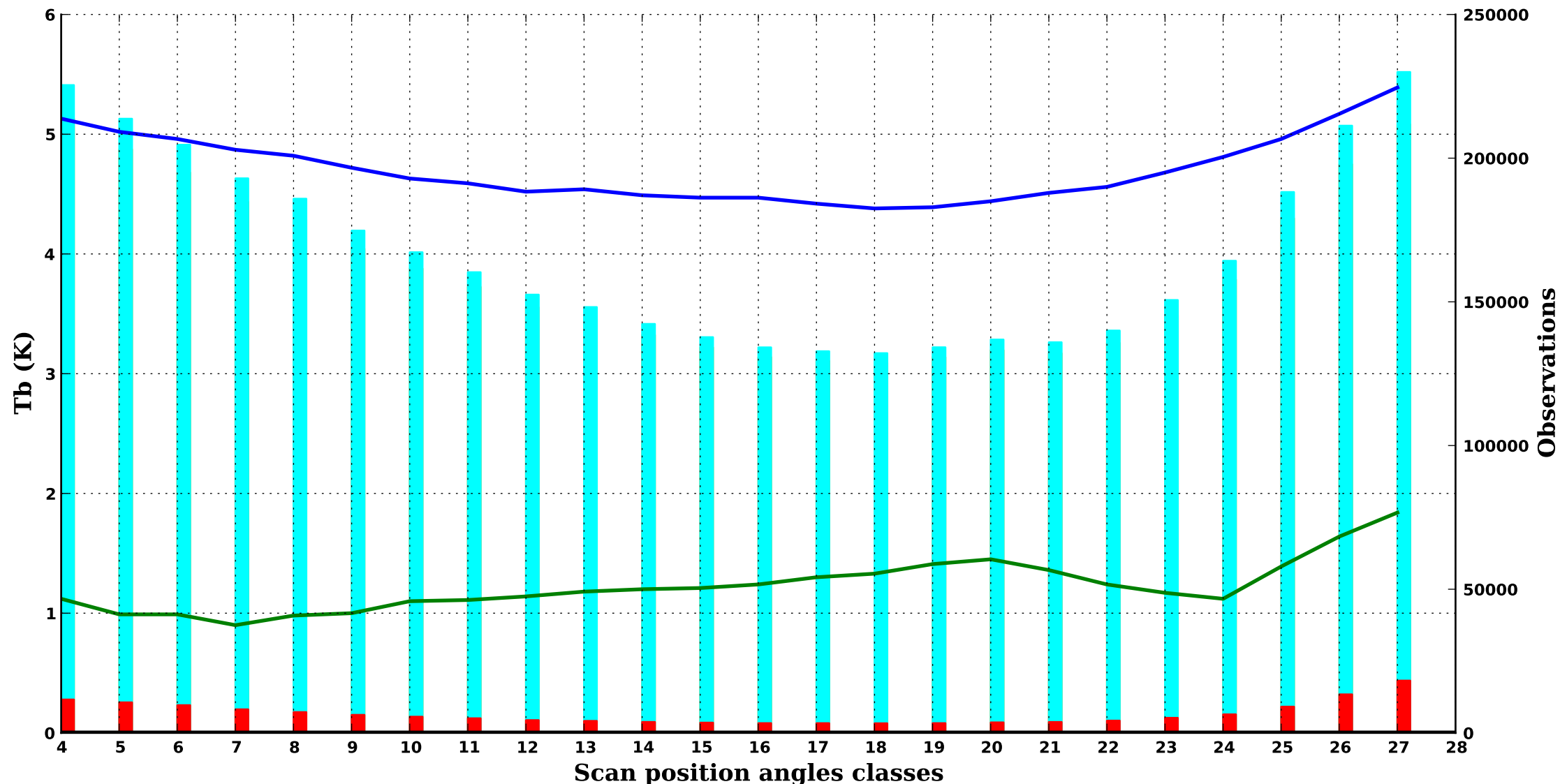


METOP B

Period : 202504

clear/

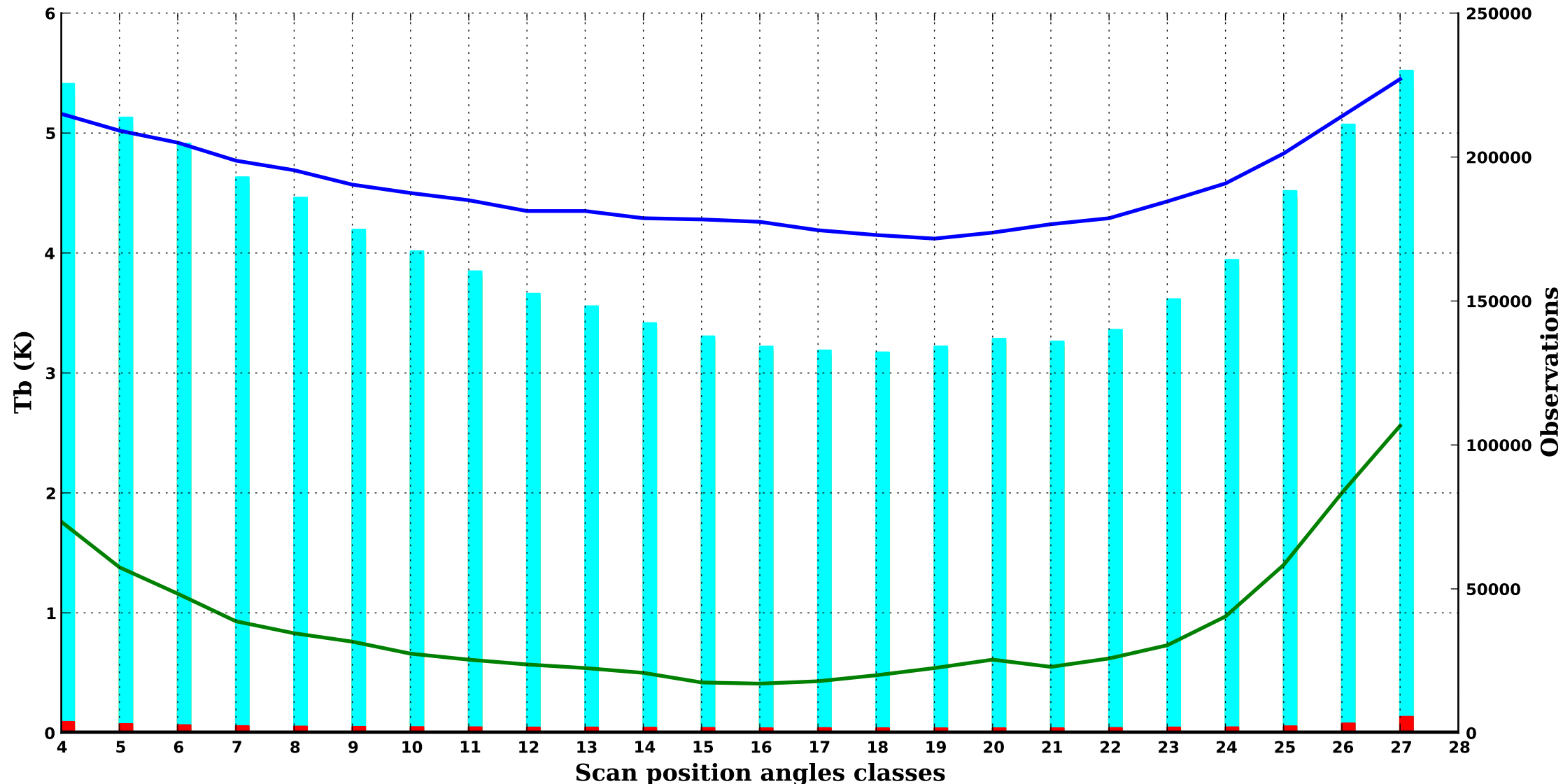
AMSU-A 1**1000 hPa**

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

METOP B

Period : 202504

clear/

