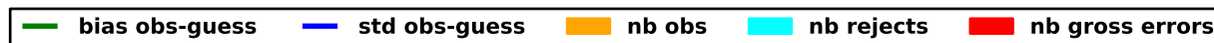
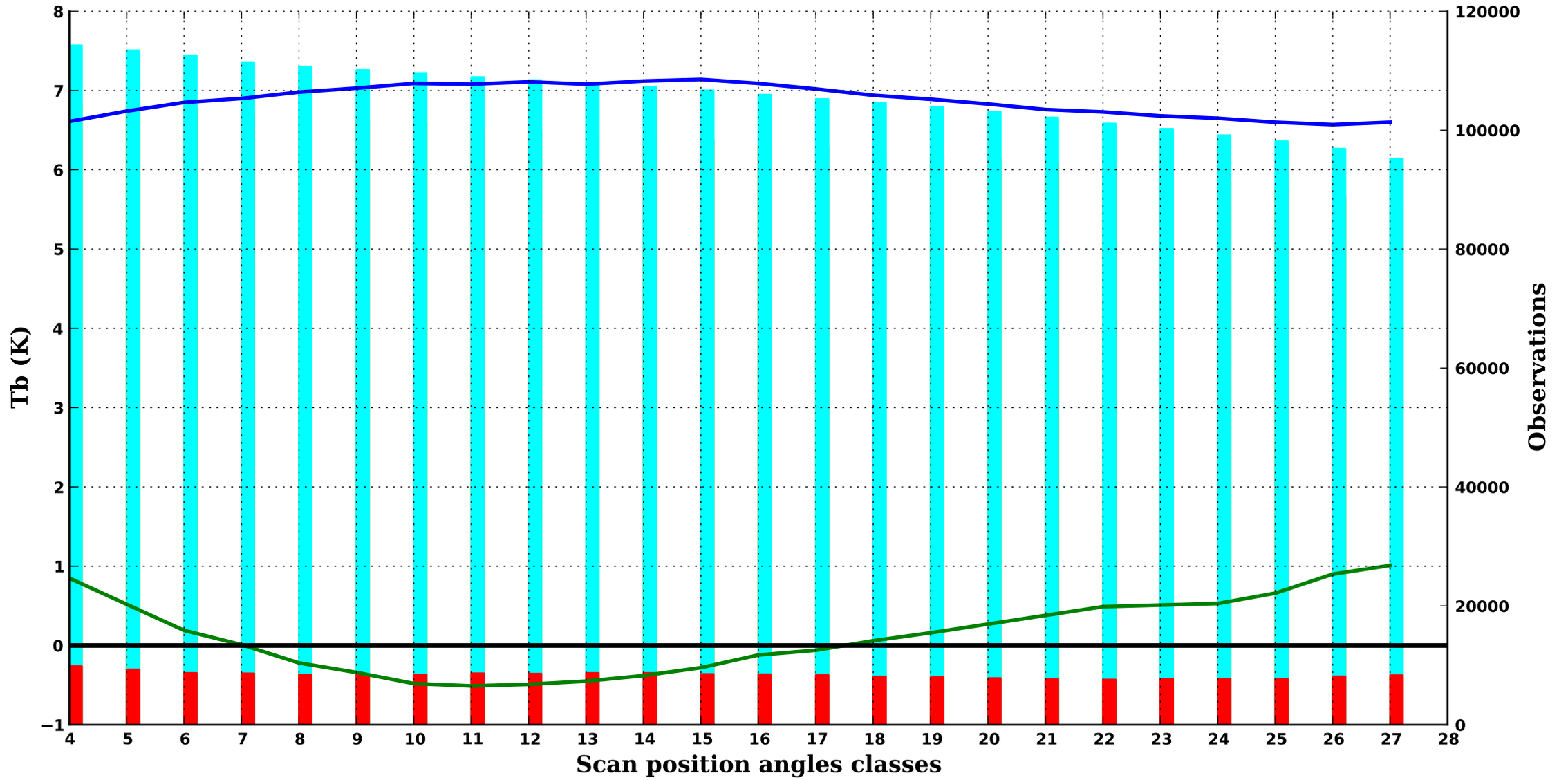


