

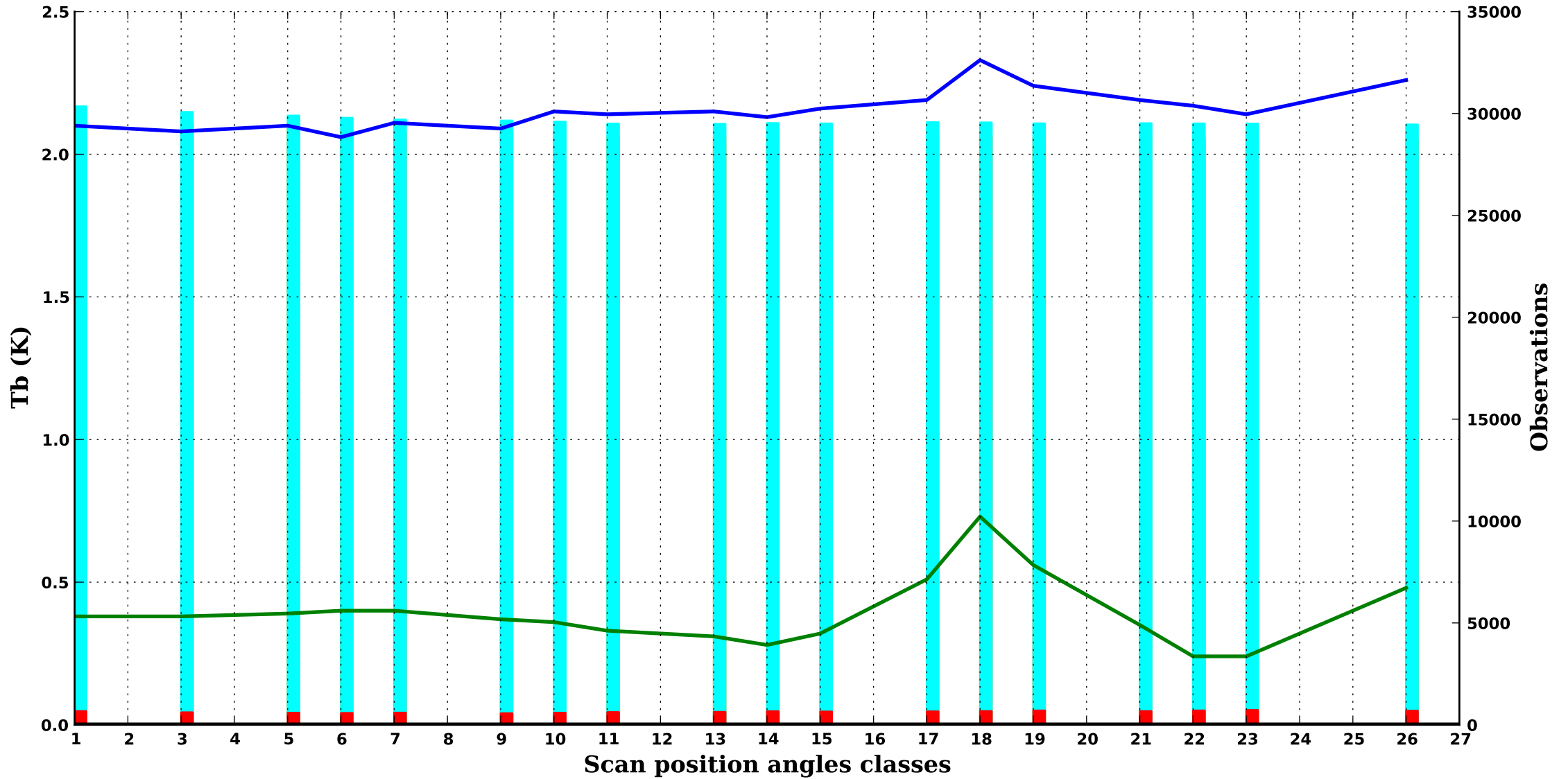
AMSR2

Period : 202504

clear/sea

AMSR2 1

6.925V GHz, 1000 hPa



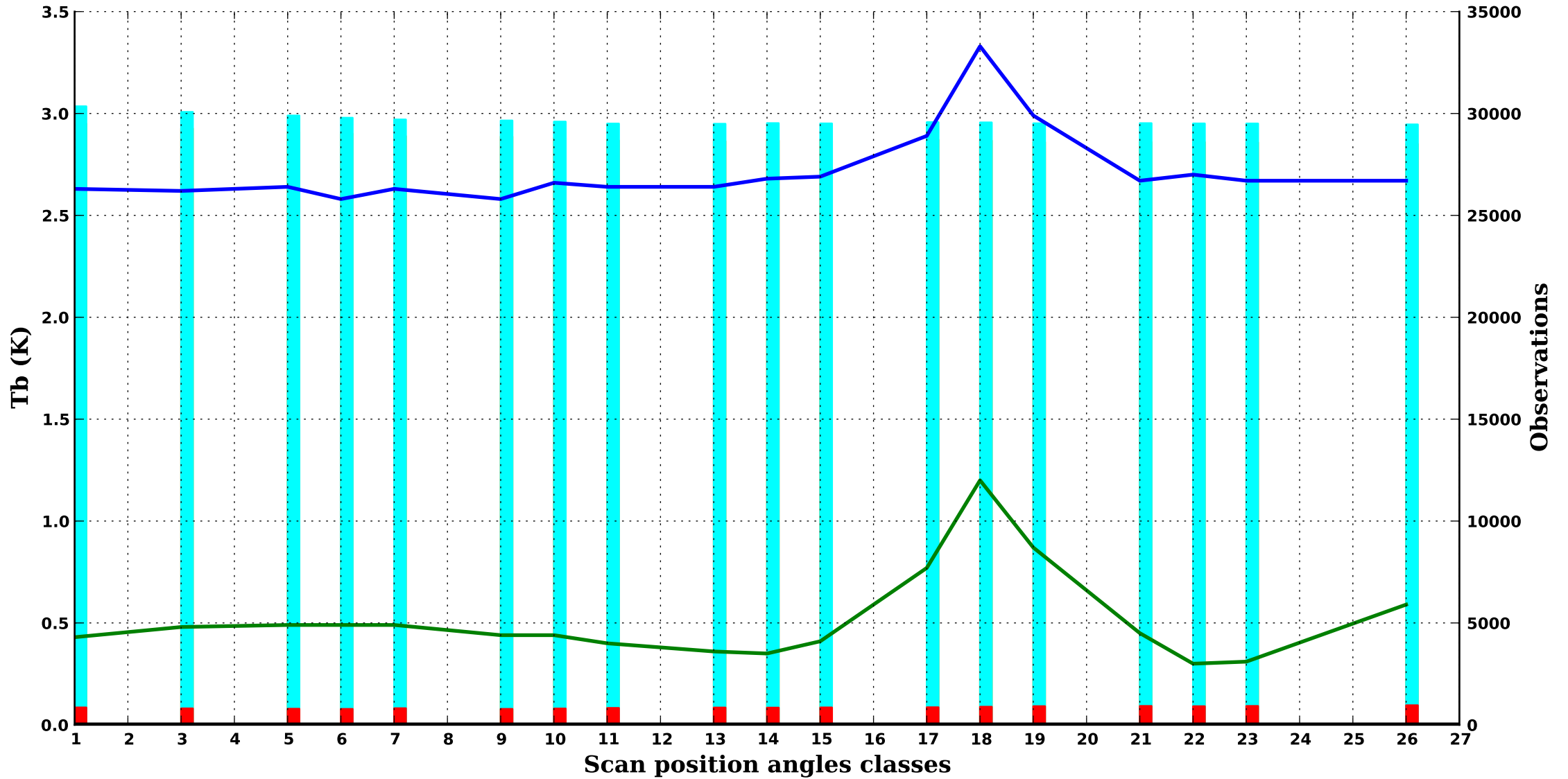
AMSR2

Period : 202504

clear/sea

AMSR2 2