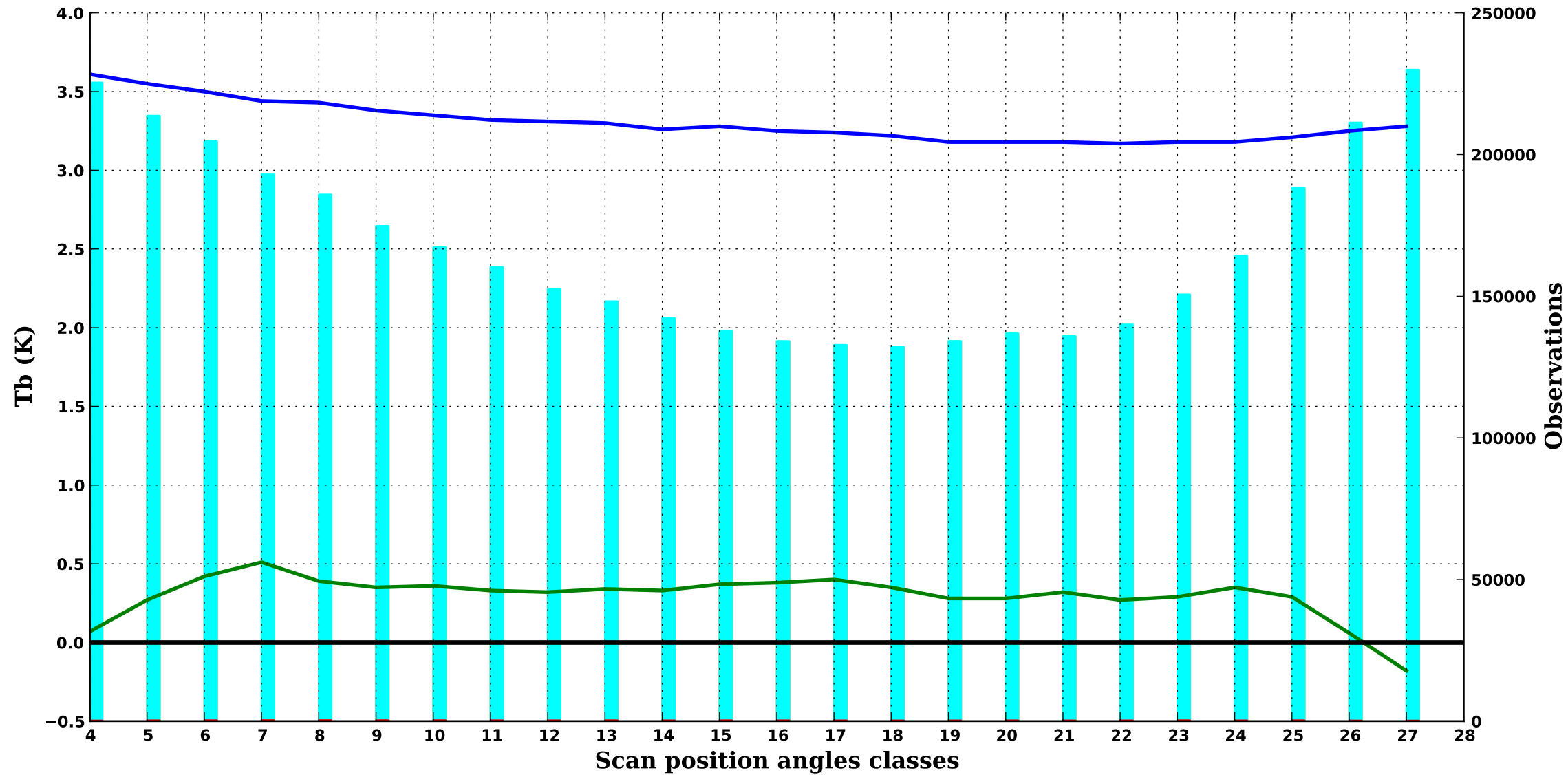
AMSU-A 2**1000 hPa**

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

METOP B

Period : 202504

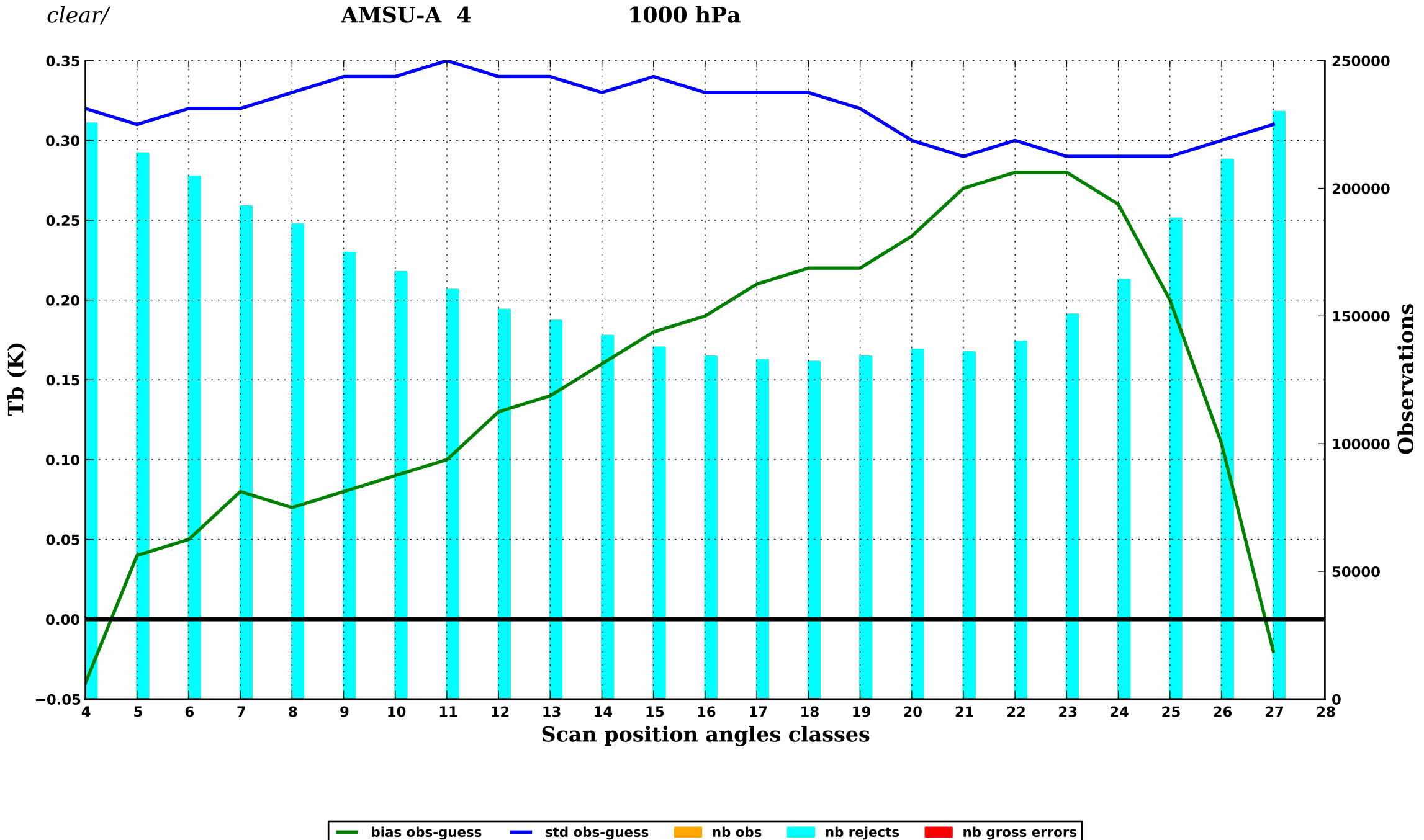
clear/

AMSU-A 3**1000 hPa**

