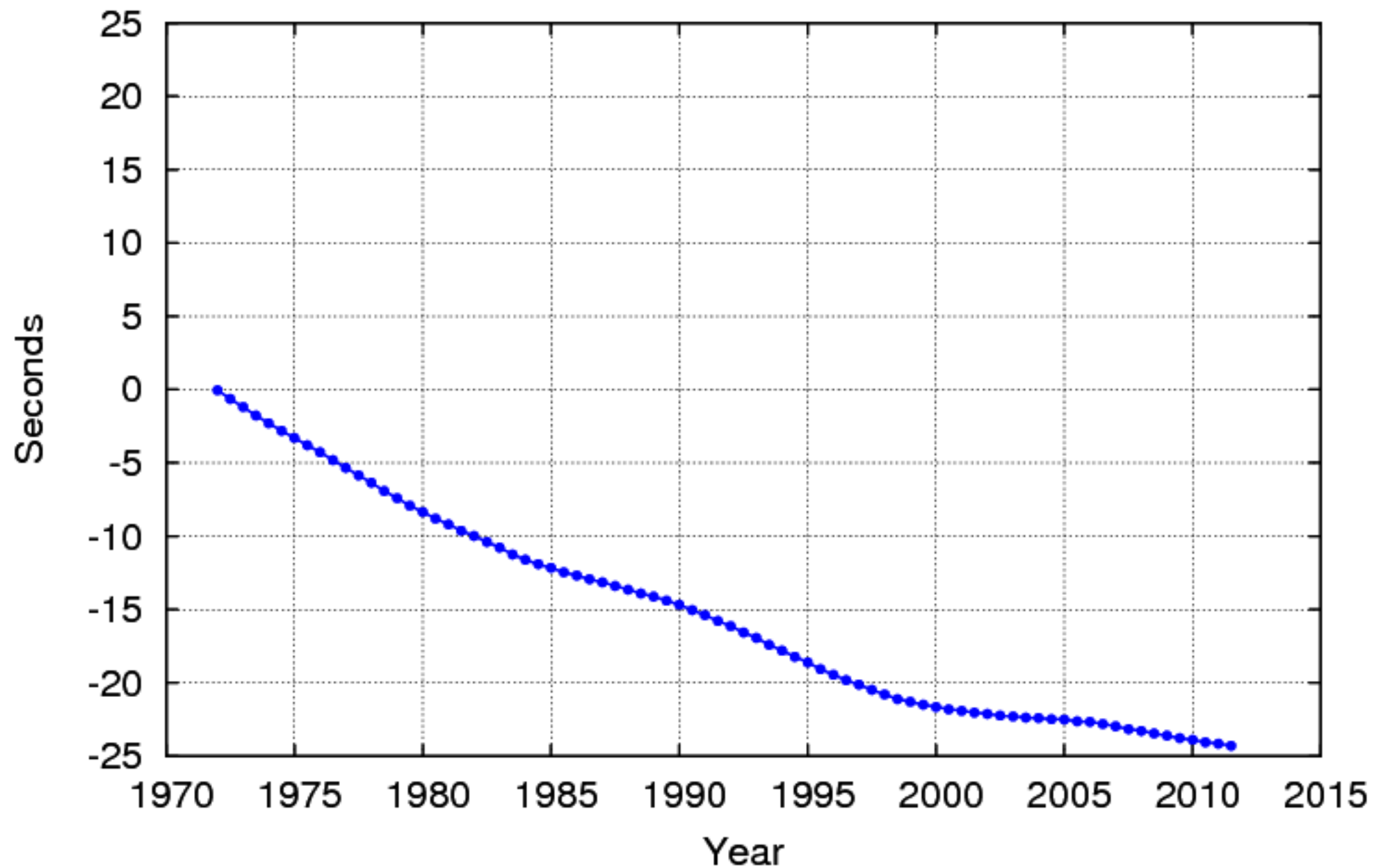
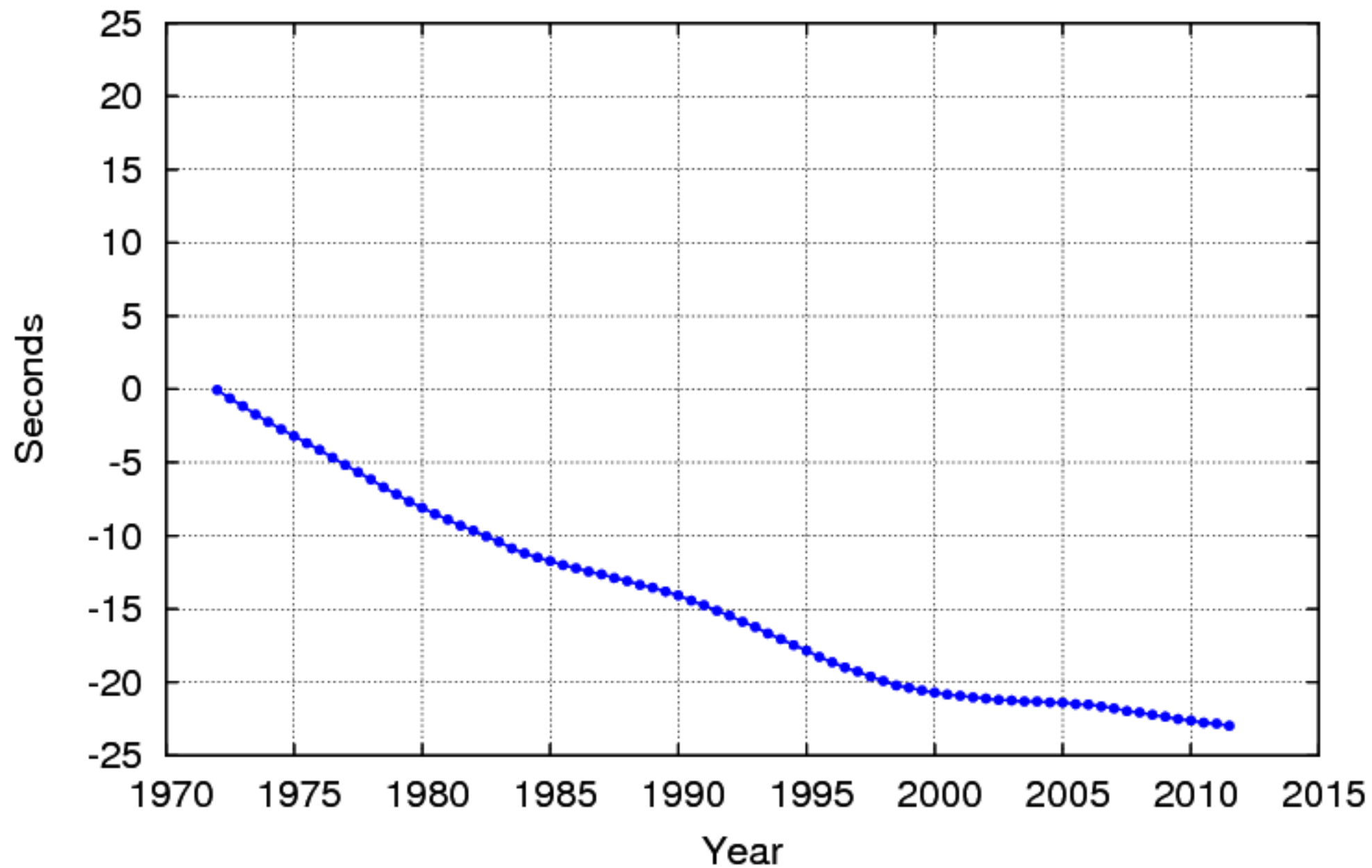


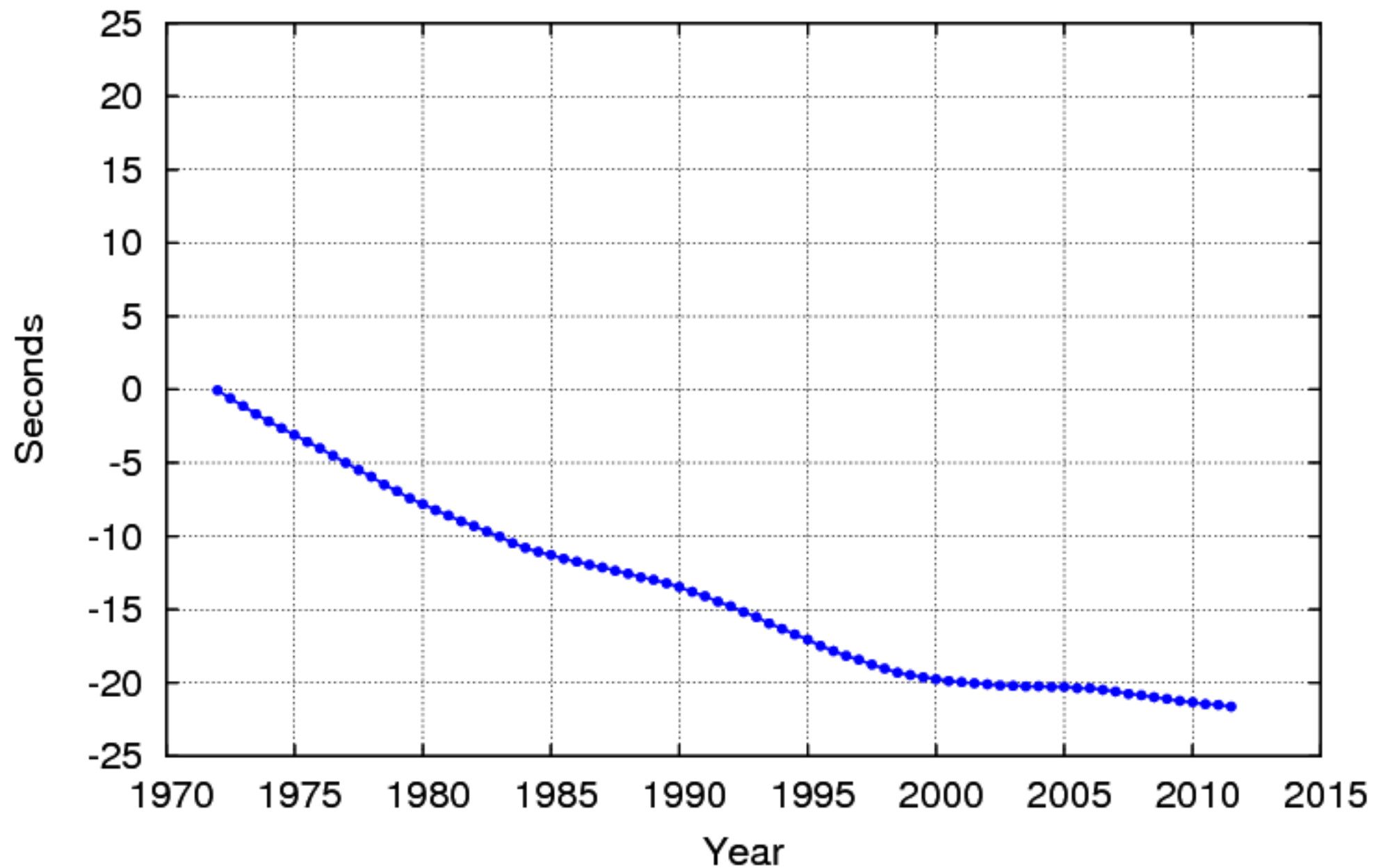
UT drift (Cesium = 9192.631770 MHz)



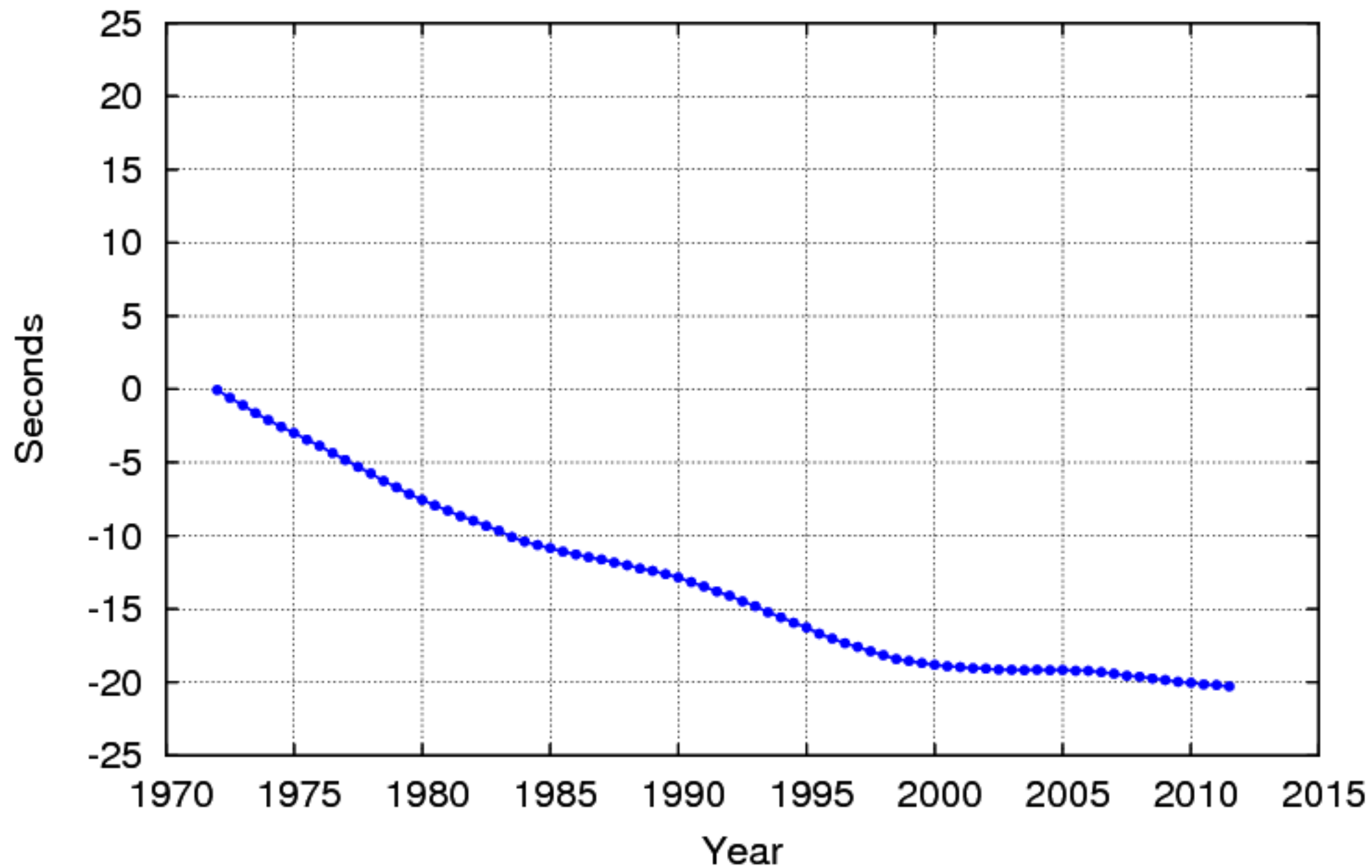
UT drift (Cesium = 9192.631780 MHz)



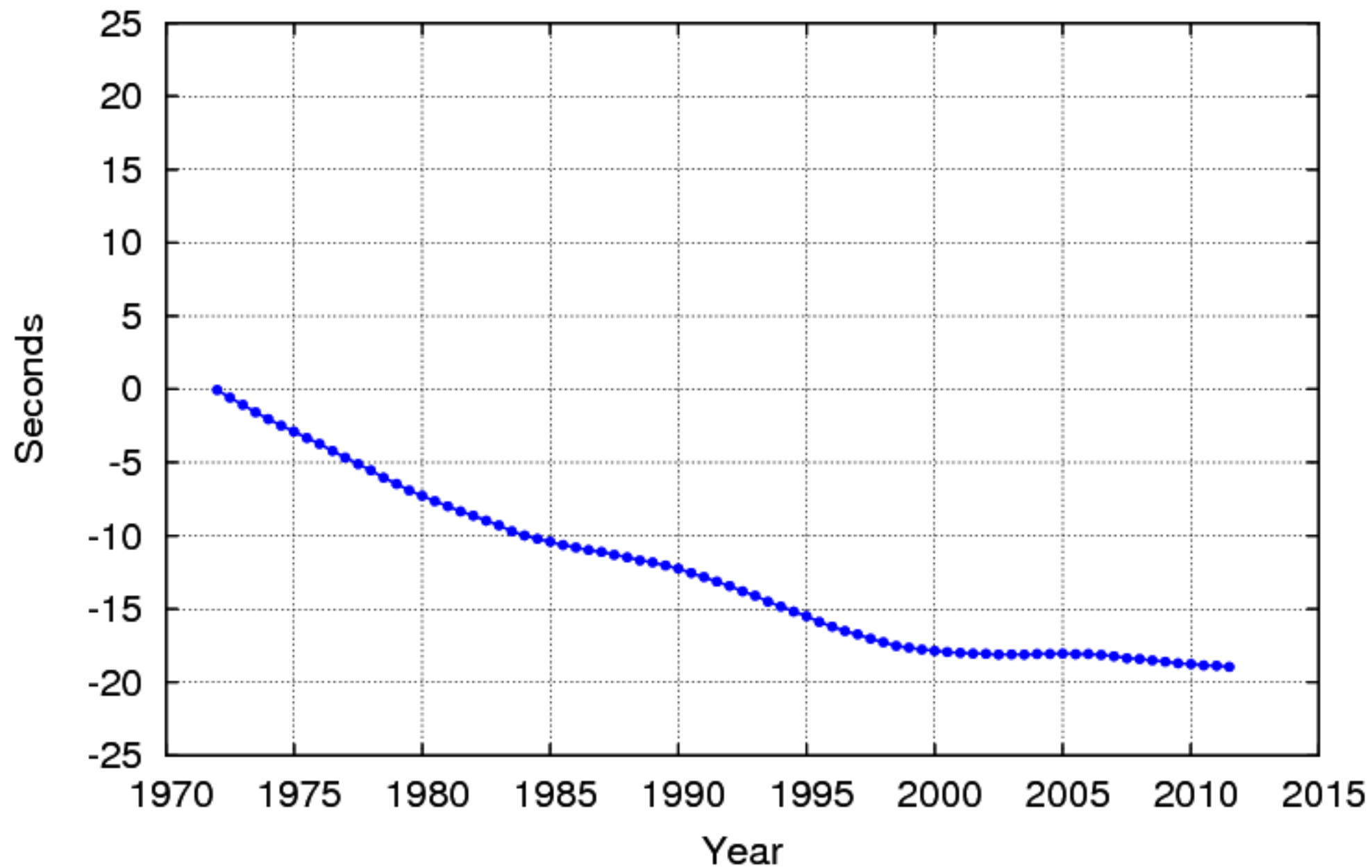
UT drift (Cesium = 9192.631790 MHz)



