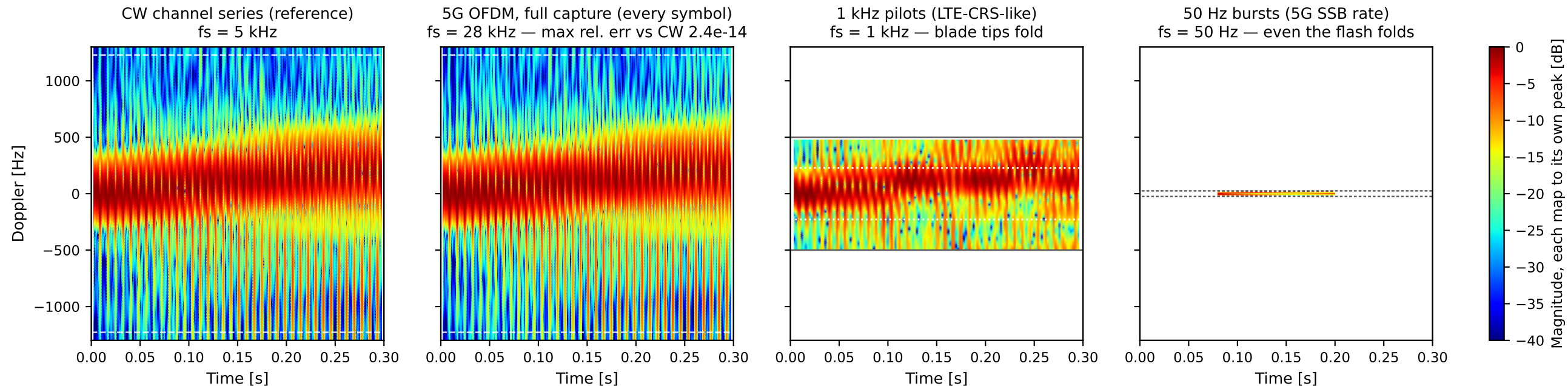


Same hover channel, first 0.3 s shown — DJI Matrice 4E, 3.5 GHz, belly view (az 0, el -15). Only the waveform / repetition rate changes. All four panels share the same axes.



CW arm: 24-sample Hann segments = 0.61 blade periods (208 Hz resolution), hop 2 (0.40 ms) = 739 time slots, 8x zero-padded. Zero Doppler is the body.

All four panels: same time window and same Doppler axis. OFDM arms use the same display convention at each arm's own rate (the 1 kHz arm clamps to the 8-sample segment minimum; the 50 Hz arm has 15 samples in this window = 4 time slots — that coarseness is the honest result). Maps normalized to their own peak; time axis thinned for display only.

Dashed white: true blade-tip Doppler. Solid grey: the arm's Nyquist edge — the white area beyond it is not "quiet", it is unmeasurable at that rate. Dotted white: where the blade-tip (1 kHz arm) / blade-flash (50 Hz arm) lines land after aliasing.