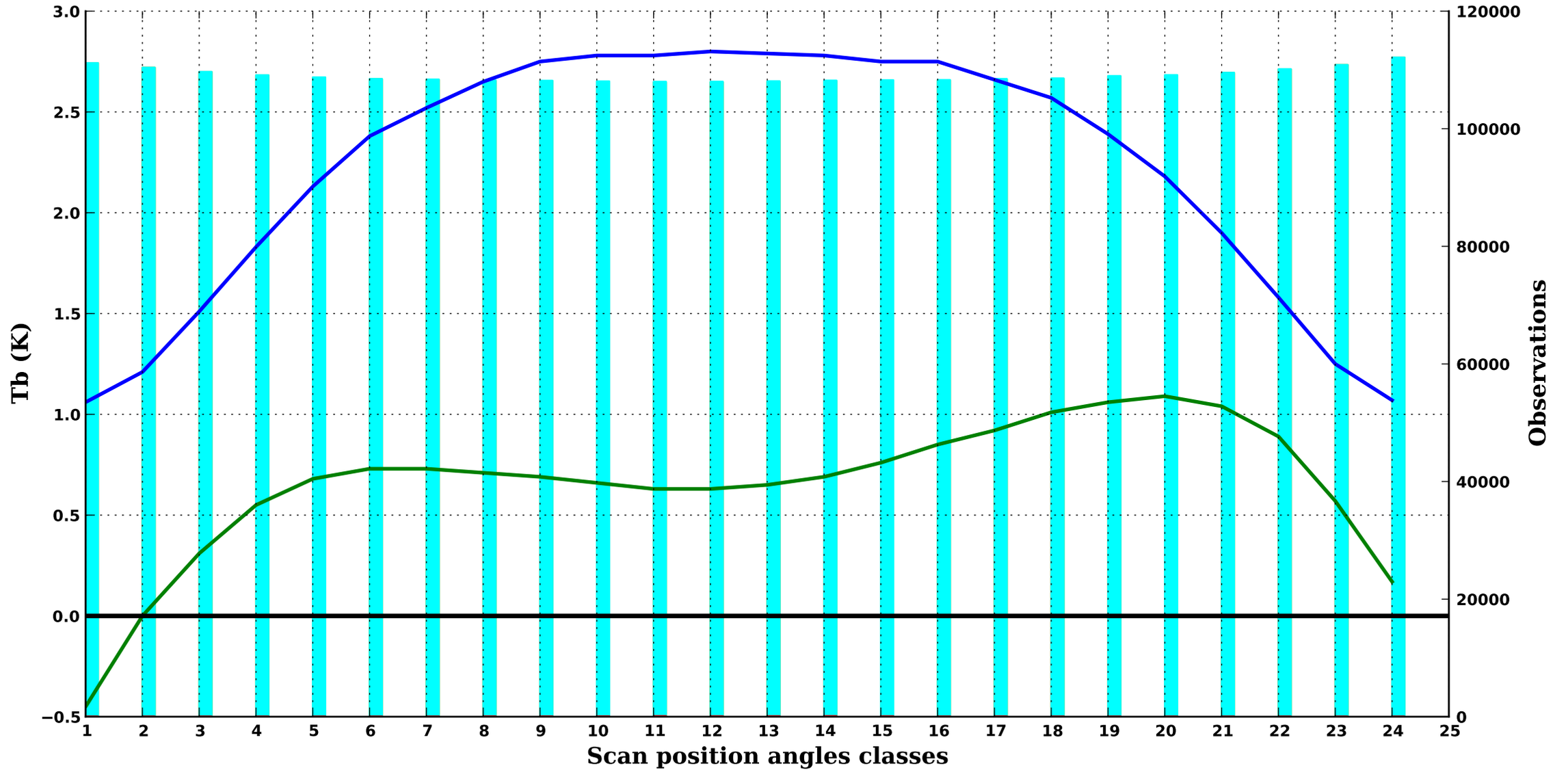
NOAA 20

Period : 202504

/sea

ATMS 4

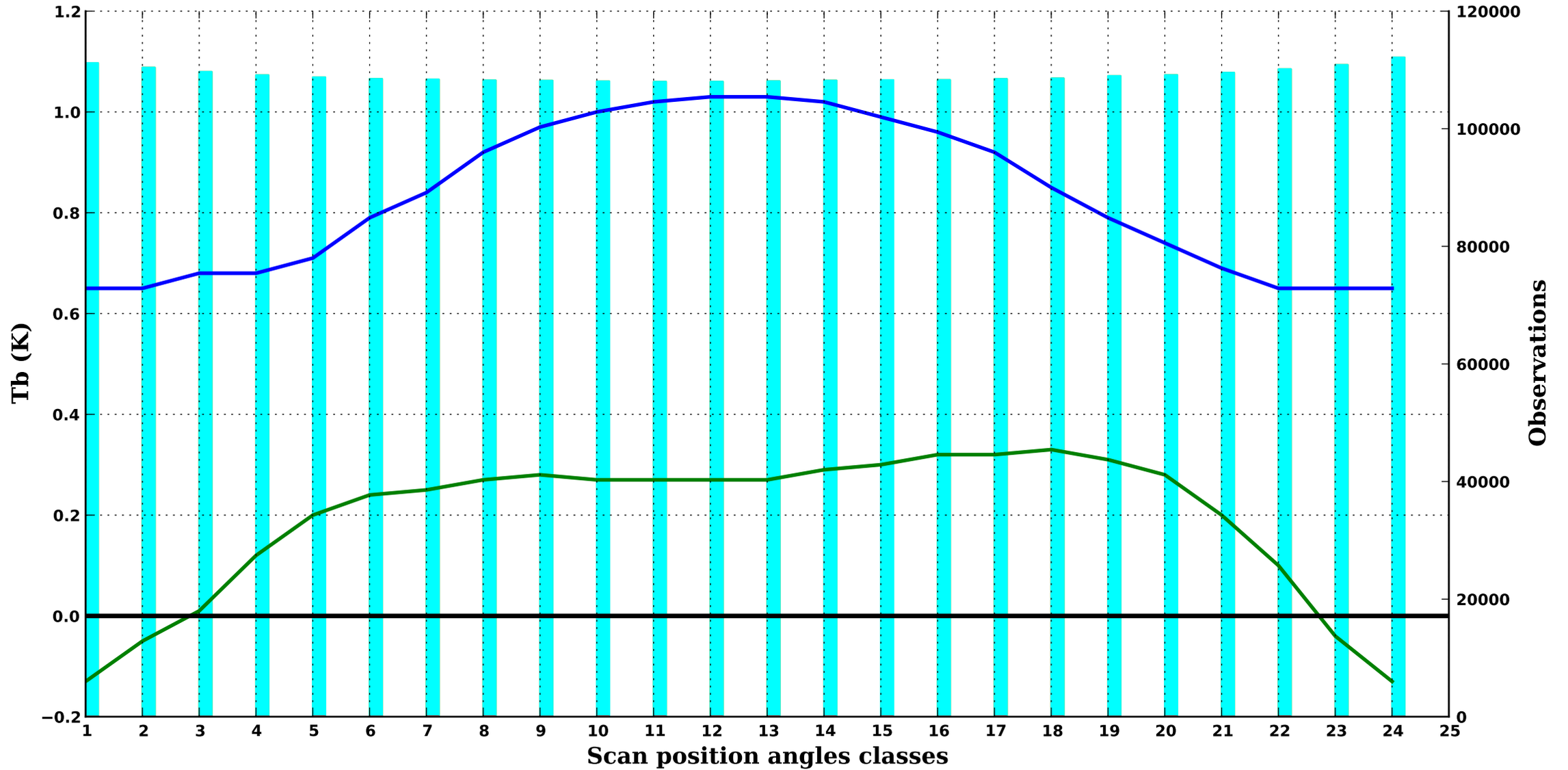
1000 hPa



/sea

ATMS 5

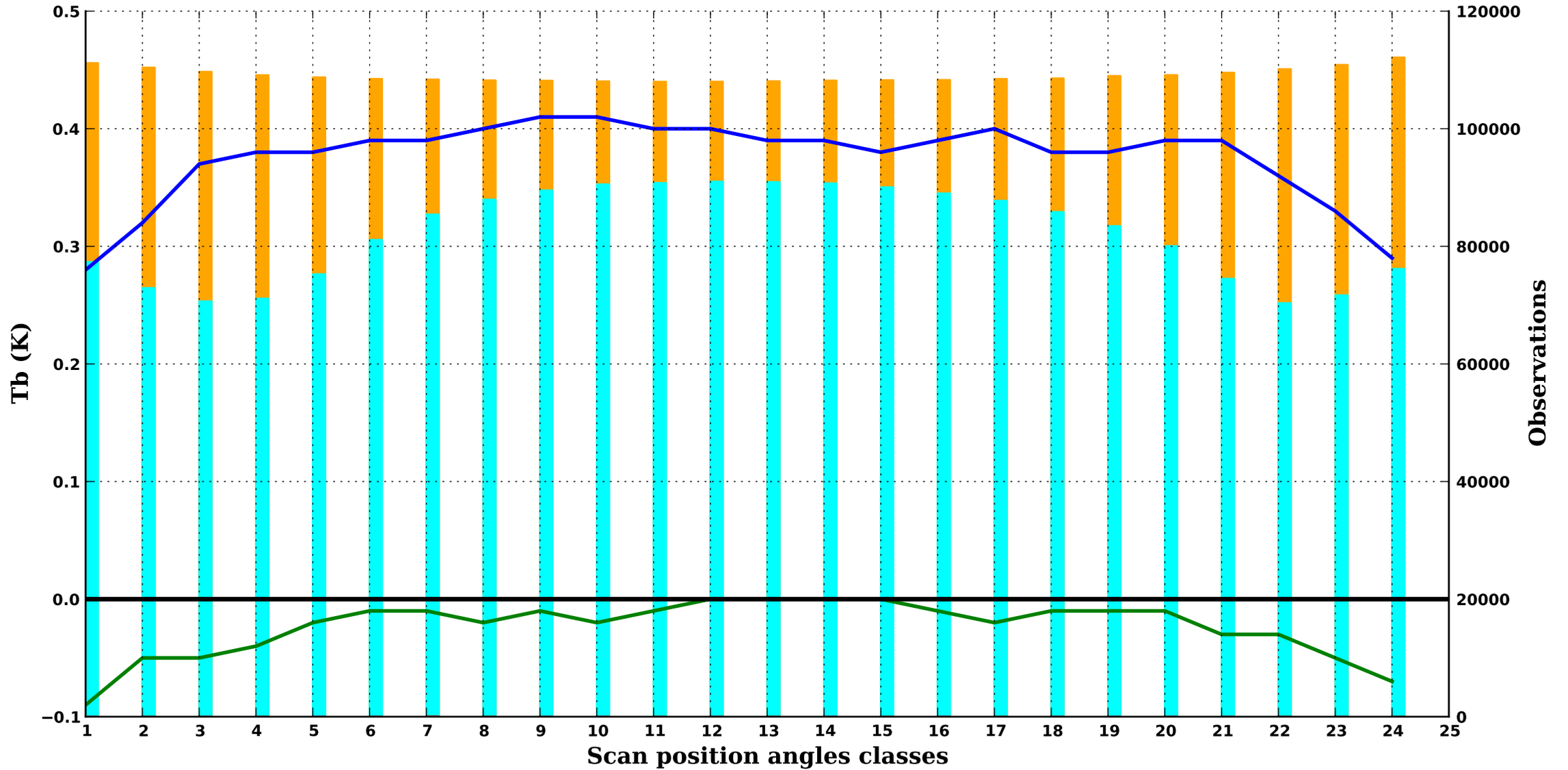
900 hPa