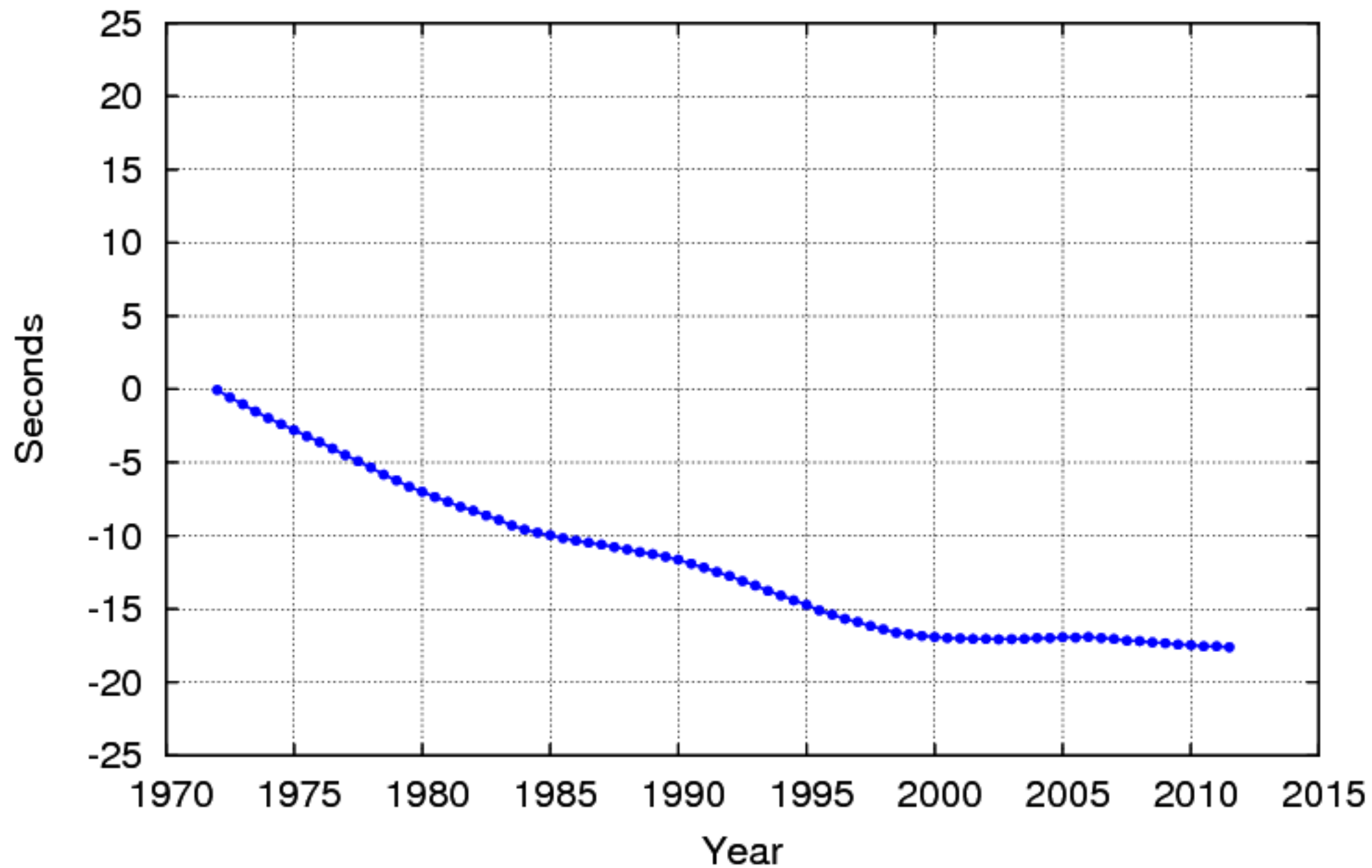
UT drift (Cesium = 9192.631800 MHz)



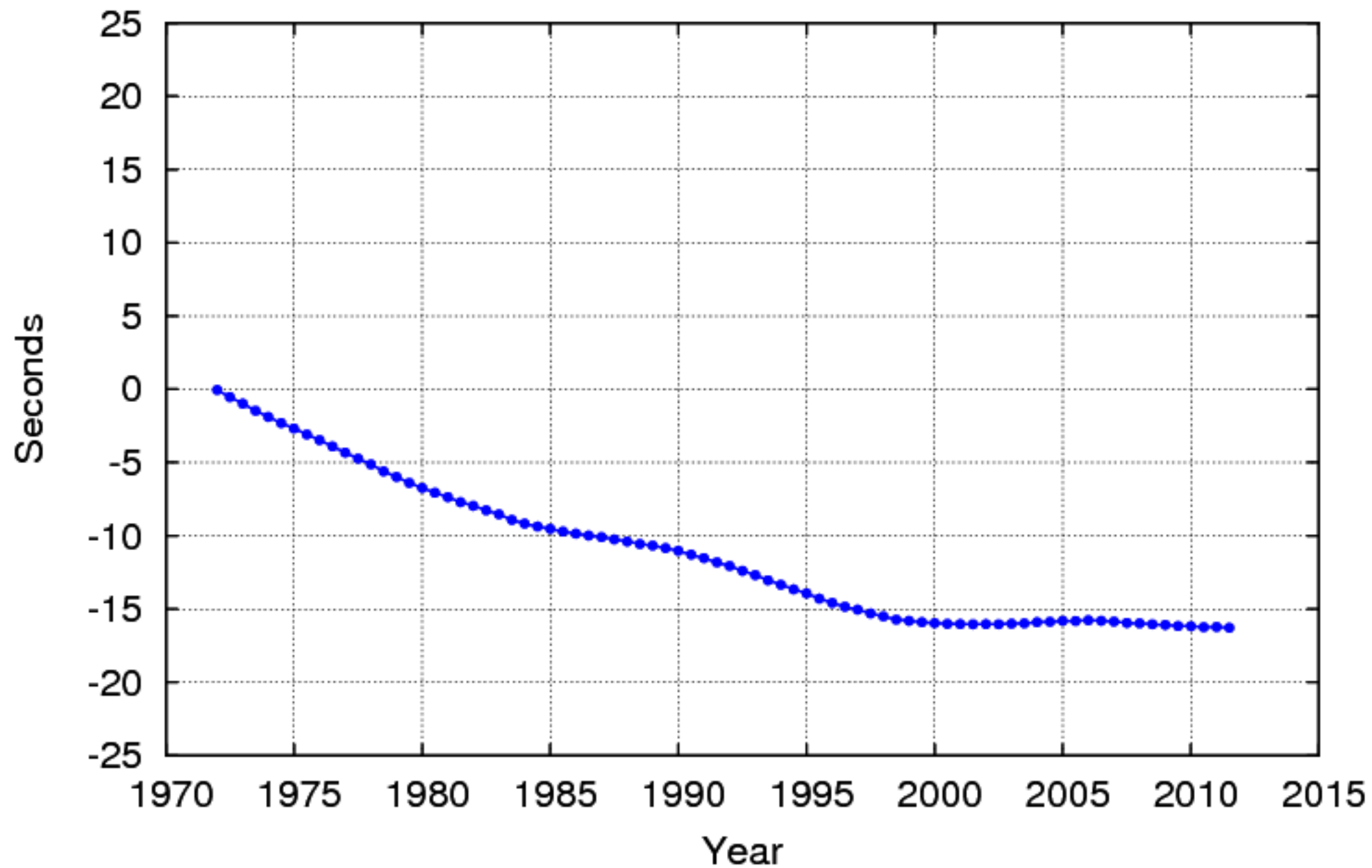
UT drift (Cesium = 9192.631810 MHz)



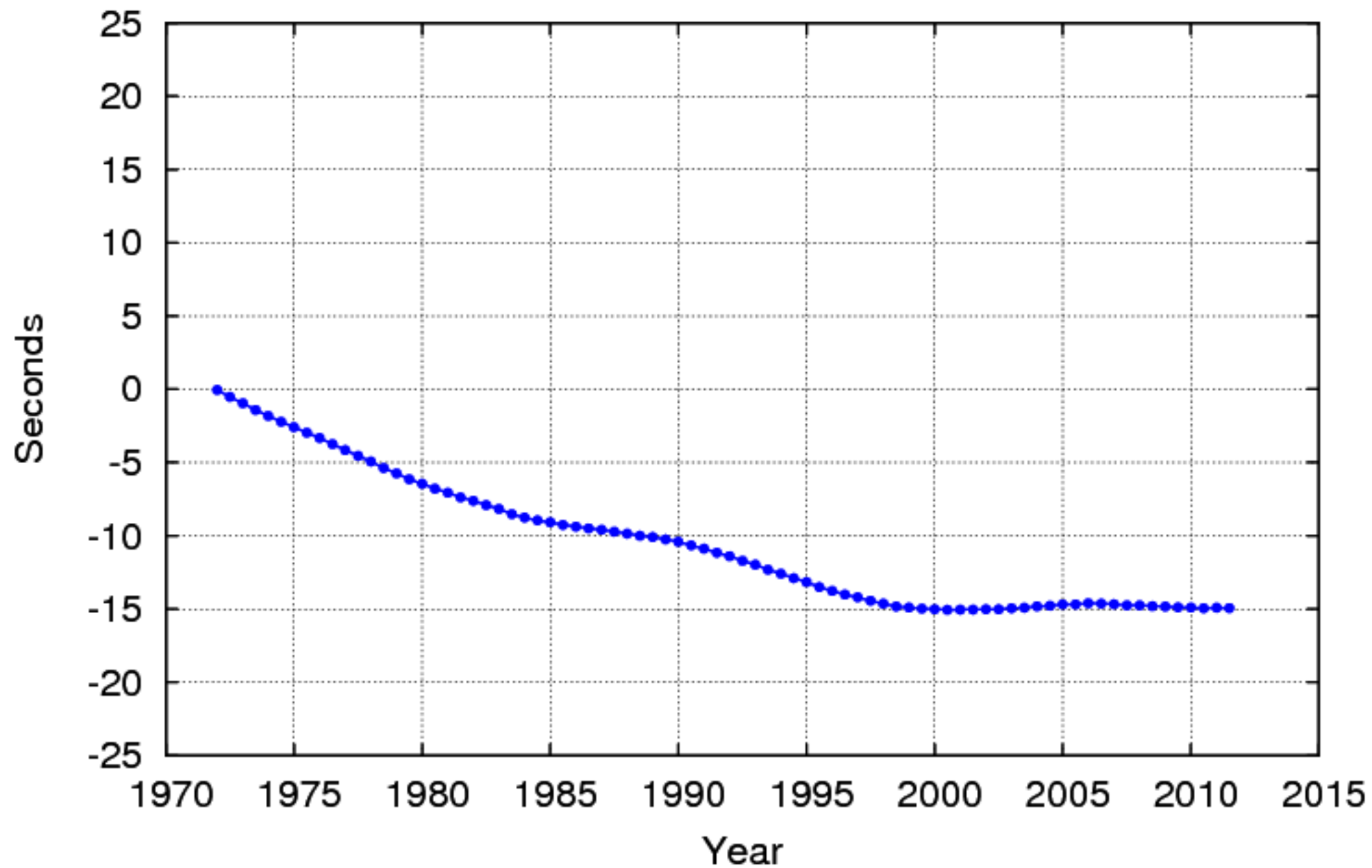
UT drift (Cesium = 9192.631820 MHz)



UT drift (Cesium = 9192.631830 MHz)

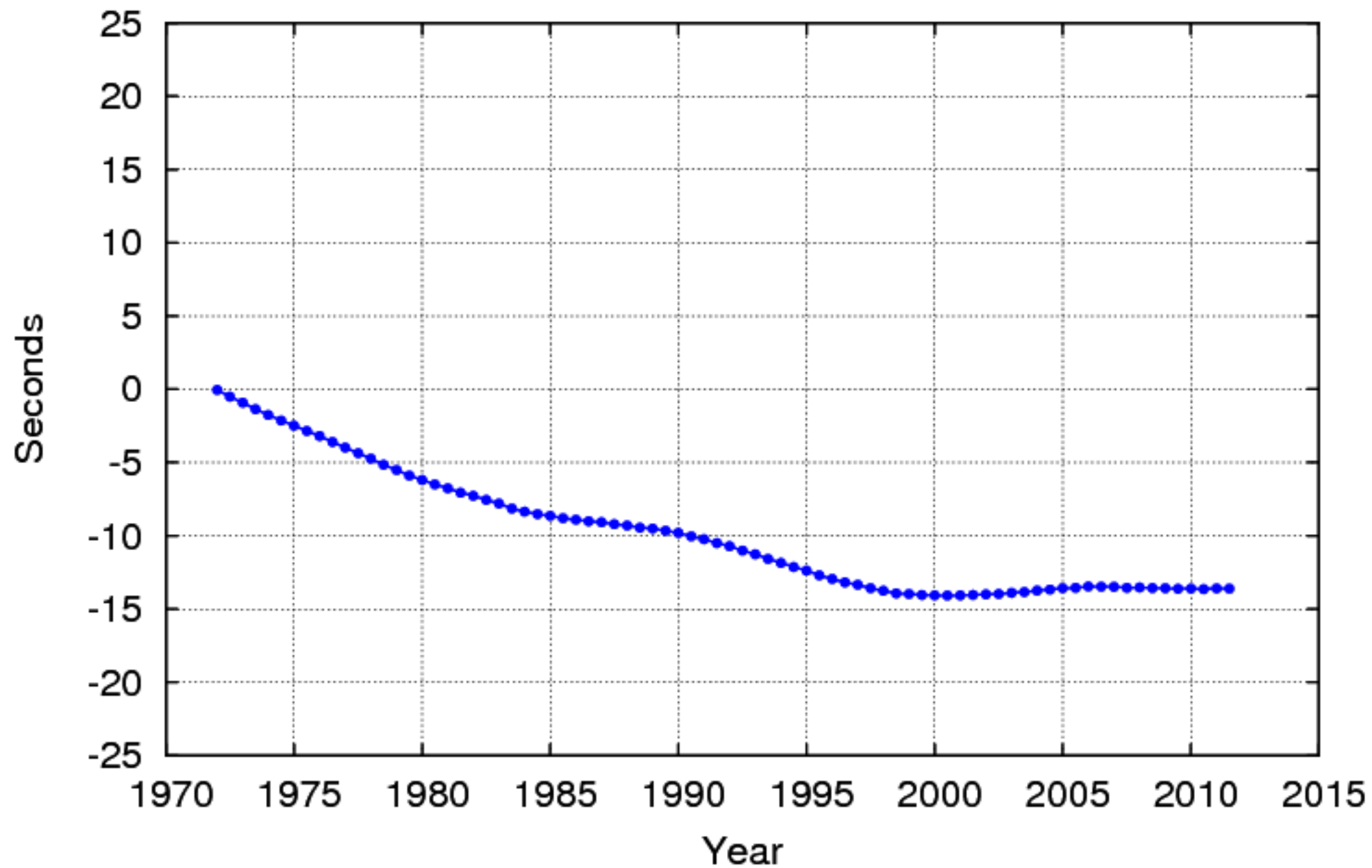


UT drift (Cesium = 9192.631840 MHz)