/land

AMSU-A 1

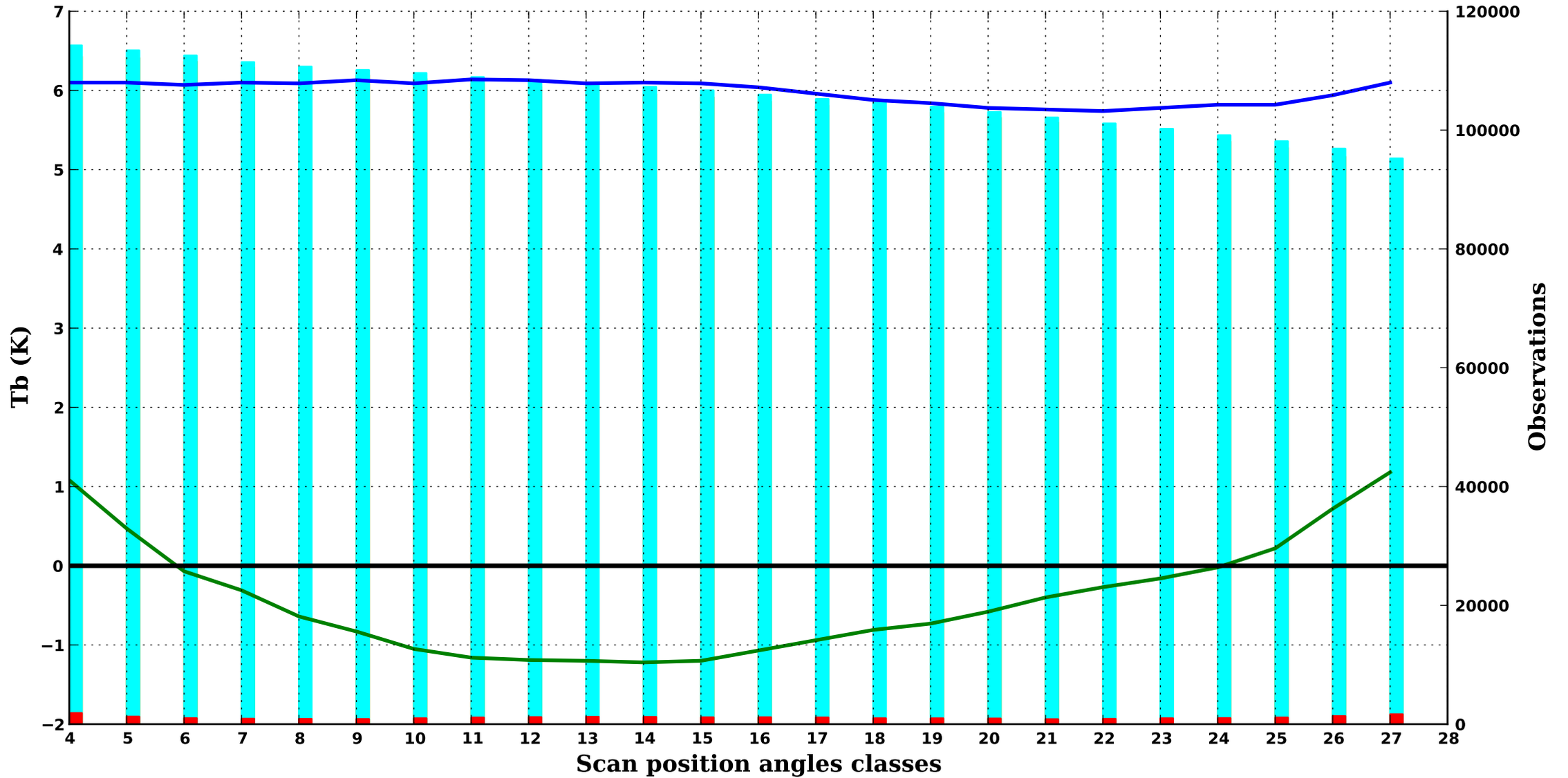
1000 hPa



/land

AMSU-A 2

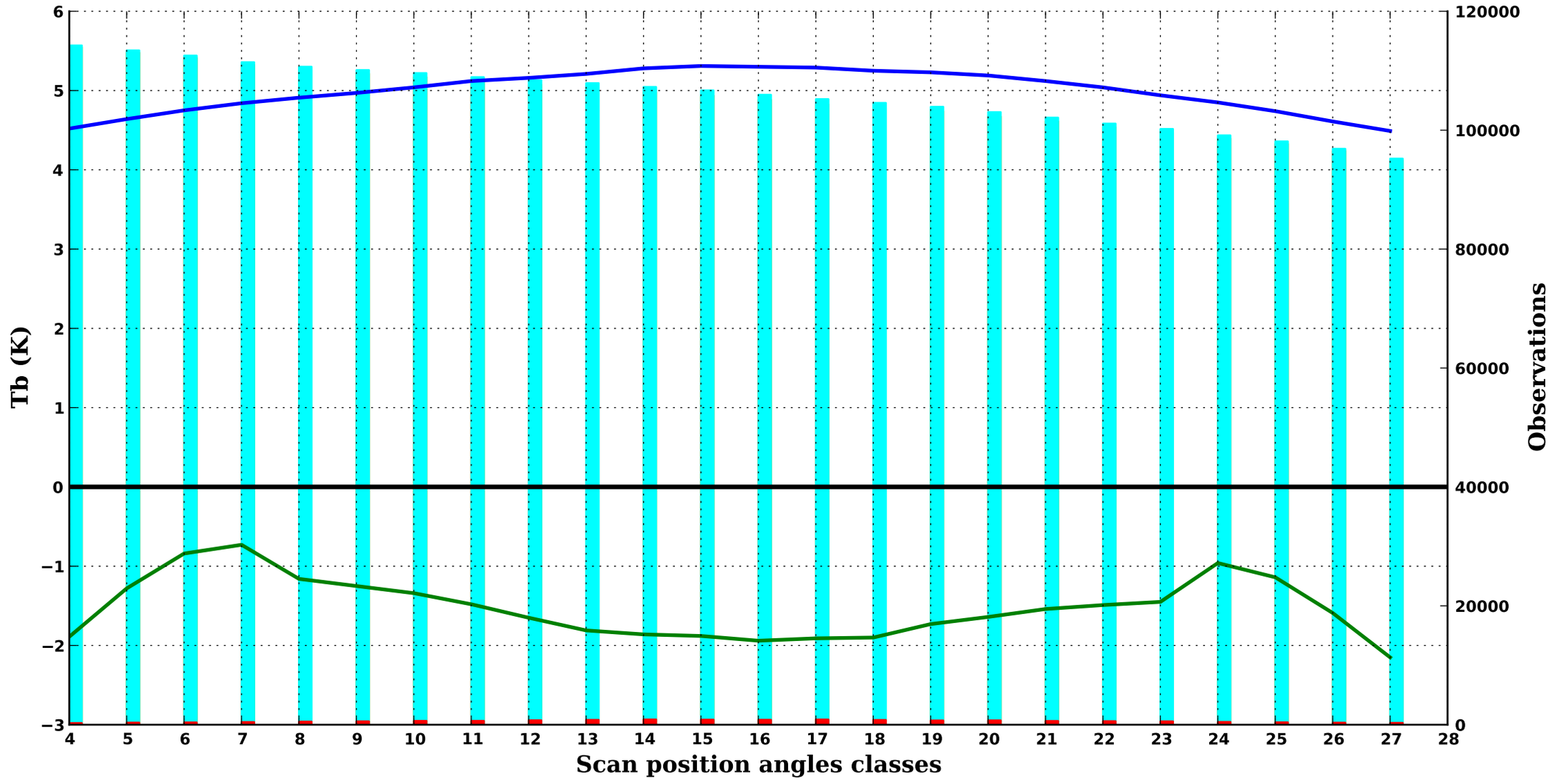