6.925H GHz, 1000 hPa



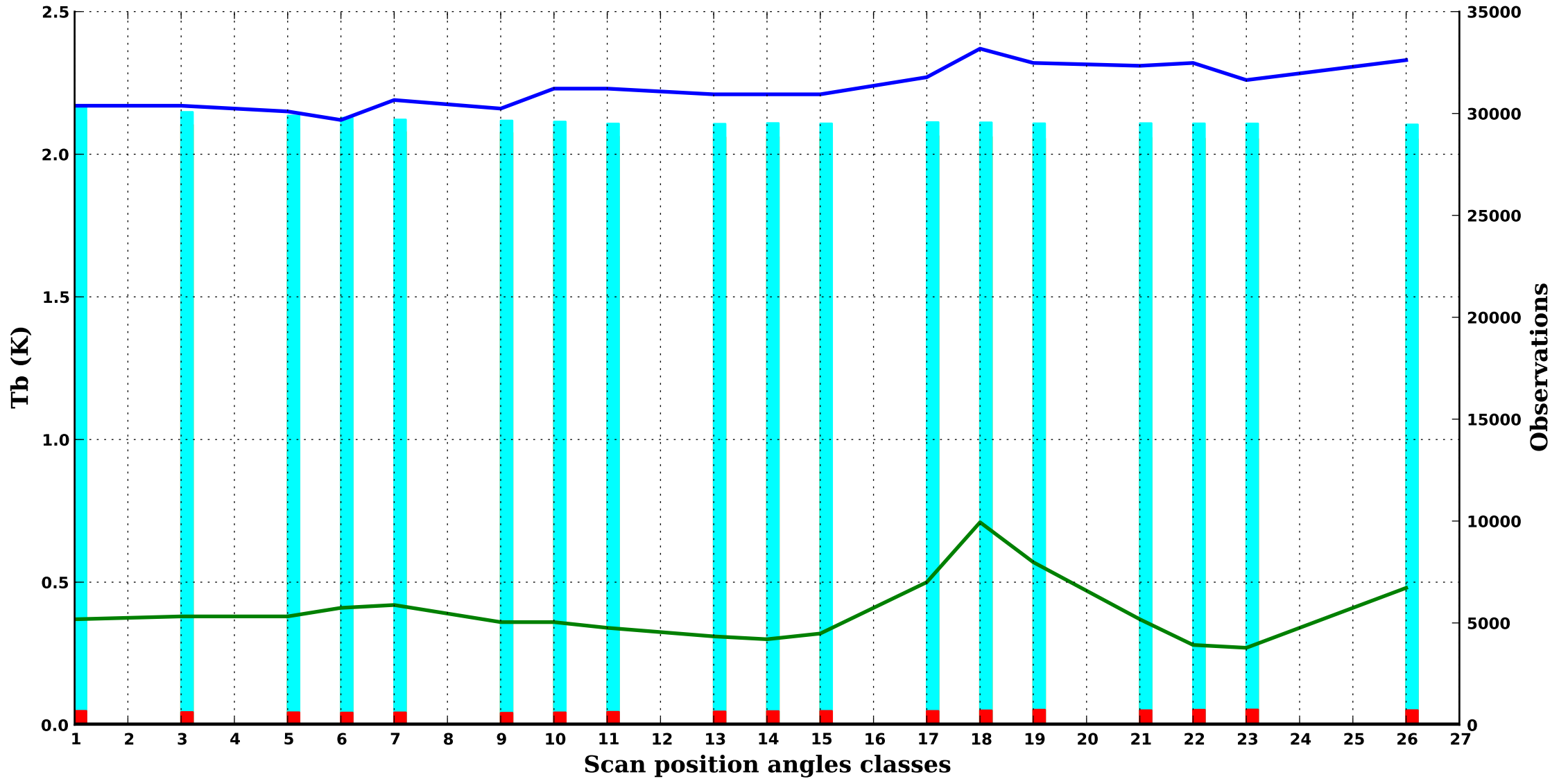
AMSR2

Period : 202504

clear/sea

AMSR2 3

7.30V GHz, 1000 hPa



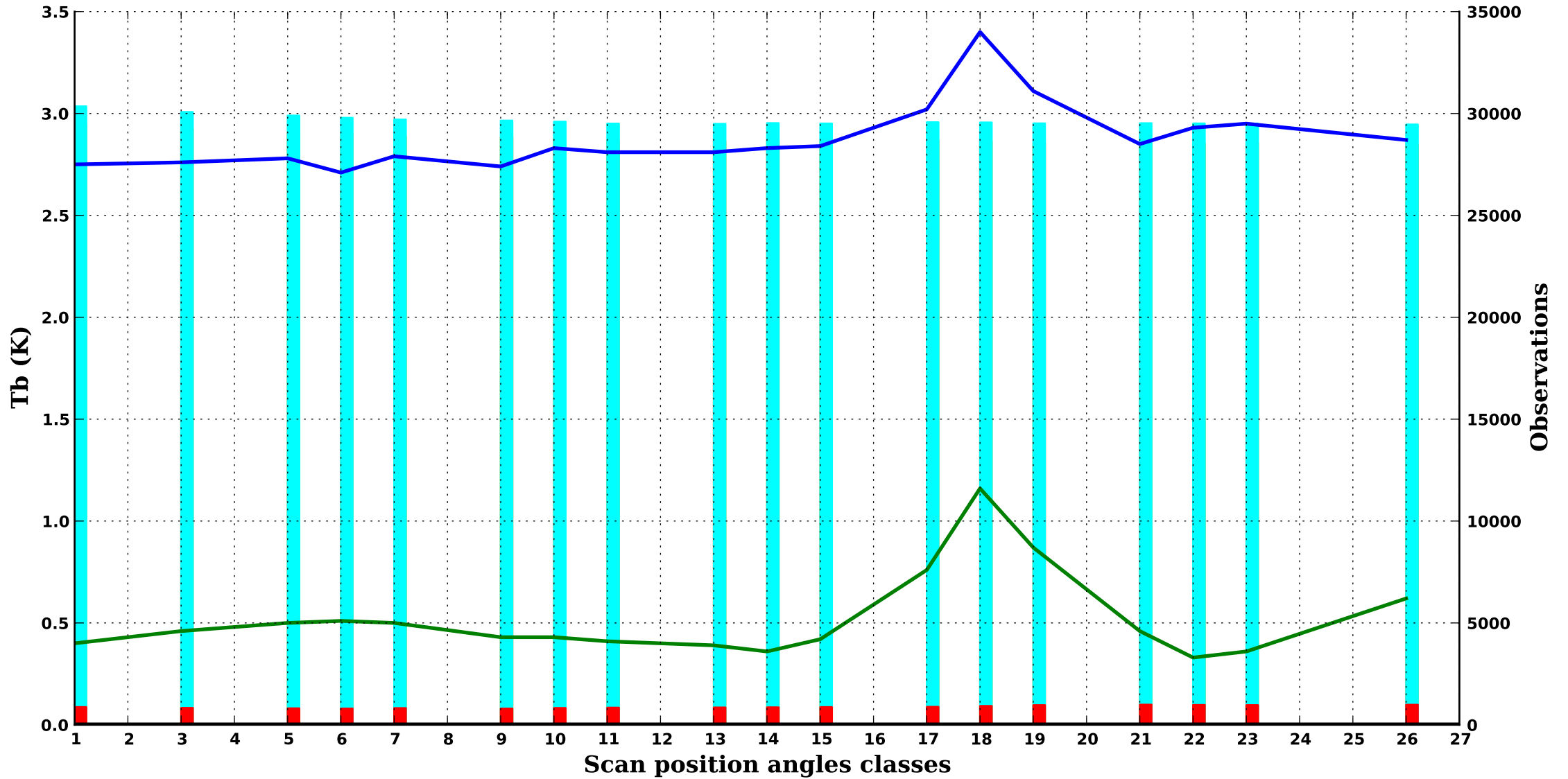
AMSR2

Period : 202504

