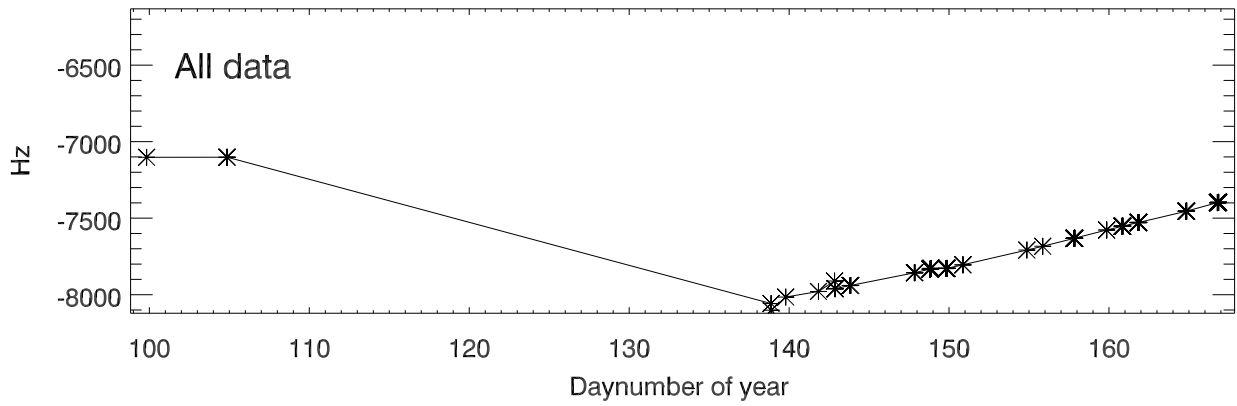
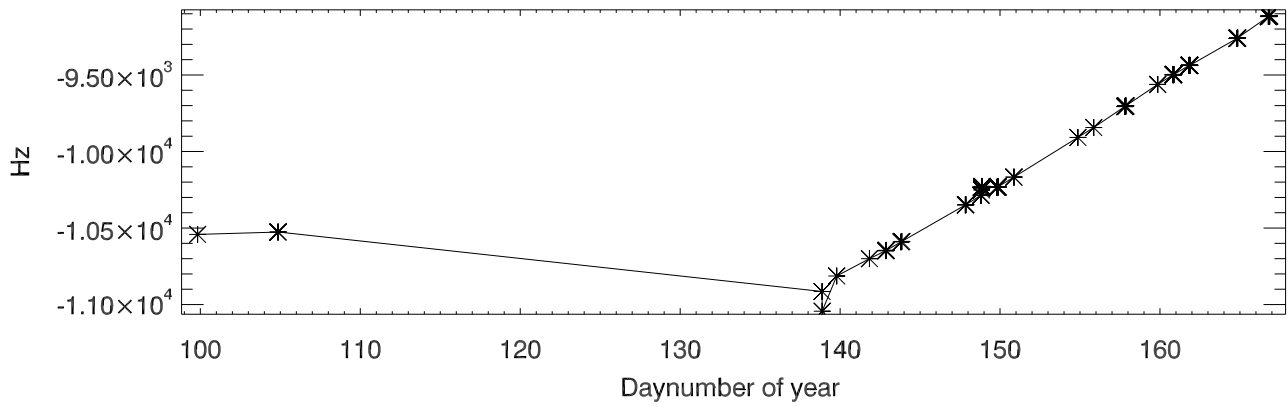


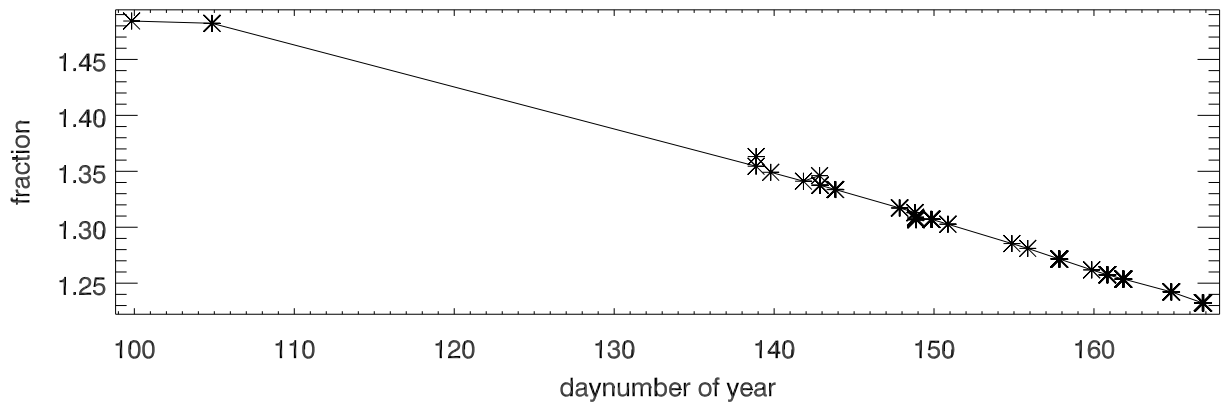
isee3 2217.5Mhz tone offset after doppler correction



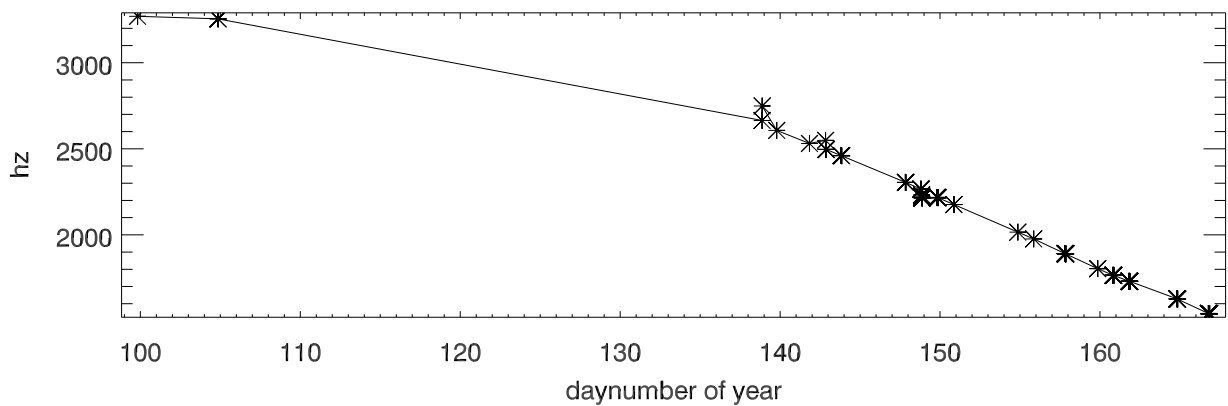
isee3 2270.4 Mhz tone offset after doppler correction



