The phase-truncation spurs are offset from the fundamental by 226 kHz and its harmonics (a). The reference-clock rate and analyzing the 32-bit tuning word reveal this fact. The calculation shows how to predict the 226-kHz spur spacing (b).

Figure 5: The phase-truncation spurs are offset from the fundamental by 226 kHz and its harmonics (a). The reference-clock rate and analyzing the 32-bit tuning word reveal this fact. The calculation shows how to predict the 226-kHz spur spacing (b).