clear/sea

AMSR2 4

7.30H GHz, 1000 hPa



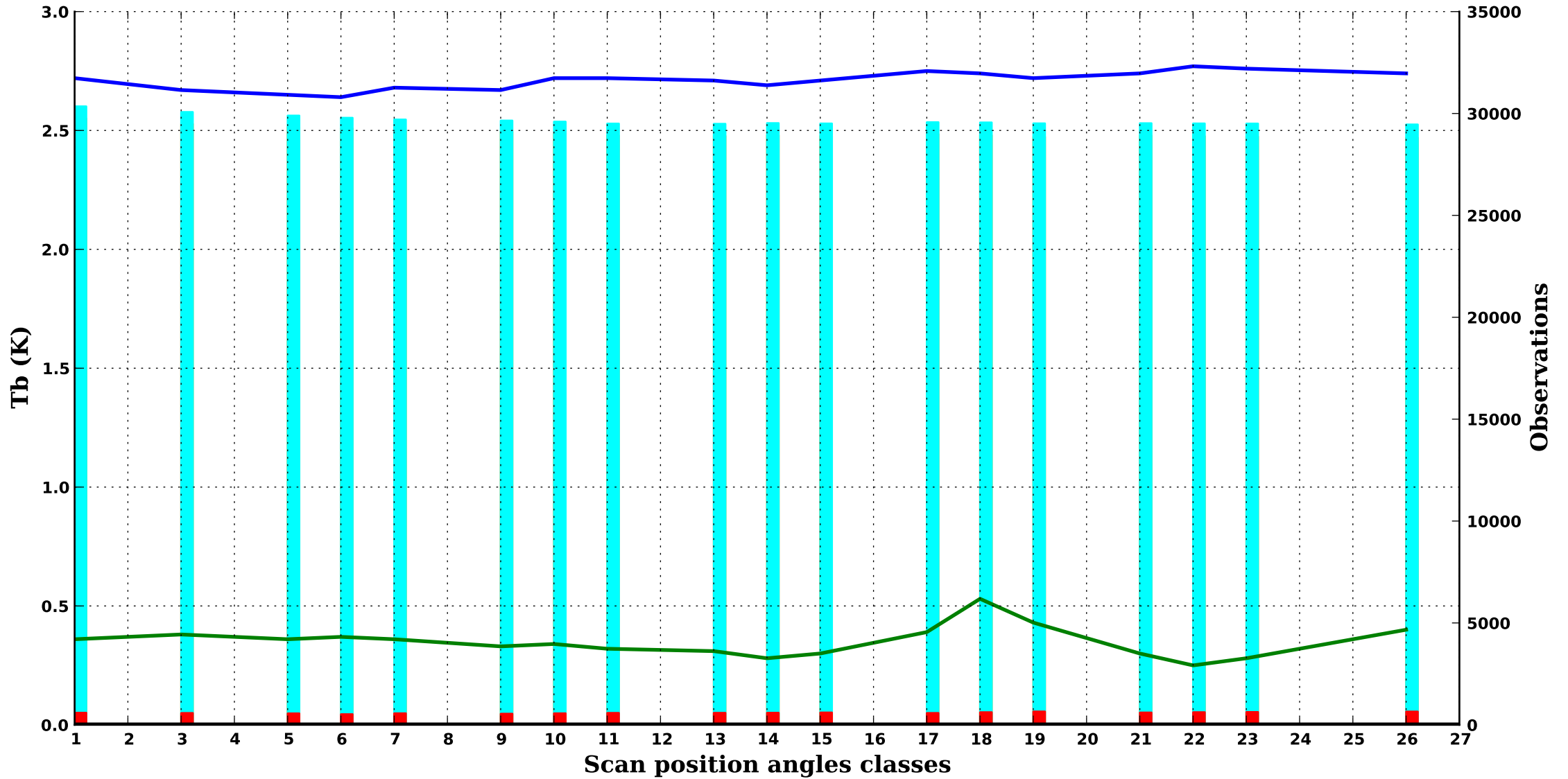
AMSR2

Period : 202504

clear/sea

AMSR2 5

10.65V GHz, 1000 hPa



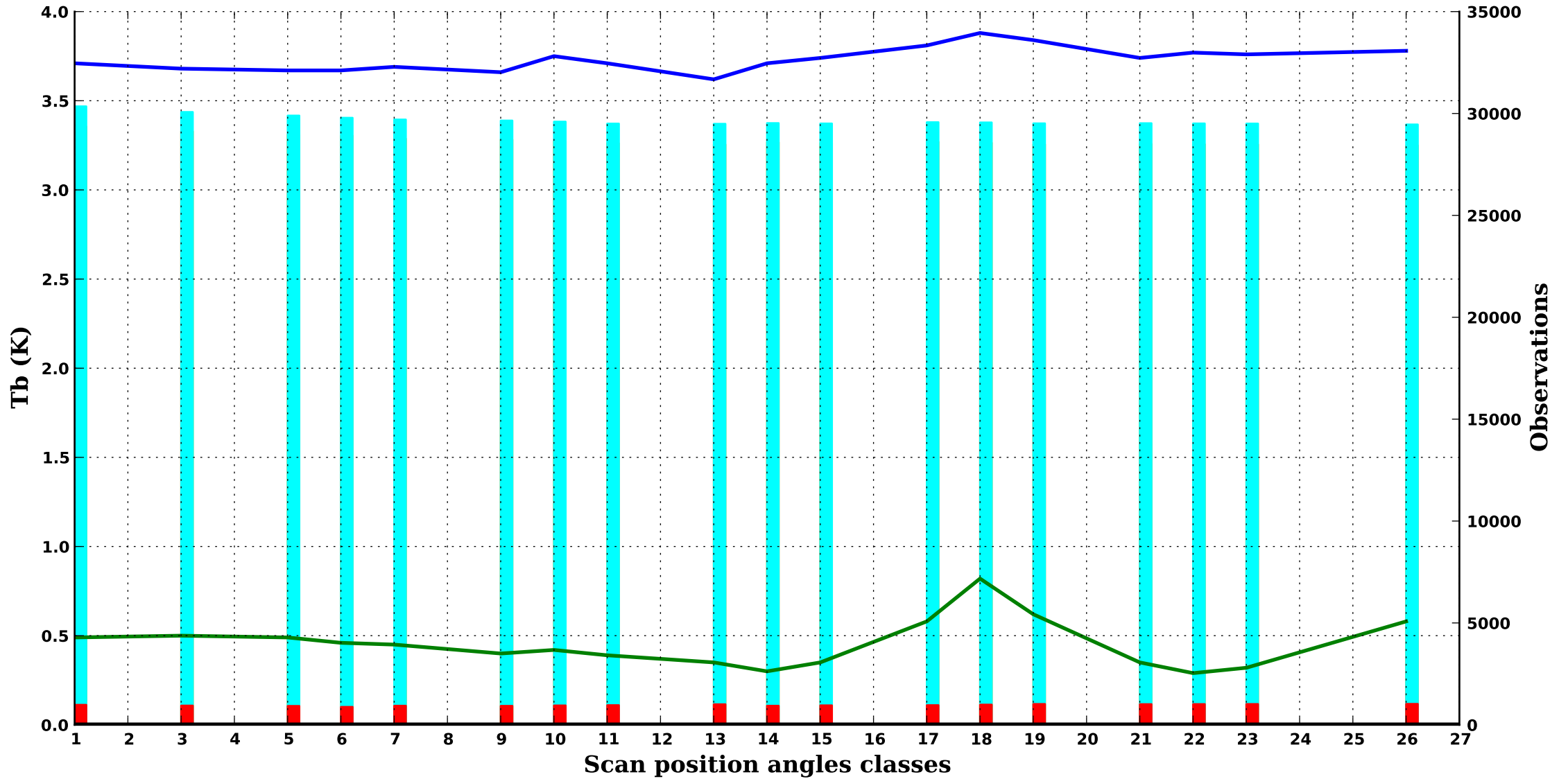