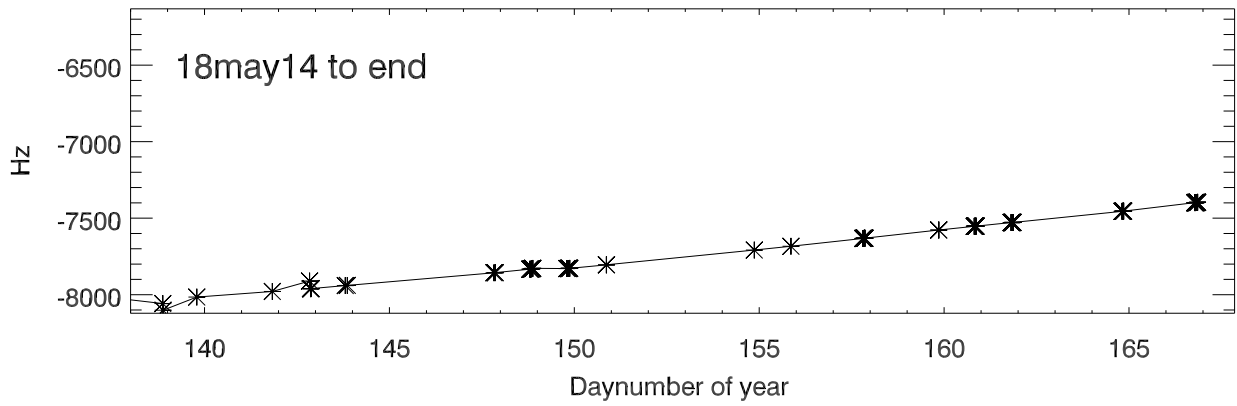
$(2270.4 \text{ freqOffset}) / (2217.5 \text{ freqOffset})$



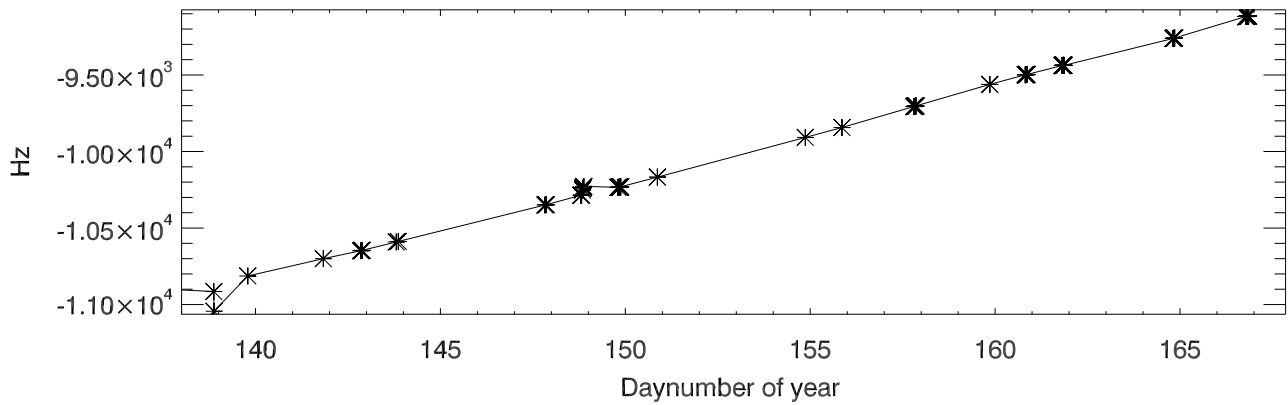
$1.02 * \text{oscBerr} - \text{oscAerr}$



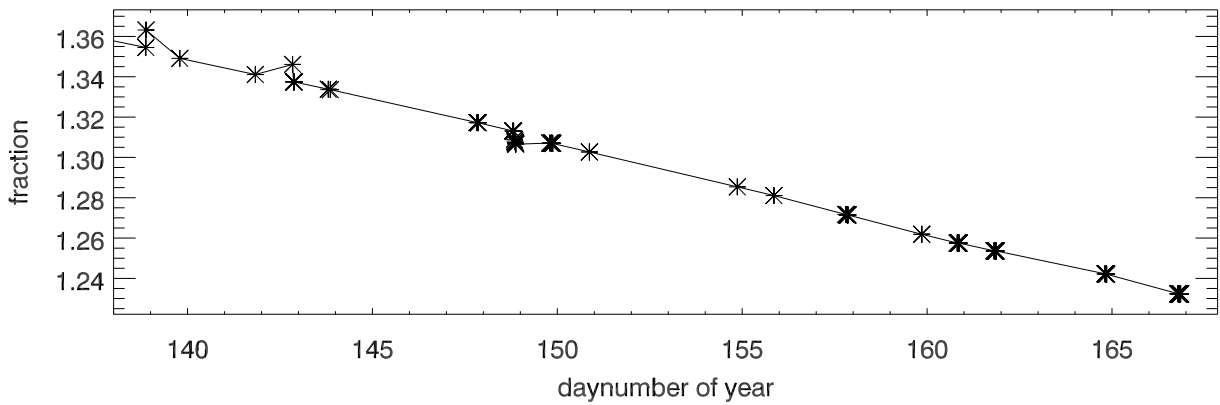
isee3 2217.5Mhz tone offset after doppler correction



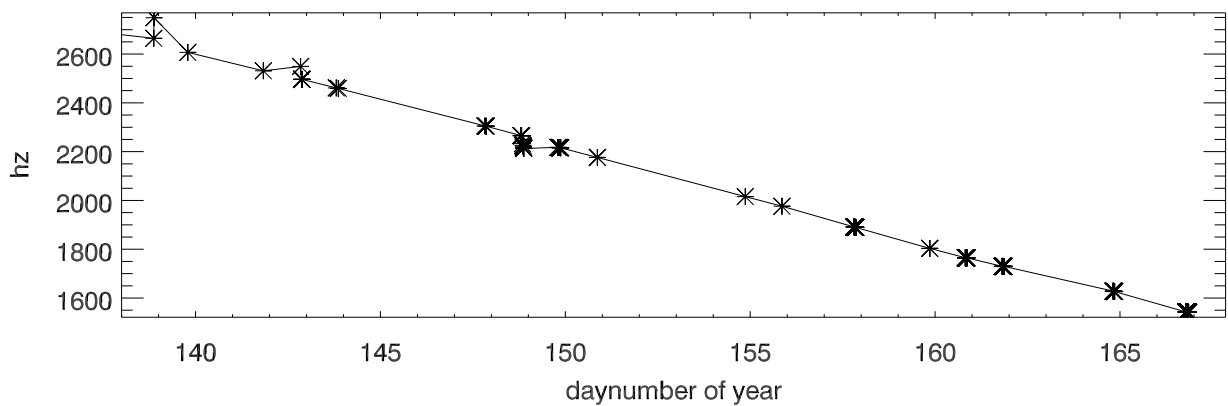
isee3 2270.4 Mhz tone offset after doppler correction