1000 hPa



/land

AMSU-A 3

1000 hPa



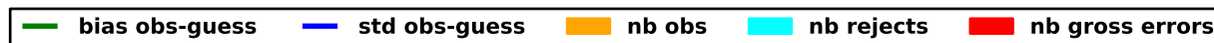
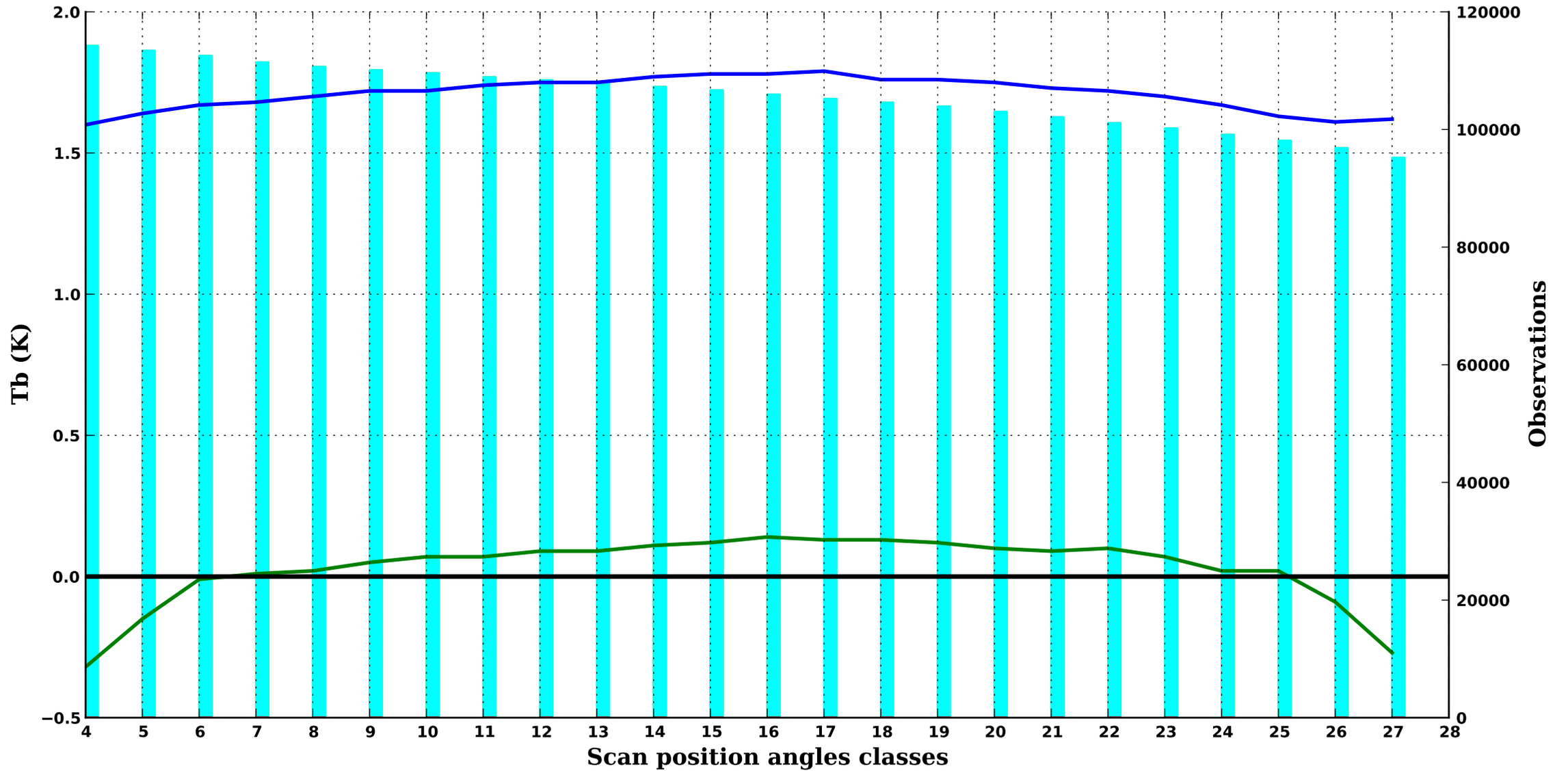
**METOP C**