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

METOP B

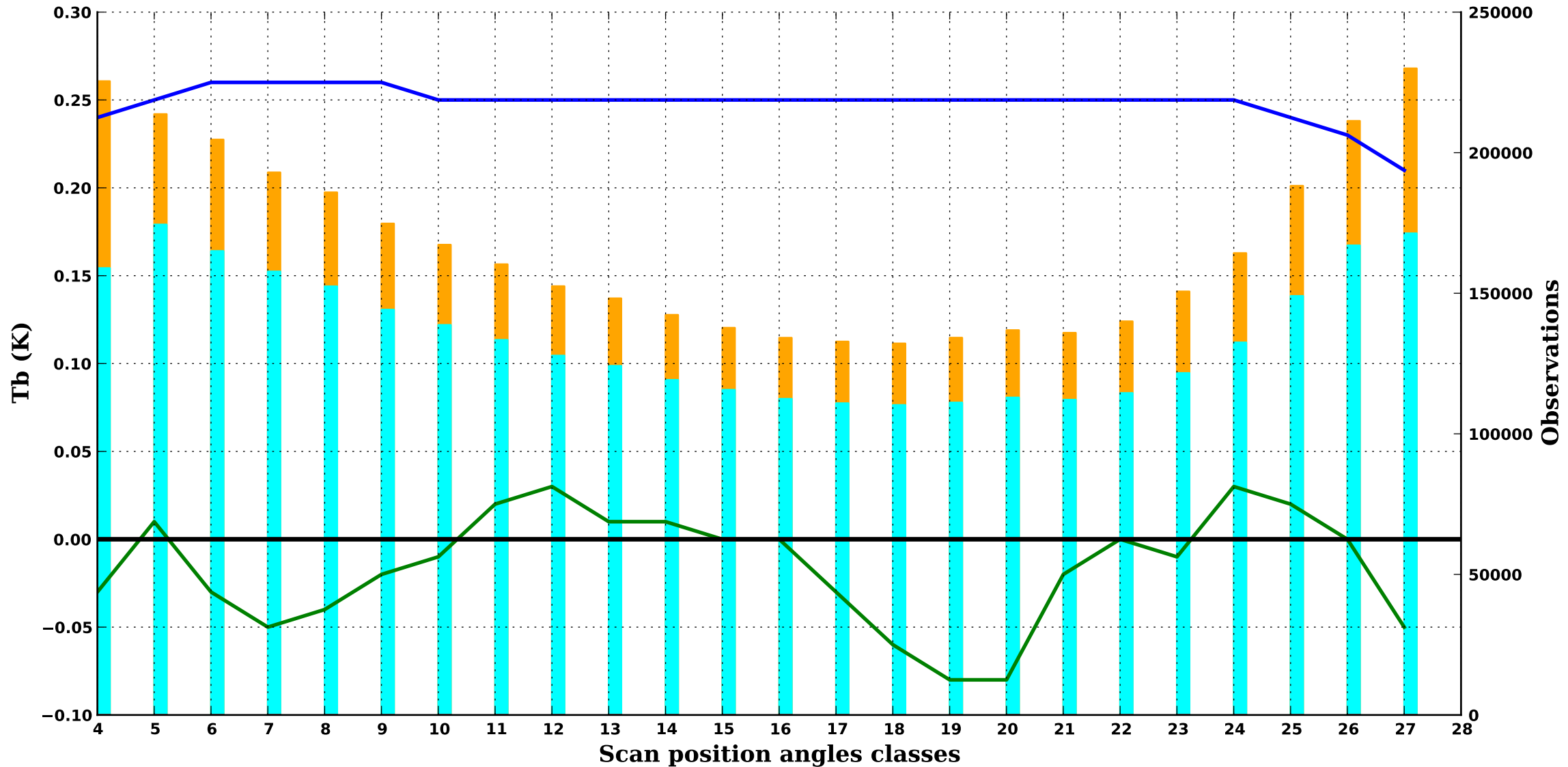
Period : 202504



METOP B

Period : 202504

clear/

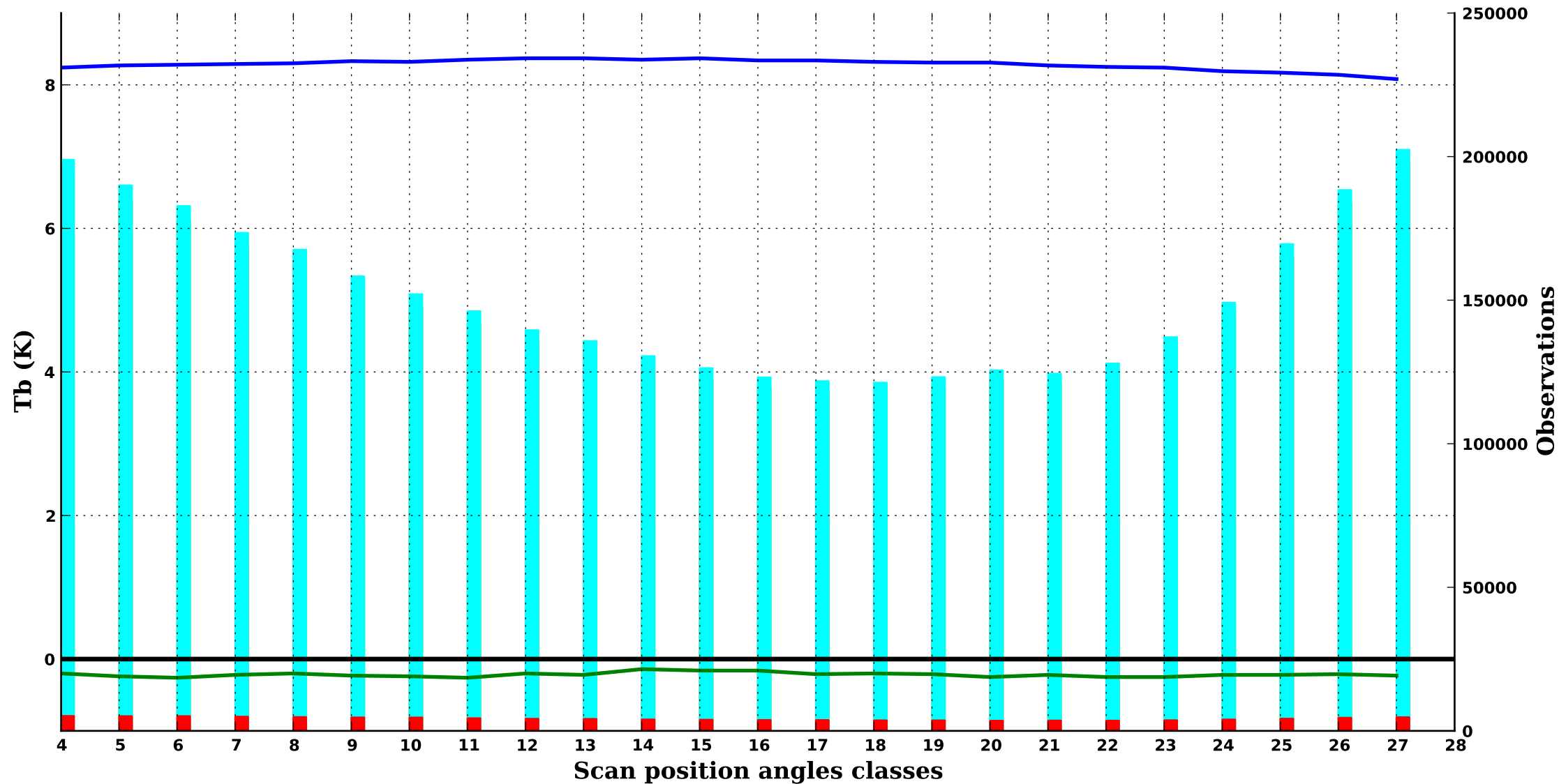
AMSU-A 5**800 hPa**