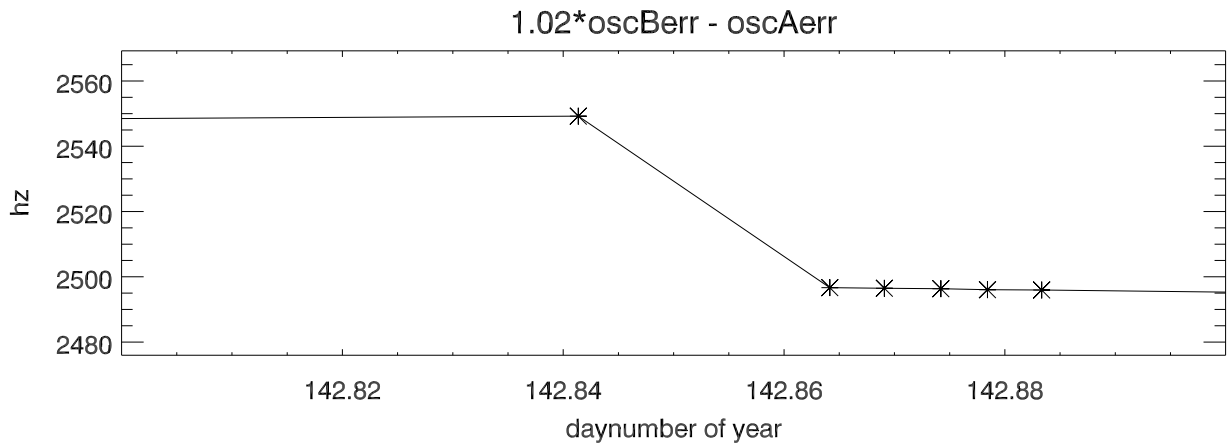
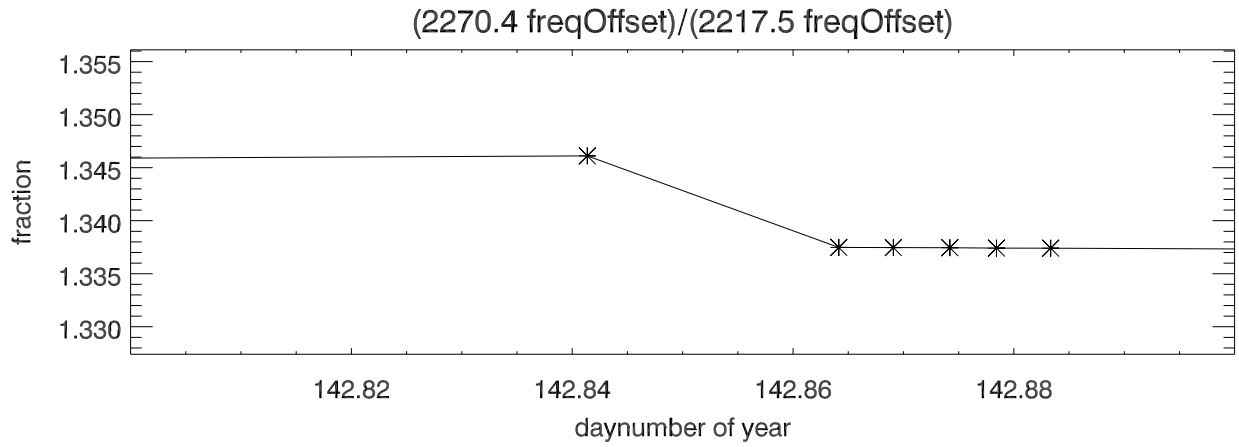
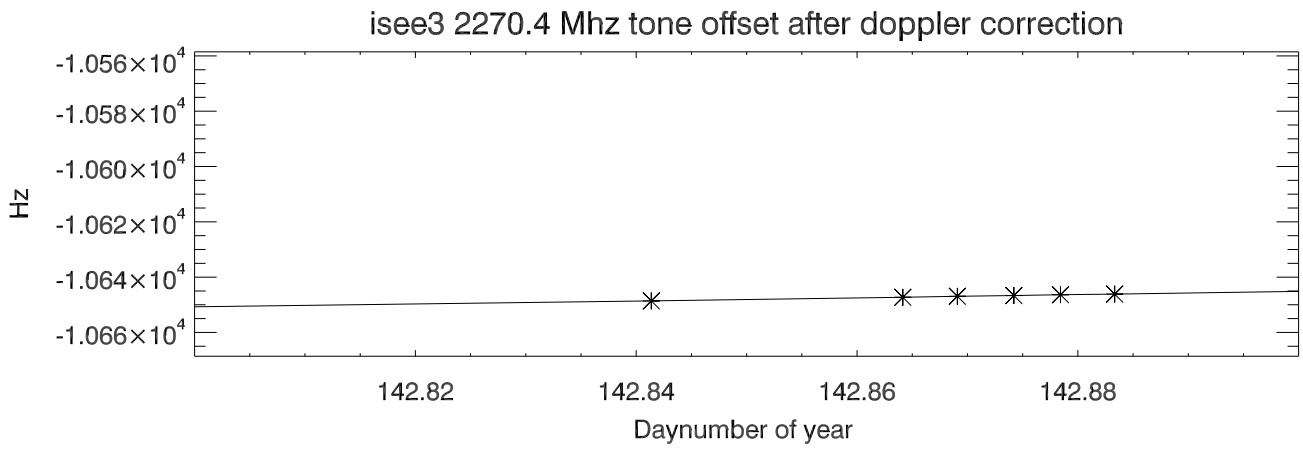
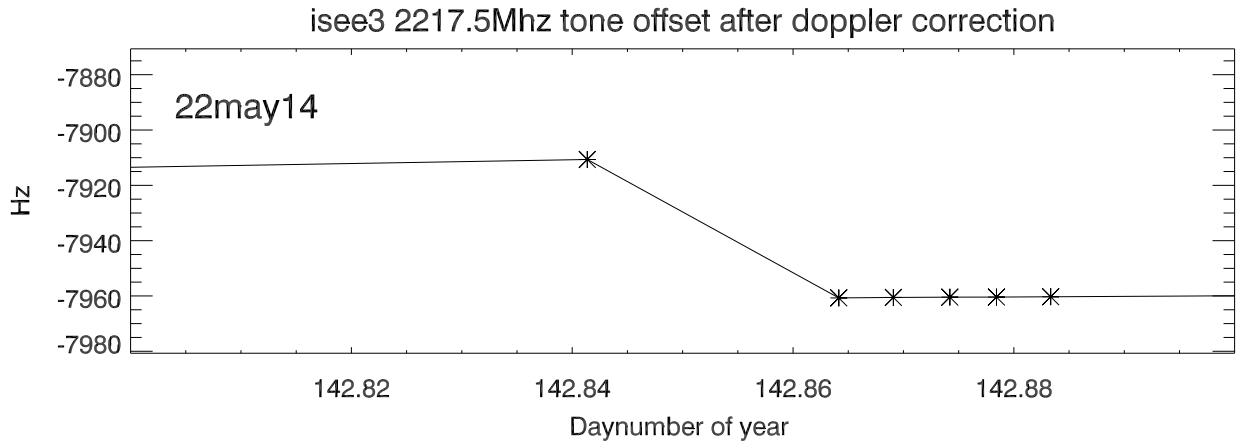