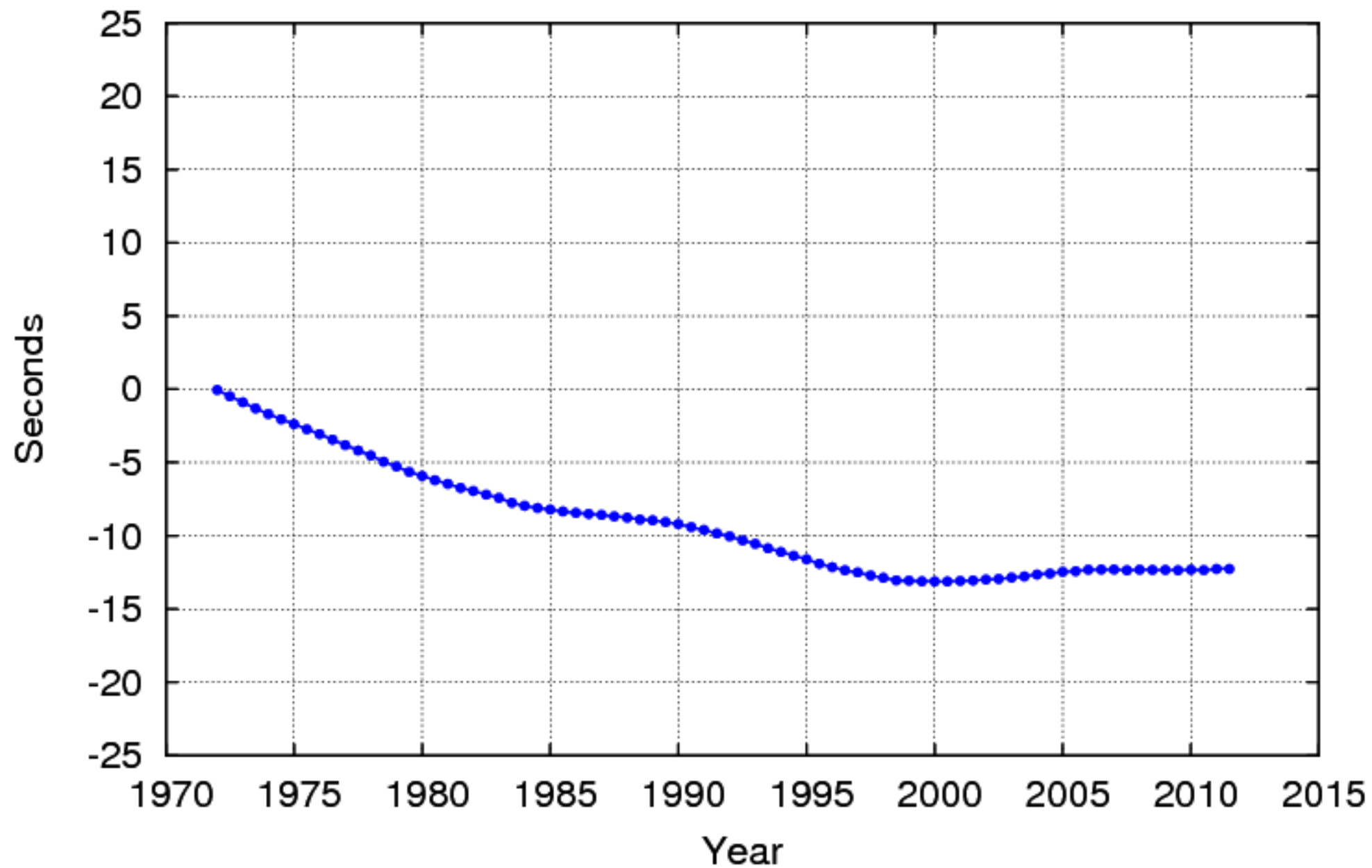




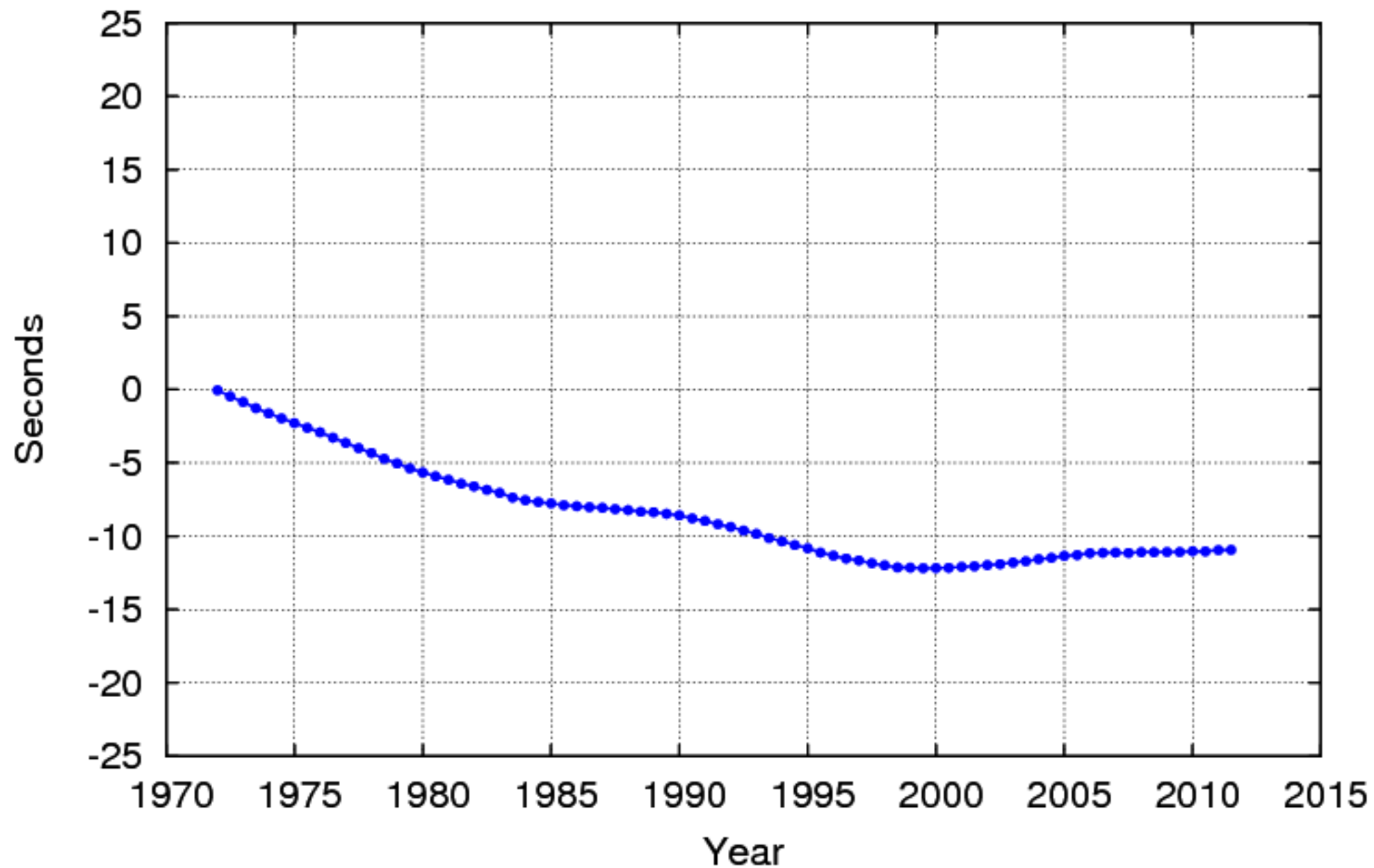
UT drift (Cesium = 9192.631850 MHz)



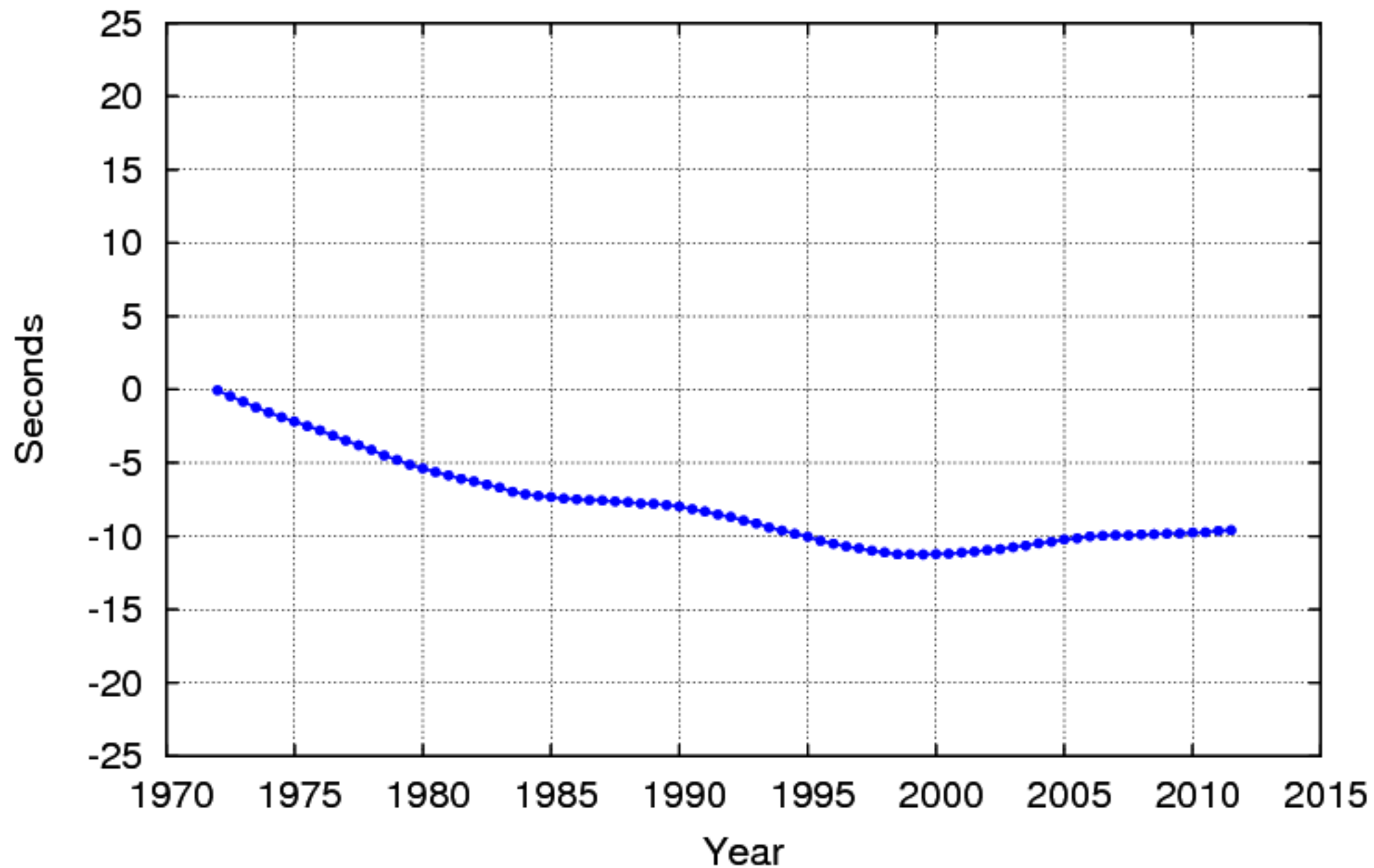
UT drift (Cesium = 9192.631860 MHz)



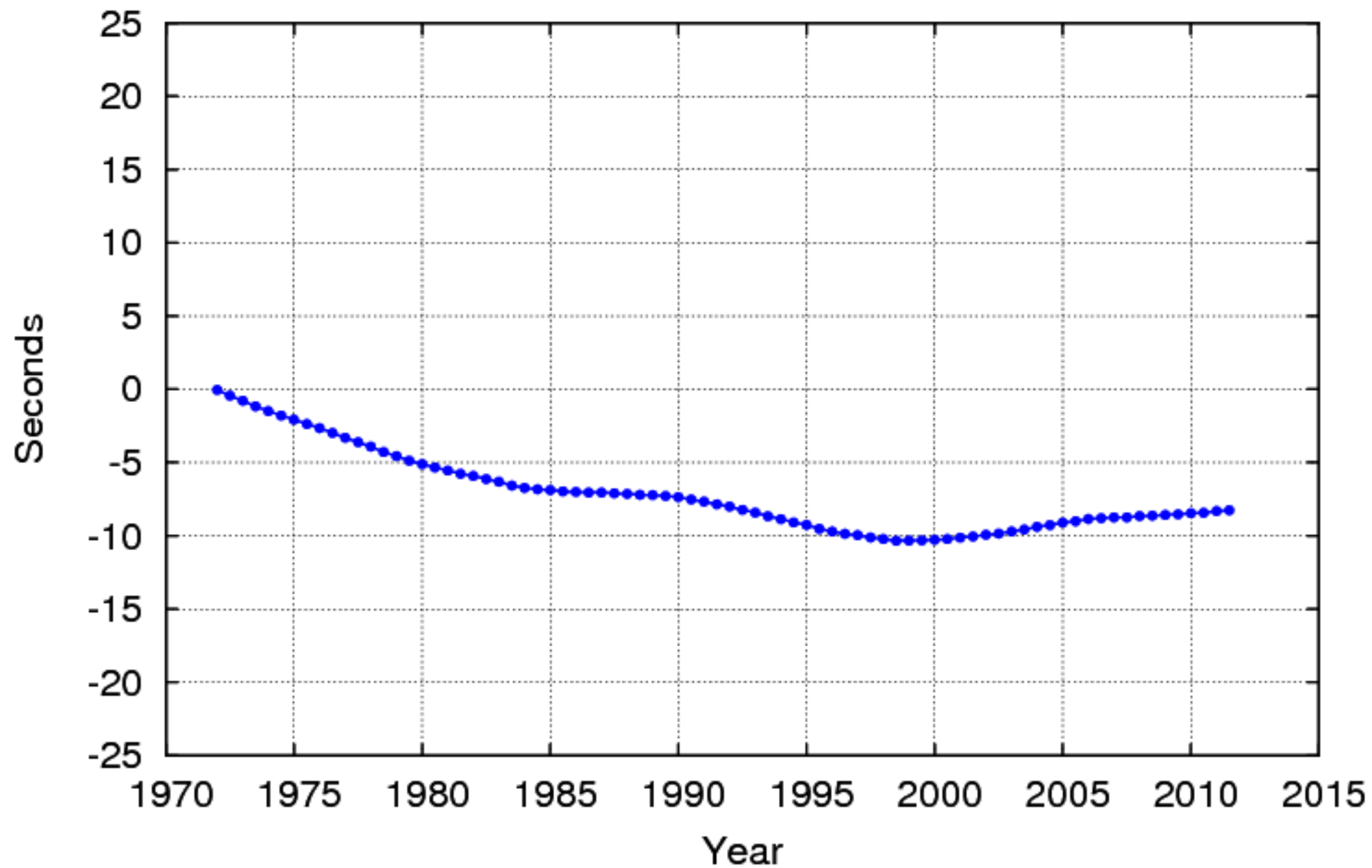
UT drift (Cesium = 9192.631870 MHz)



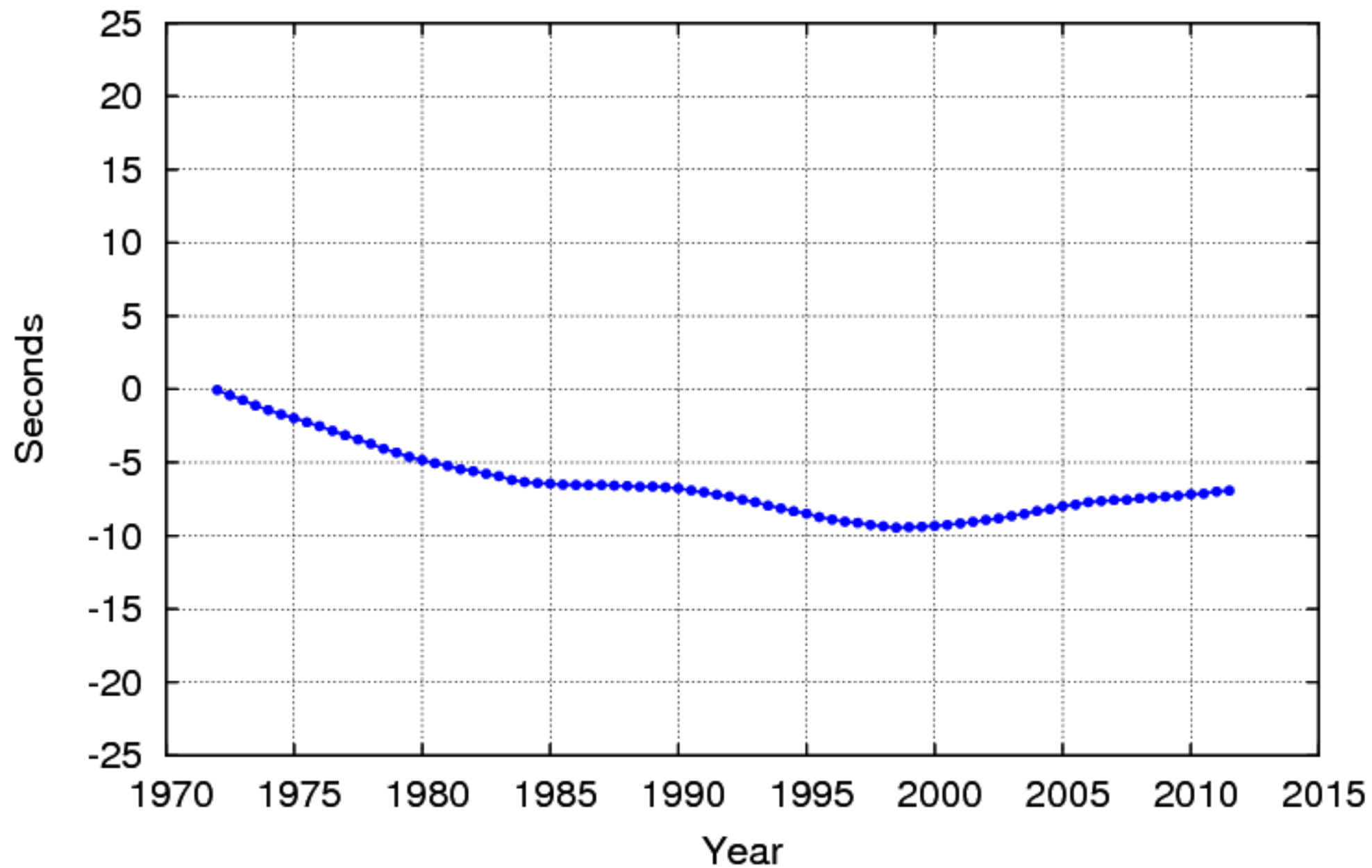
UT drift (Cesium = 9192.631880 MHz)