/sea

ATMS 6

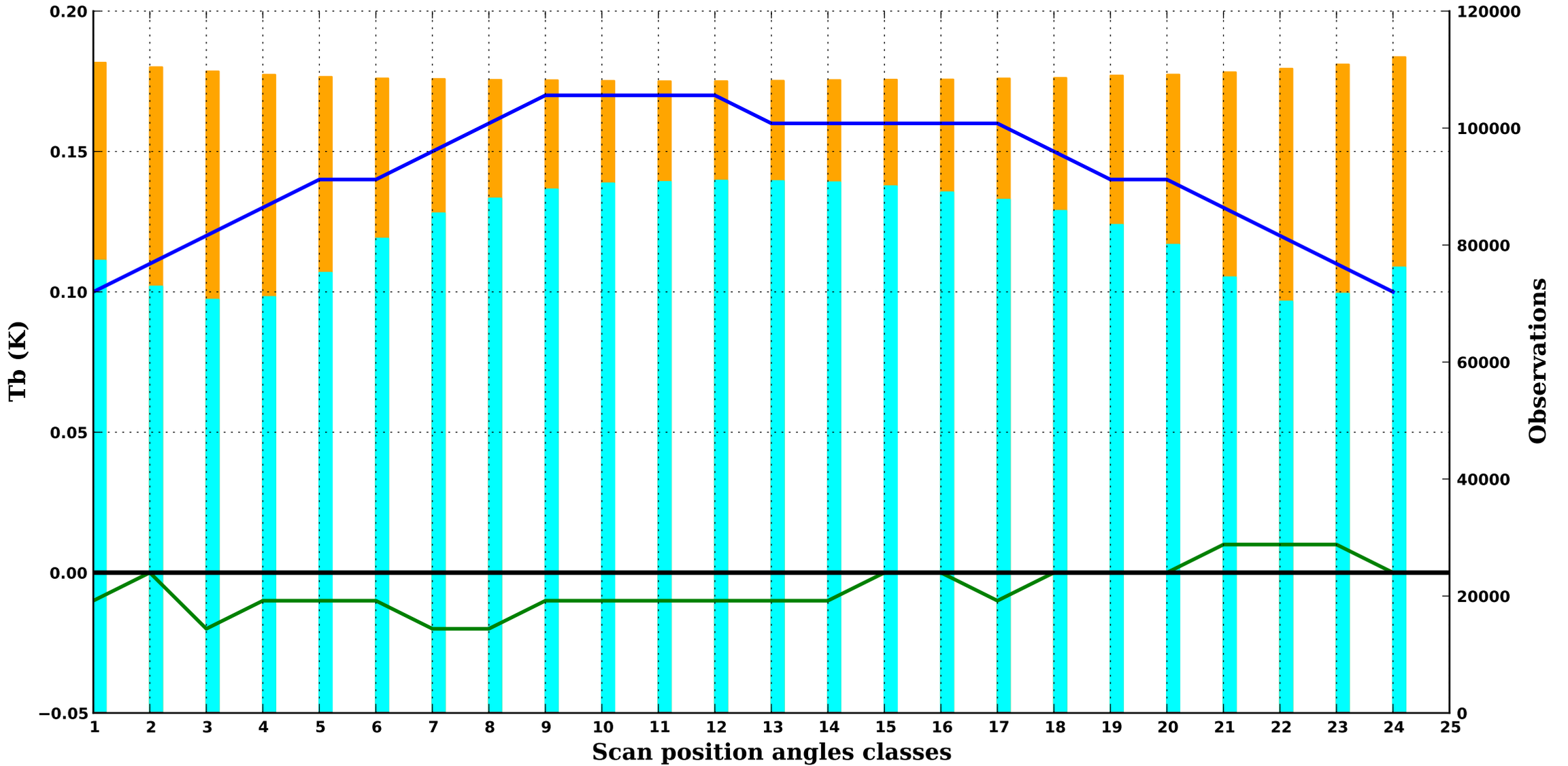
650 hPa



/sea

ATMS 7

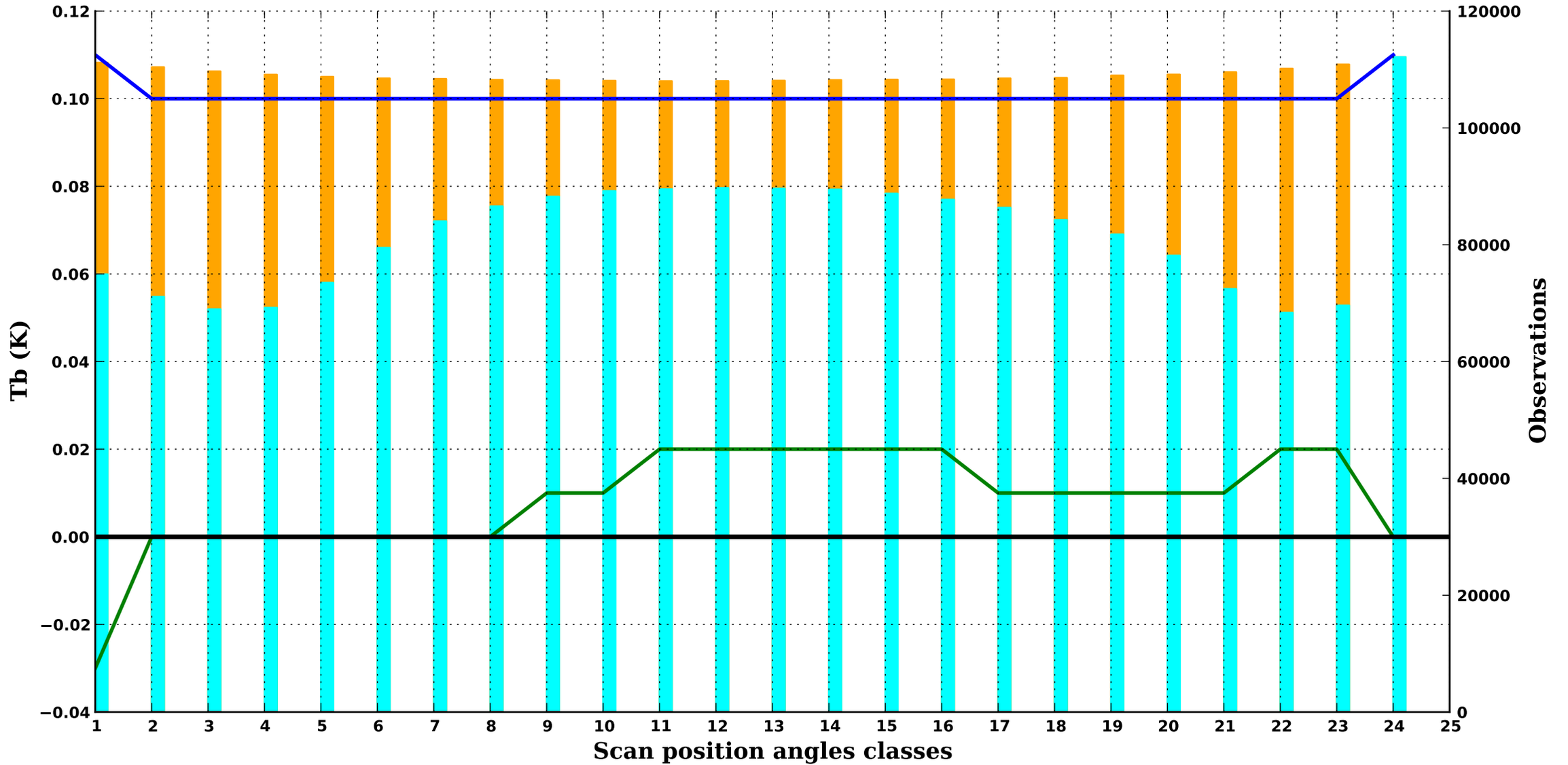
400 hPa



/sea

ATMS 8

290 hPa



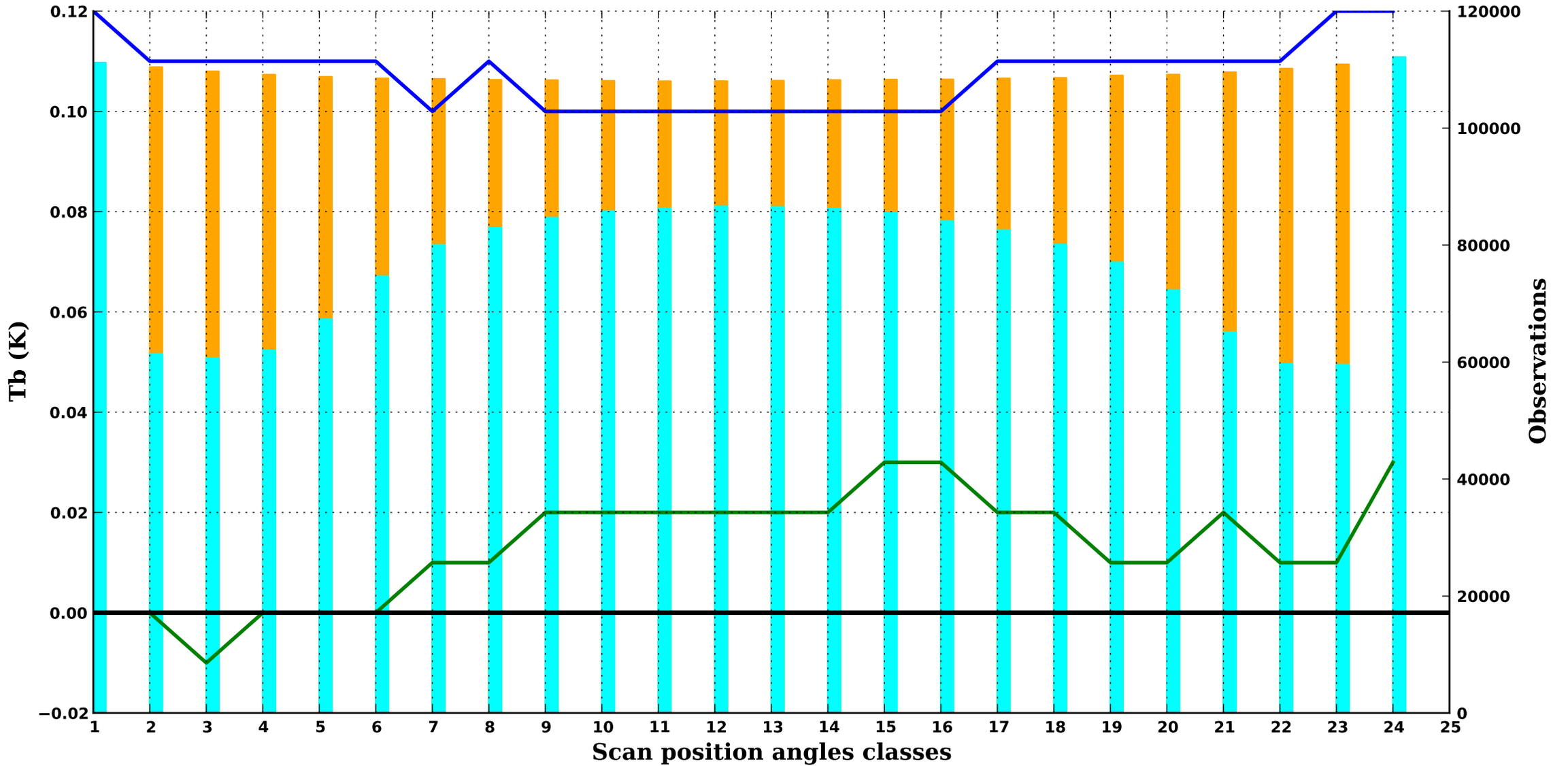