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

METOP B

Period : 202504

clear/

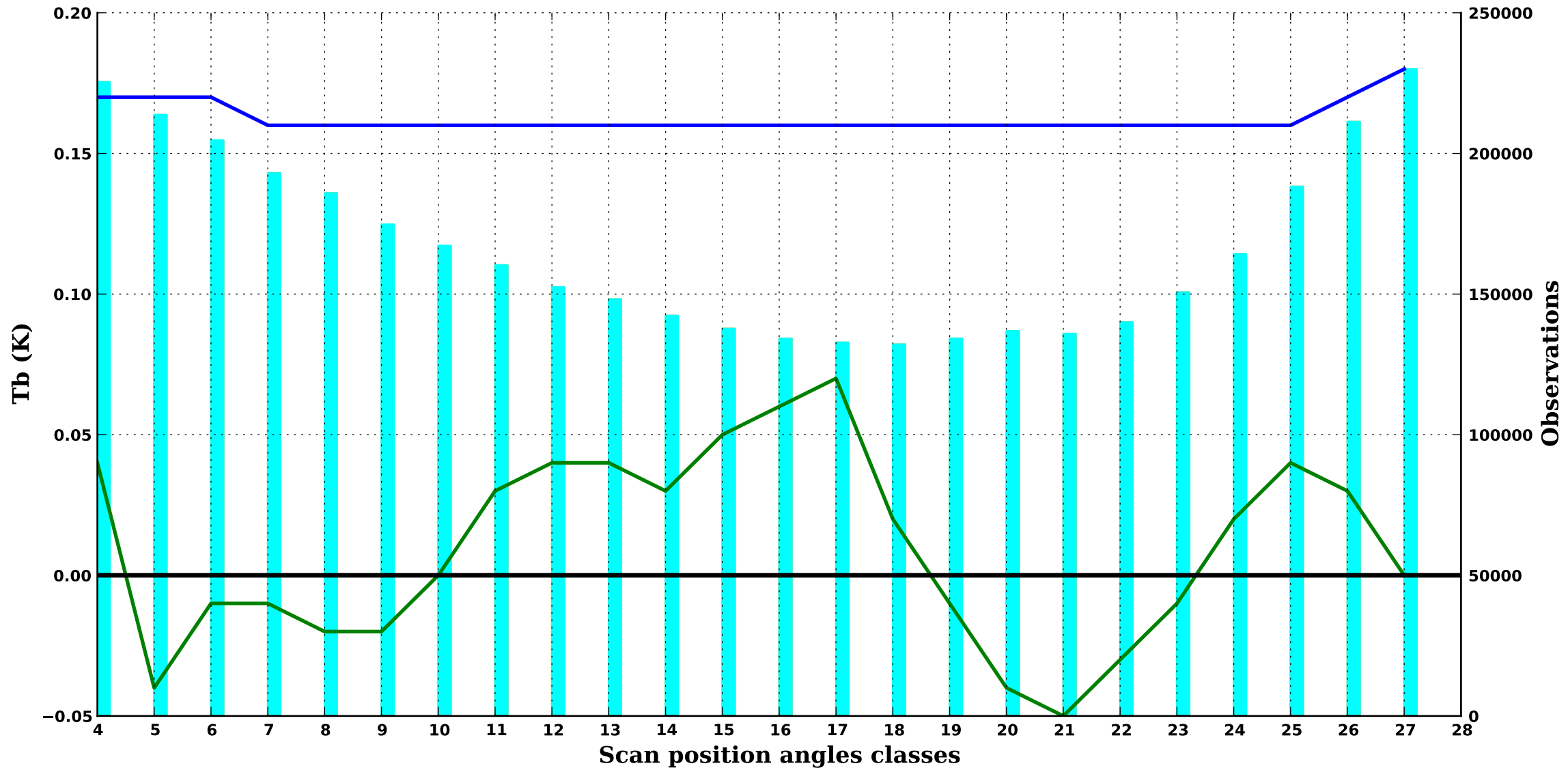
AMSU-A 6**400 hPa**

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

METOP B

Period : 202504

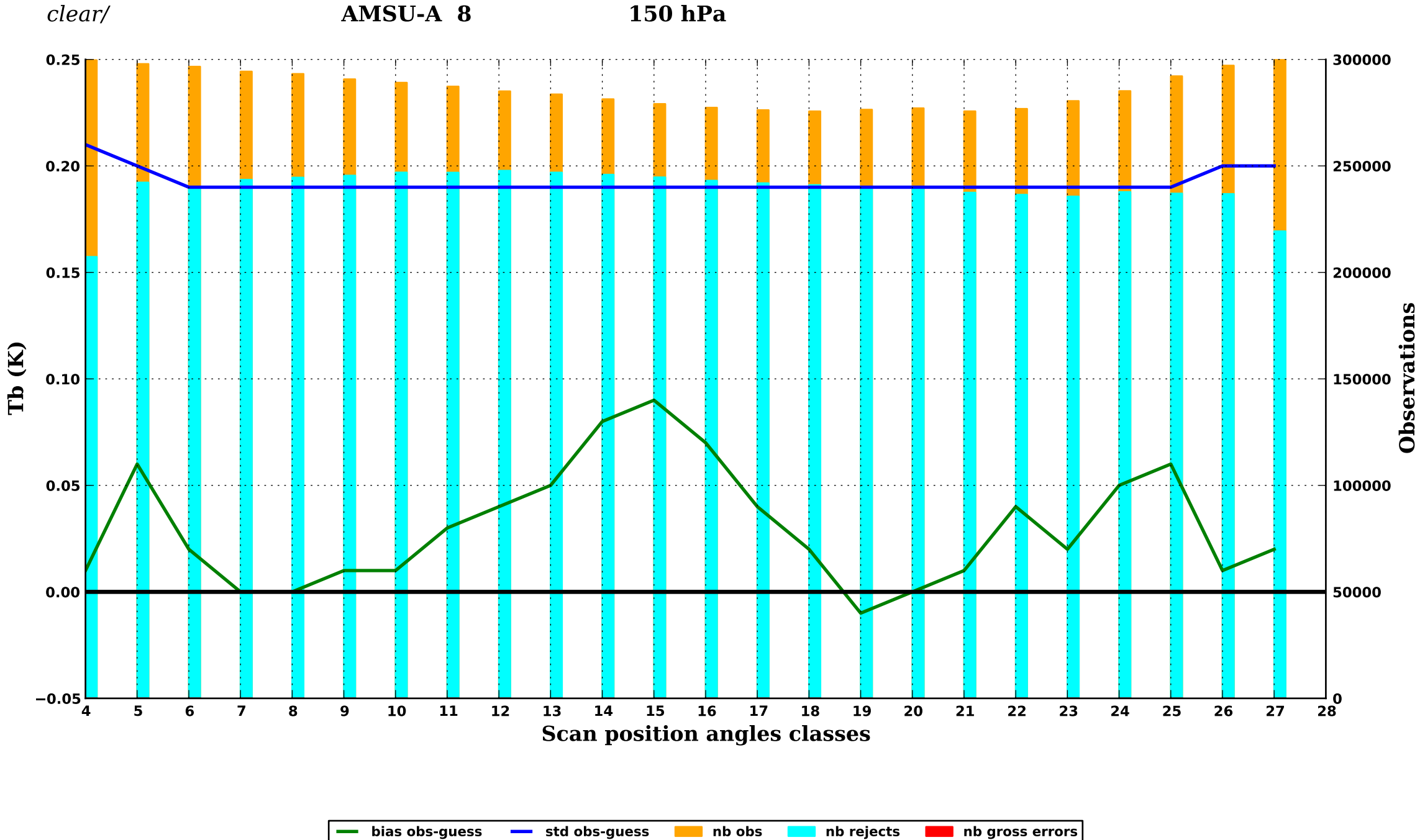