*Period : 202504*

*/land*

**AMSU-A 4**

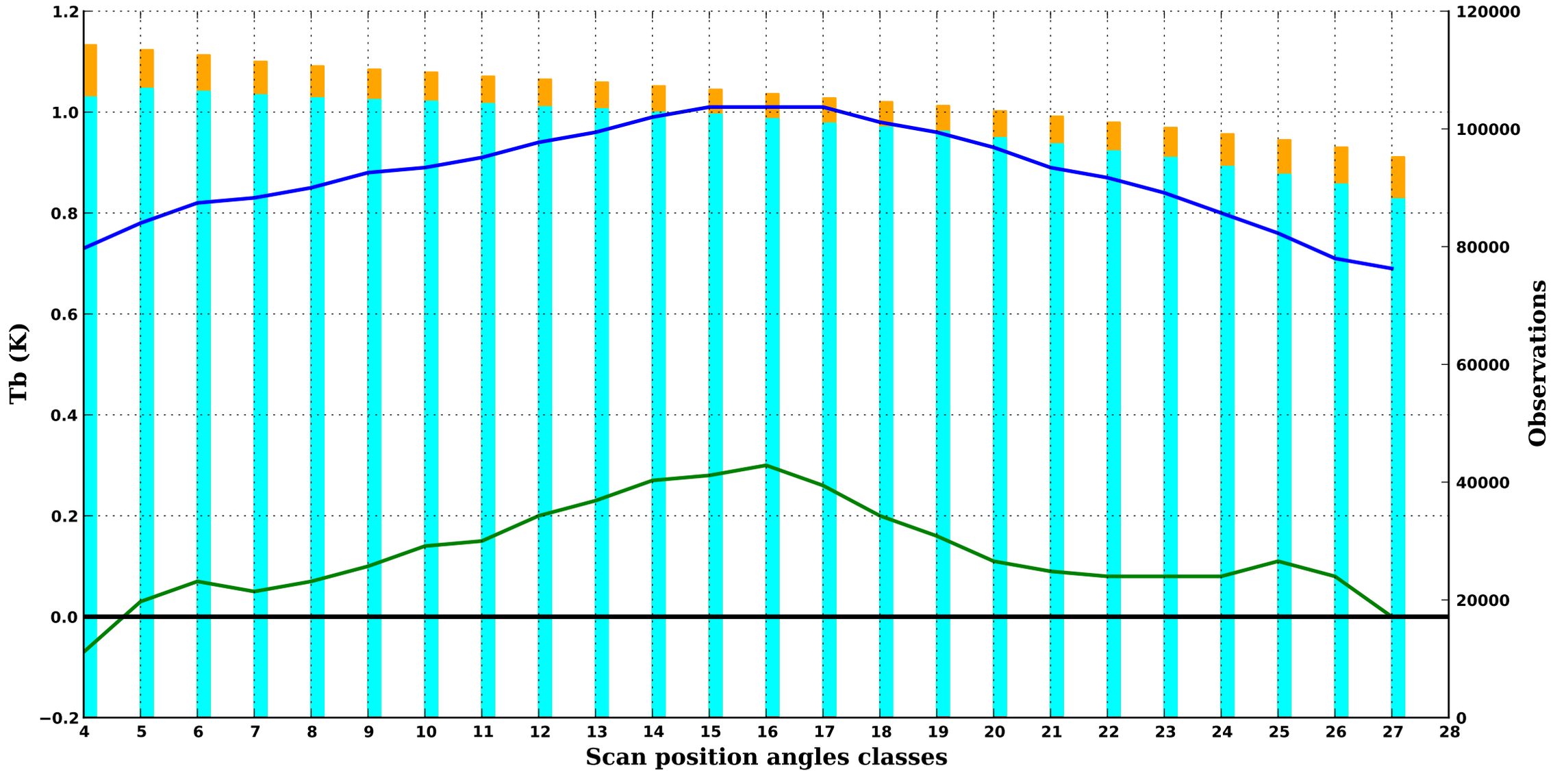
**1000 hPa**



/land

AMSU-A 5

800 hPa



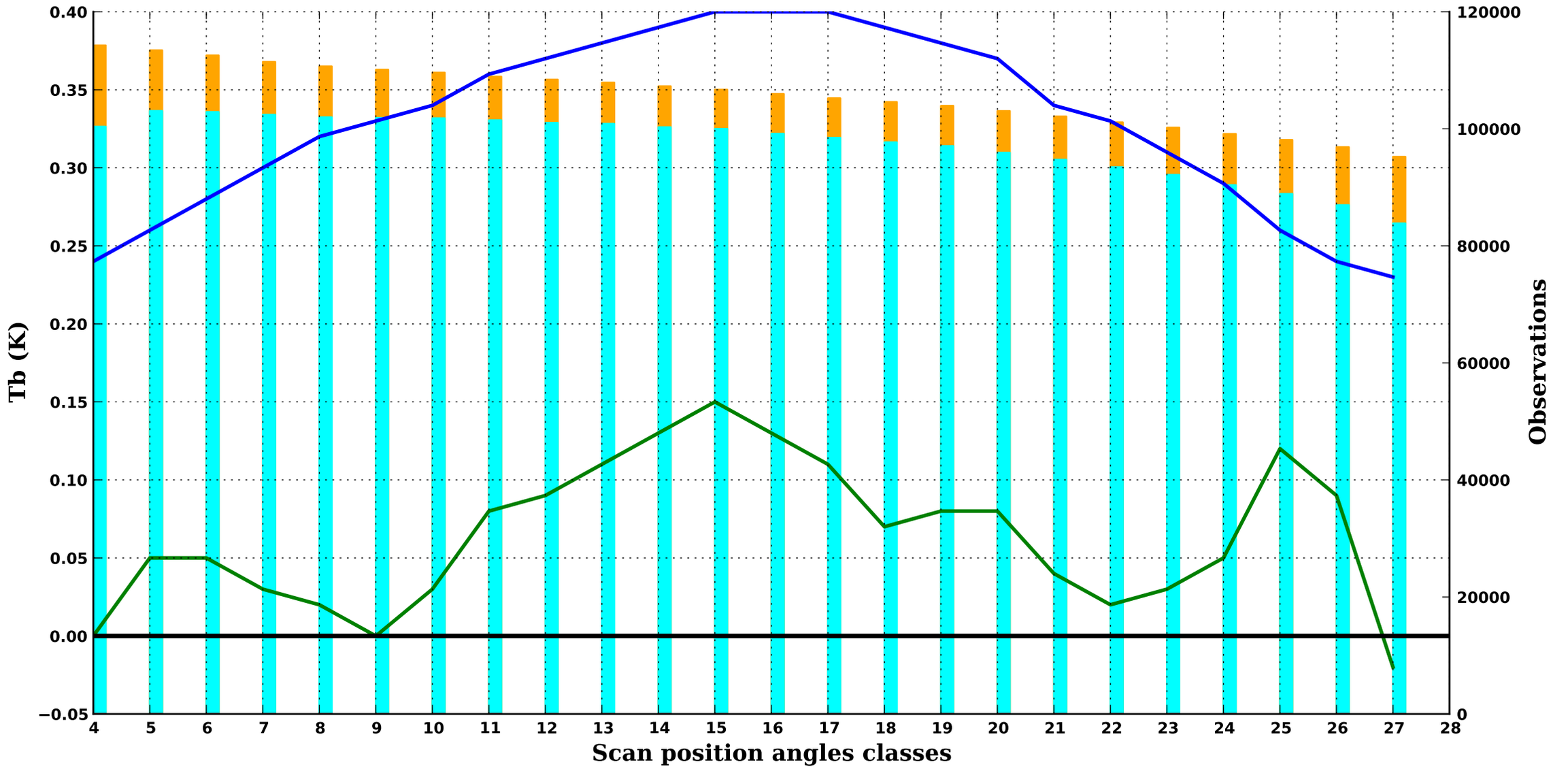
**METOP C**

*Period : 202504*

*/land*

