isee3 140624:194457 (UTC). overplot spectra from 46 sec run. PoI A

56 0.82 second spectra

spectral density [db above Tsys]

Spectral resolution: 1.2Hz

transponder: 2217.5 Mhz

Freq offset [Hz]. (Measured from 2217.512034 Mhz)

PoI B

spectral density [db above Tsys]

Freq offset [Hz]. (Measured from 2217.512034 Mhz)
isee3 140624:194457 (UTC) spectra after doppler correction. PolA

transponder: 2217.5

-7867.0 Hz, 48.2 db

isee3 140624:194457 (UTC) spectra after doppler correction. PolB

-7867.1 Hz, 49.6 db