NOAA 20

Period : 202504

/sea

ATMS 9

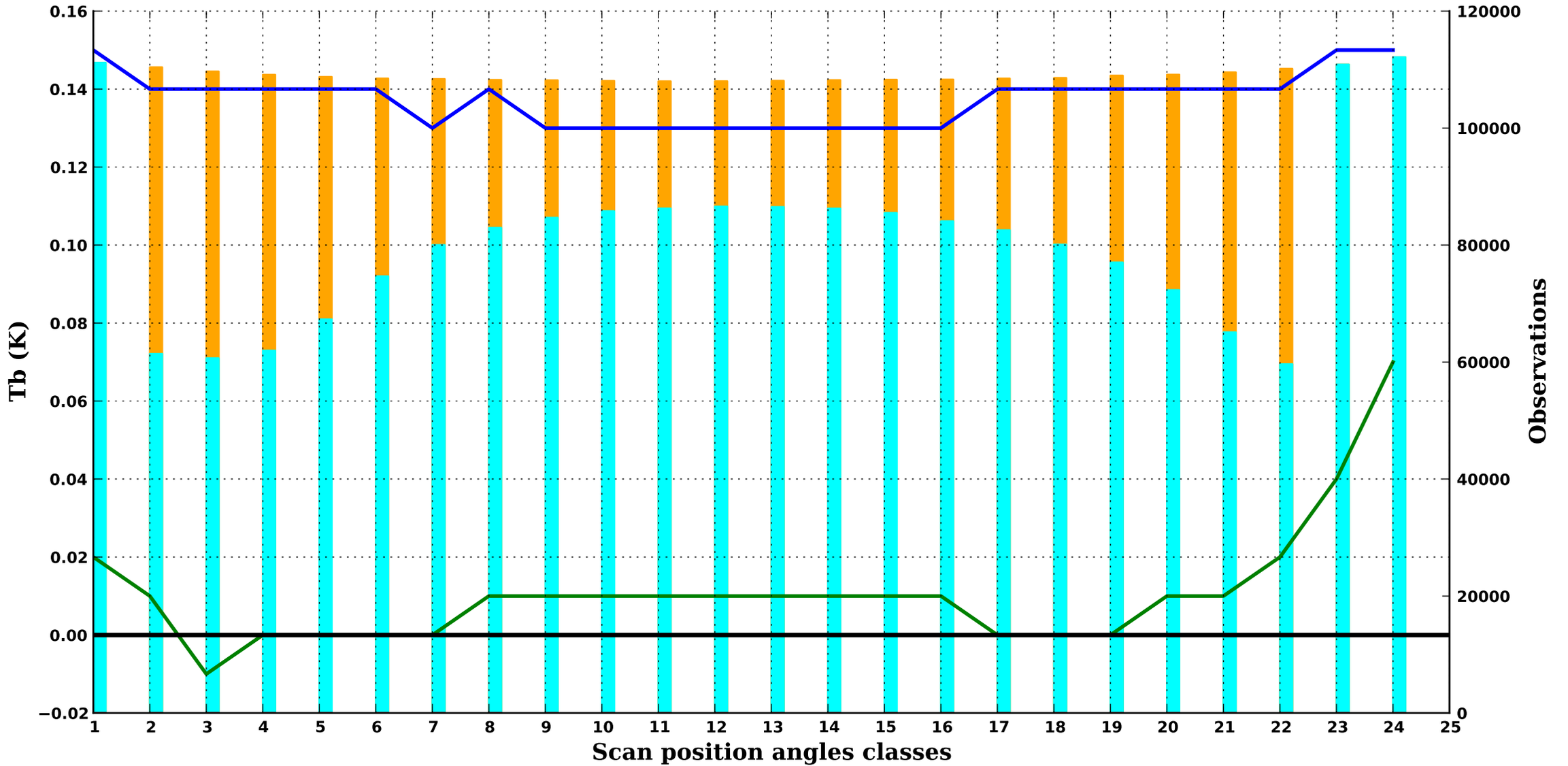
190 hPa



/sea

ATMS 10

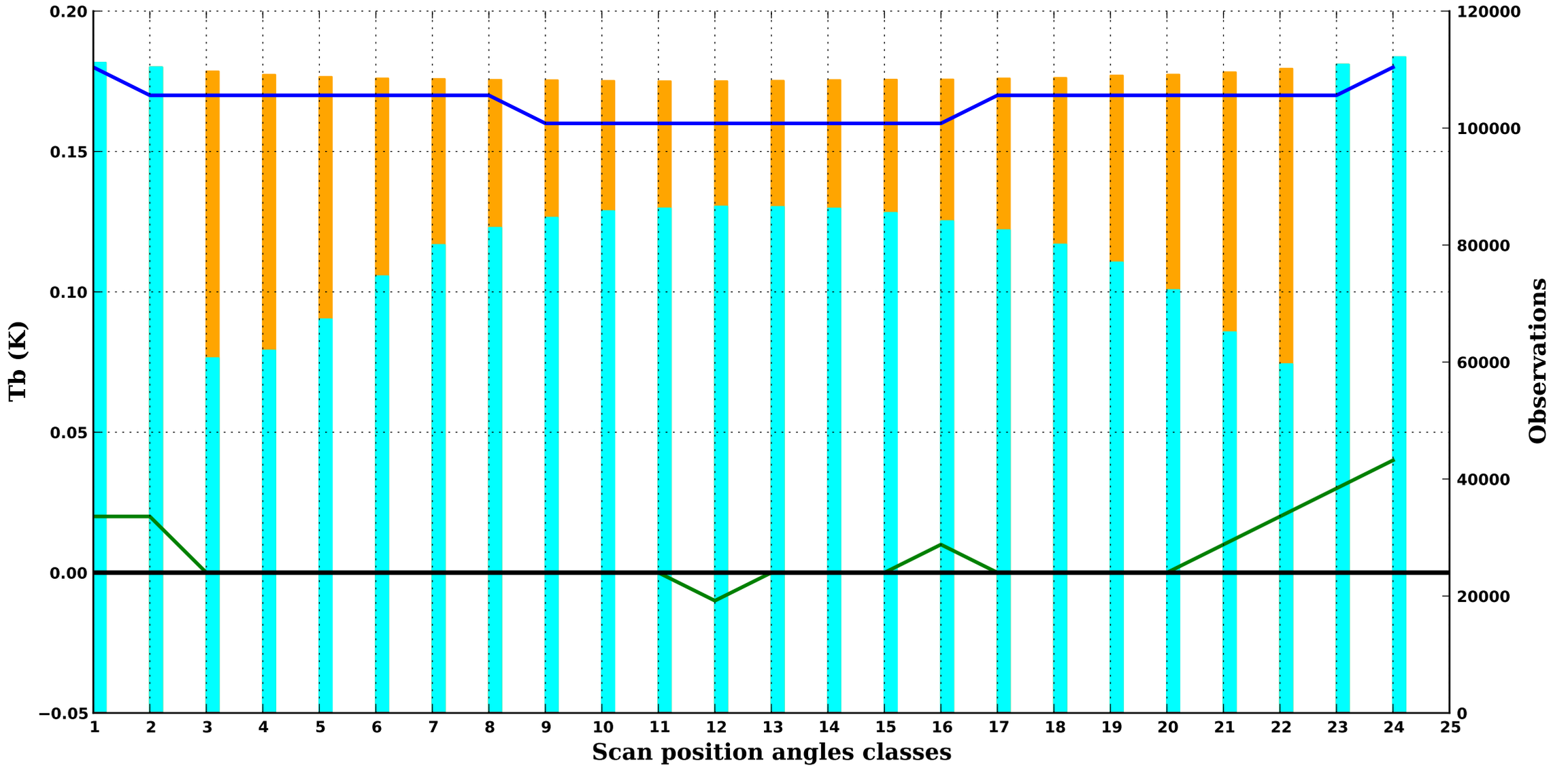
90 hPa



/sea

ATMS 11

50 hPa