**AMSU-A 6**

**400 hPa**



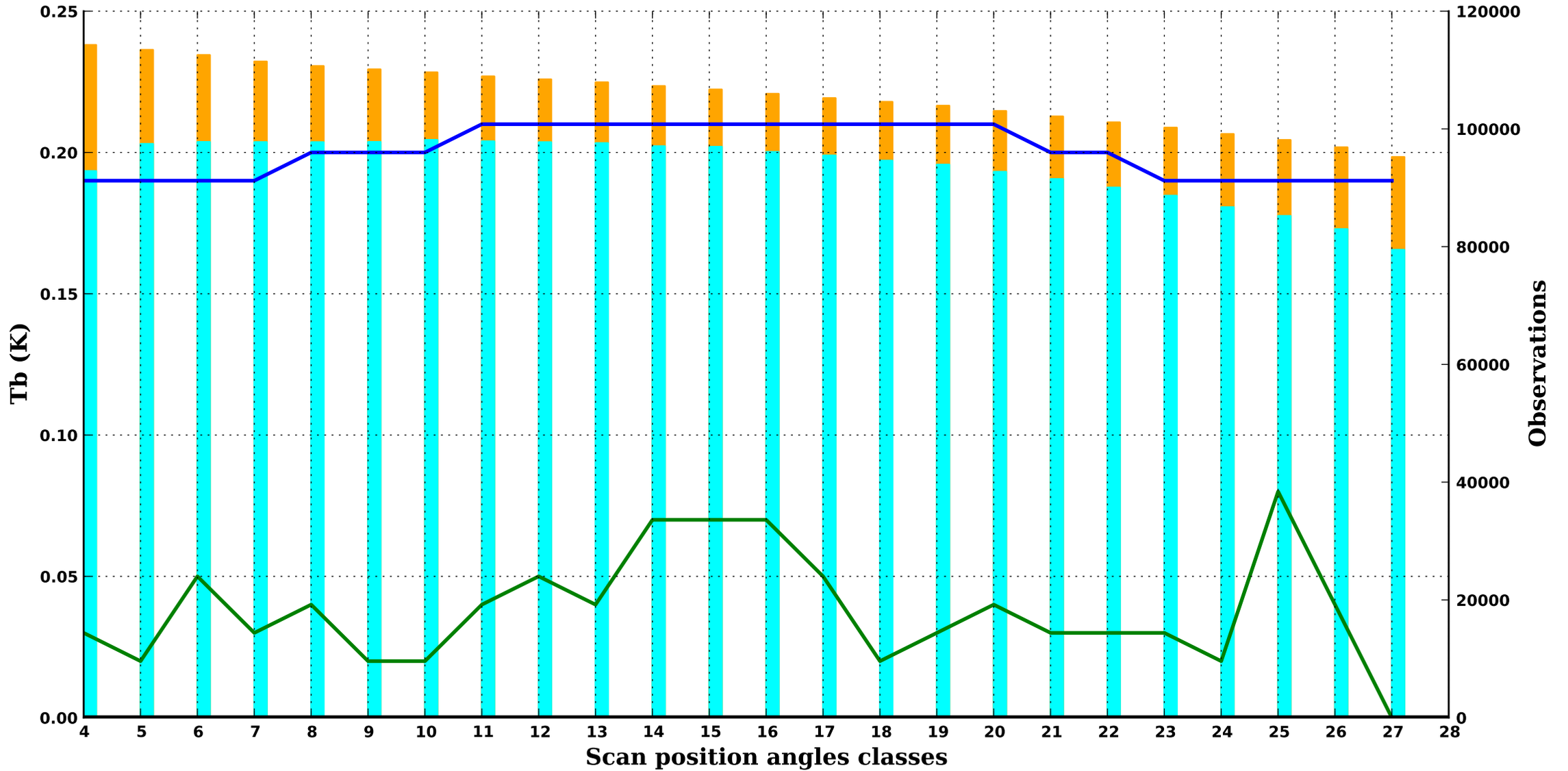
**METOP C**

*Period : 202504*

*/land*

**AMSU-A 7**

**250 hPa**



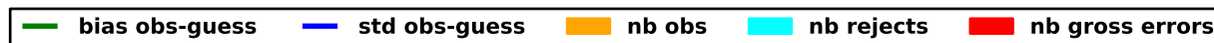
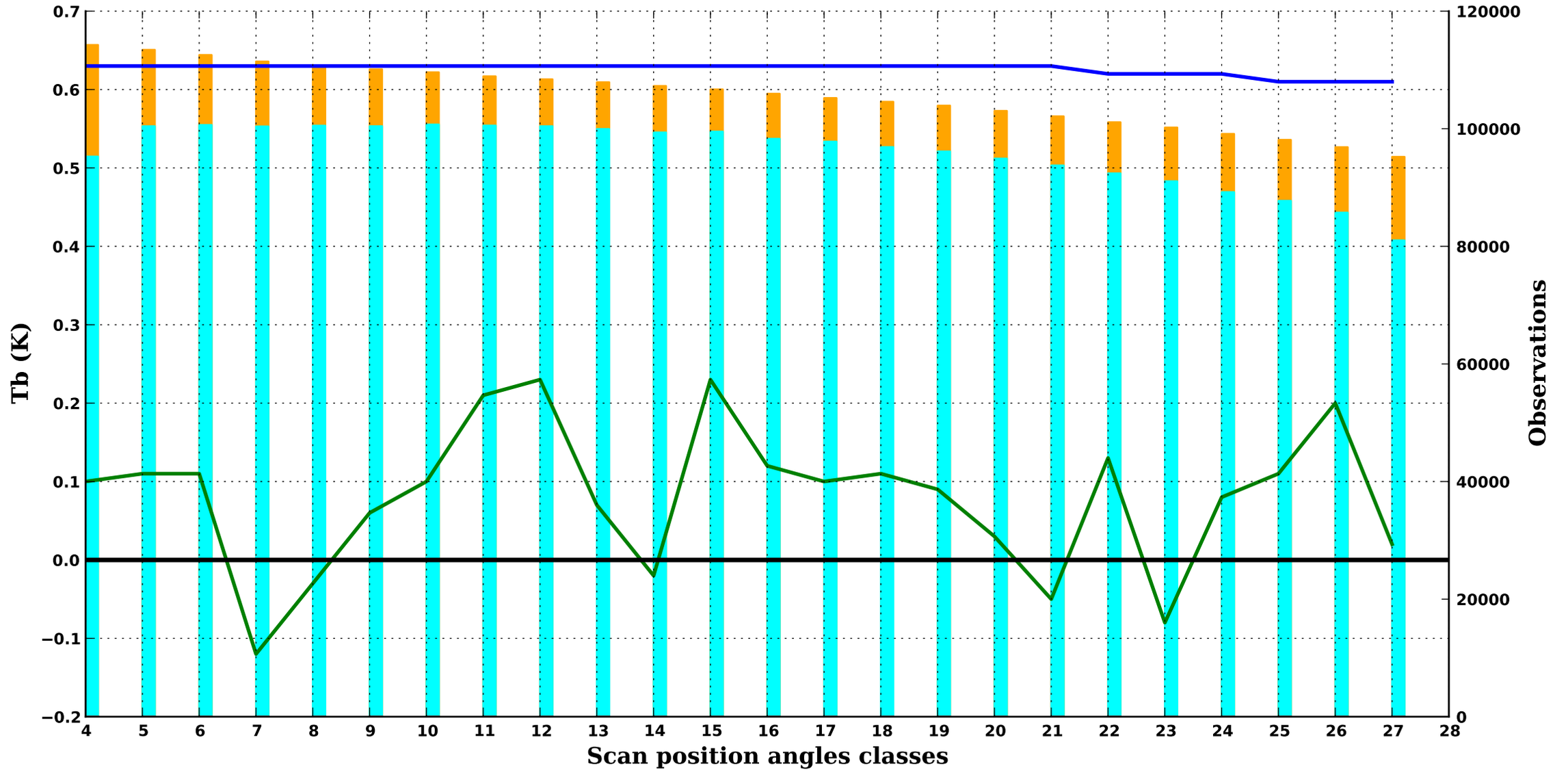
**METOP C**