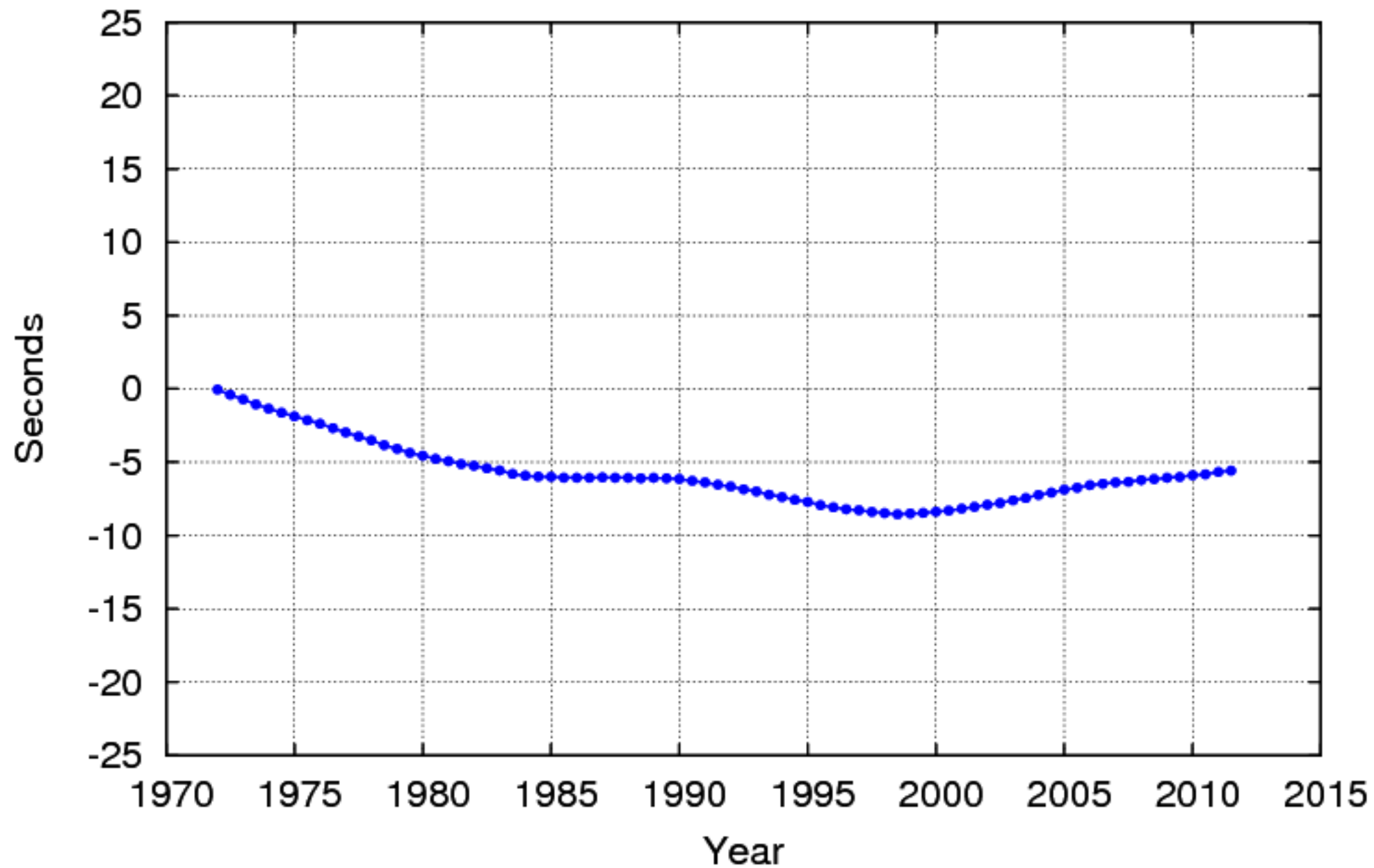
UT drift (Cesium = 9192.631890 MHz)



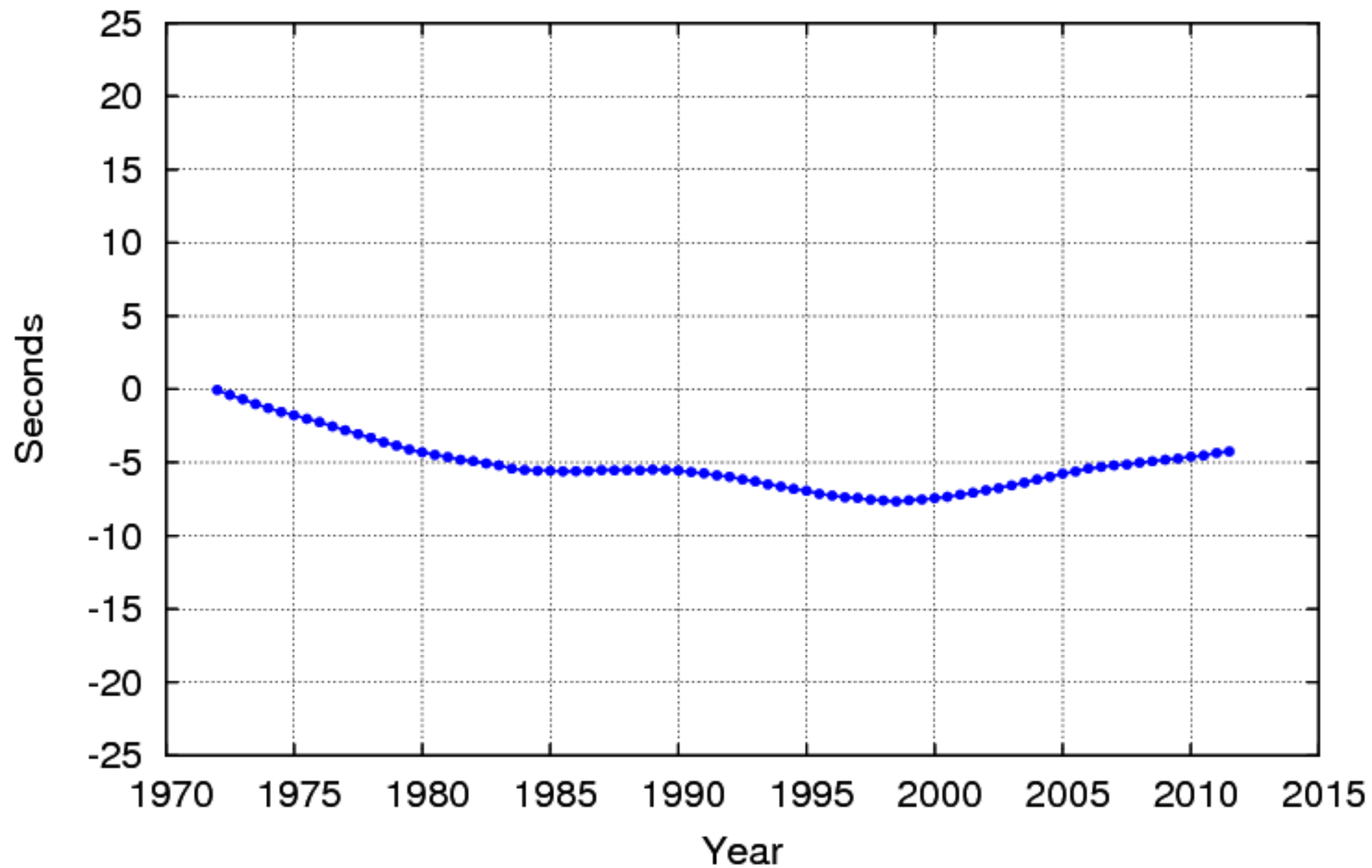
UT drift (Cesium = 9192.631900 MHz)



UT drift (Cesium = 9192.631910 MHz)

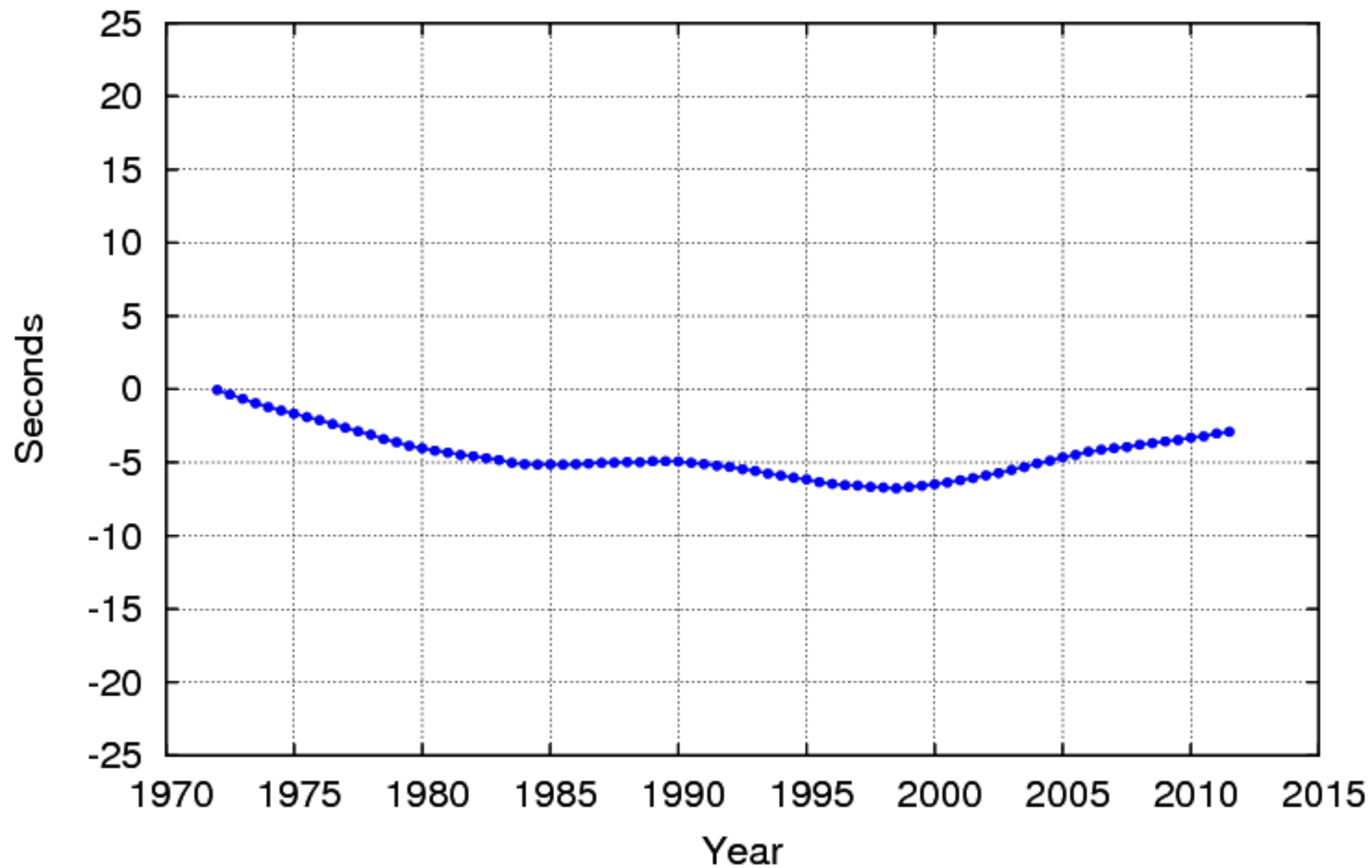


UT drift (Cesium = 9192.631920 MHz)