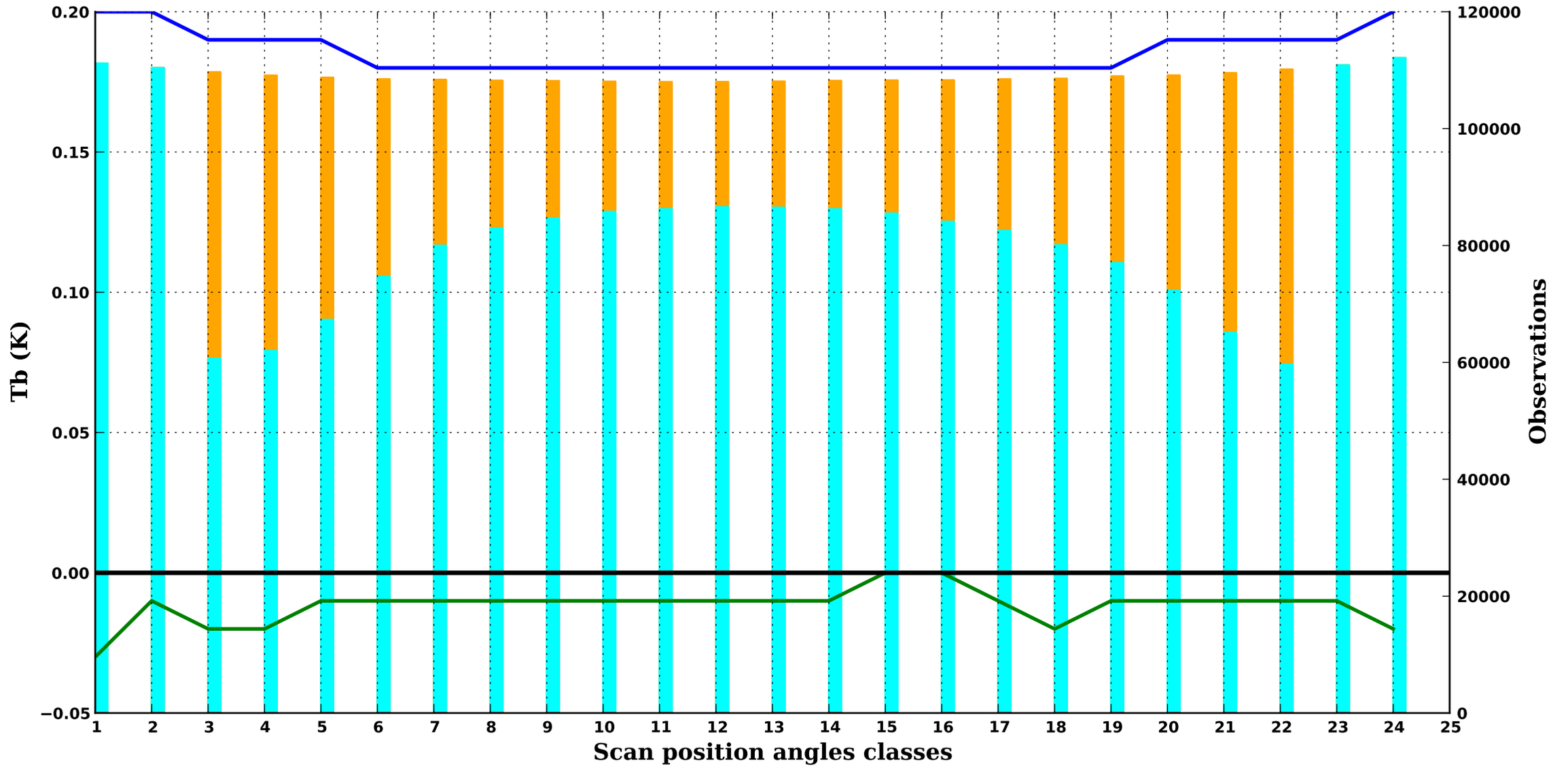
NOAA 20

Period : 202504

/sea

ATMS 12

25 hPa

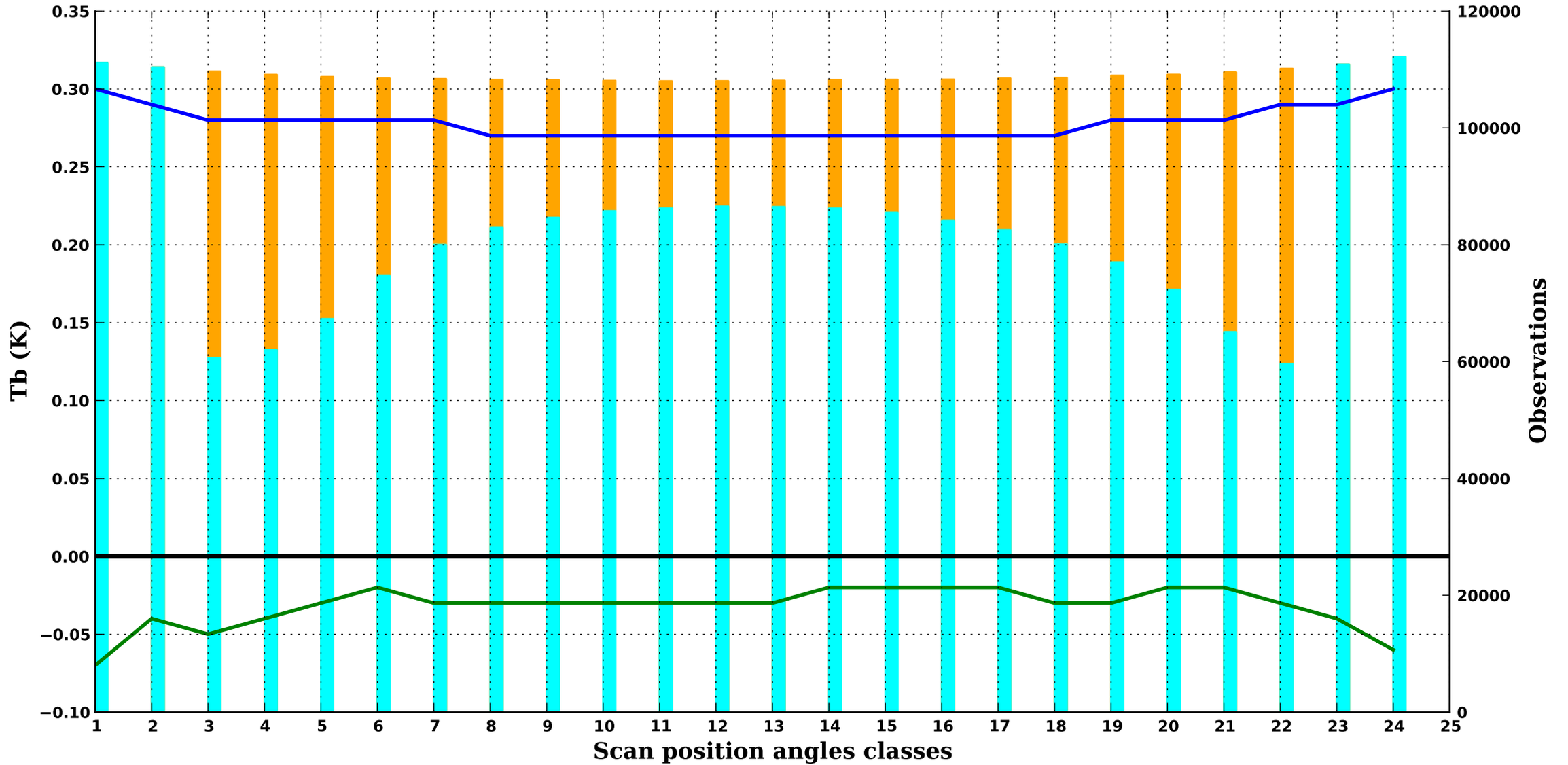


— bias obs-guess    — std obs-guess    ■ nb obs    ■ nb rejects    ■ nb gross errors