*Period : 202504*

*/land*

**AMSU-A 8**

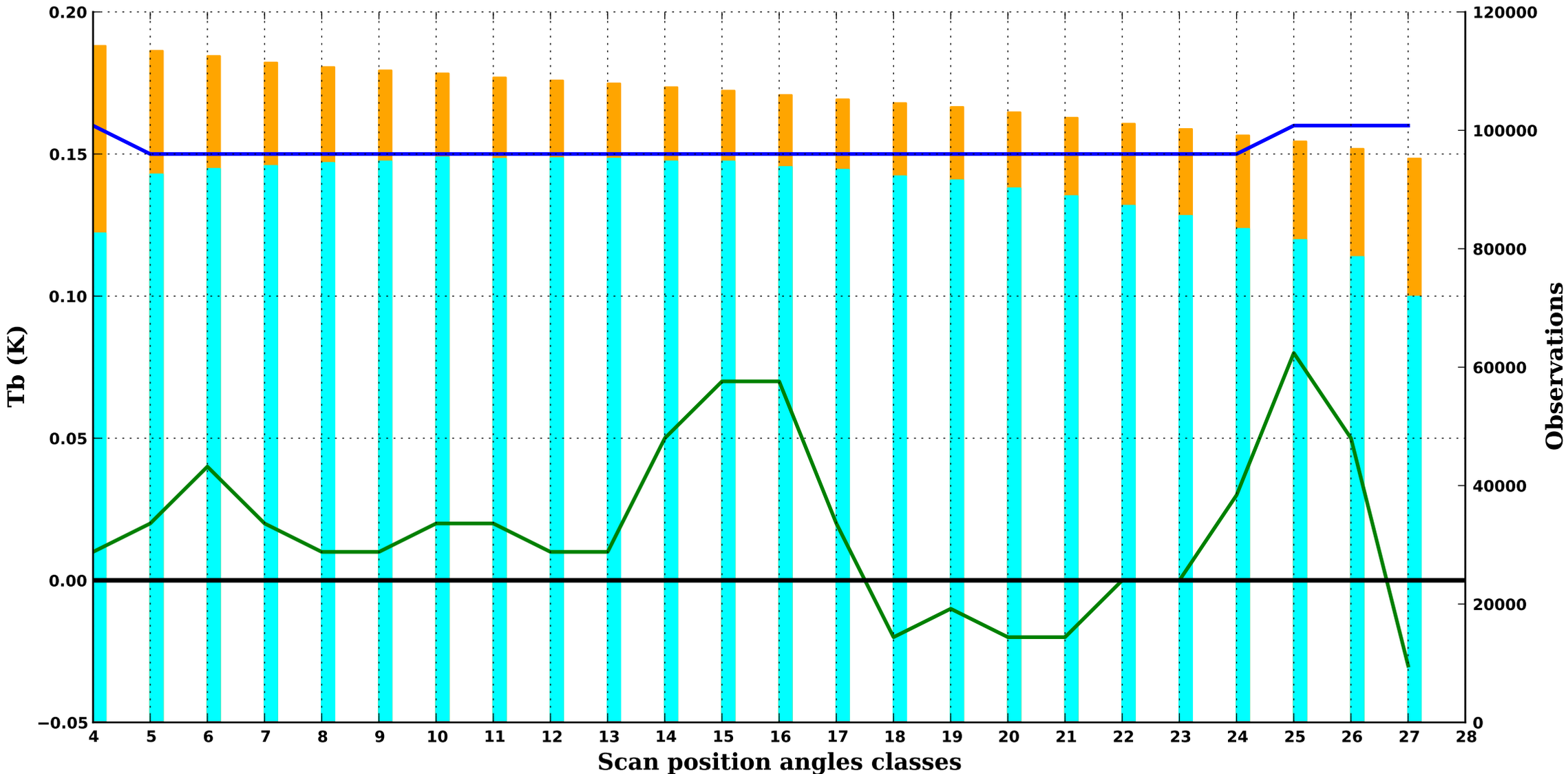
**150 hPa**



/land

AMSU-A 9

90 hPa



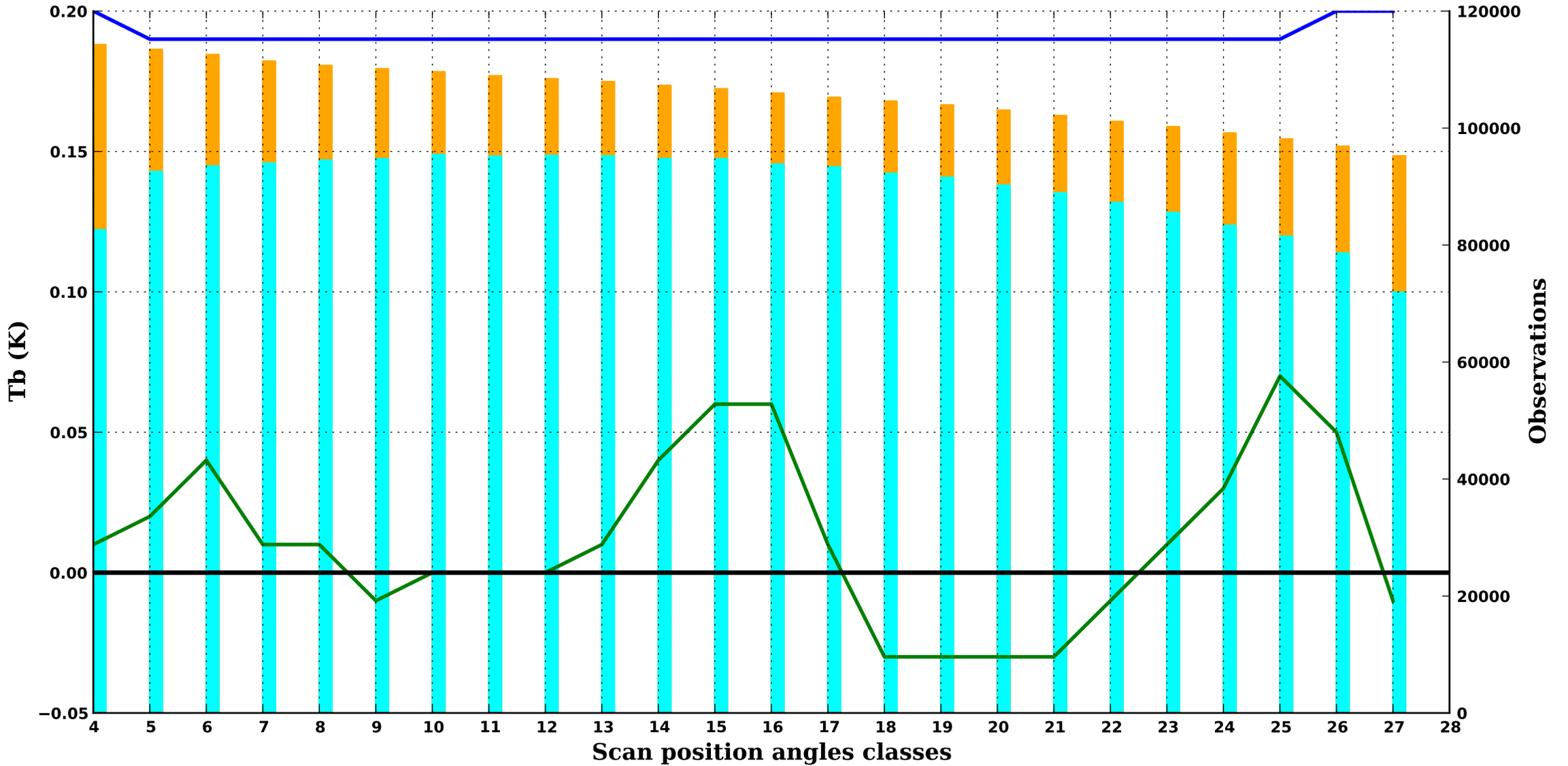
**METOP C**

*Period : 202504*

*/land*