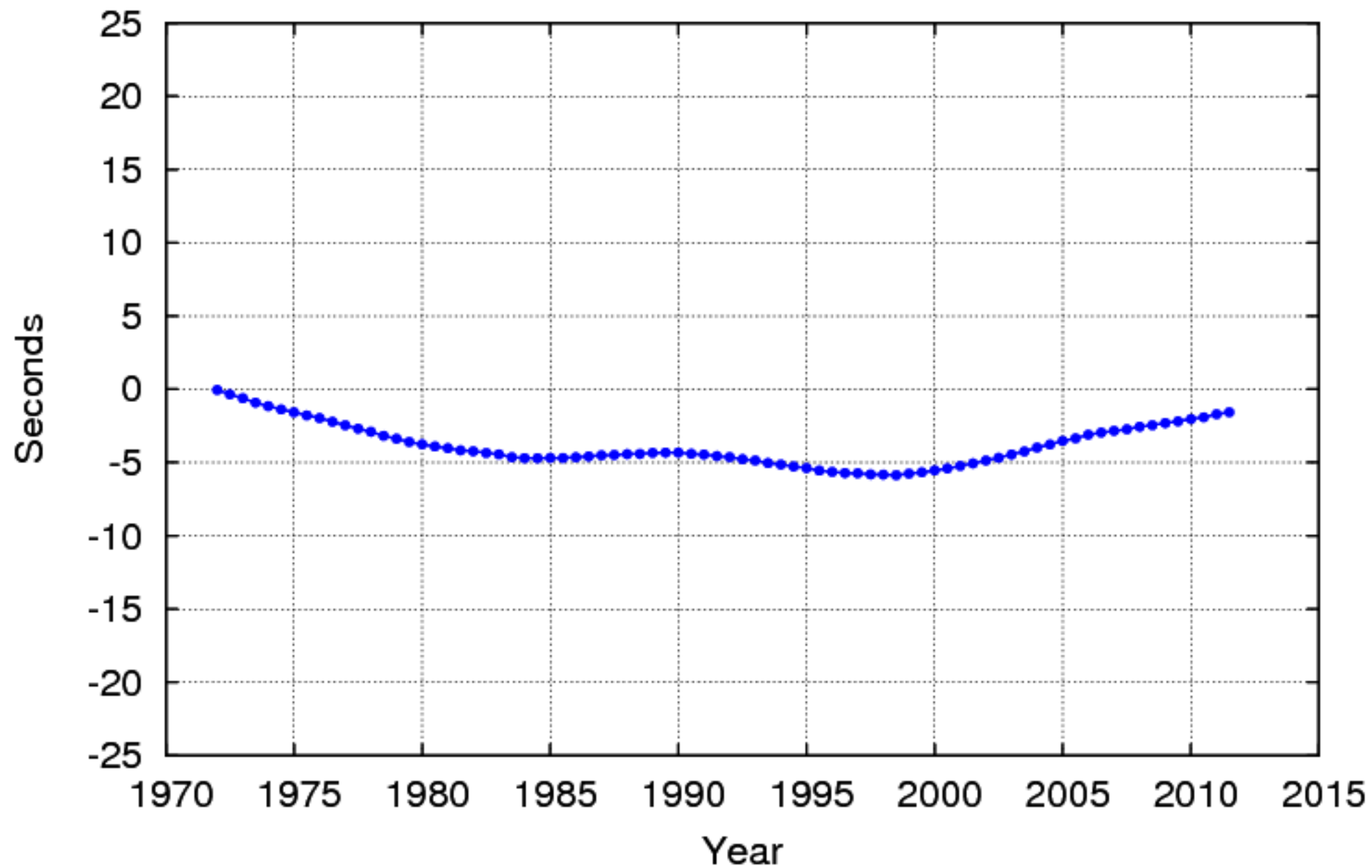




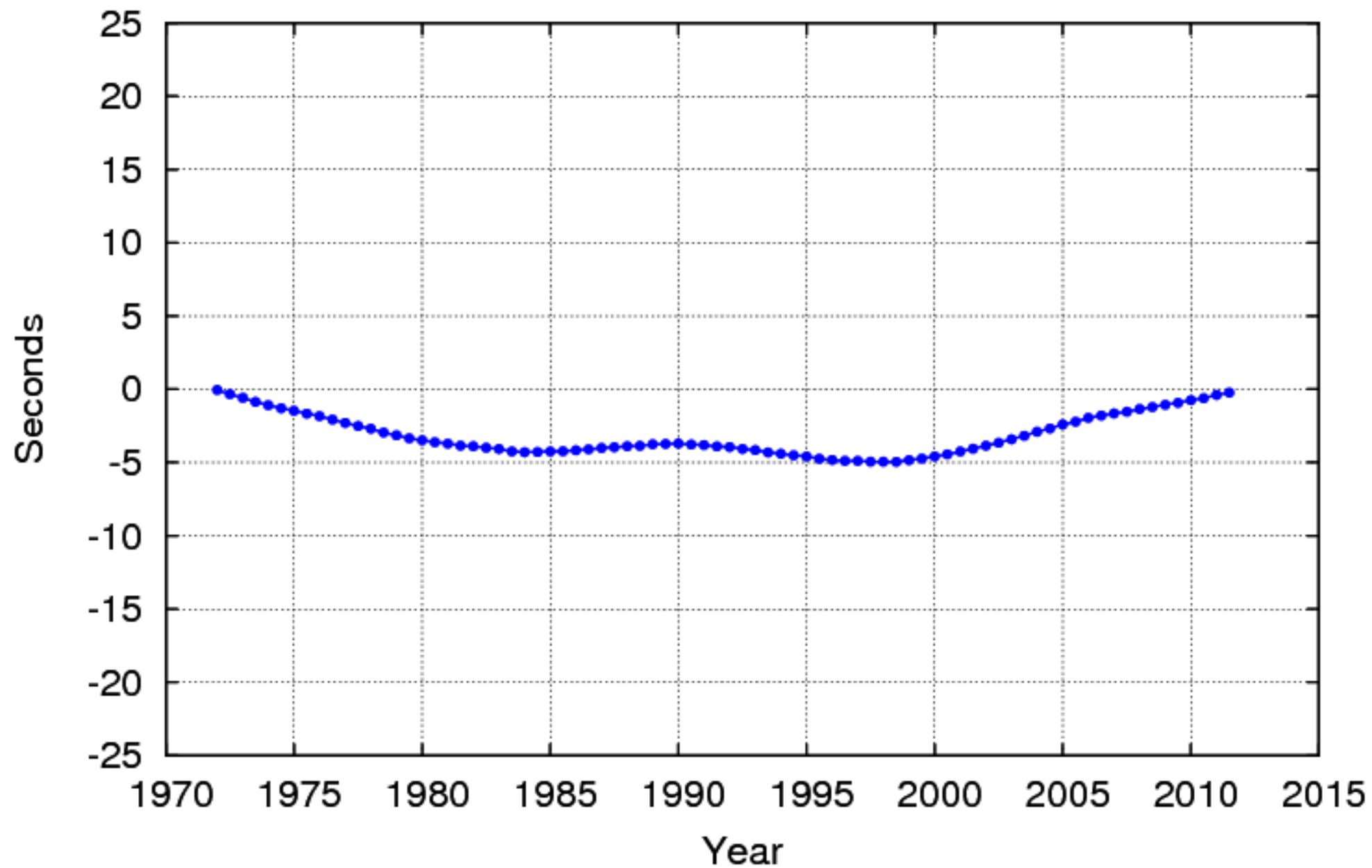
UT drift (Cesium = 9192.631930 MHz)



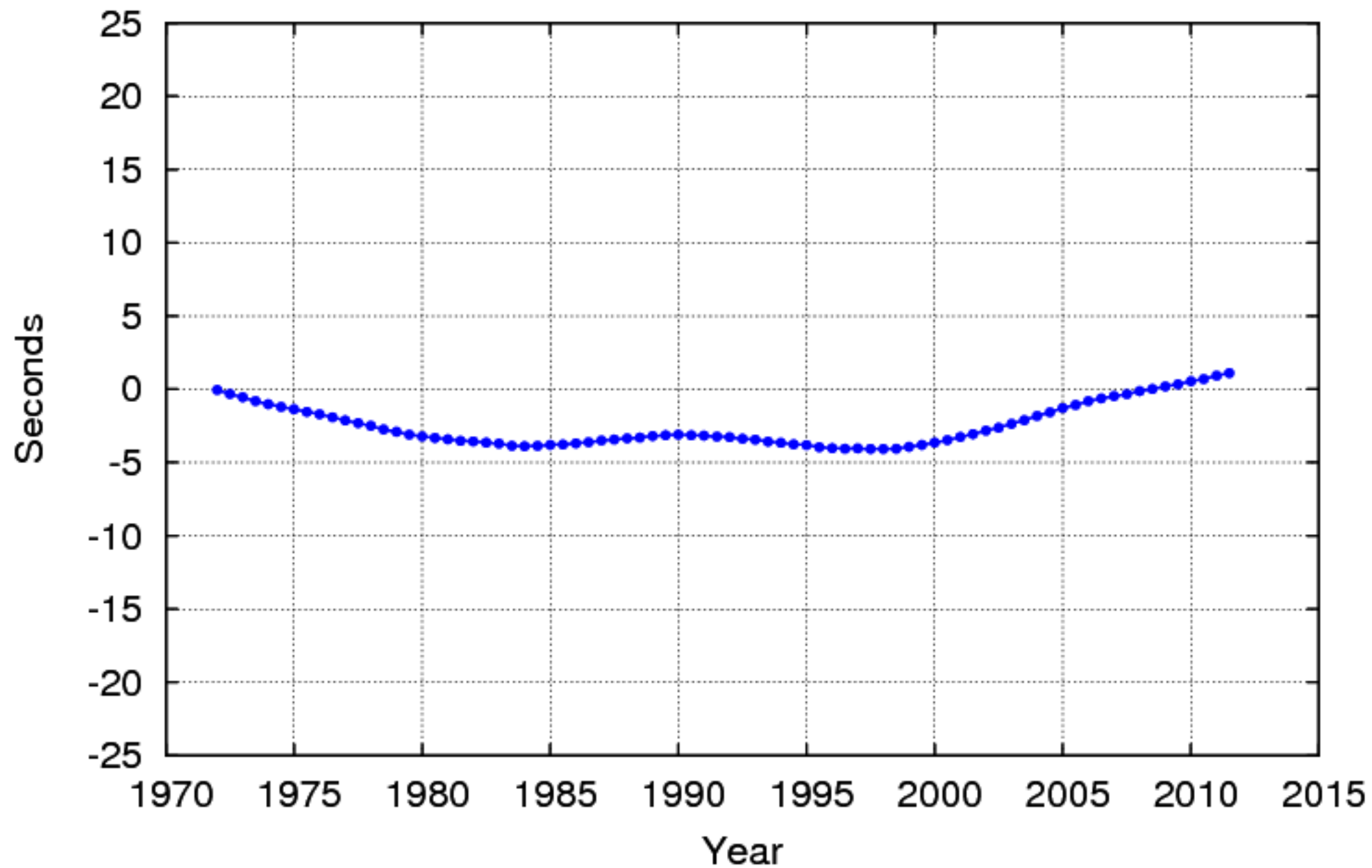
UT drift (Cesium = 9192.631940 MHz)



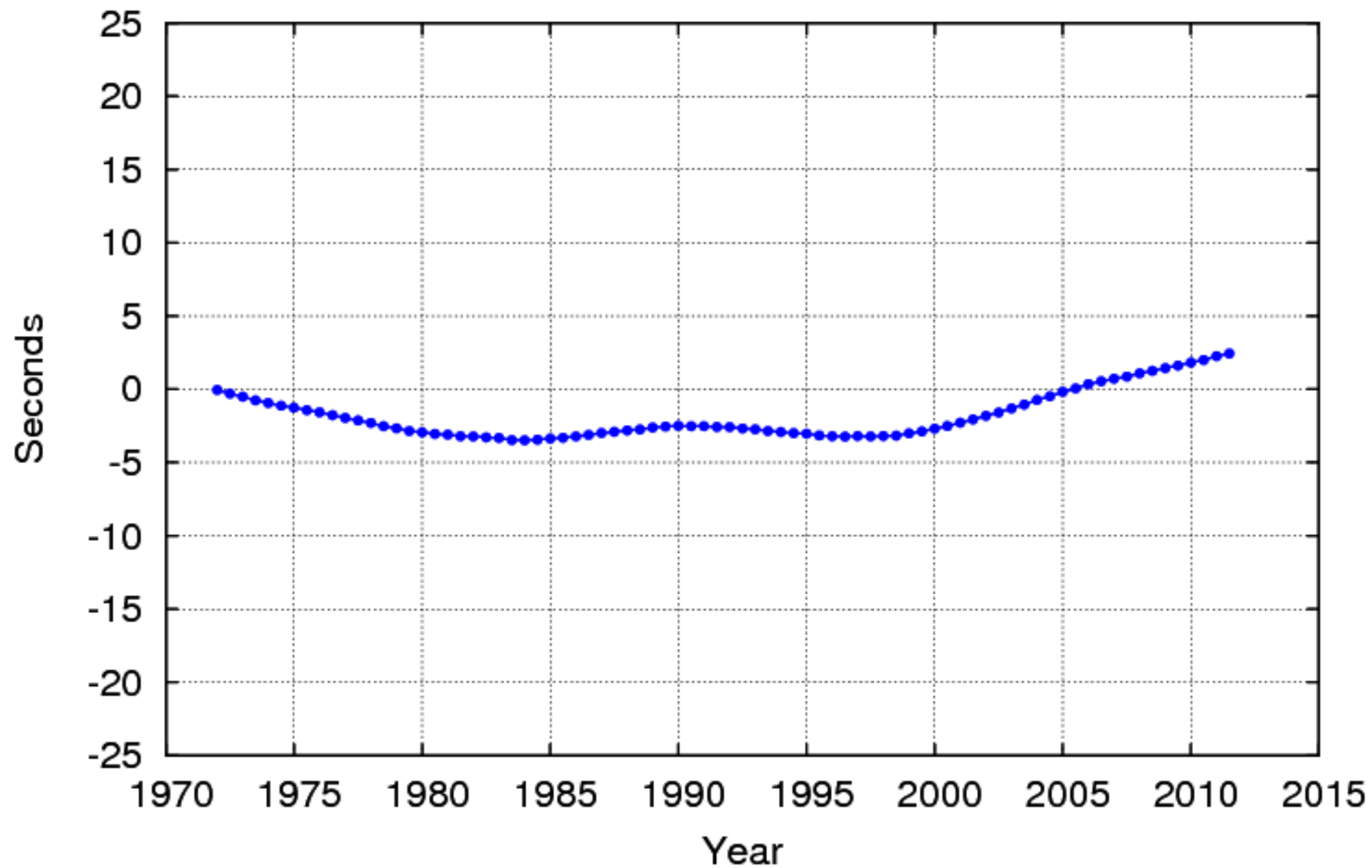
UT drift (Cesium = 9192.631950 MHz)



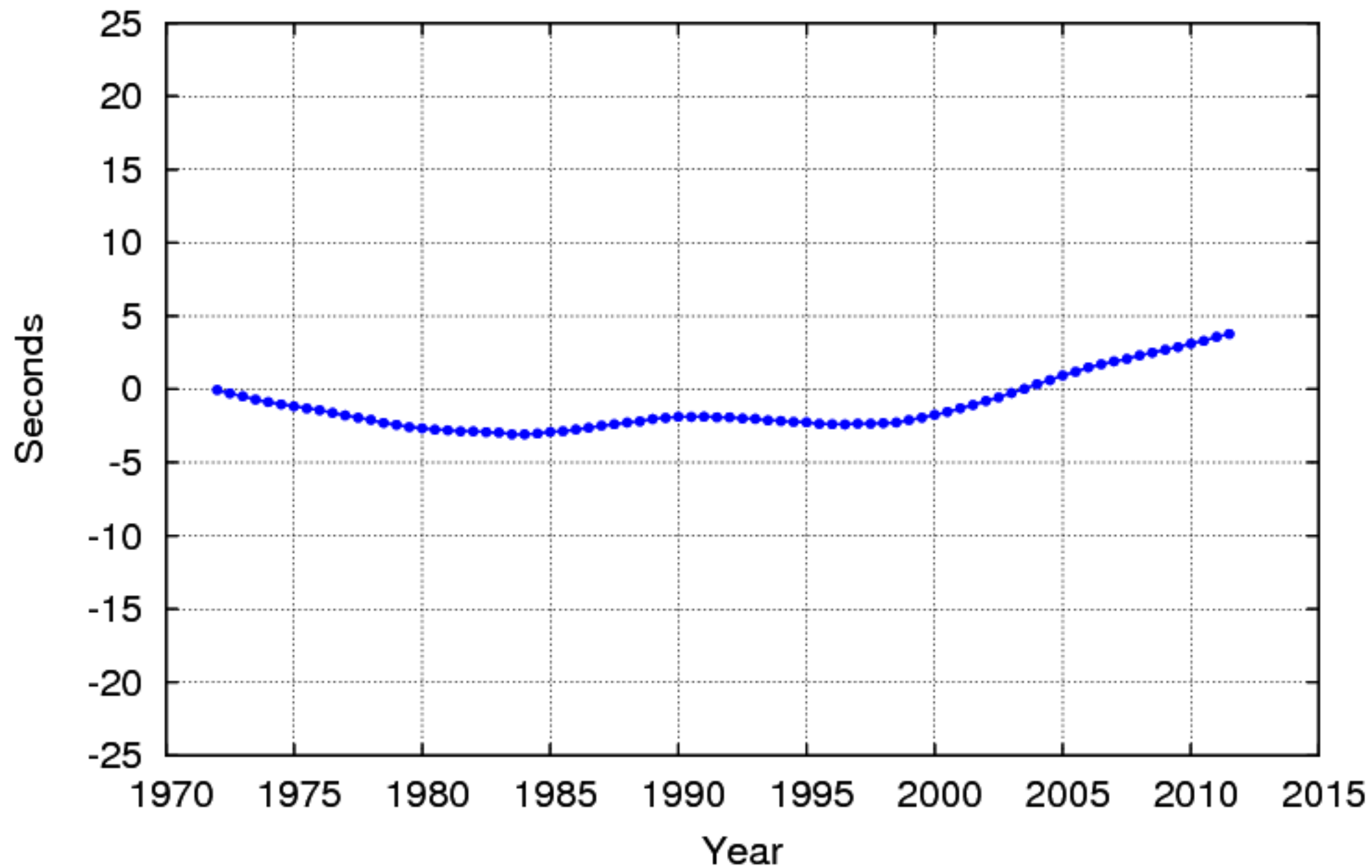
UT drift (Cesium = 9192.631960 MHz)



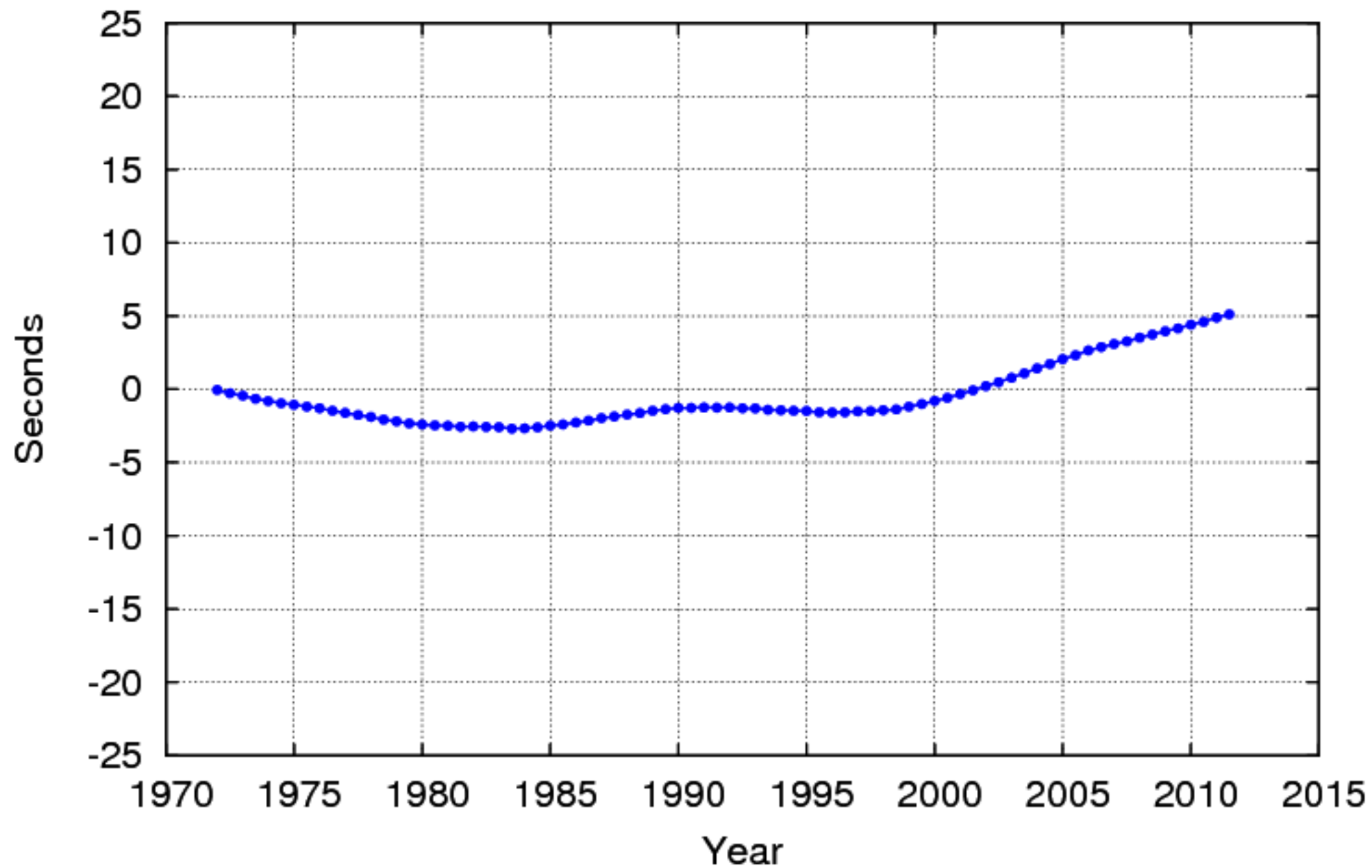
UT drift (Cesium = 9192.631970 MHz)