AMSR2

Period : 202504

clear/sea

AMSR2 6

10.65H GHz, 1000 hPa



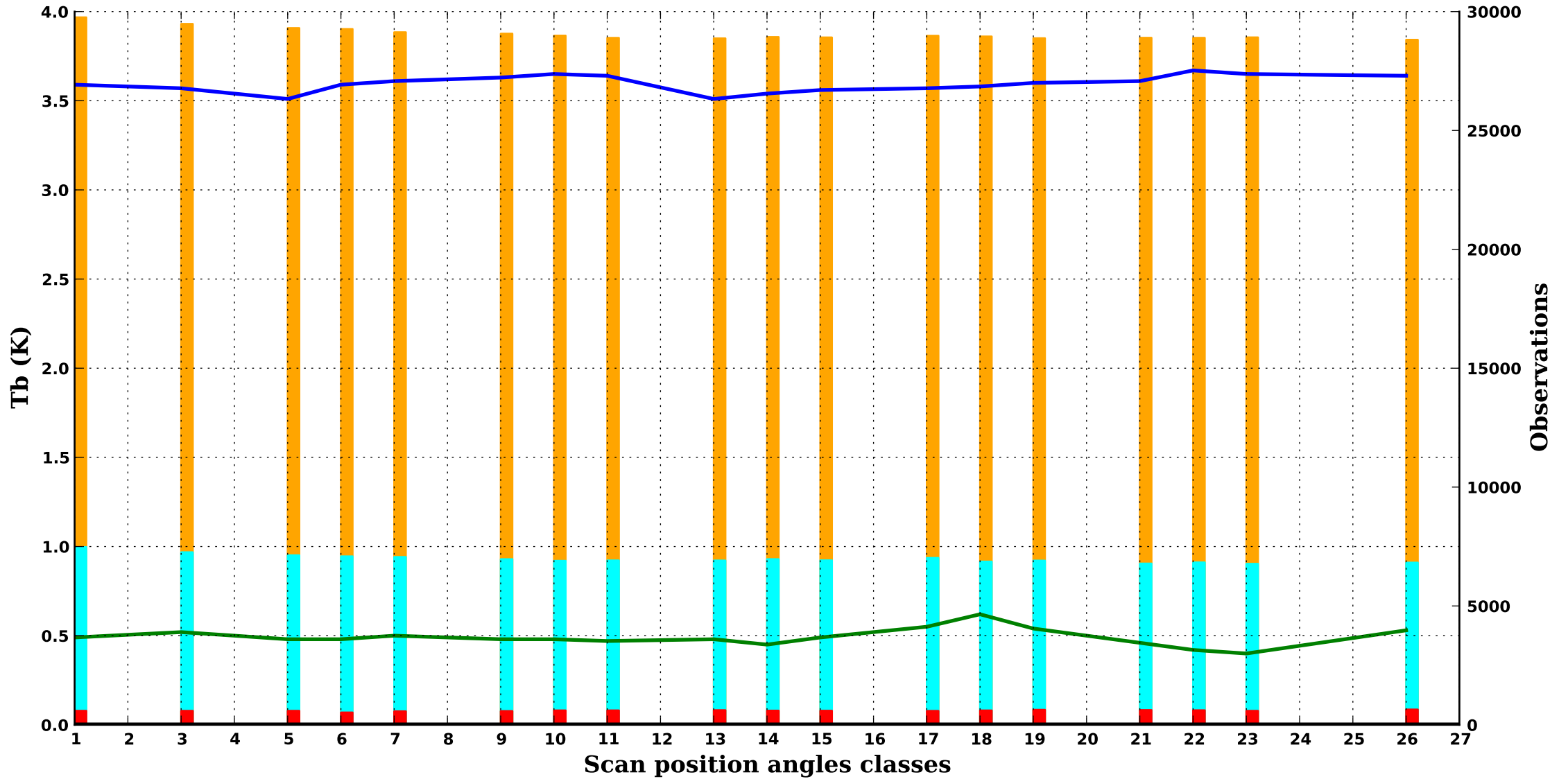
AMSR2

Period : 202504

clear/sea

AMSR2 7

18.70V GHz, 1000 hPa