$(2270.4 \text{ freqOffset}) / (2217.5 \text{ freqOffset})$

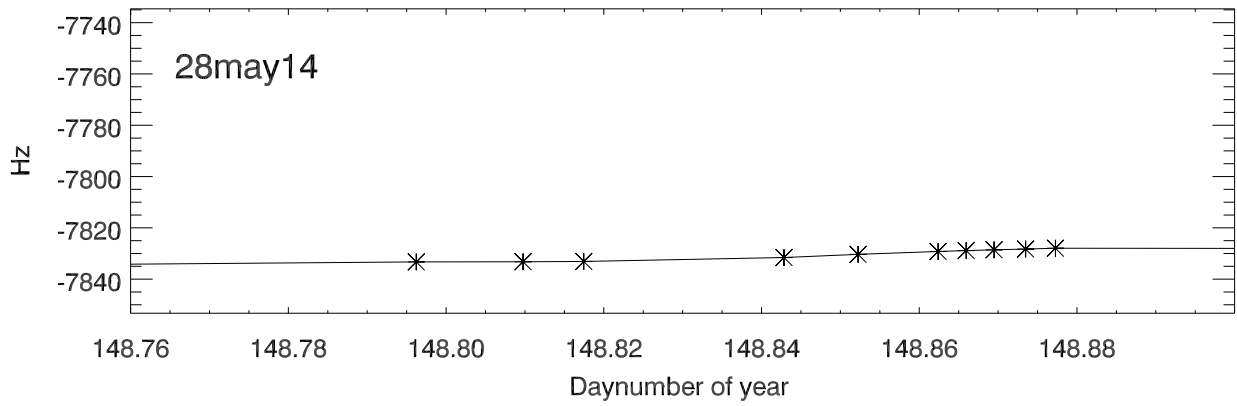


$1.02 * \text{oscBerr} - \text{oscAerr}$

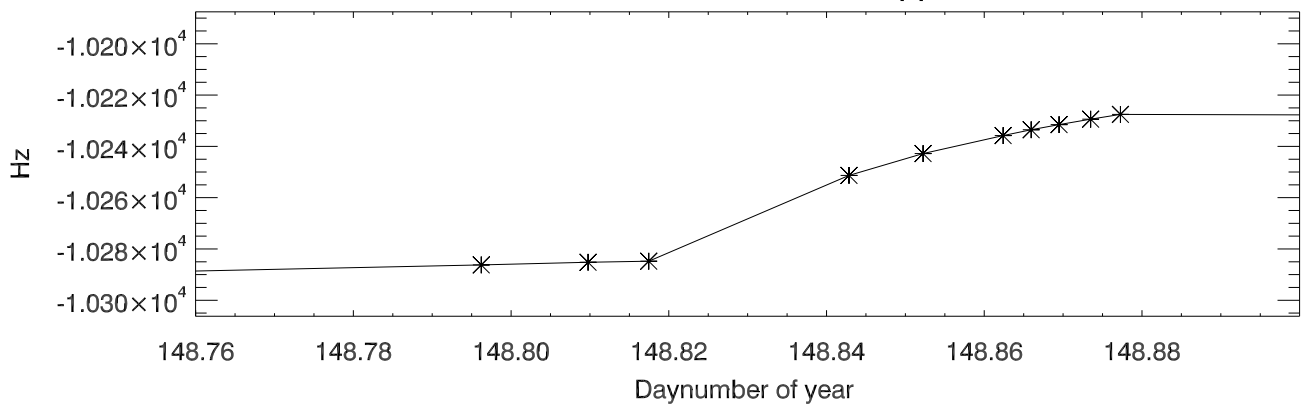




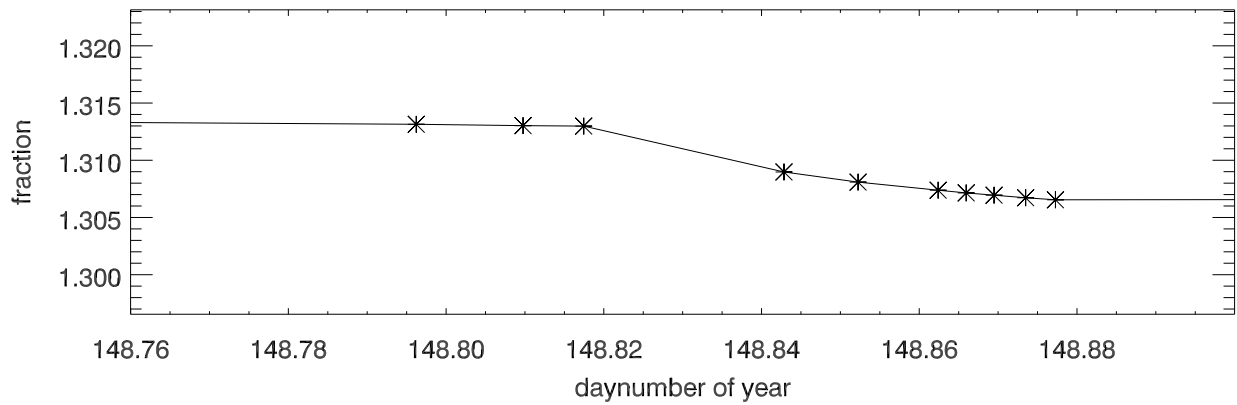
isee3 2217.5Mhz tone offset after doppler correction



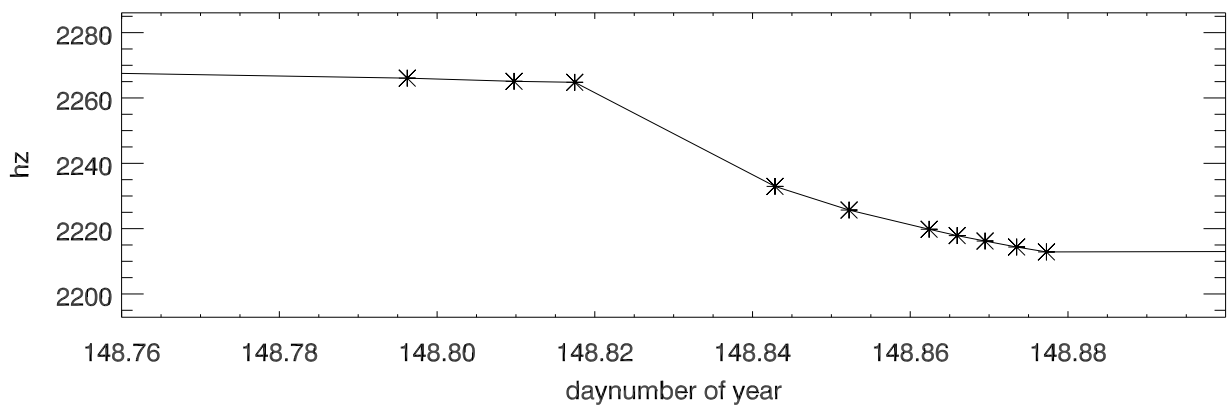
isee3 2270.4 Mhz tone offset after doppler correction