clear/

AMSU-A 7**250 hPa**

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

METOP B

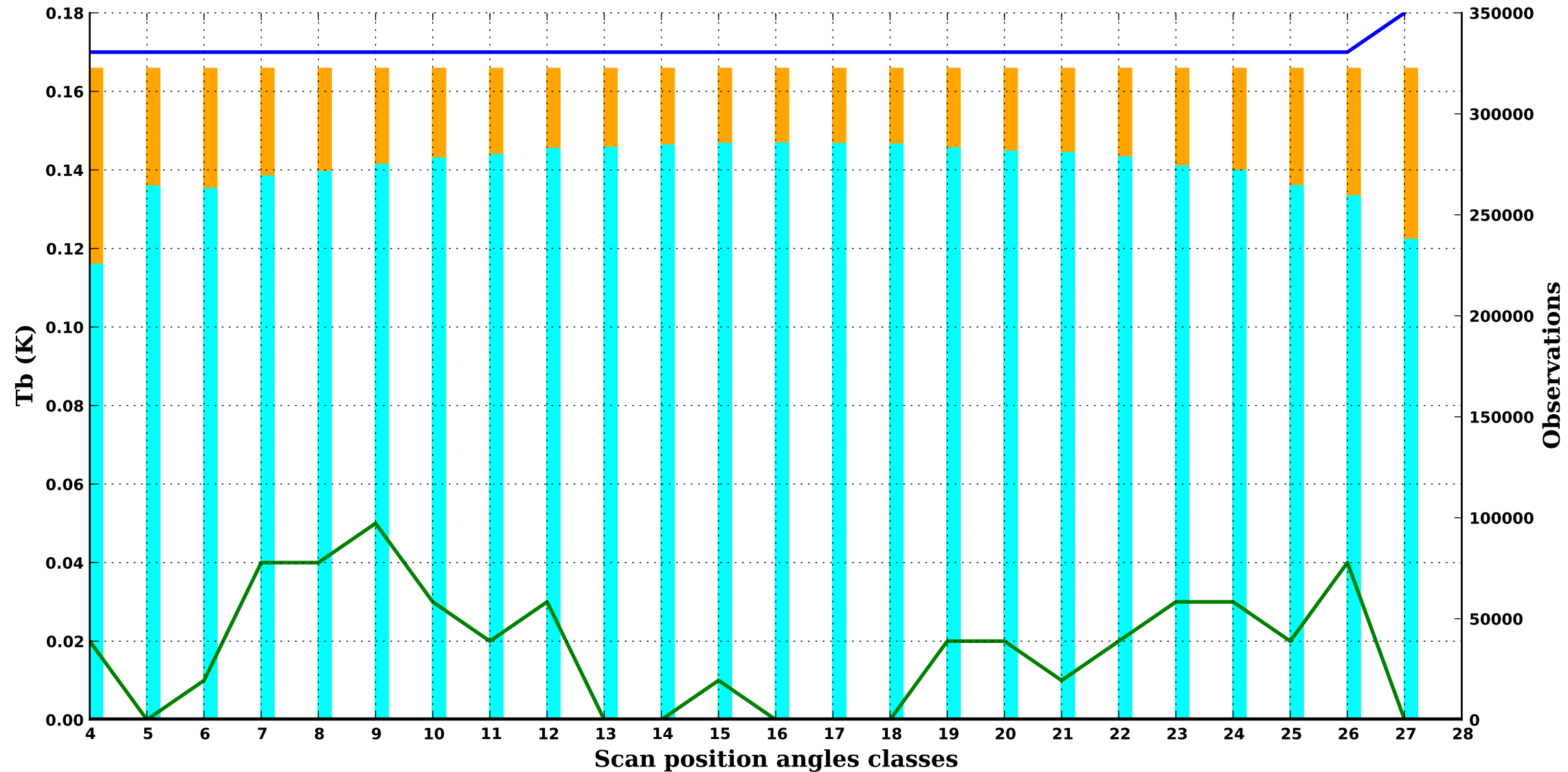
Period : 202504



METOP B

Period : 202504

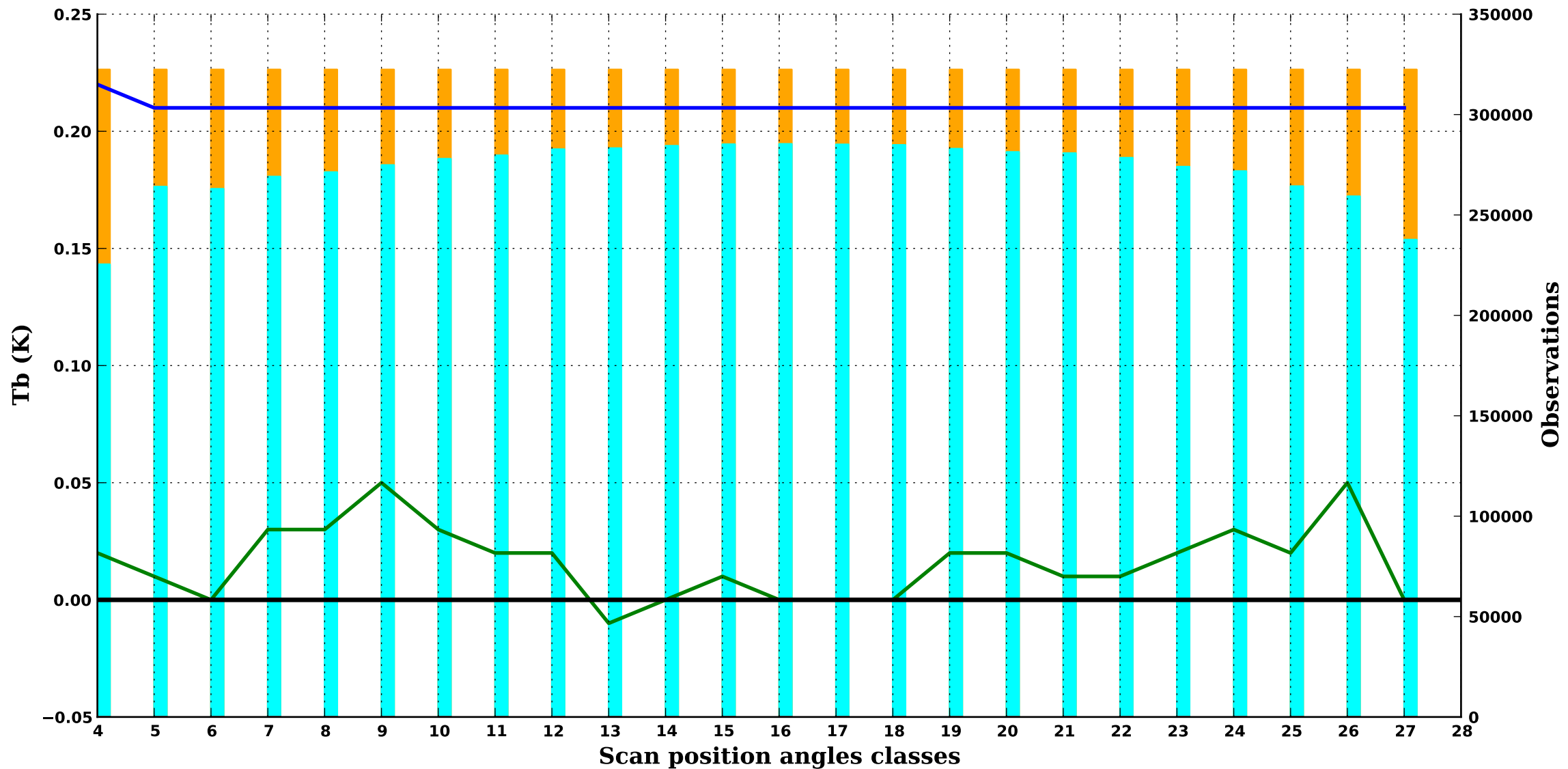