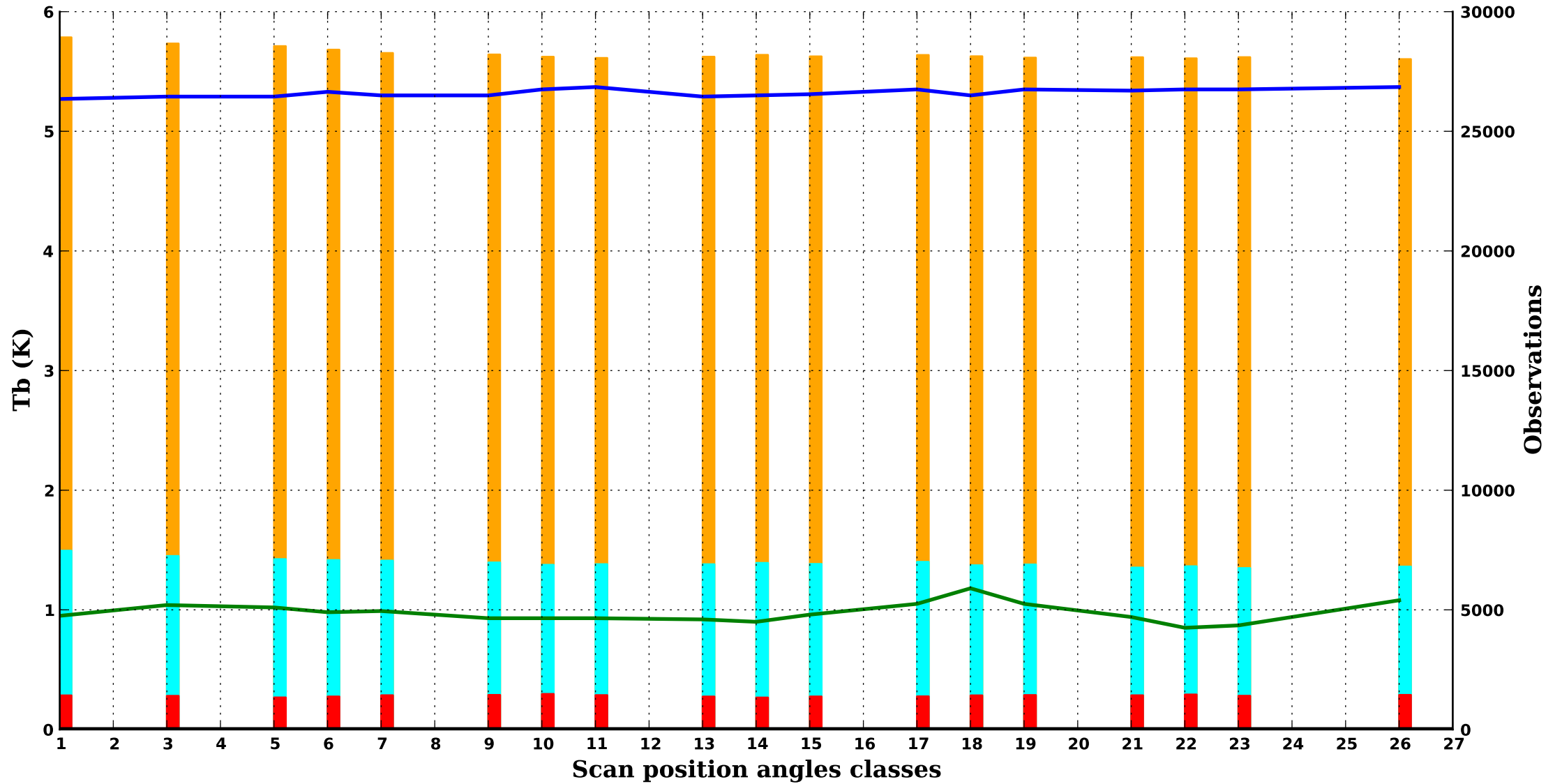
AMSR2

Period : 202504

clear/sea

AMSR2 8

18.70H GHz, 1000 hPa





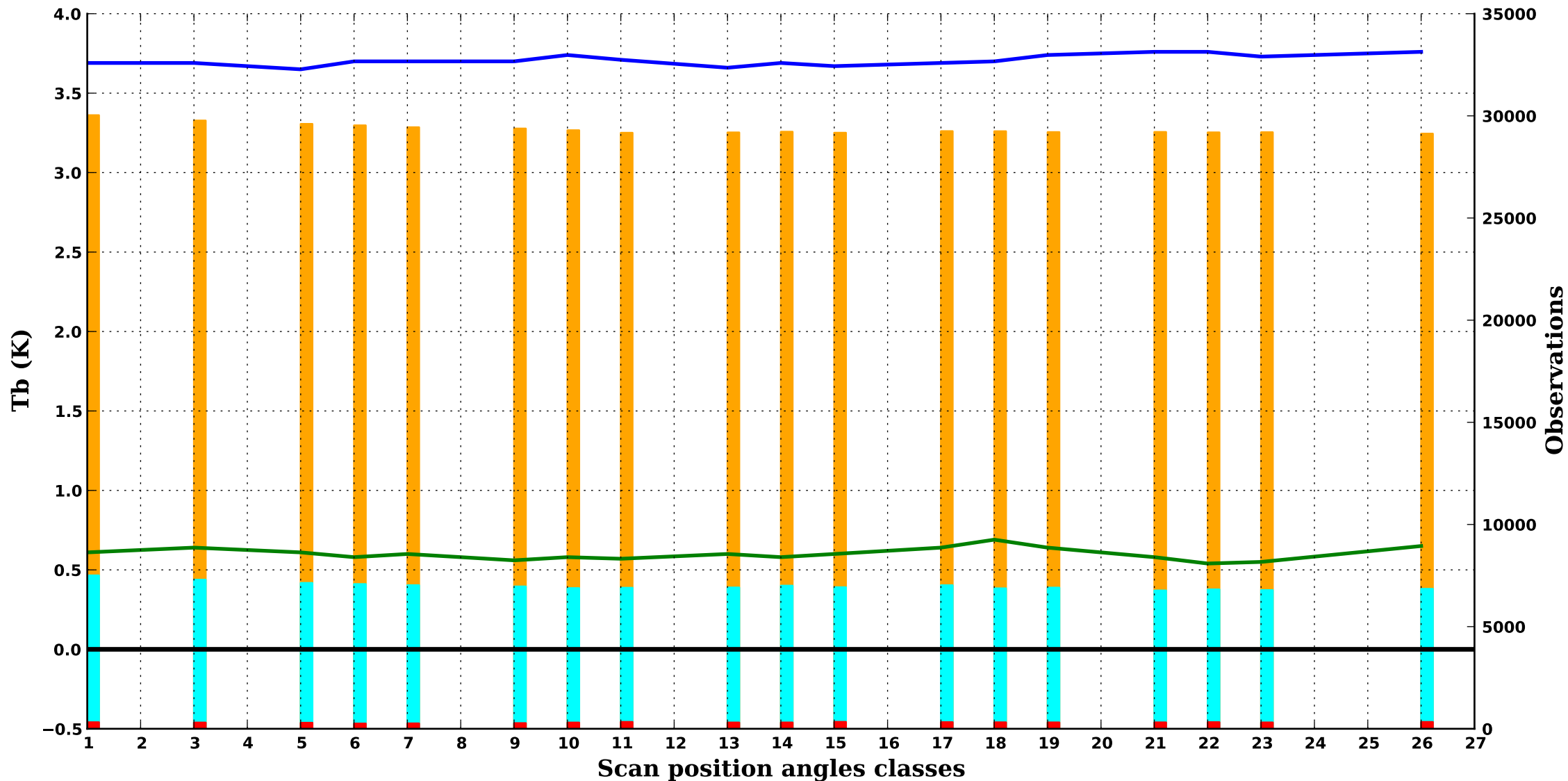
AMSR2

Period : 202504

clear/sea

AMSR2 9