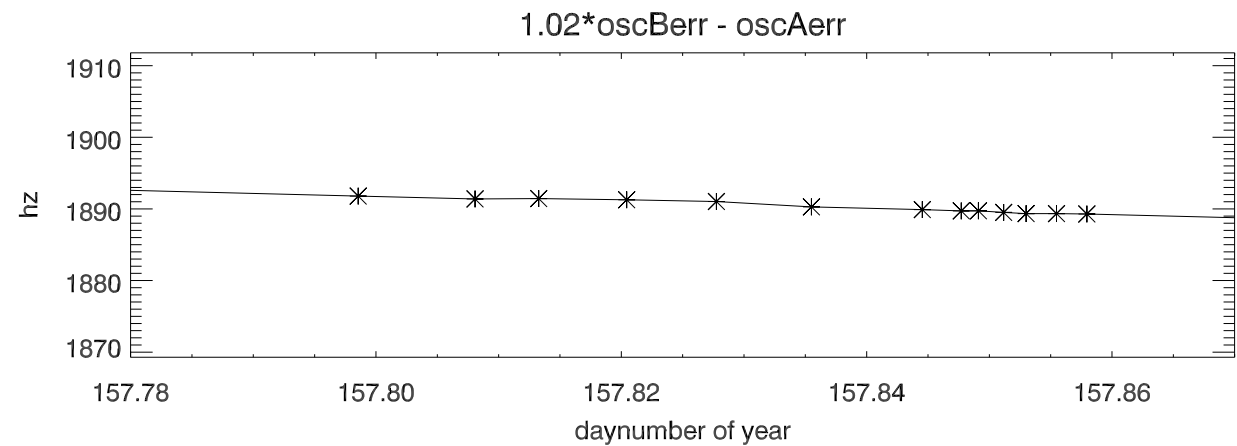
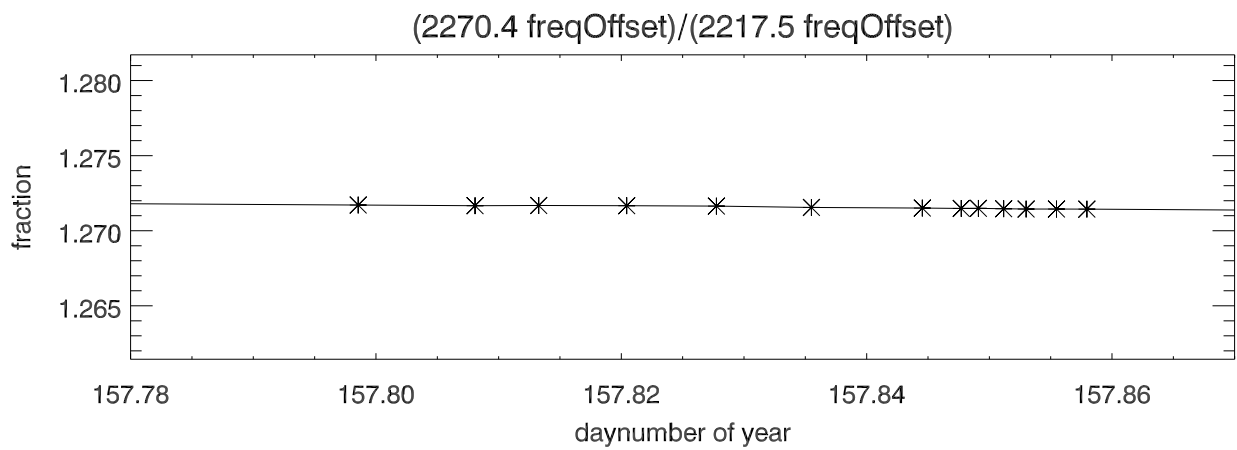
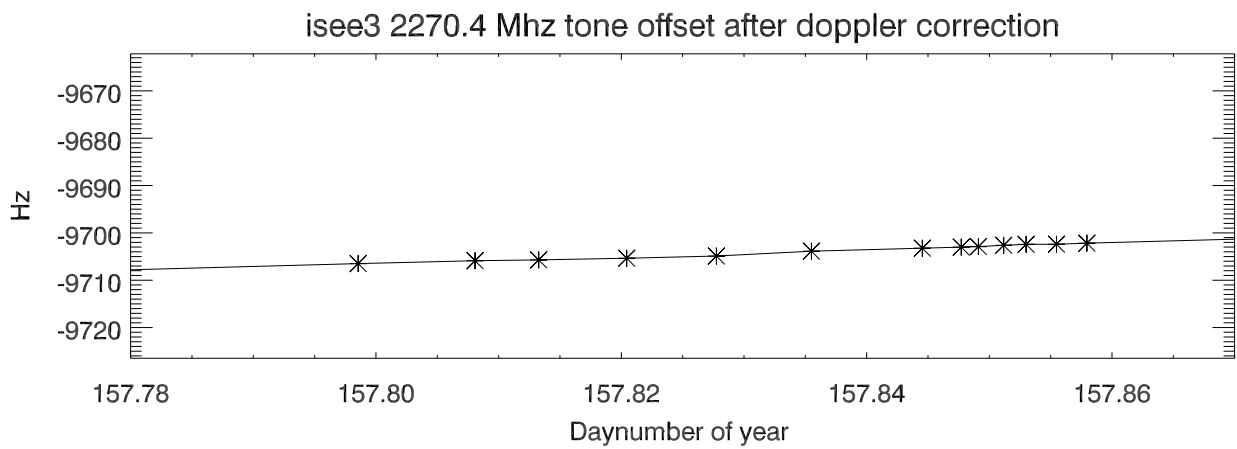
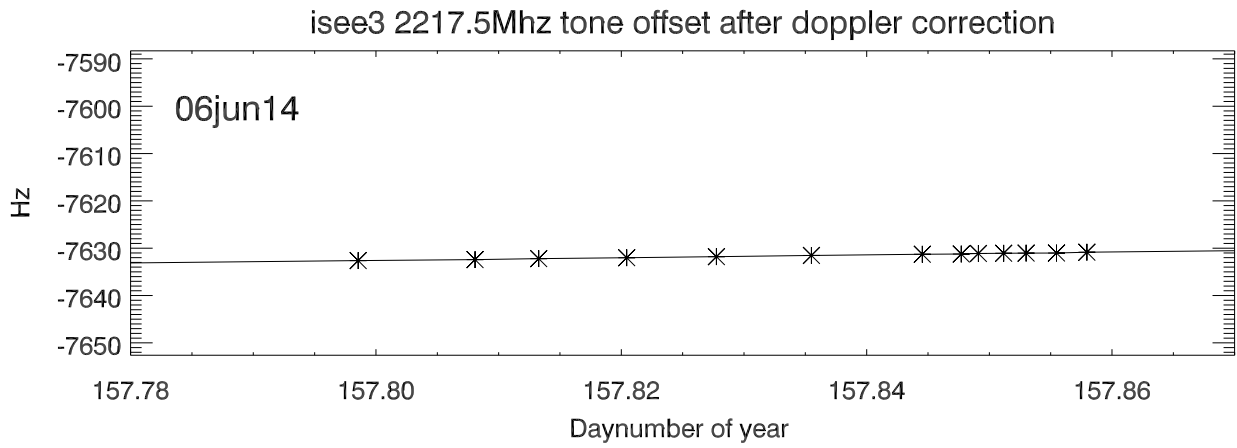


