14apr14 isee3 tone (2217.5) after doppler correction. PolA

-7101.680 Hz offset from tone
10 milliHz resolution
StartTm: 20:07:46 UTC

spectralDensity [Sigmas]

freq [hz] offset from 2217.49289832 Mhz

PolB

spectralDensity [Sigmas]

freq [hz] offset from 2217.49289832 Mhz

average spectra and polarizations

Sidebands at +/- 0.311 Hz
14apr14 isee3 tone (2270.4) after doppler correction. PolA

-10526.281 Hz offset from tone
1st 100 sec spectra
2nd 100 sec spectra
3rd 100 sec spectra

10 milliHz resolution
StartTm: 20:07:46 UTC

PolB

average spectra and polarizations

Sidebands at +/- 0.339 Hz
14apr14 isee3 tone (2217.5) after doppler correction. PolA

-7101.940 Hz offset from tone
1st 100 sec spectra
10 milliHz resolution
StartTm:20:59:44 UTC
2nd 100 sec spectra
3nd 100 sec spectra

PolB

average spectra and polarizations

Sidebands at +/- 0.311 Hz
14apr14 isee3 tone (2270.4) after doppler correction. PolA

-10525.810 Hz offset from tone

1st 100 sec spectra

2nd 100 sec spectra

3rd 100 sec spectra

10 milliHz resolution

StartTm: 20:59:44 UTC

PolB

average spectra and polarizations

Sidebands at +/- 0.339 Hz