clear/

AMSU-A 9**90 hPa**

METOP B

Period : 202504

clear/

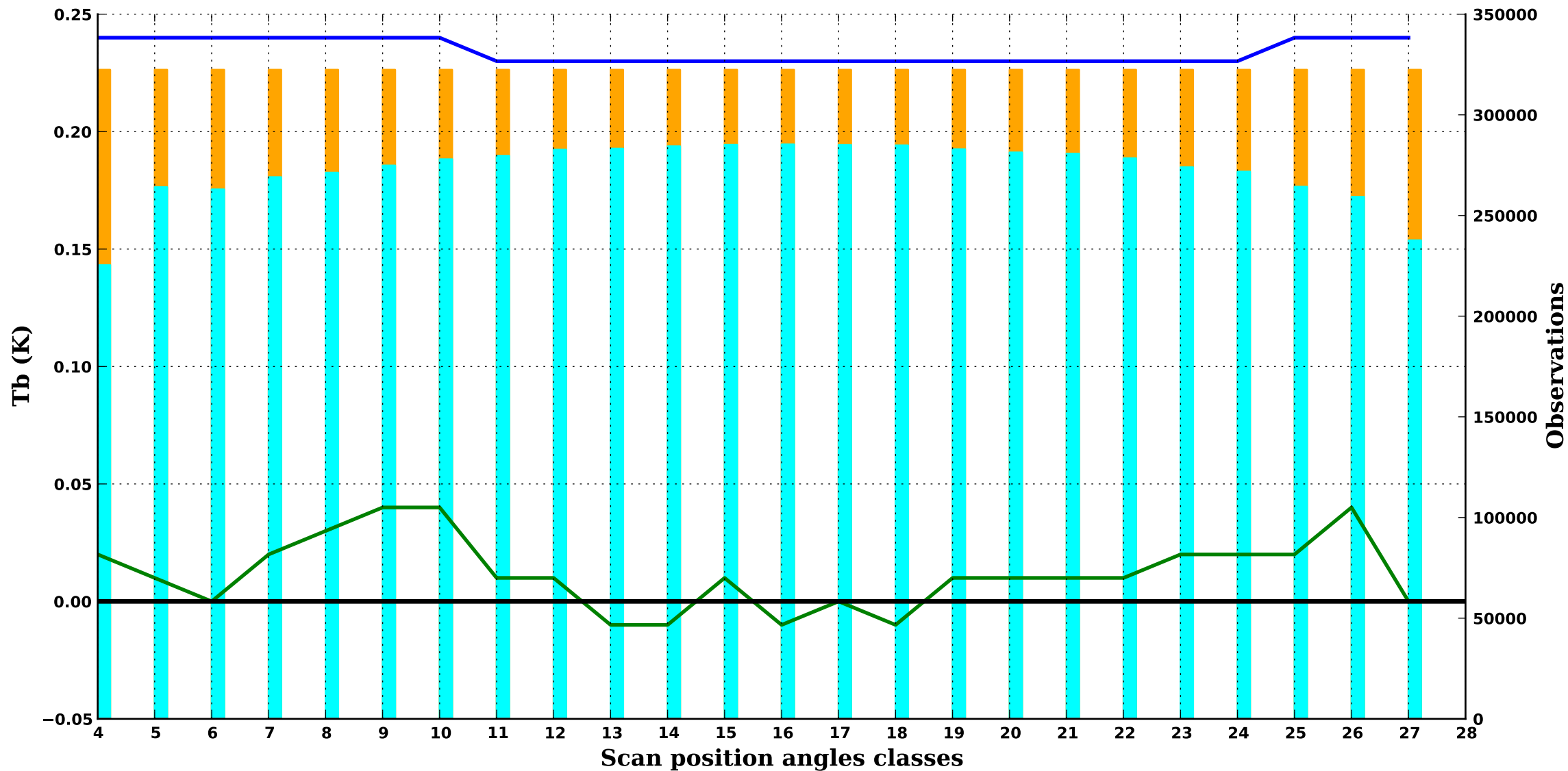
AMSU-A 10**50 hPa**

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

METOP B

Period : 202504

clear/