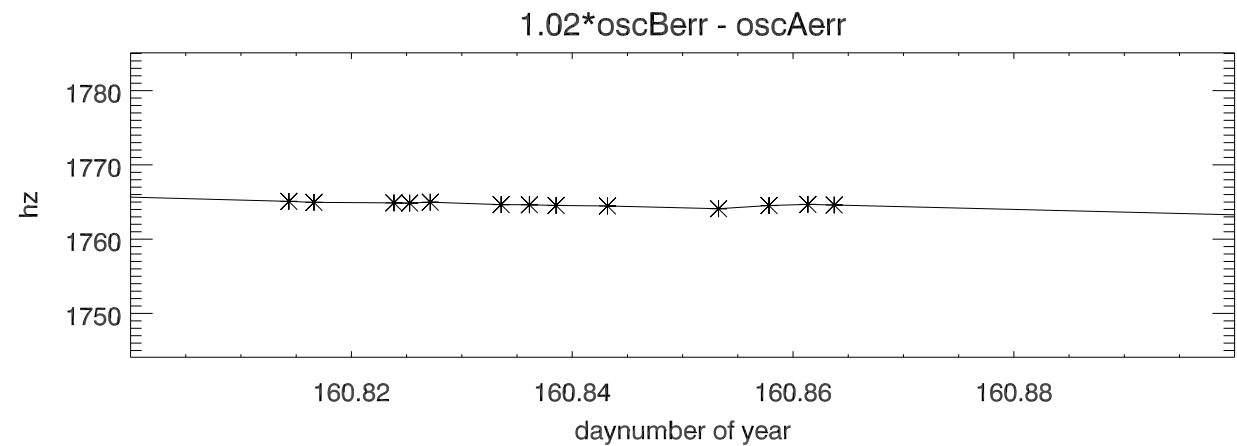
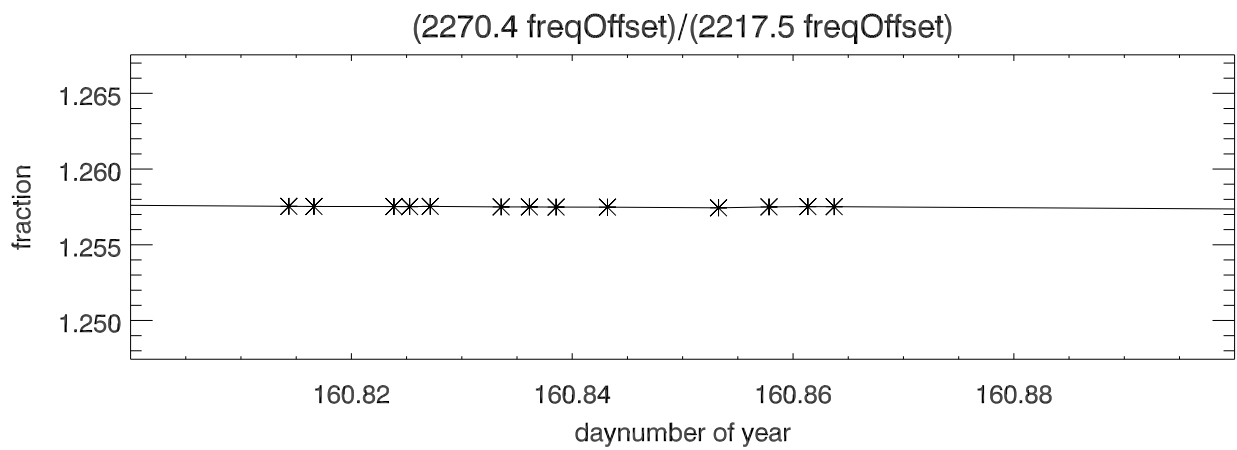
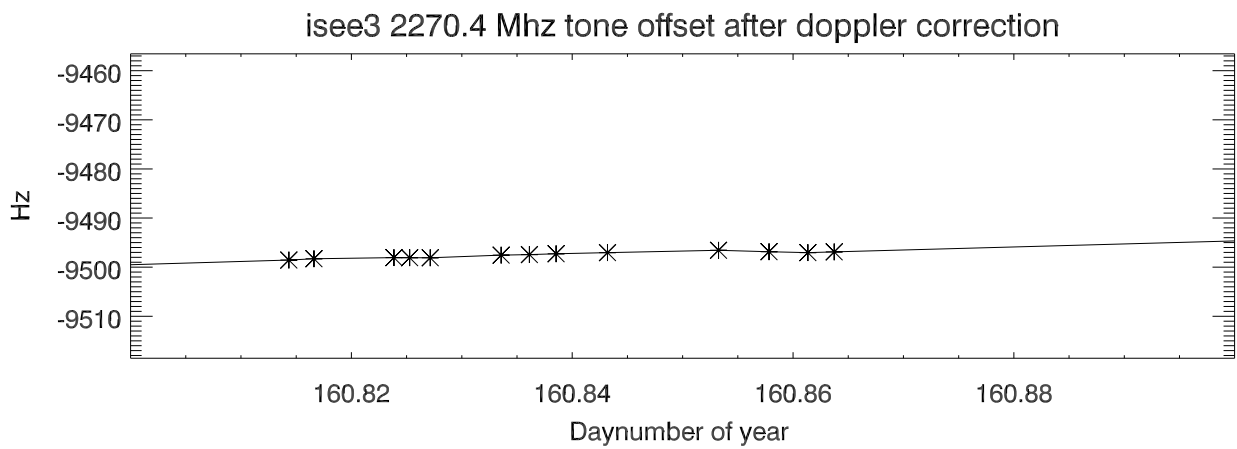
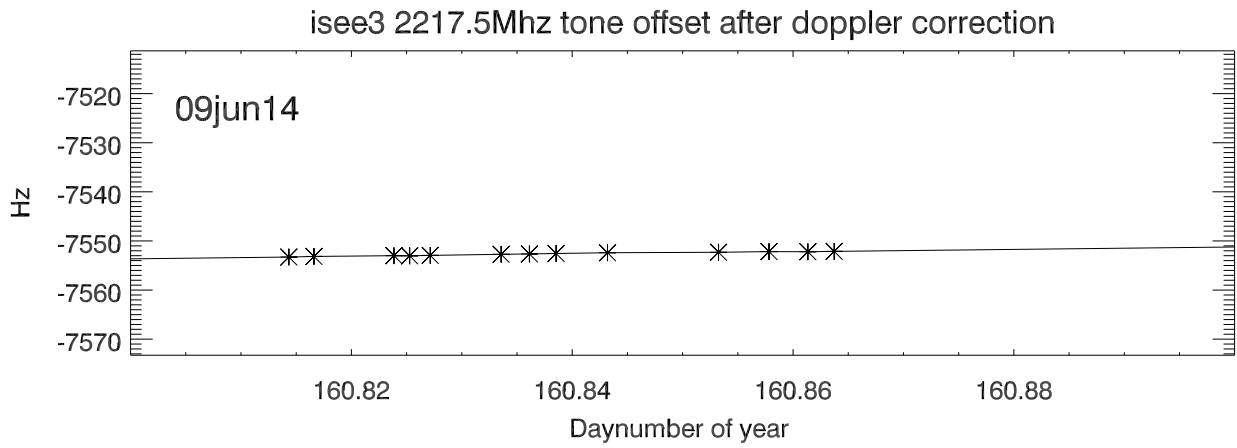
$(2270.4 \text{ freqOffset}) / (2217.5 \text{ freqOffset})$