/sea

ATMS 13

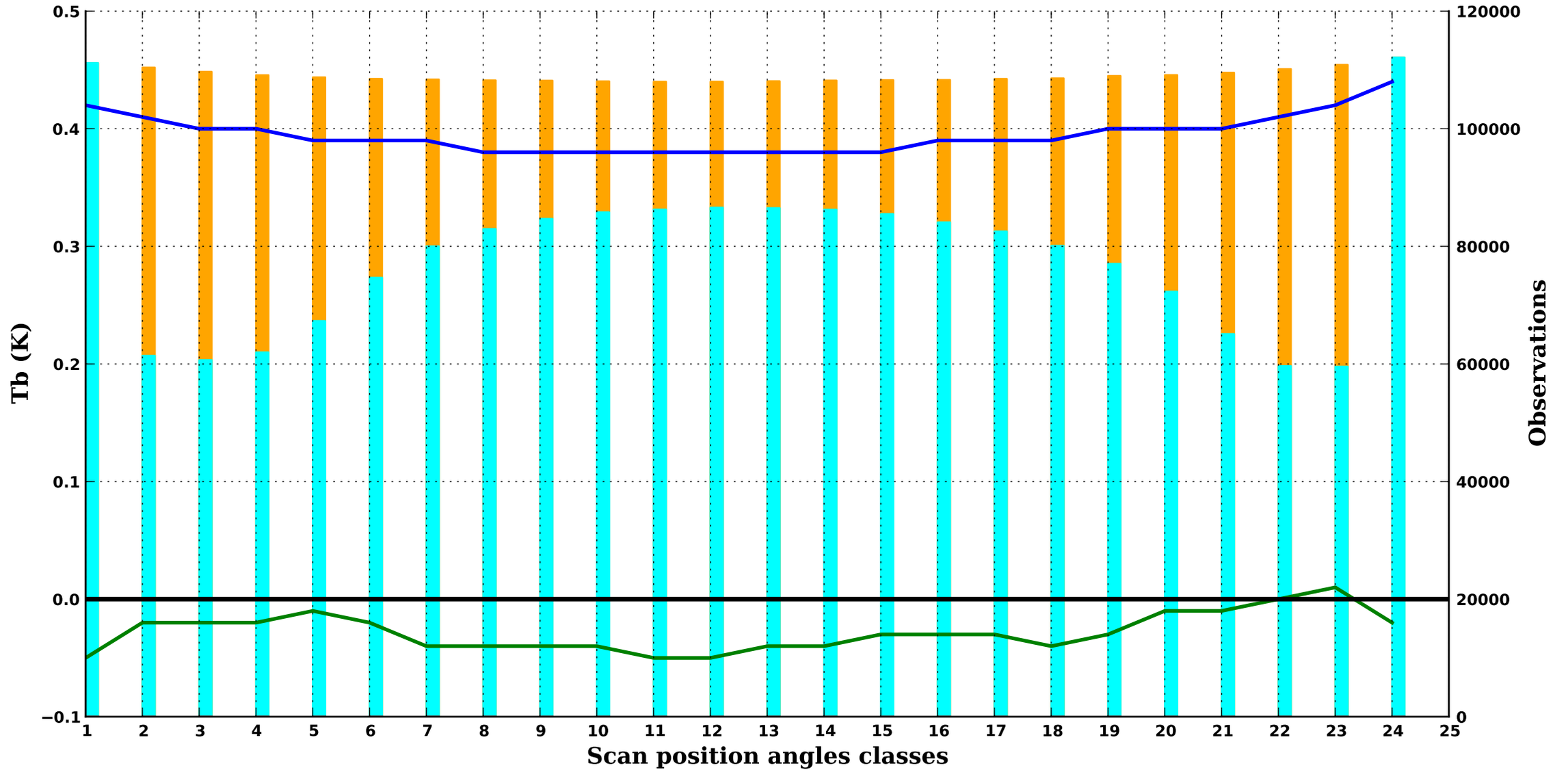
15 hPa



/sea

ATMS 14

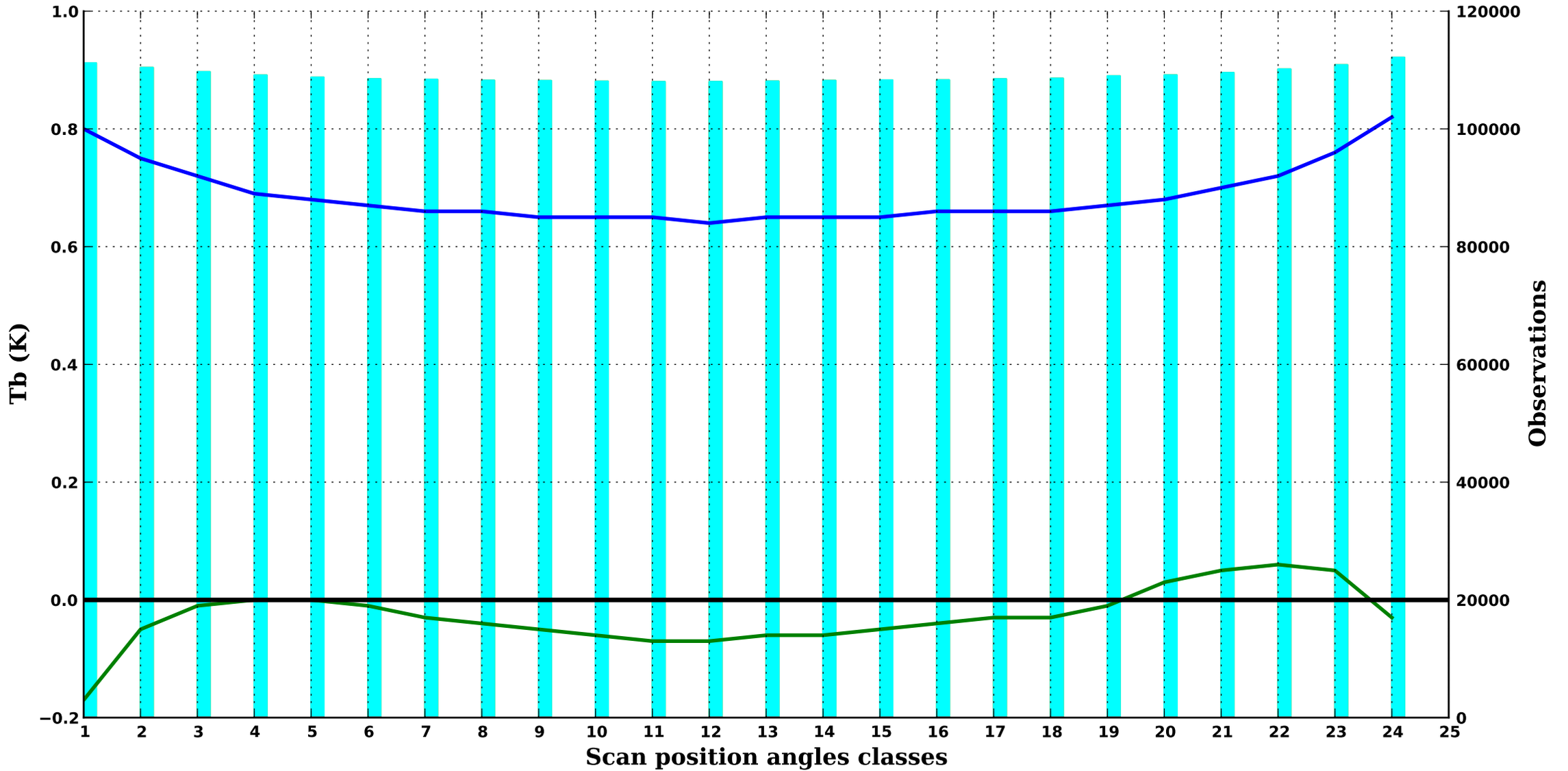
6 hPa



/sea

ATMS 15