**AMSU-A 10**

**50 hPa**



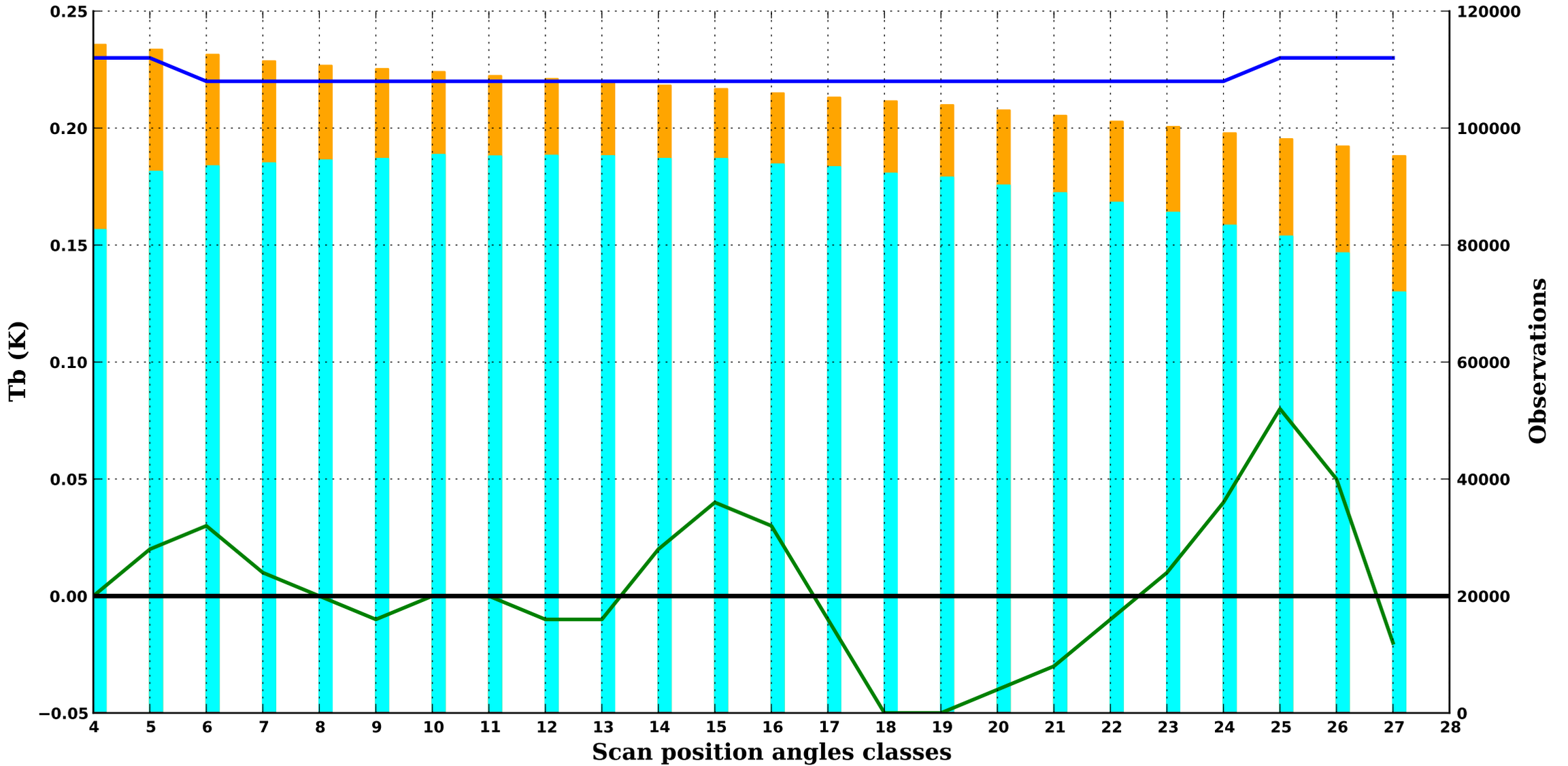
**METOP C**

*Period : 202504*

*/land*

**AMSU-A 11**

**20 hPa**



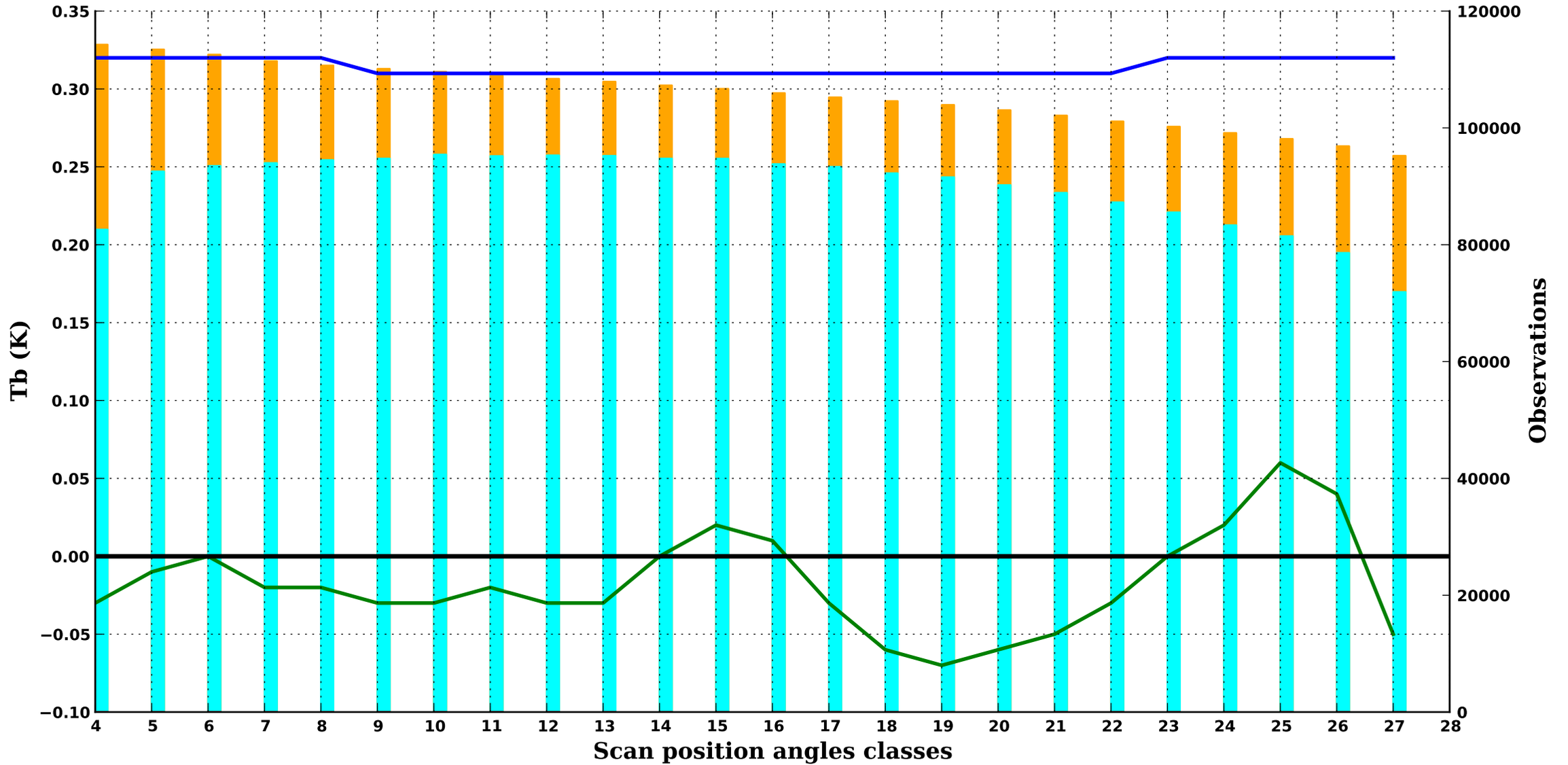
**METOP C**

*Period : 202504*

*/land*

**AMSU-A 12**

**10 hPa**



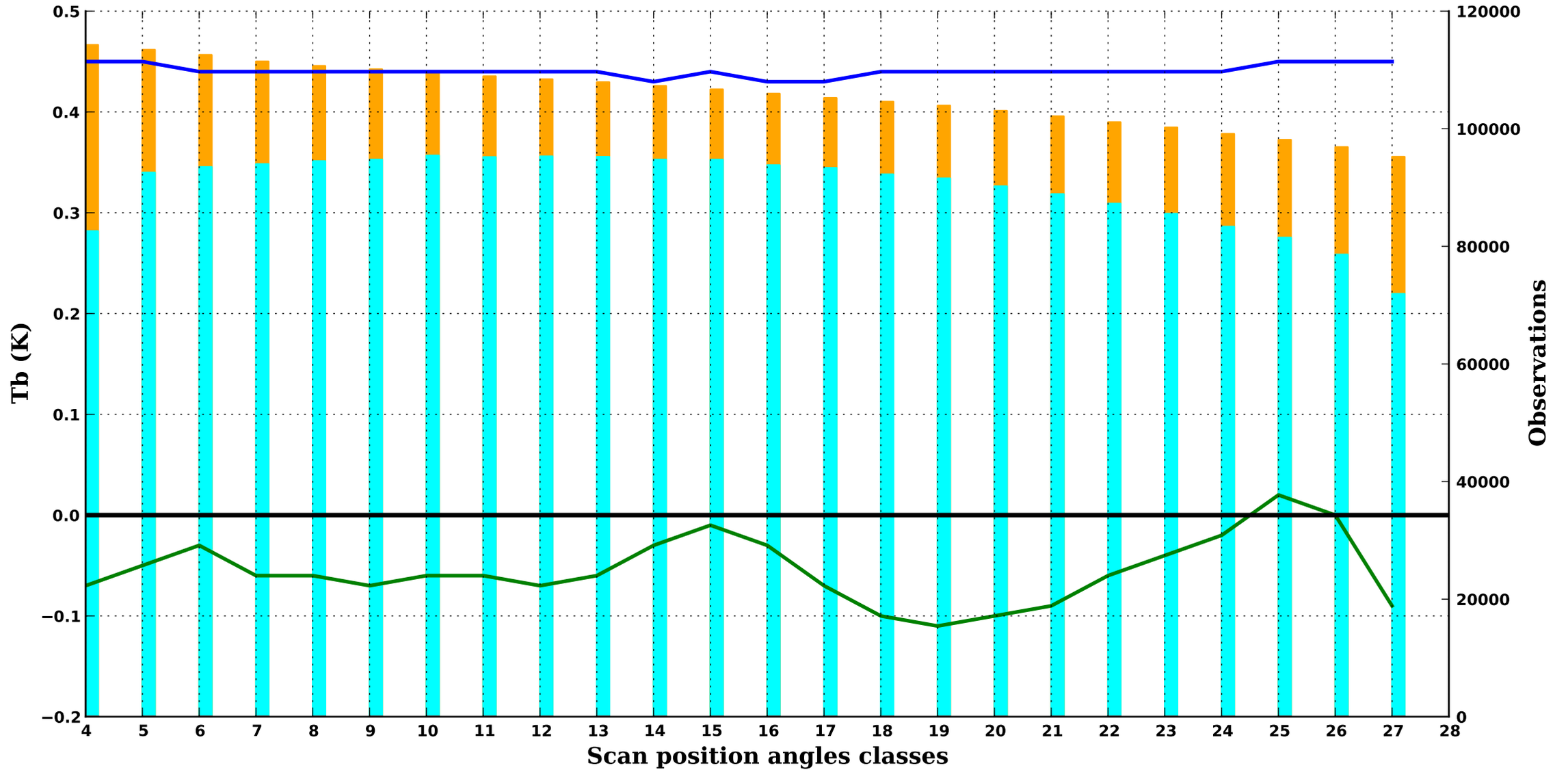