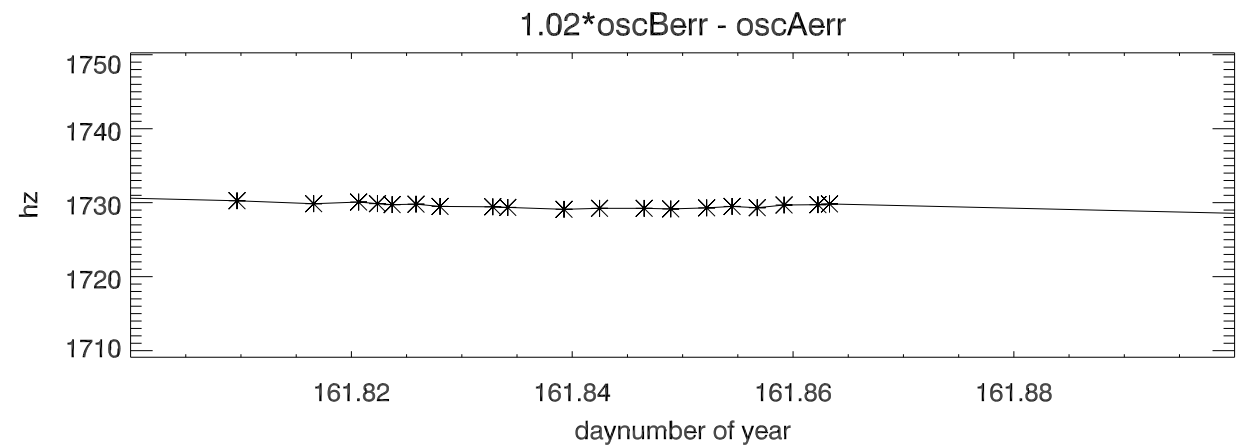
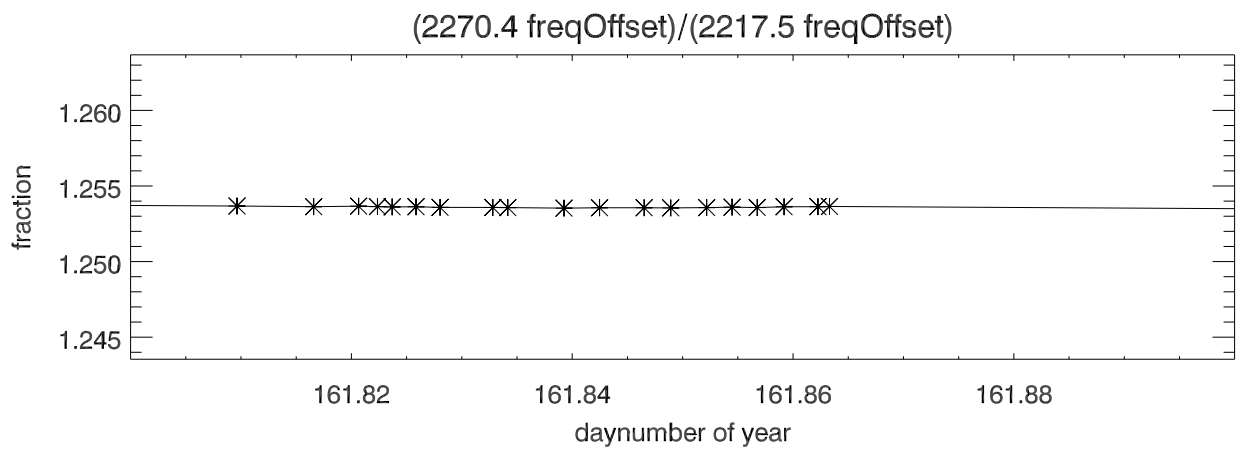
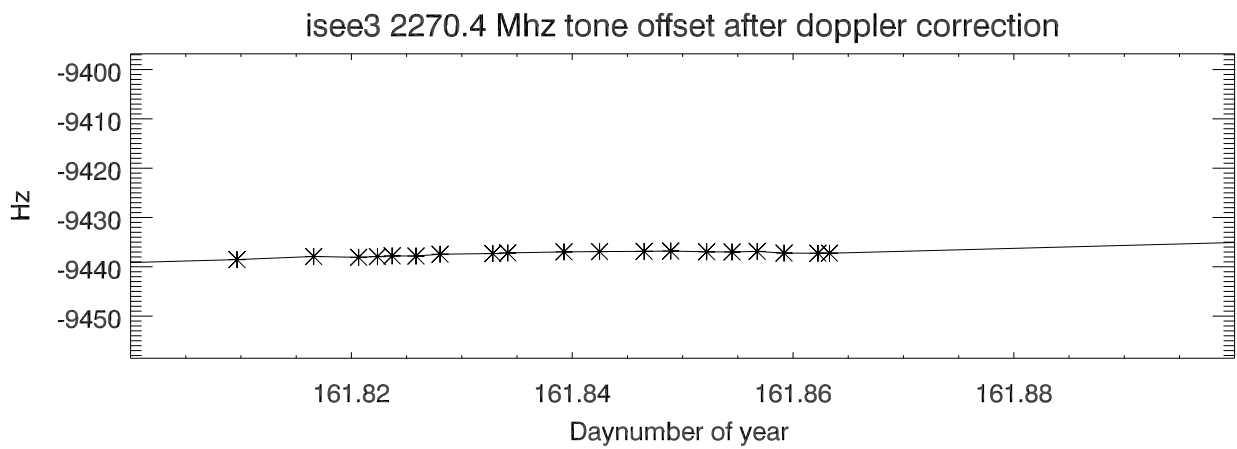
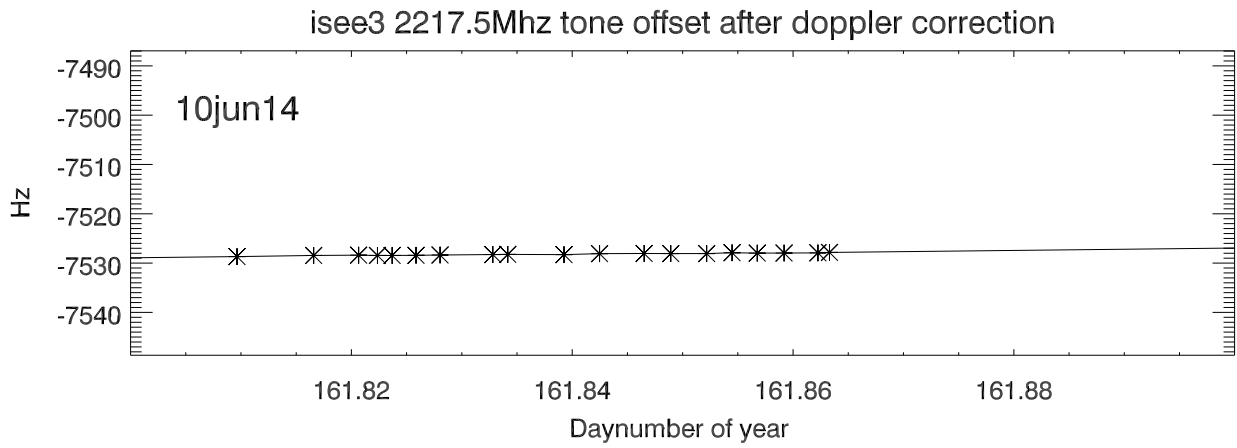