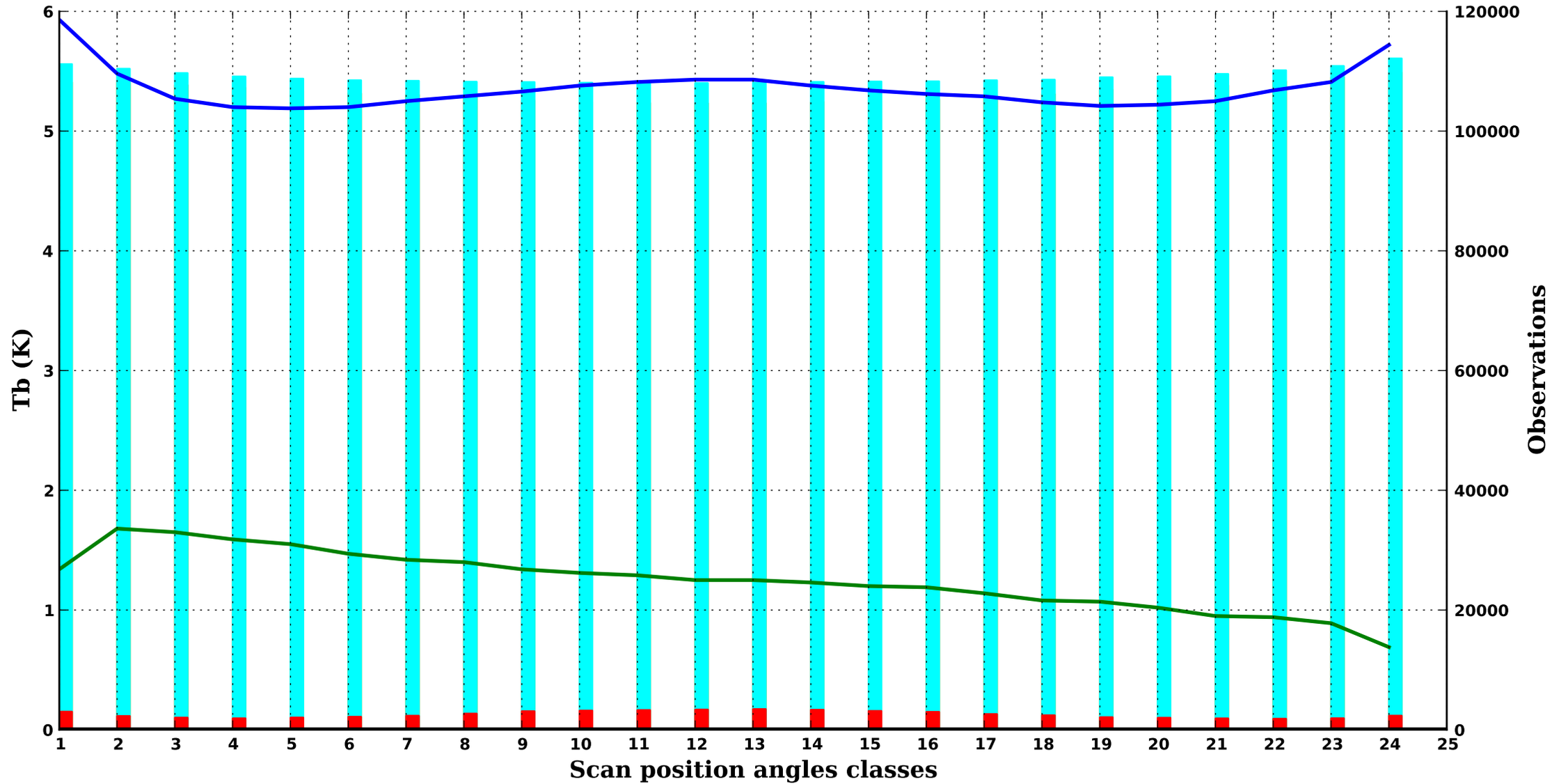
2.5 hPa



/sea

ATMS 16

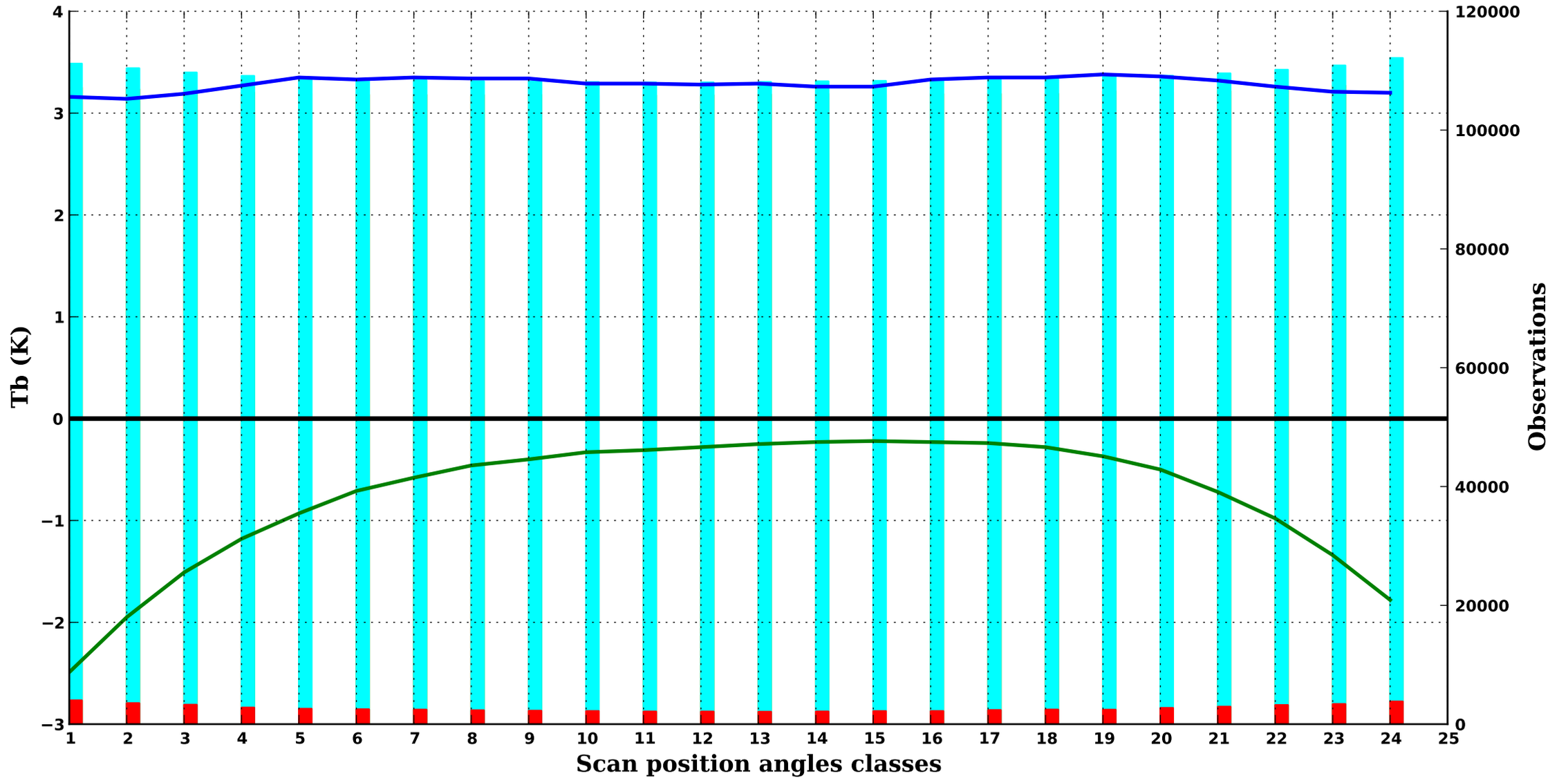
1000 hPa



/sea

ATMS 17

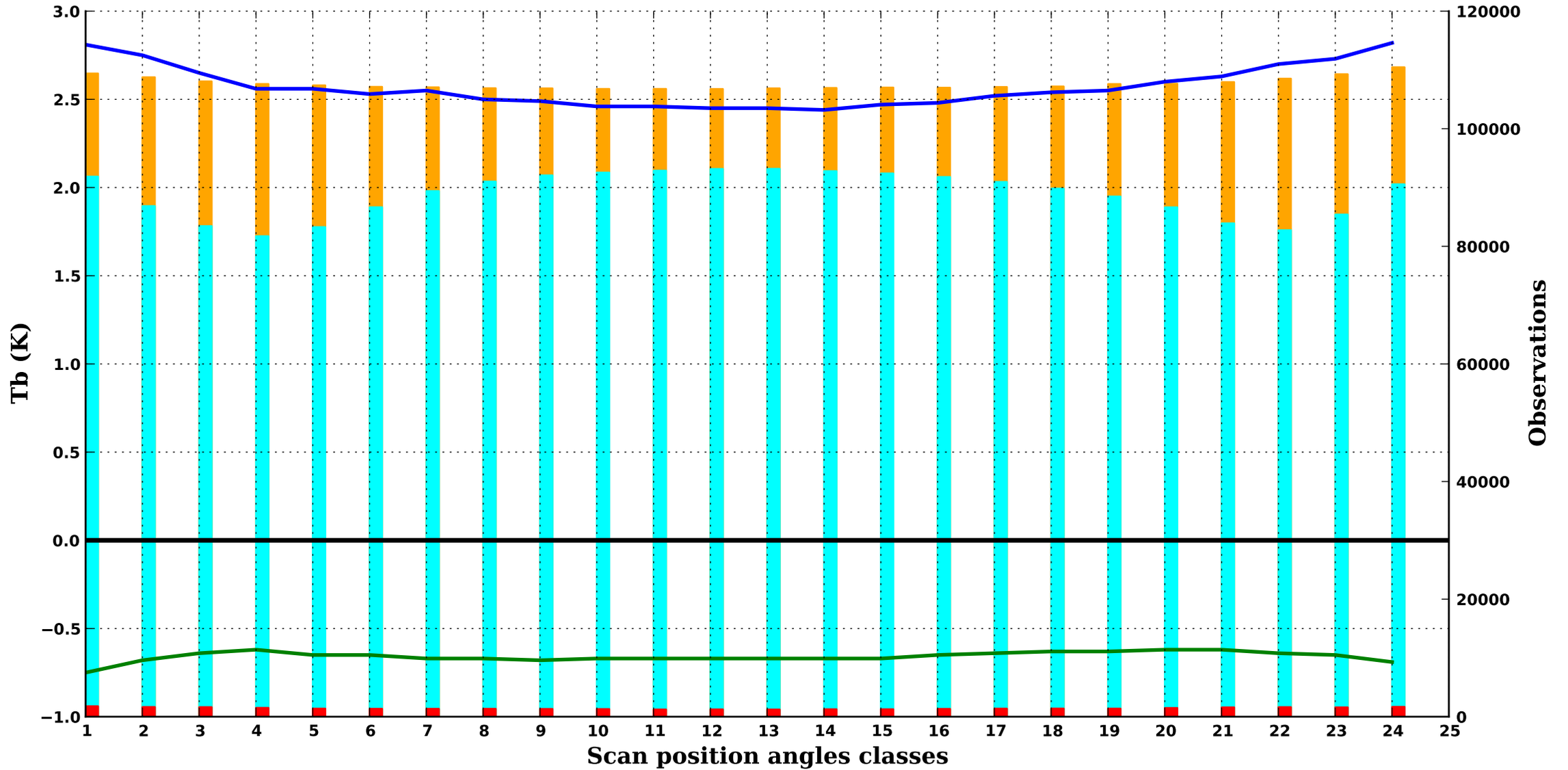