**METOP C**

*Period : 202504*

*/land*

**AMSU-A 13**

**5 hPa**



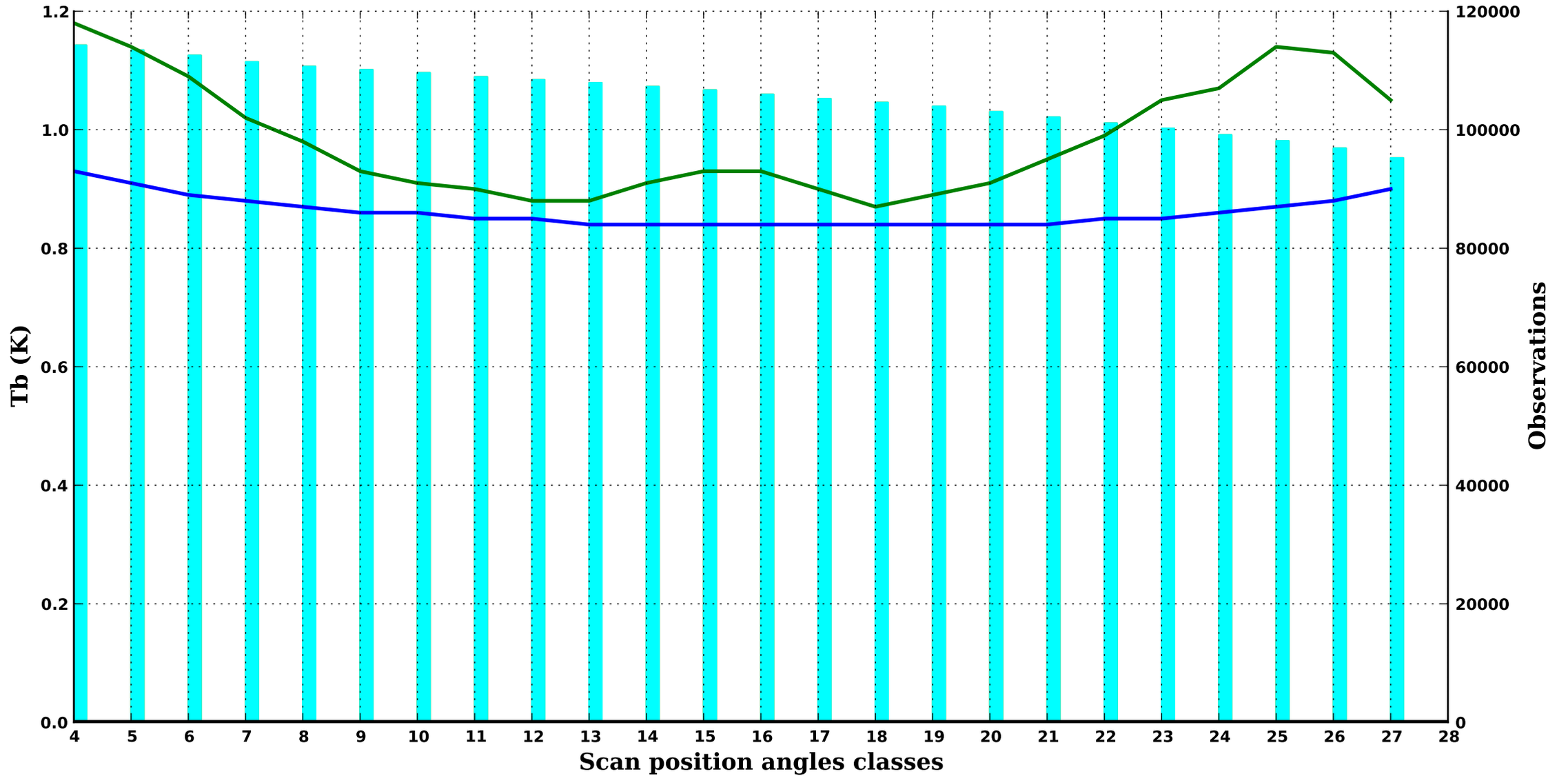
**METOP C**

*Period : 202504*

*/land*

**AMSU-A 14**

**2 hPa**



/land

AMSU-A 15

1000 hPa