$1.02 * \text{oscBerr} - \text{oscAerr}$

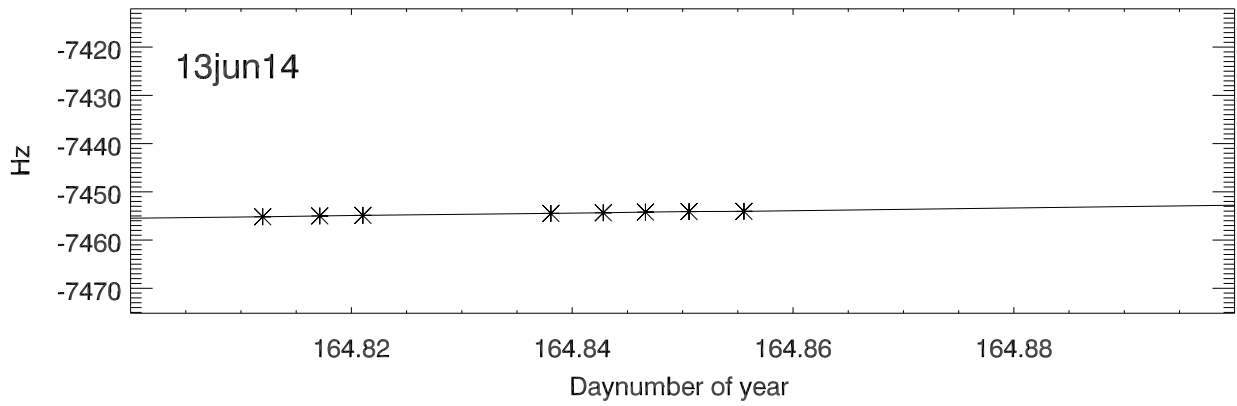




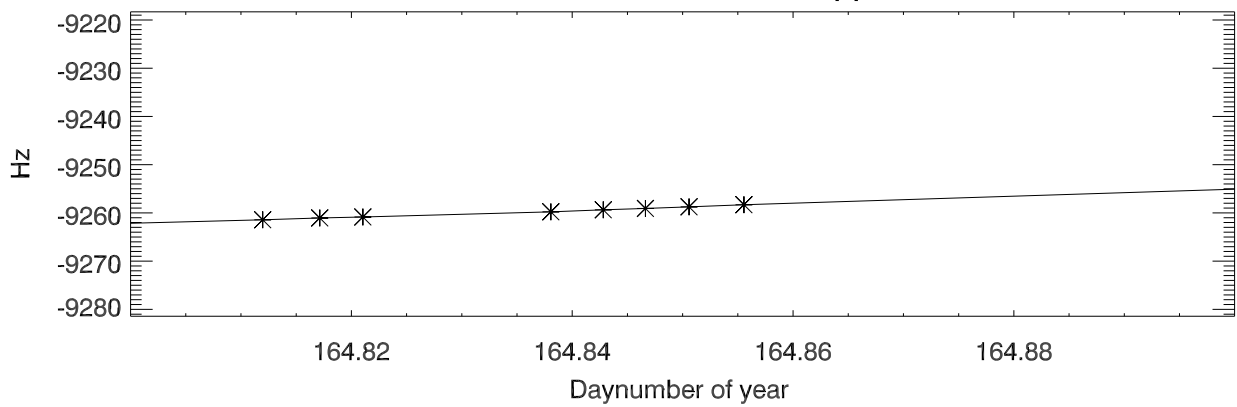




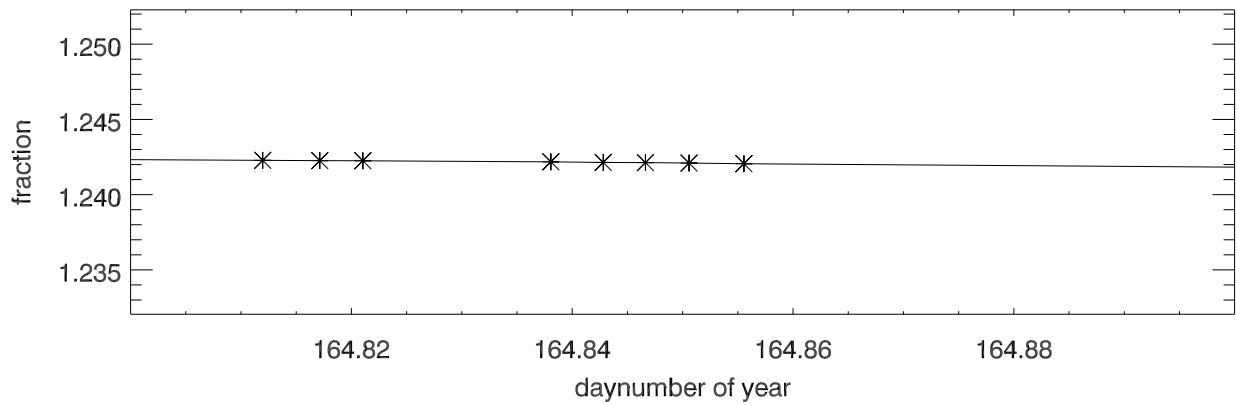
isee3 2217.5Mhz tone offset after doppler correction



isee3 2270.4 Mhz tone offset after doppler correction



(2270.4 freqOffset)/(2217.5 freqOffset)



1.02*oscBerr - oscAerr