850 hPa



/sea

ATMS 18

700 hPa



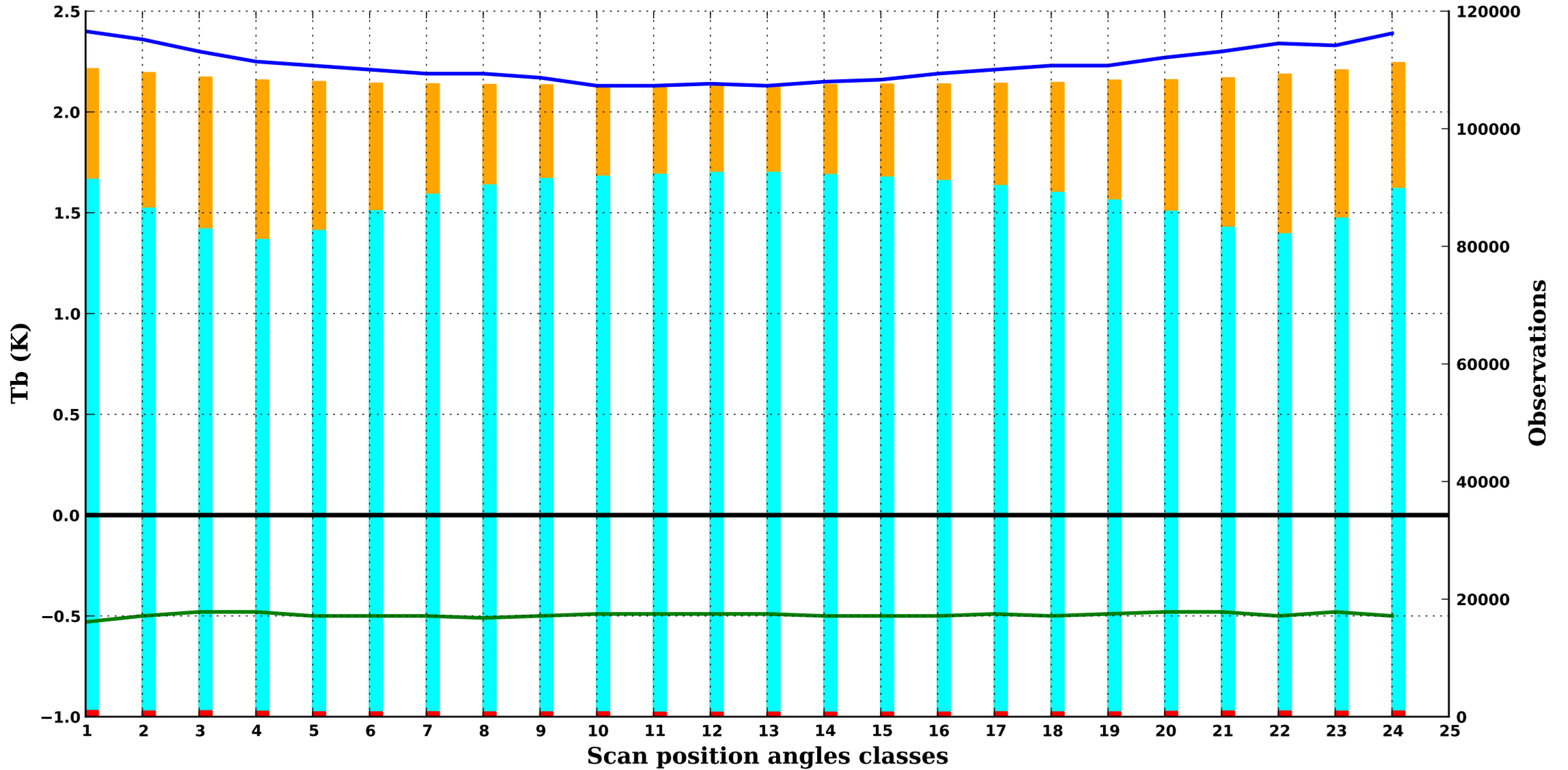
NOAA 20

Period : 202504

/sea

ATMS 19