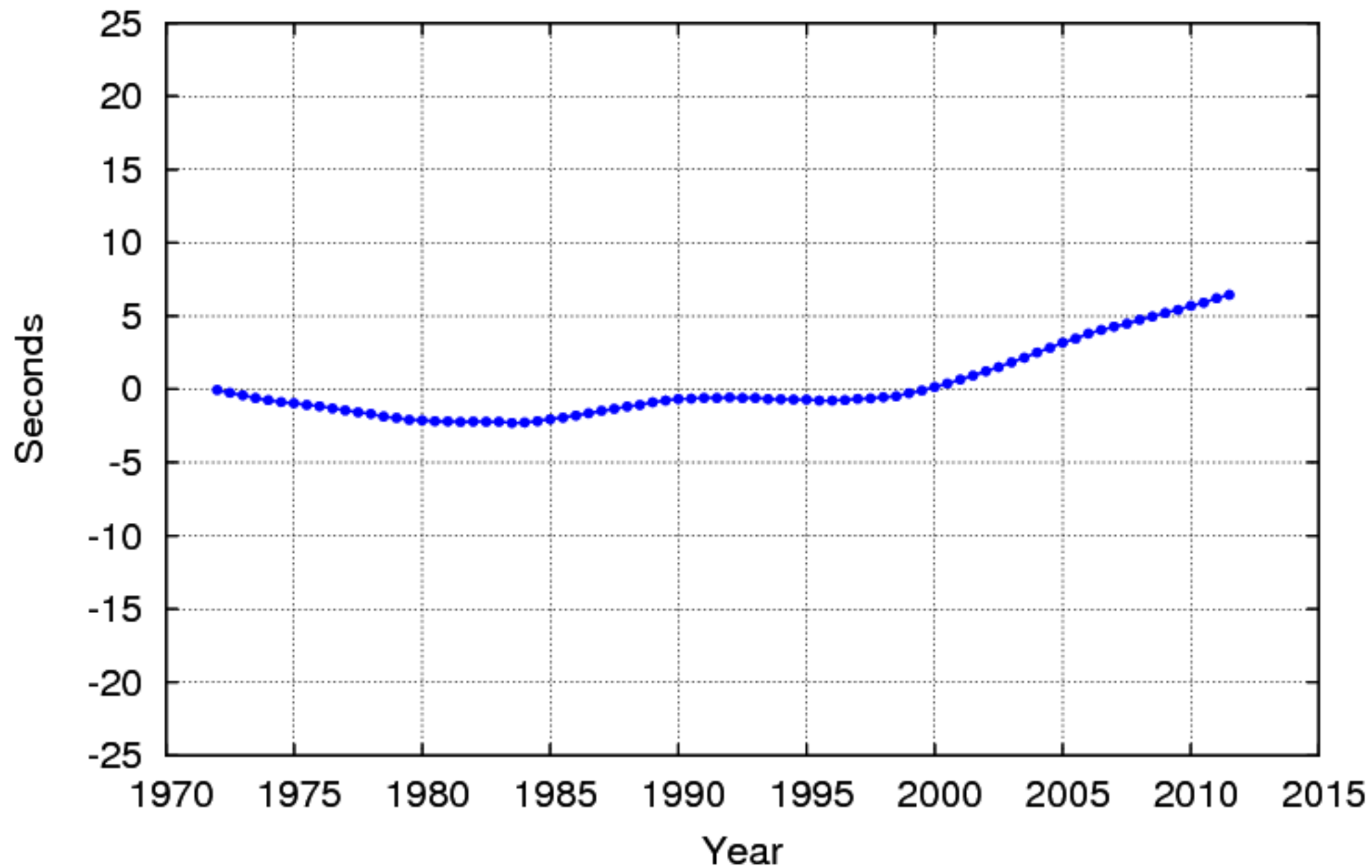
UT drift (Cesium = 9192.631980 MHz)



UT drift (Cesium = 9192.631990 MHz)

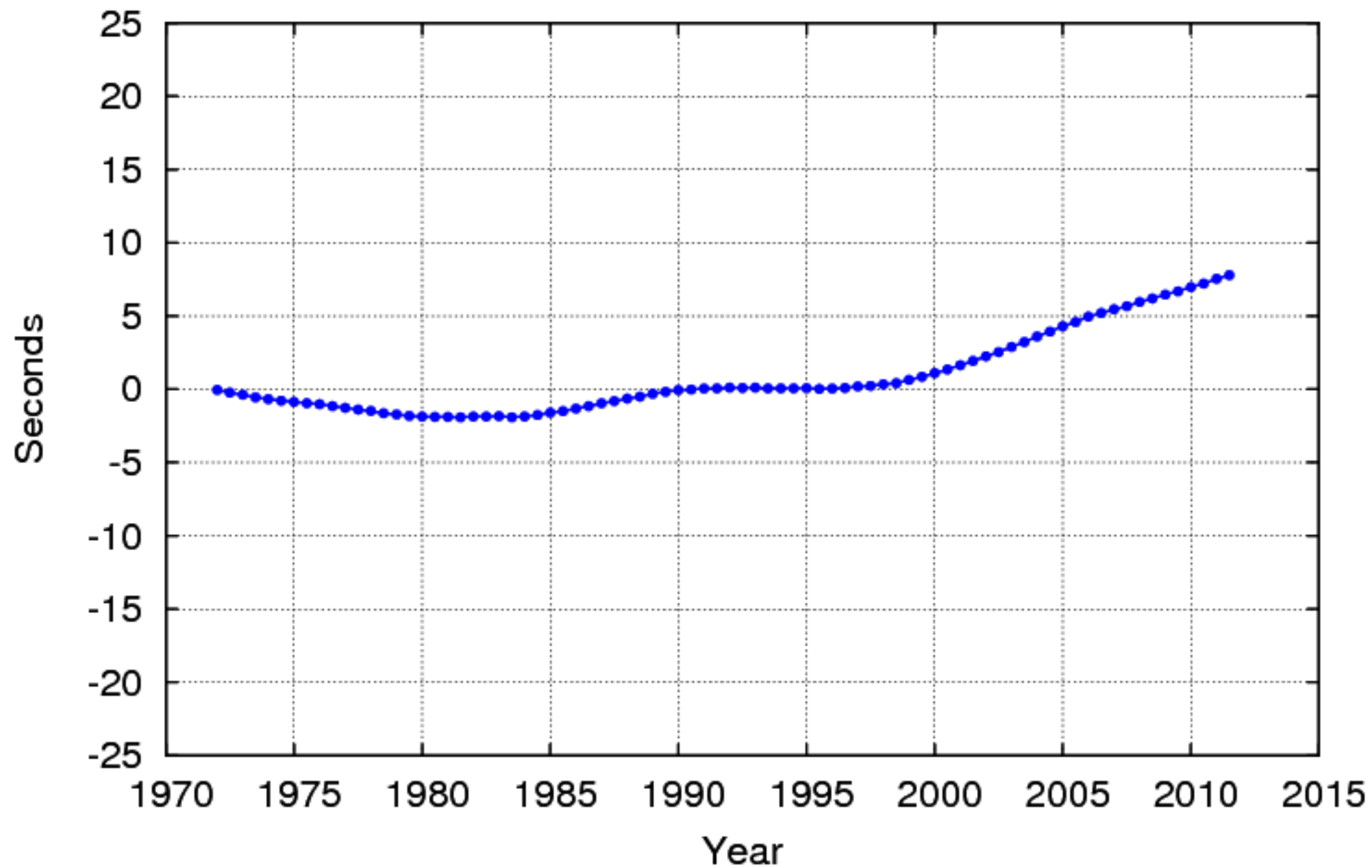


UT drift (Cesium = 9192.632000 MHz)

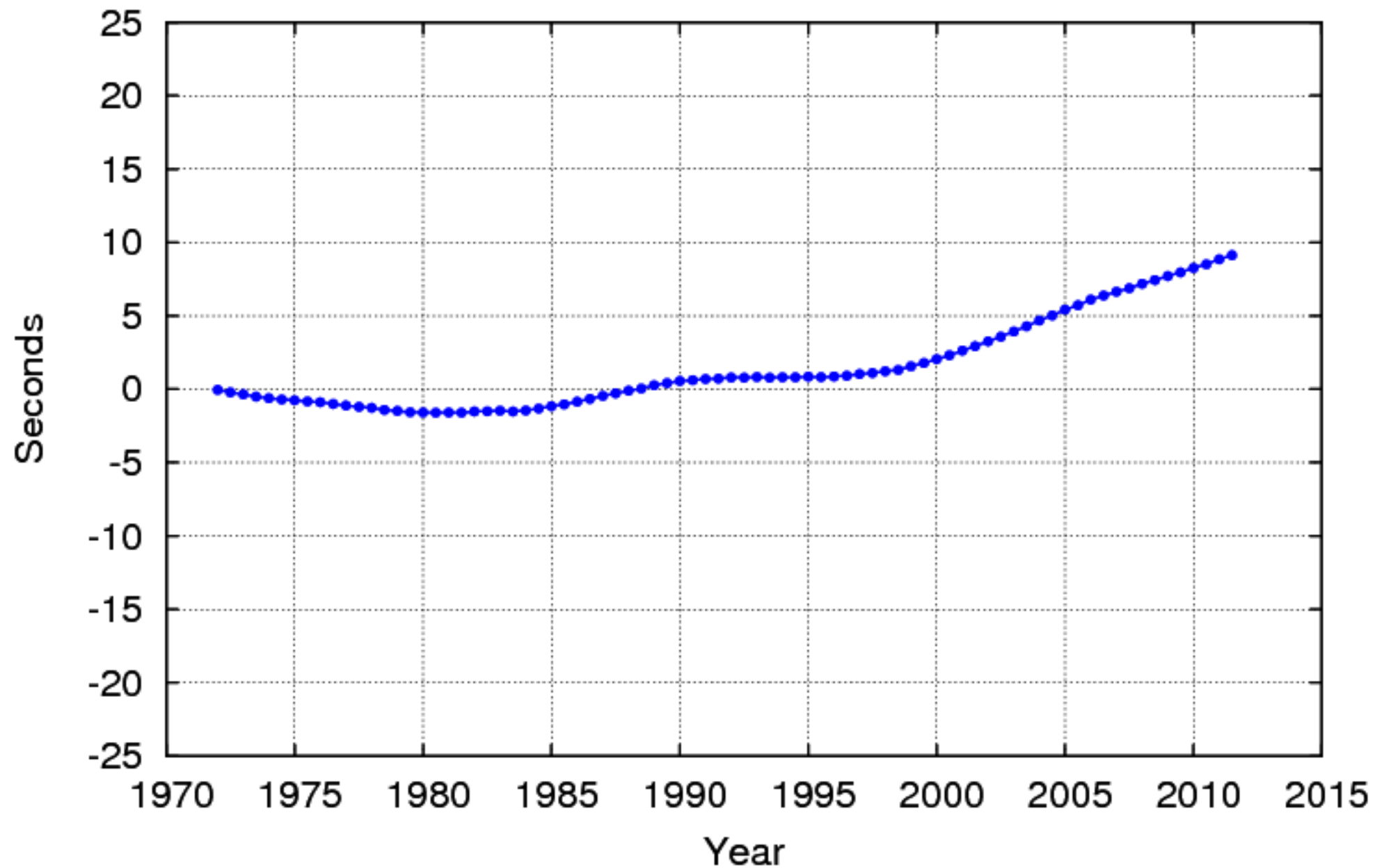




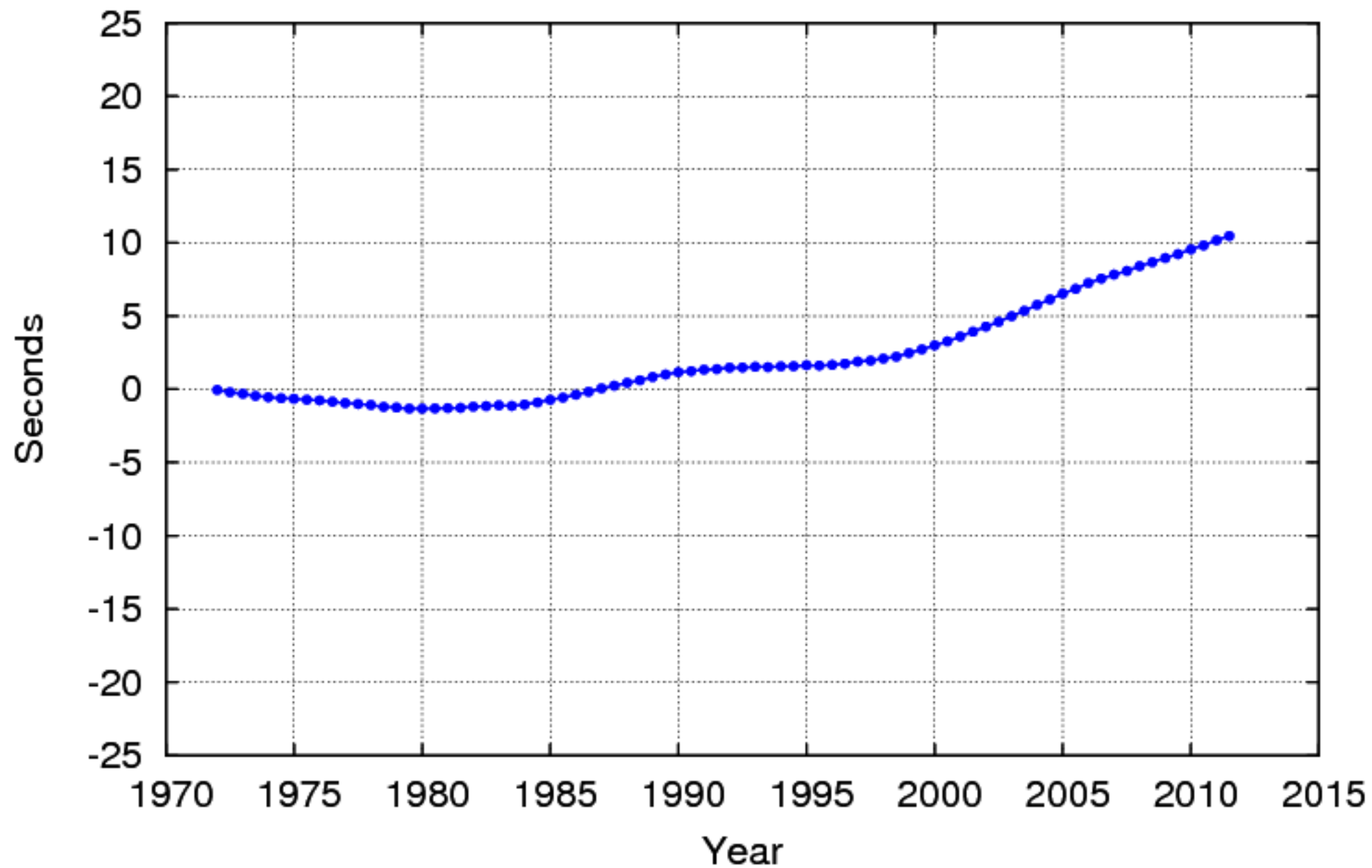
UT drift (Cesium = 9192.632010 MHz)