23.80V GHz, 1000 hPa



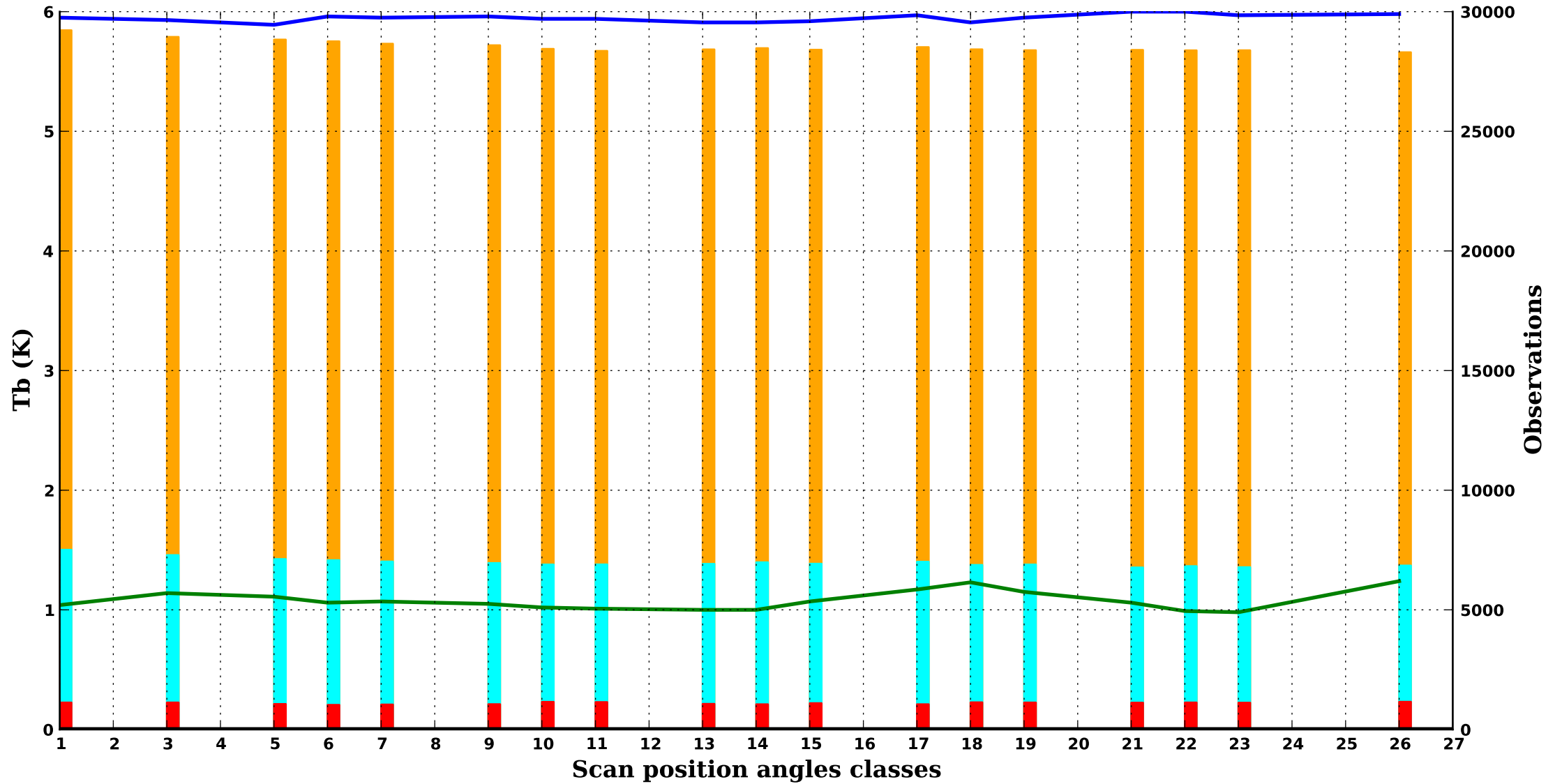
AMSR2

Period : 202504

clear/sea

AMSR2 10

23.80H GHz, 1000 hPa



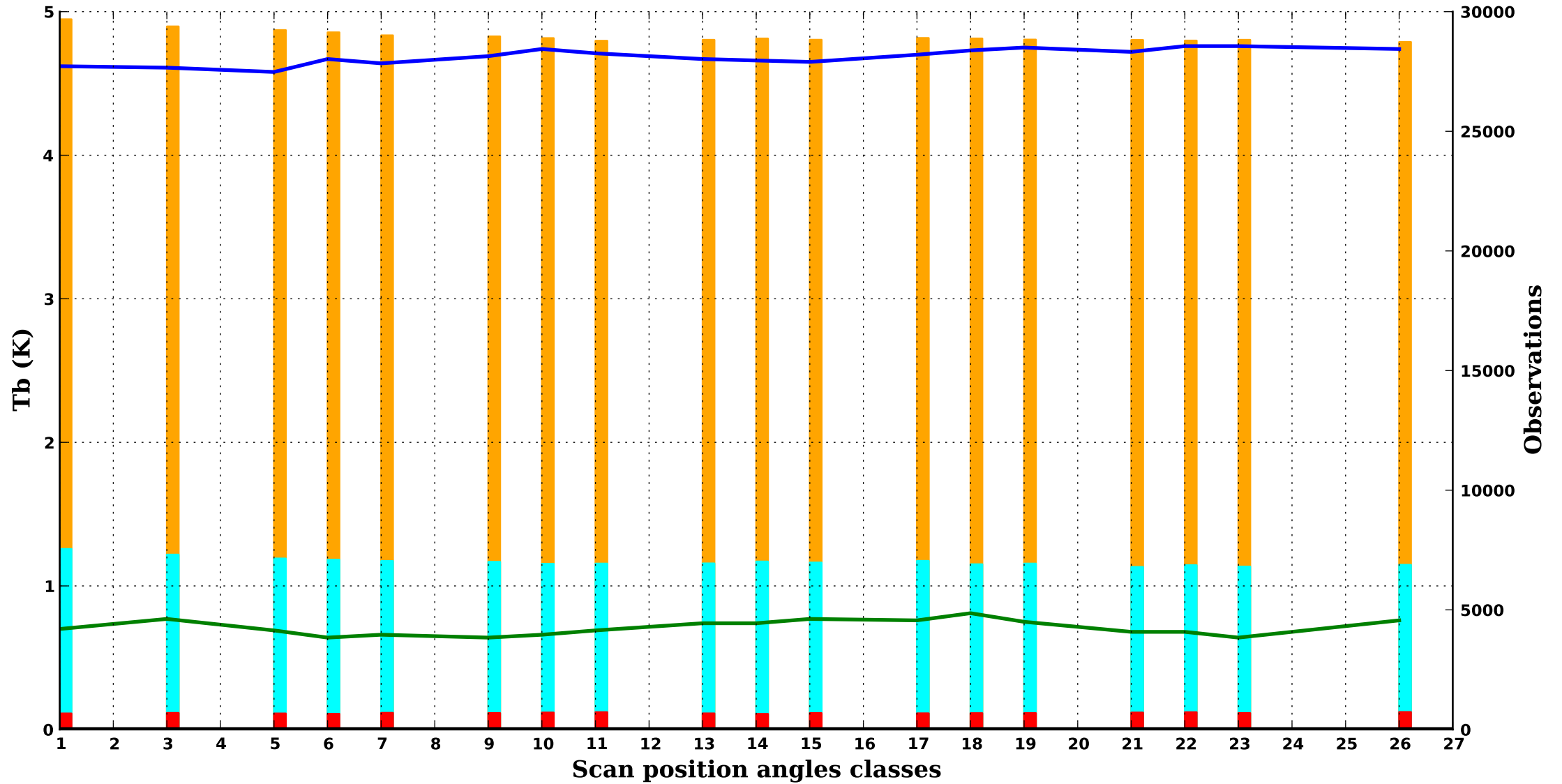
AMSR2

Period : 202504

