

J-test for jitter runs at exactly $\frac{1}{4}$ of the sample rate frequency. For 44.1kHz CD audio, an example from Stereophile for educational purposes:

...high-resolution jitter spectrum of analog output signal, 11.025kHz at -6dBFS , sampled at 44.1kHz with LSB toggled at 229Hz: CD data (left channel blue, right red). Center frequency of trace, 11.025kHz; frequency range, $\pm 3.5\text{kHz}$.