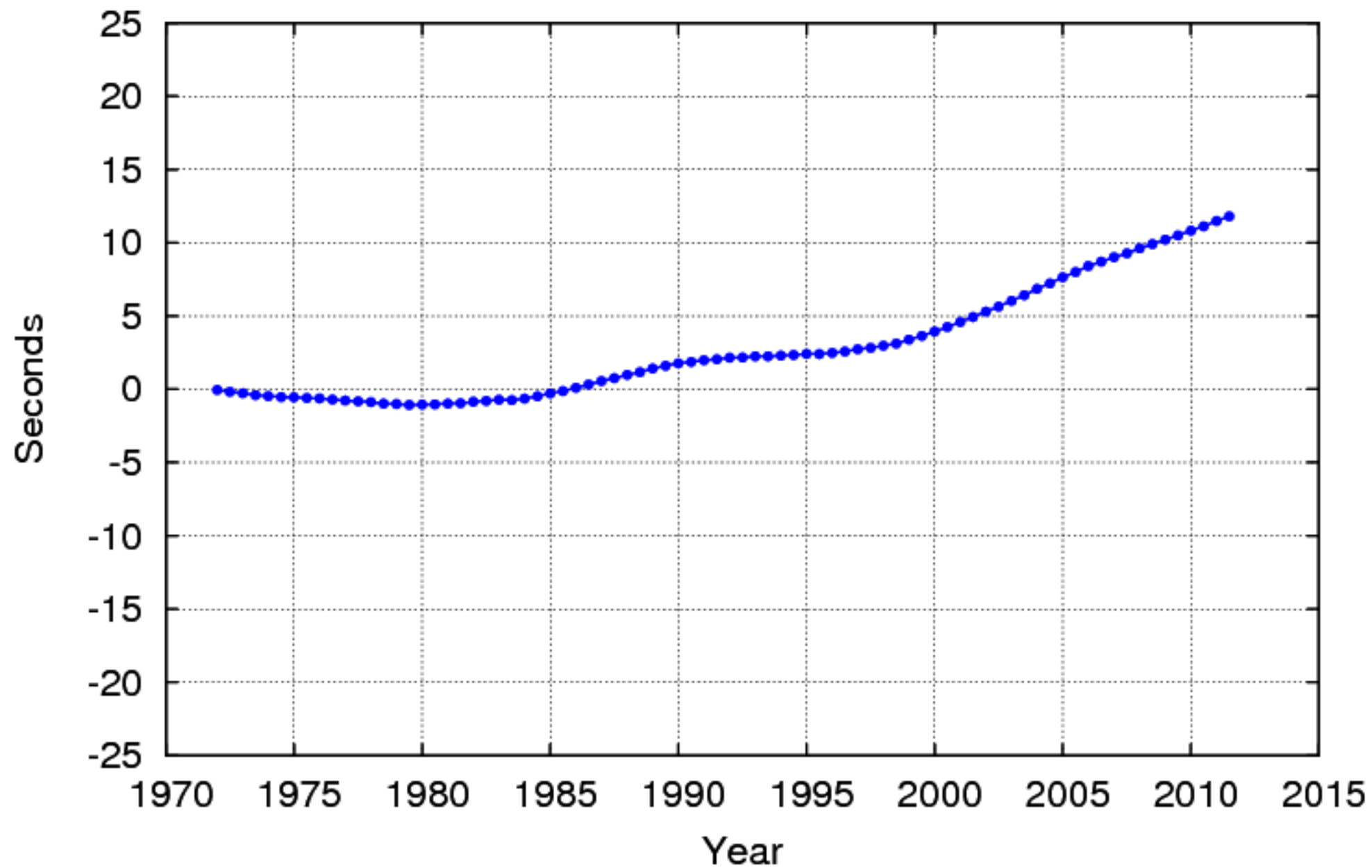
UT drift (Cesium = 9192.632020 MHz)



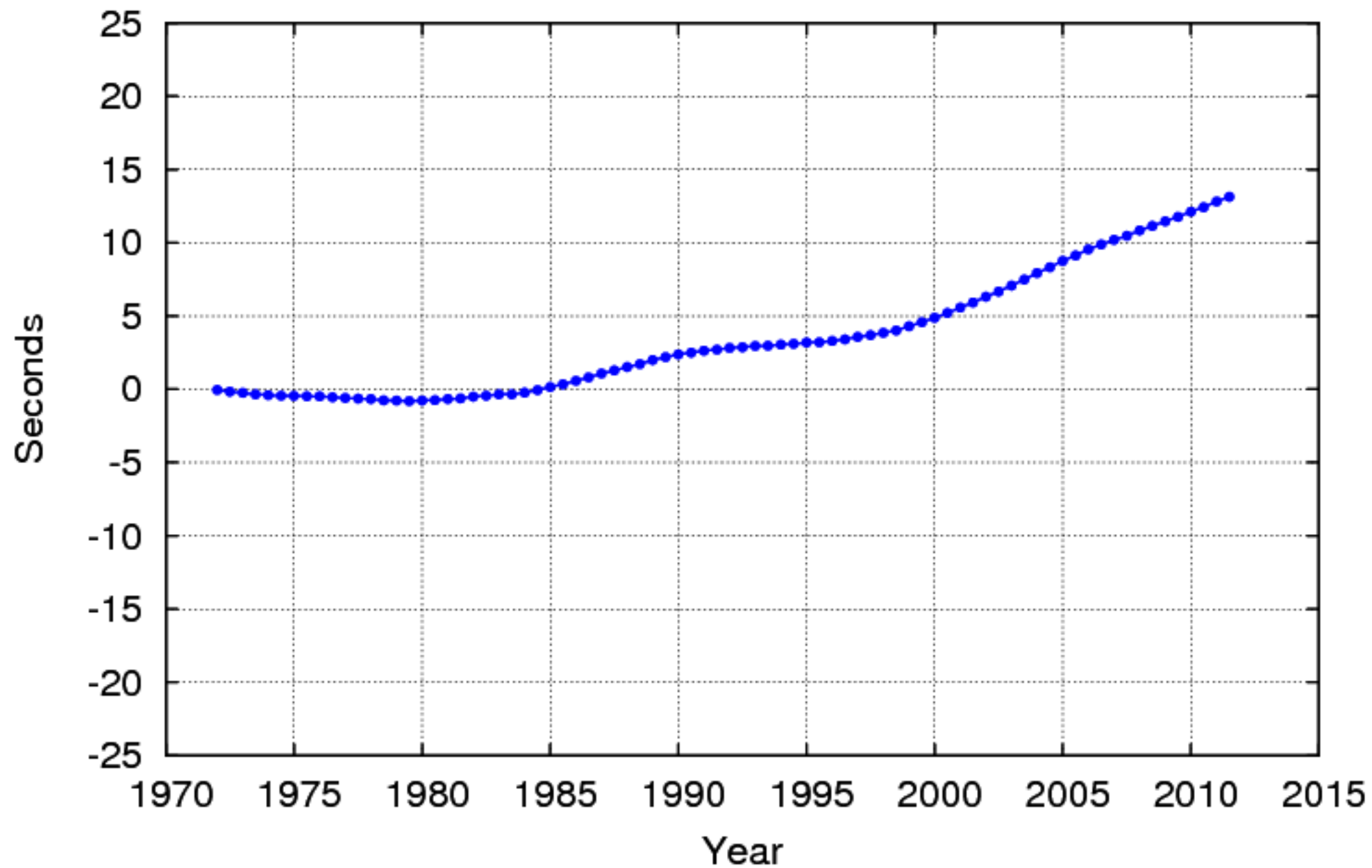
UT drift (Cesium = 9192.632030 MHz)



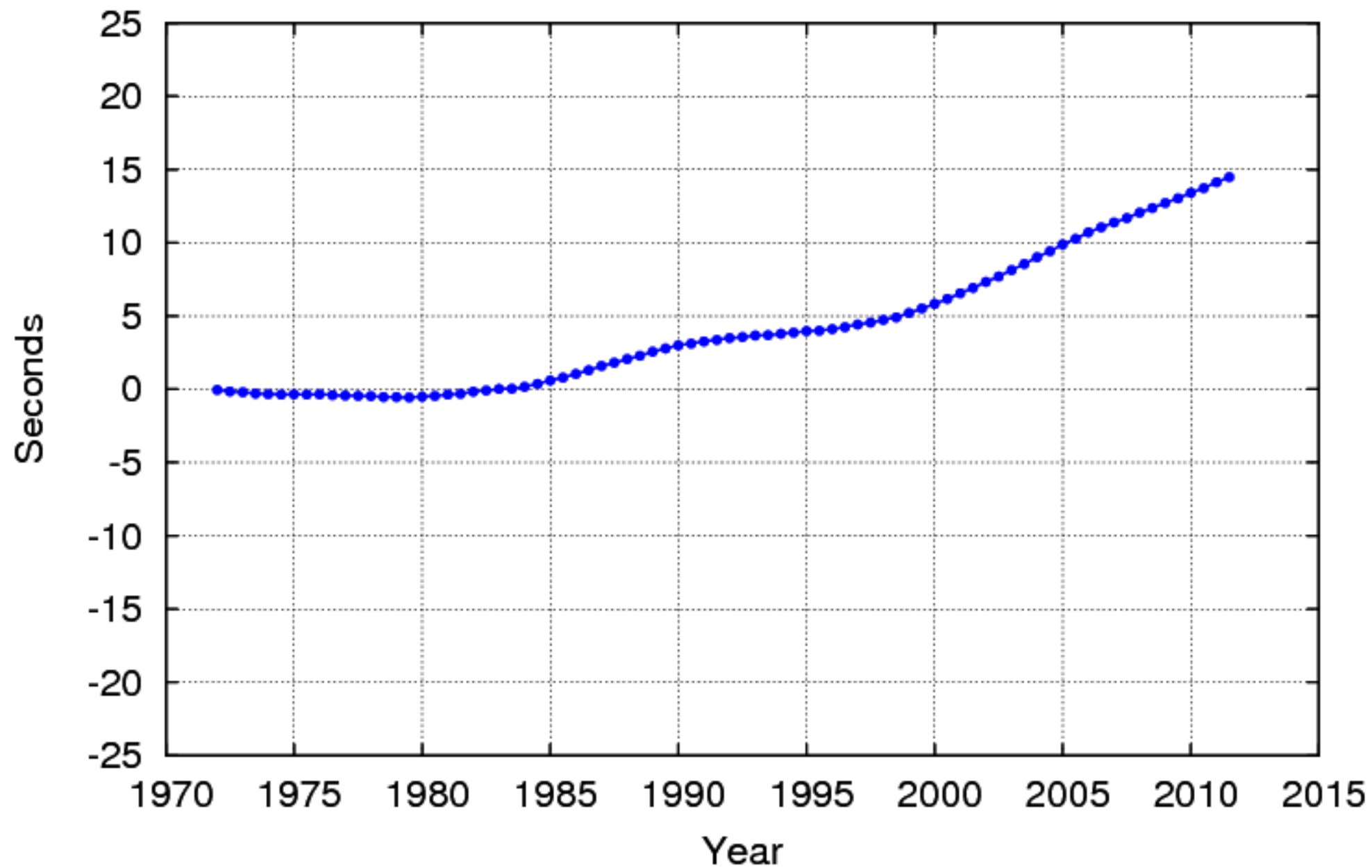
UT drift (Cesium = 9192.632040 MHz)



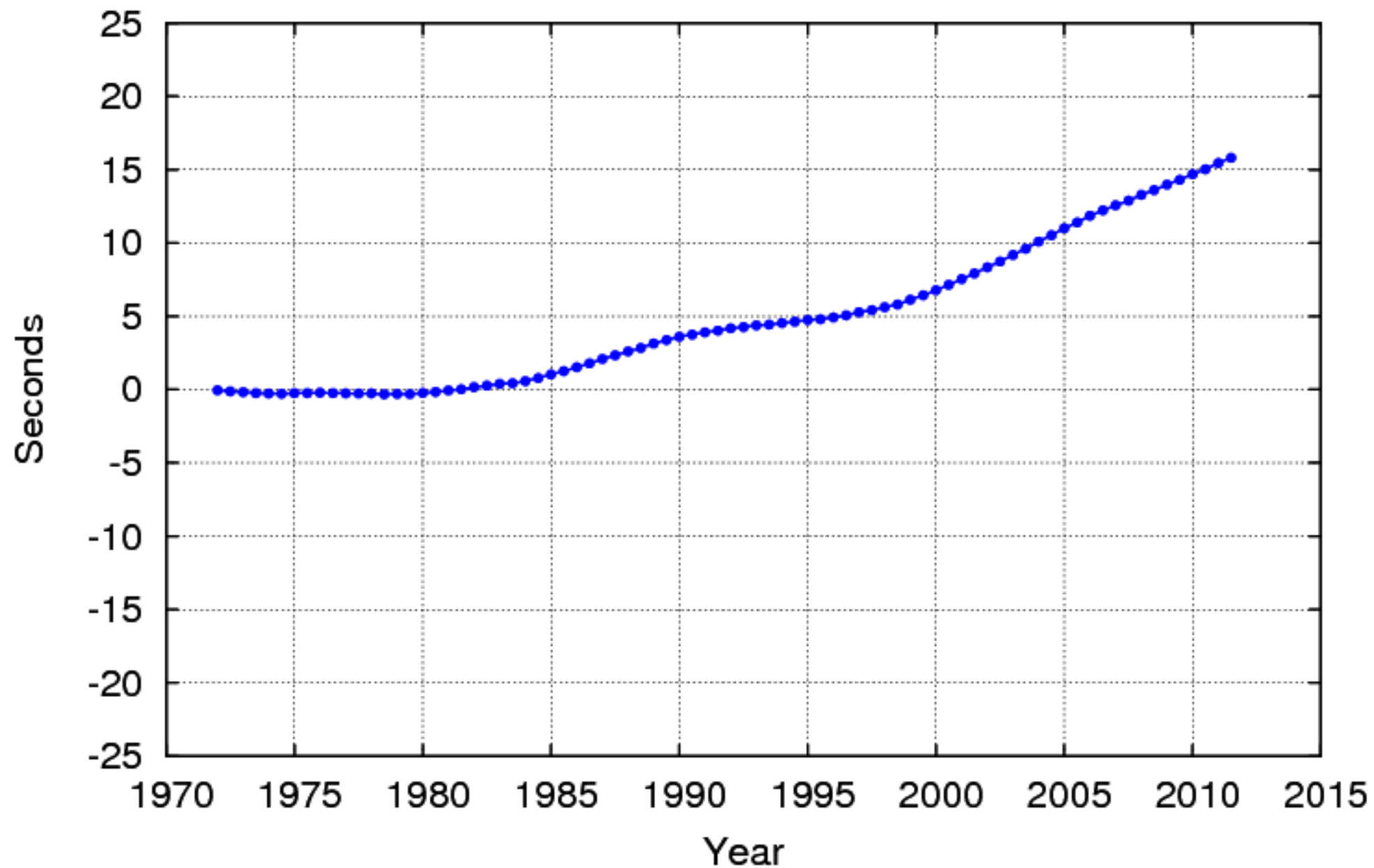
UT drift (Cesium = 9192.632050 MHz)



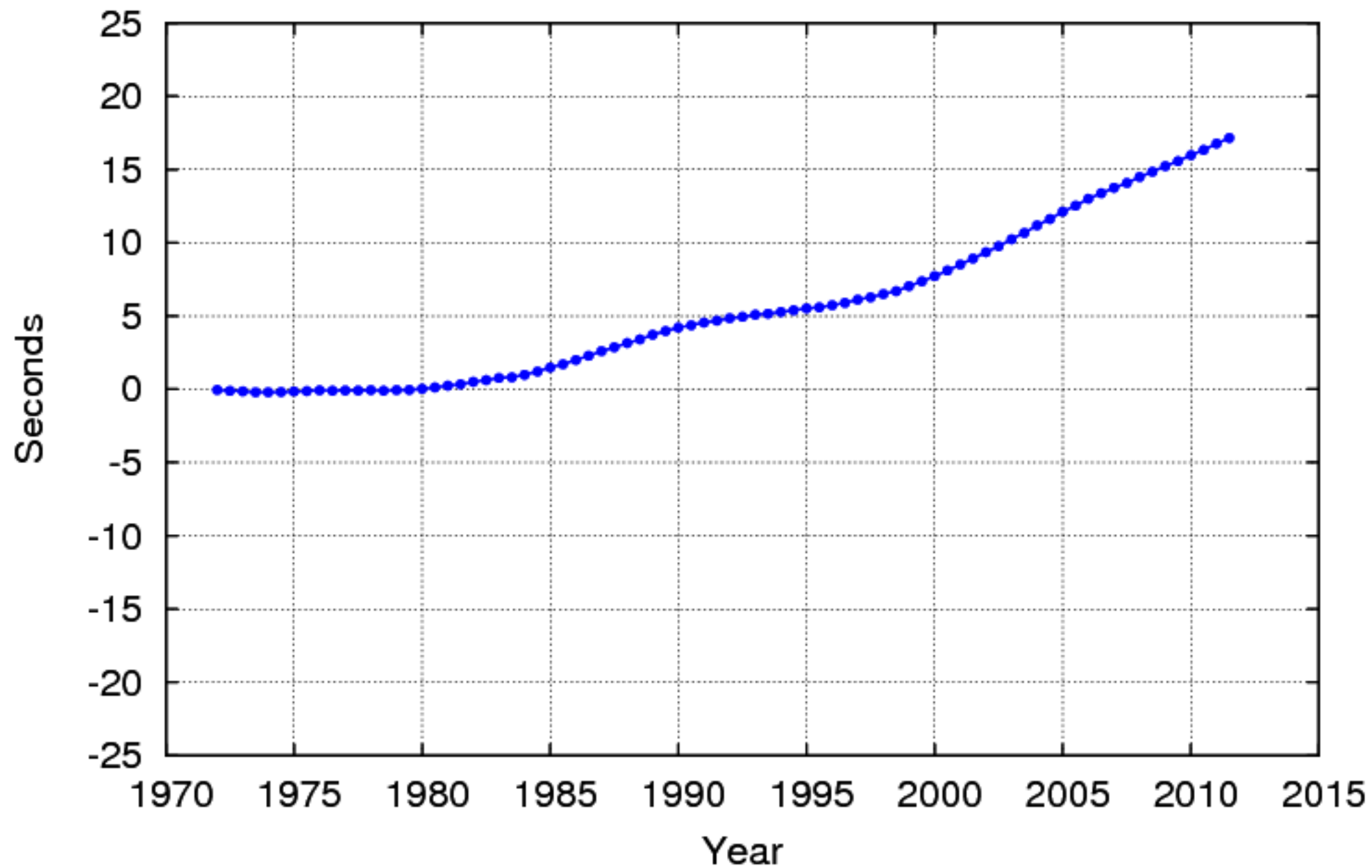
UT drift (Cesium = 9192.632060 MHz)