clear/sea

AMSR2 11

36.50V GHz, 1000 hPa



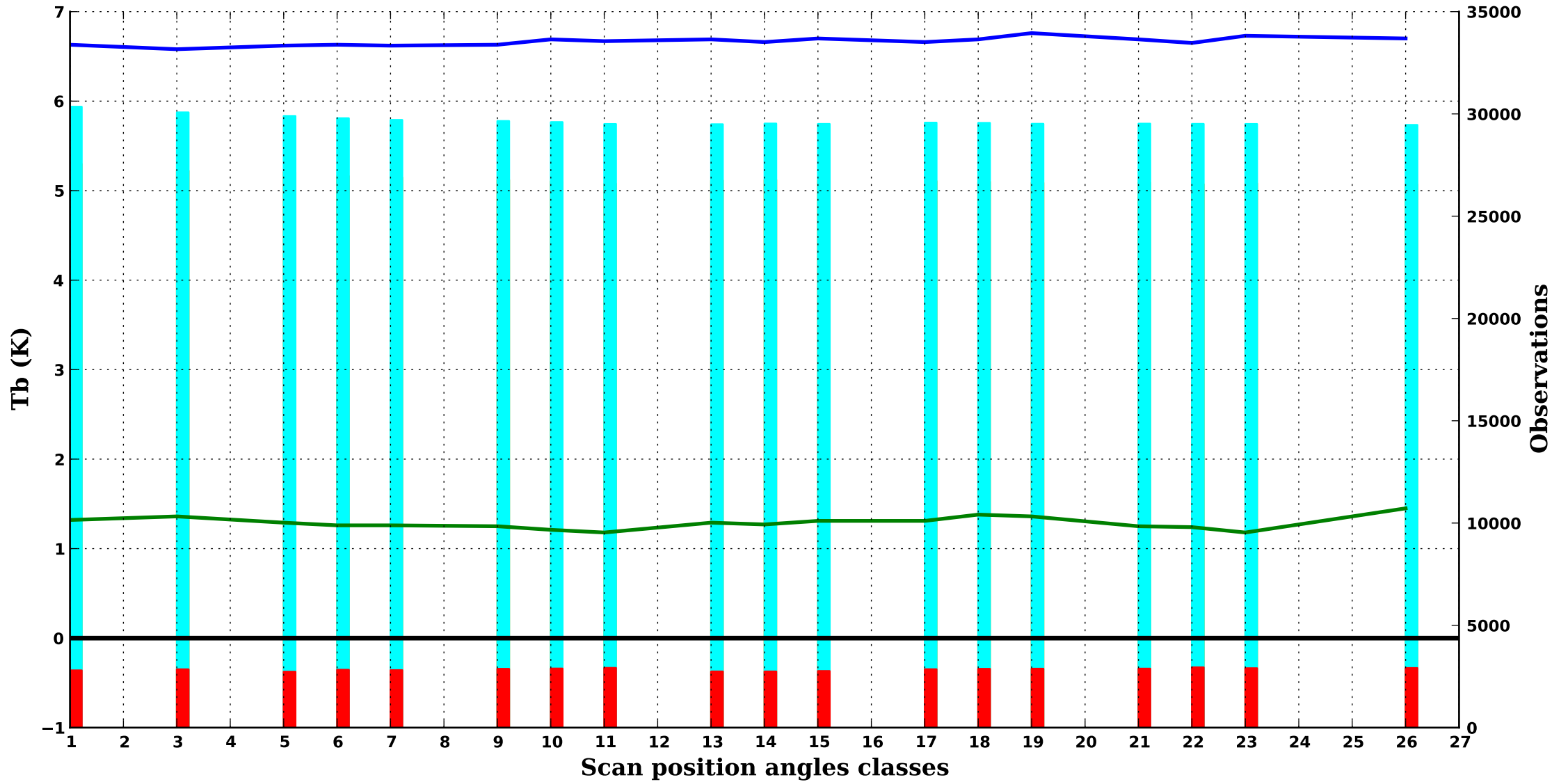
AMSR2

Period : 202504

clear/sea

AMSR2 12

36.50H GHz, 1000 hPa



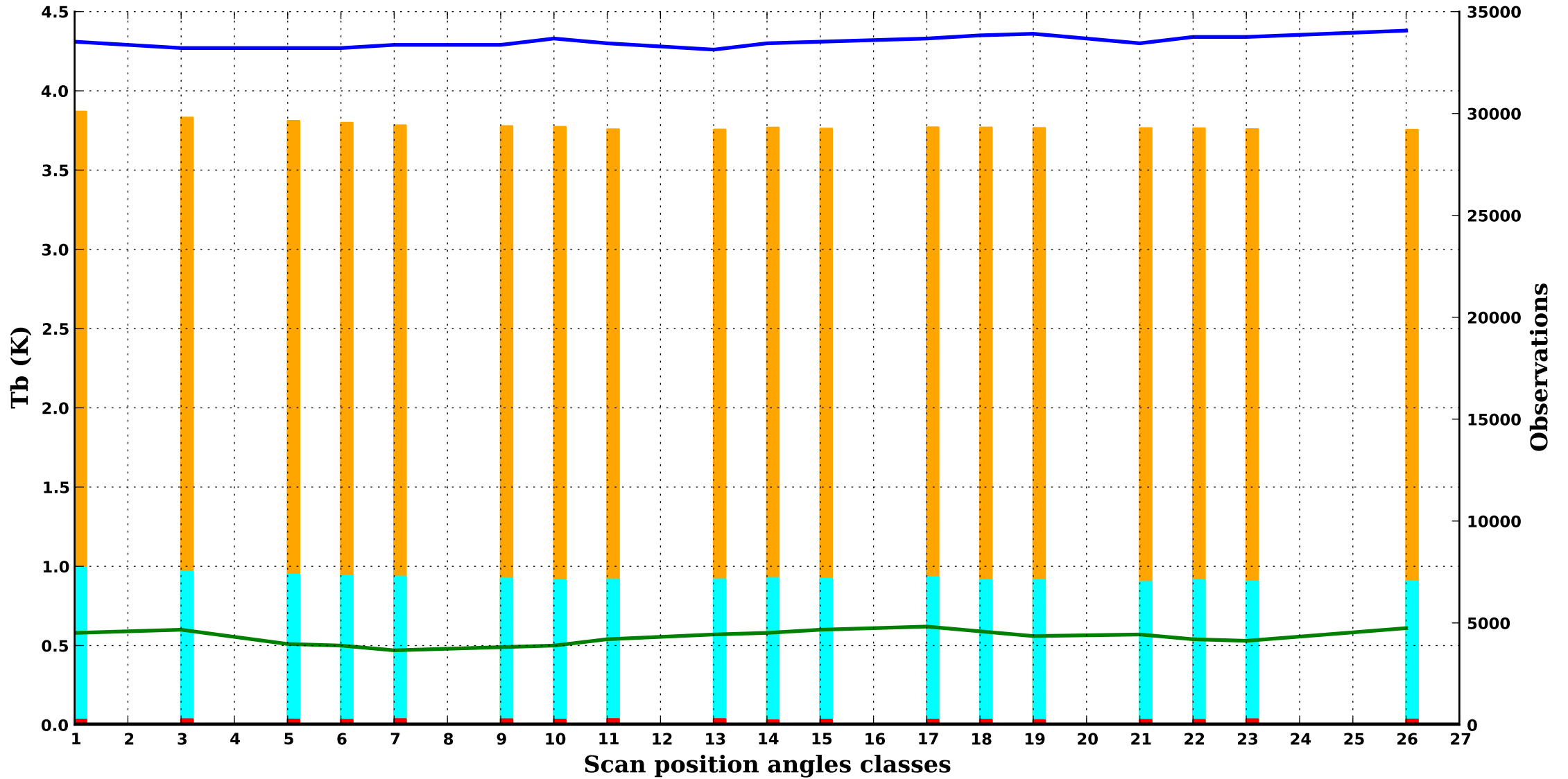
AMSR2

Period : 202504

clear/sea

AMSR2 13

89.00V GHz, 1000 hPa



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

AMSR2

Period : 202504

clear/sea

AMSR2 14

89.00H GHz, 1000 hPa

