$1P_{x} \stackrel{?}{\approx} \frac{1}{50}.20 \mu s = \frac{2}{5} \mu s$ 5Px & 1 .20 Ms = 4 MS data • Amp TM-mode AScan B-mode 2 MHz Sound Velocity [m/s] 2730,0
frames/sec 15 FFT Filter Stop Full Time Depth HF Amp HF+AMP pixelwidth [ms]: 20 4 Time [20 μs/div, Σ= 100 μs] Time=38,6µs Time [µs] TGC [dB] 20 -

Gain Output Currect Dursor Difference Amplitude 30 dB 30 dB 20.0 µs 80.0 µs 60.0 µs 0.500V

Δt [Σ= 38,9 sec]