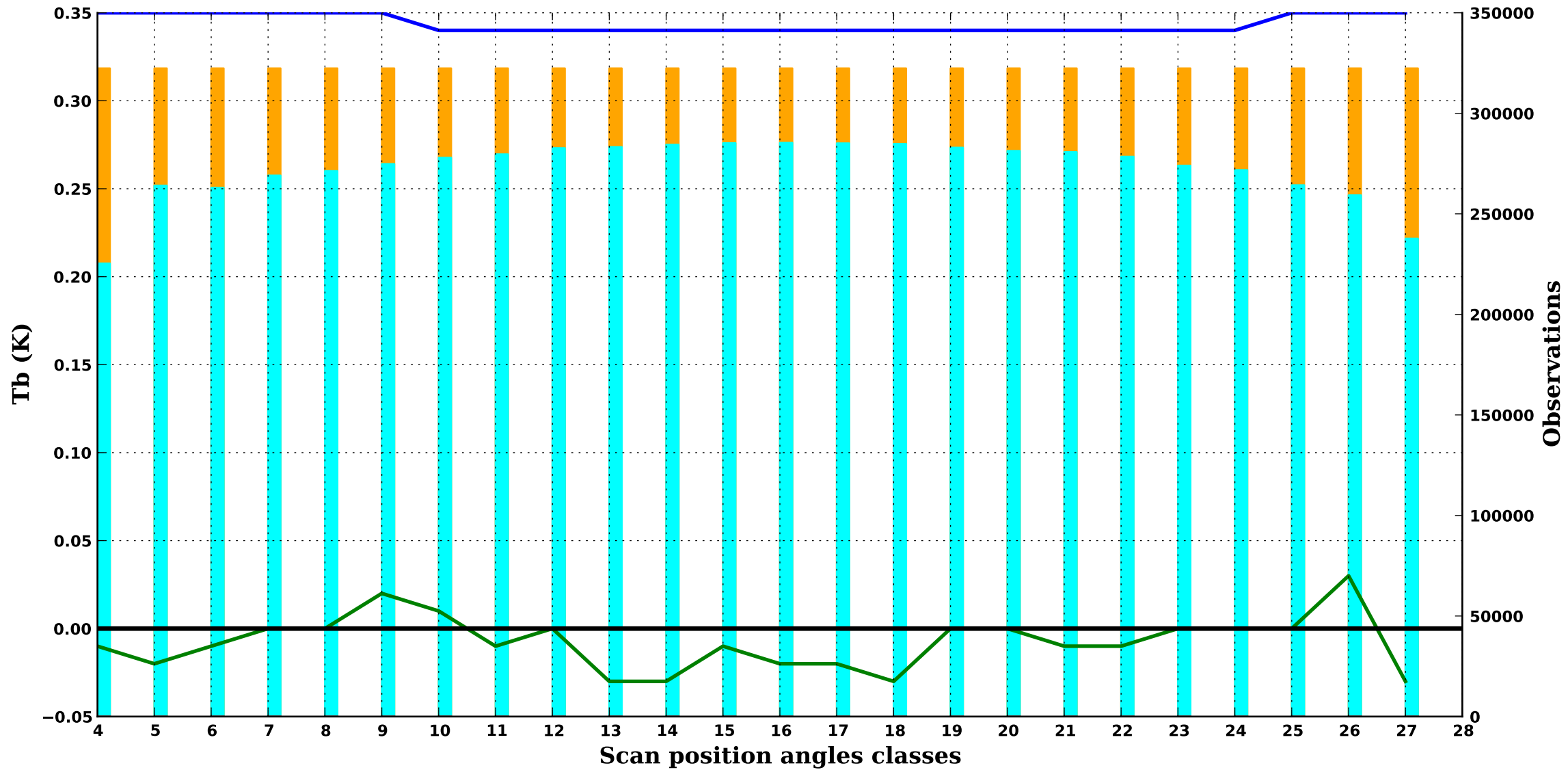
AMSU-A 11**20 hPa**

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

METOP B

Period : 202504

clear/

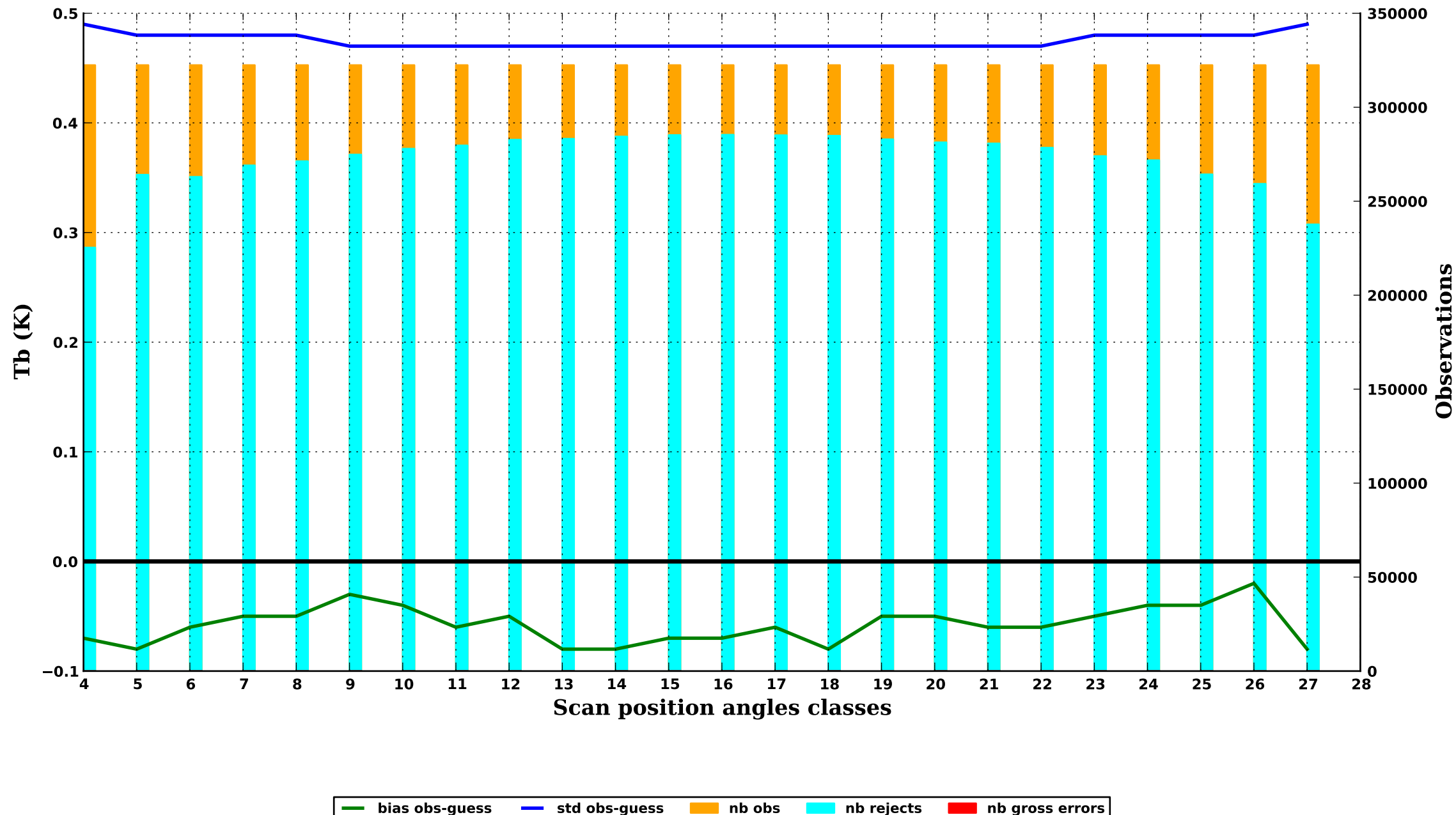
AMSU-A 12**10 hPa**