UT drift (Cesium = 9192.632070 MHz)

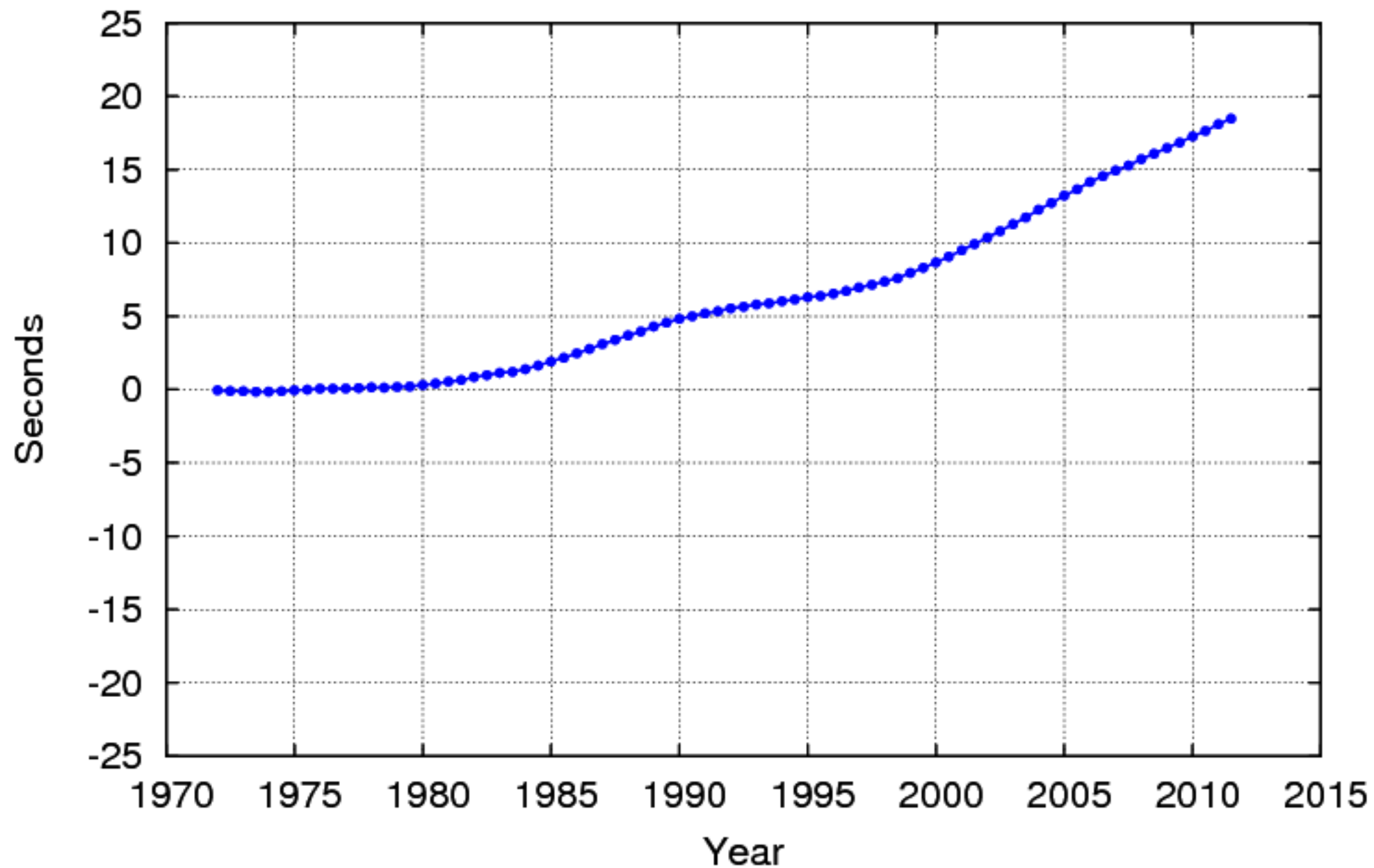


UT drift (Cesium = 9192.632080 MHz)

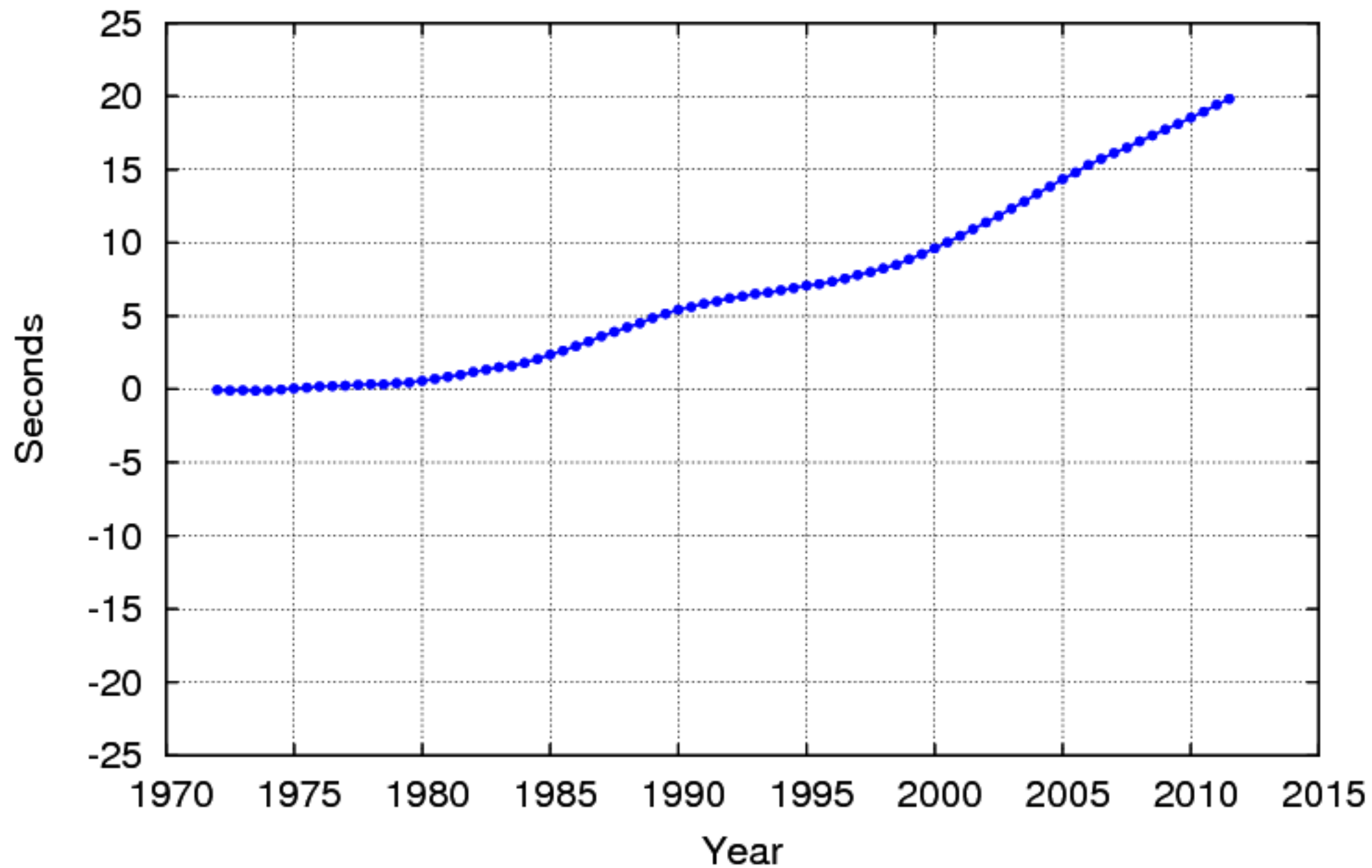




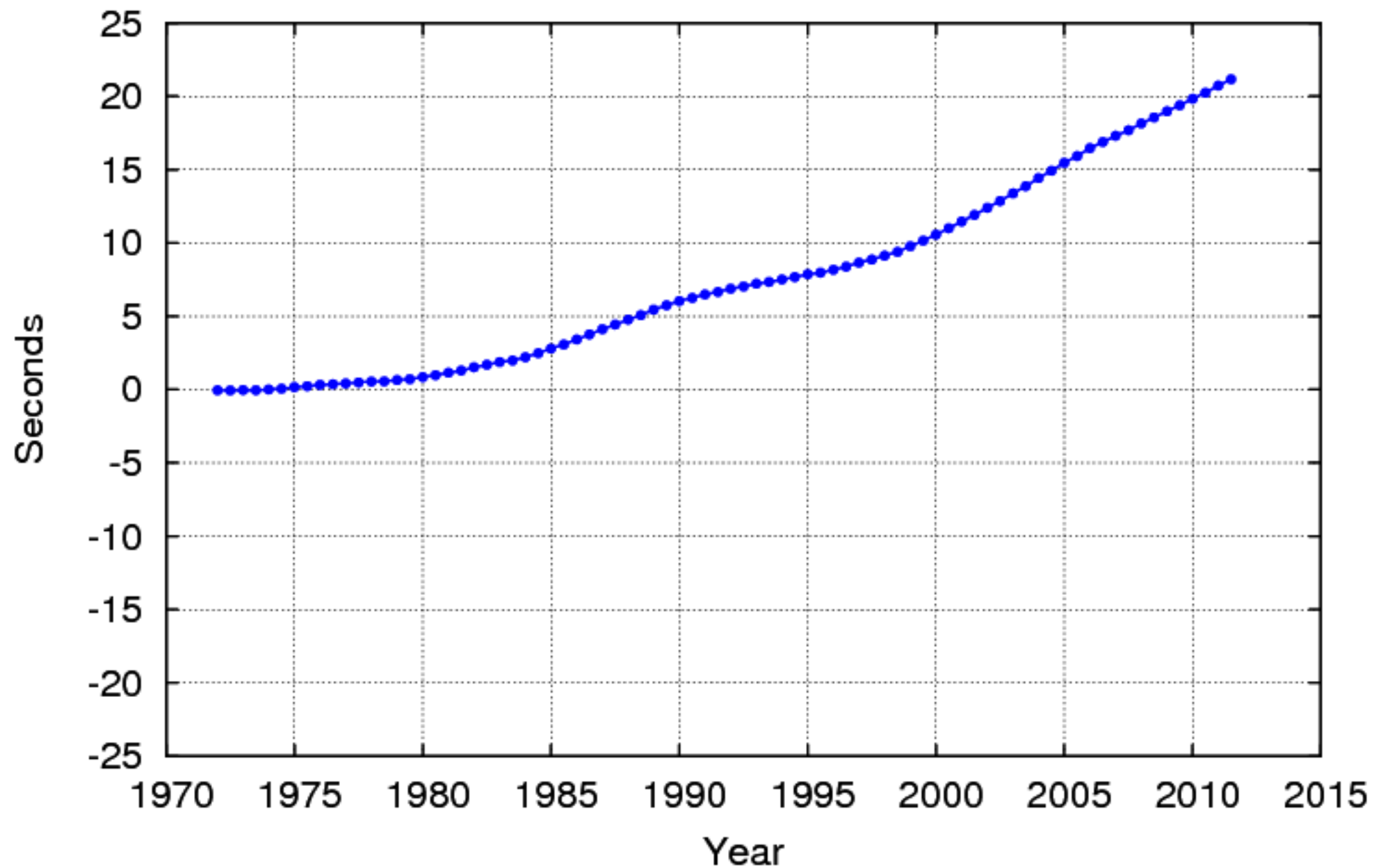
UT drift (Cesium = 9192.632090 MHz)



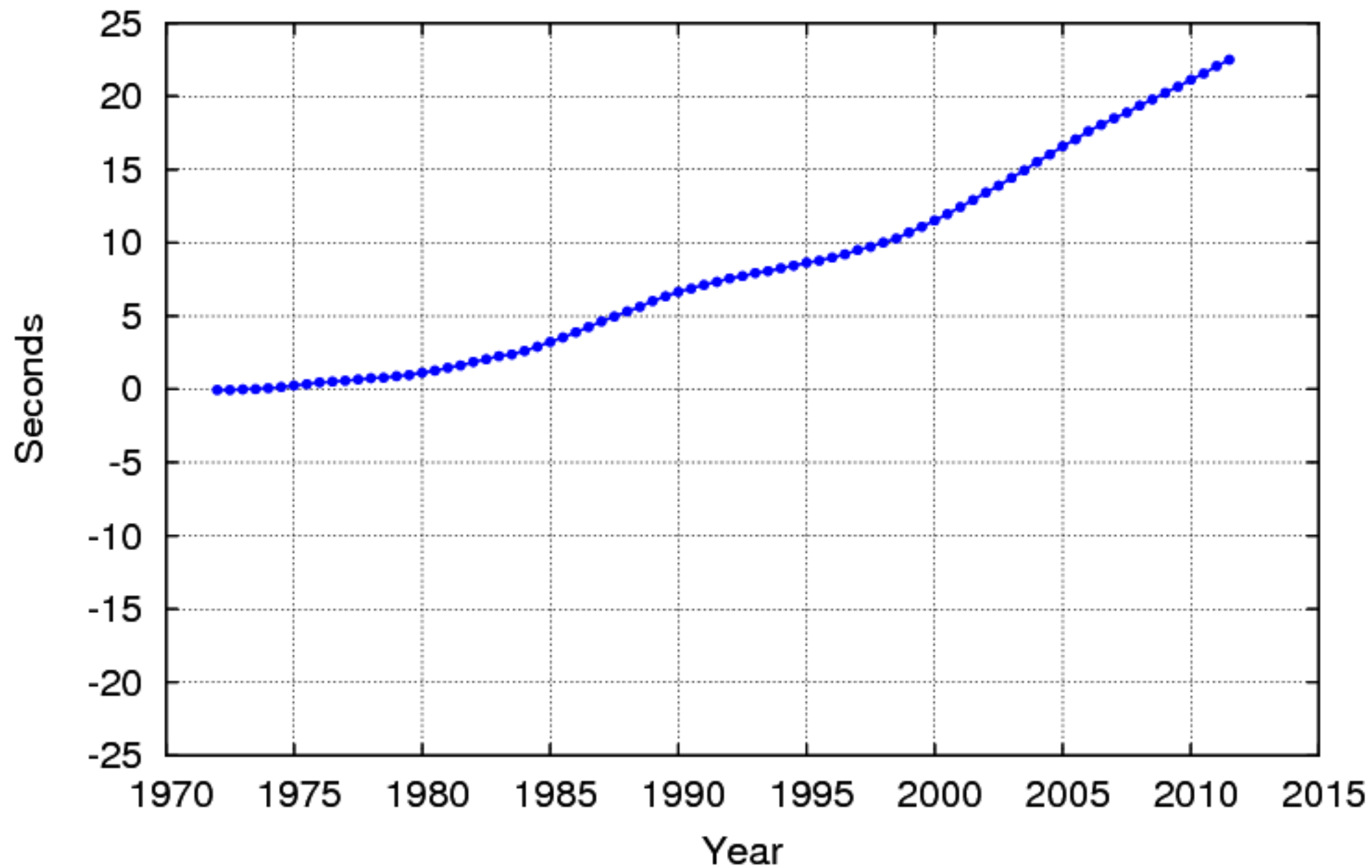
UT drift (Cesium = 9192.632100 MHz)



UT drift (Cesium = 9192.632110 MHz)



UT drift (Cesium = 9192.632120 MHz)



UT drift (Cesium = 9192.632130 MHz)