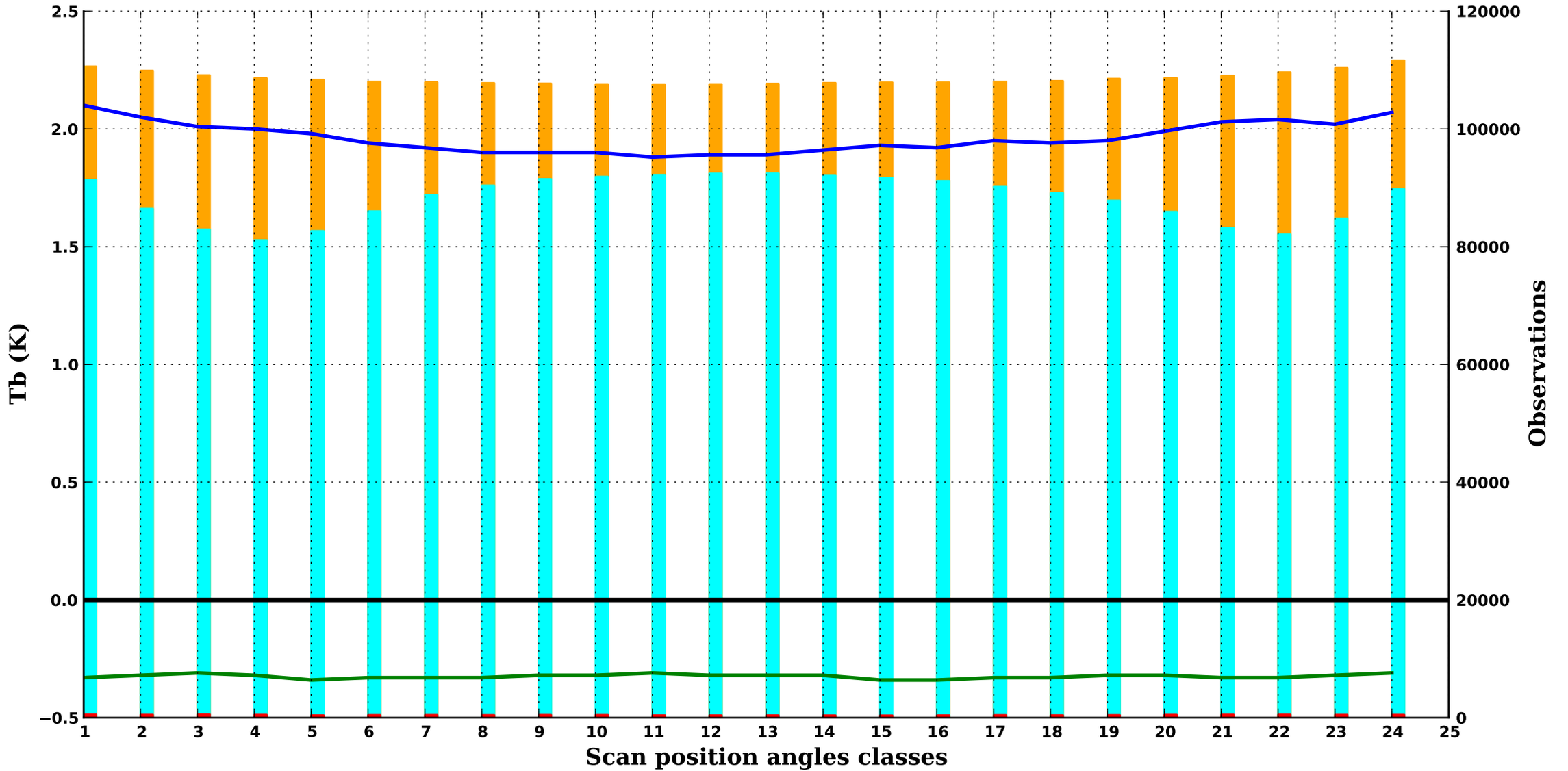
550 hPa



/sea

ATMS 20

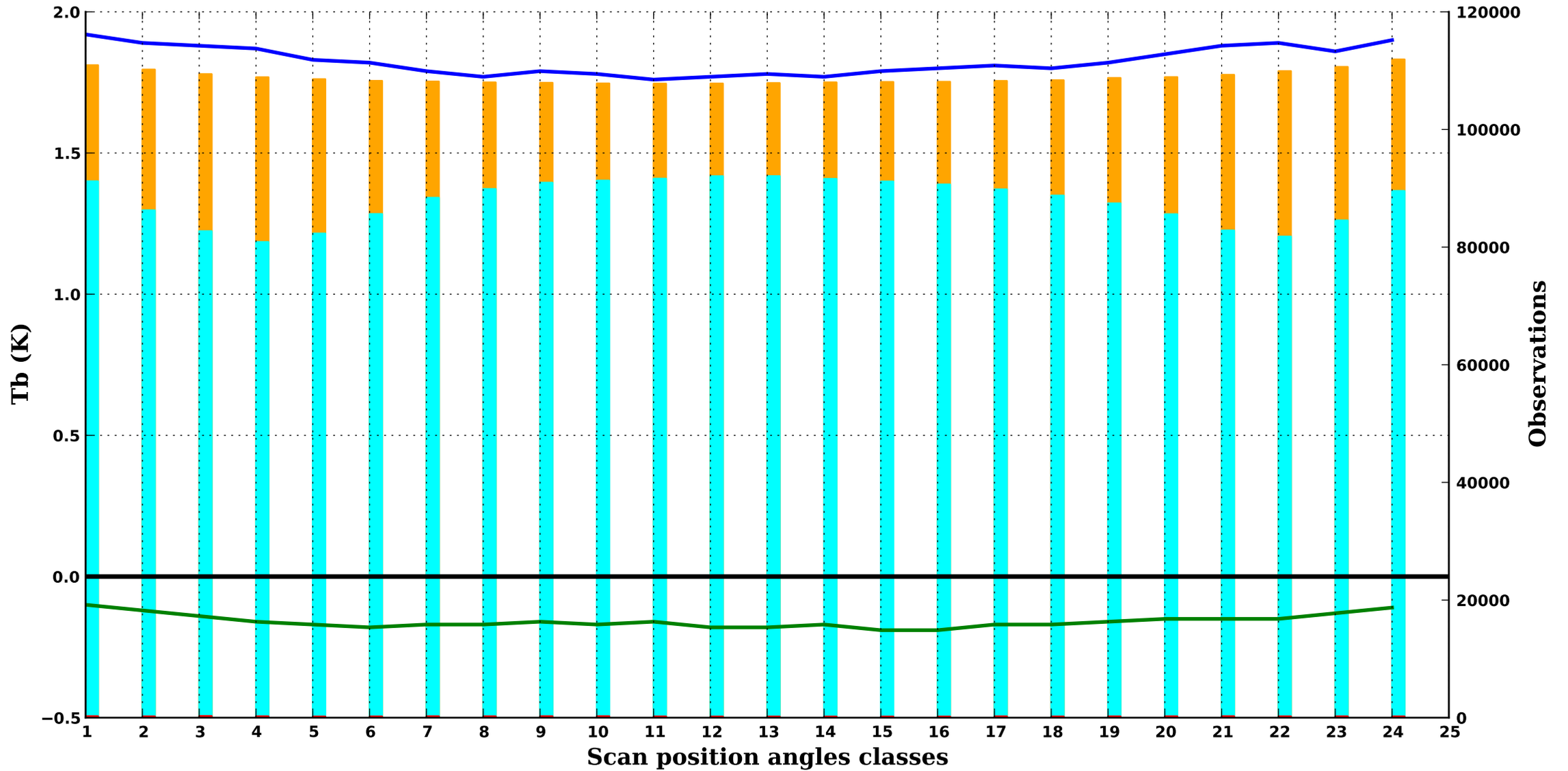
500 hPa



/sea

ATMS 21

400 hPa



/sea

ATMS 22

350 hPa