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

METOP B

Period : 202504

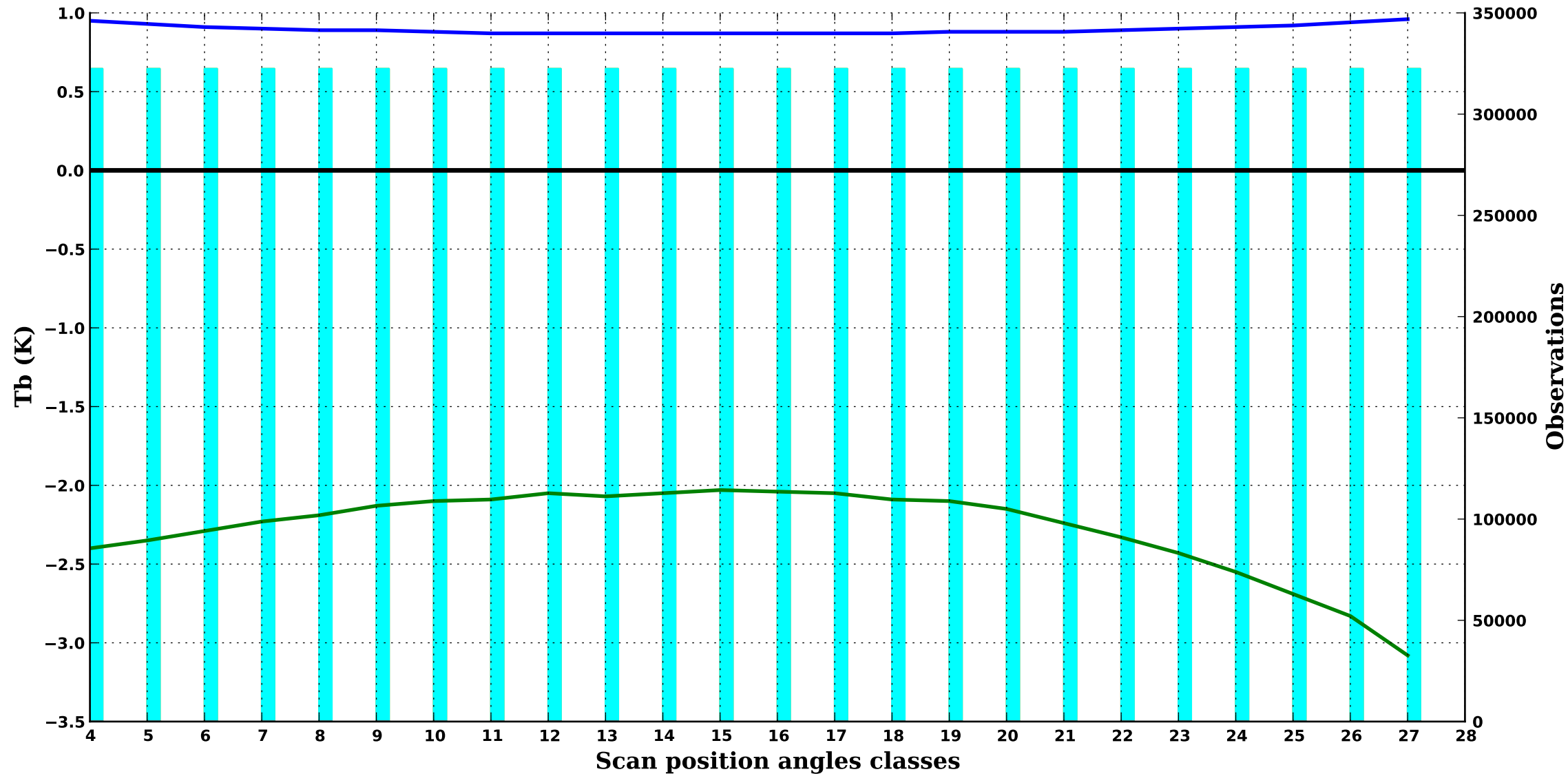
clear/

AMSU-A 13**5 hPa**

METOP B

Period : 202504

clear/

AMSU-A 14**2 hPa**

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