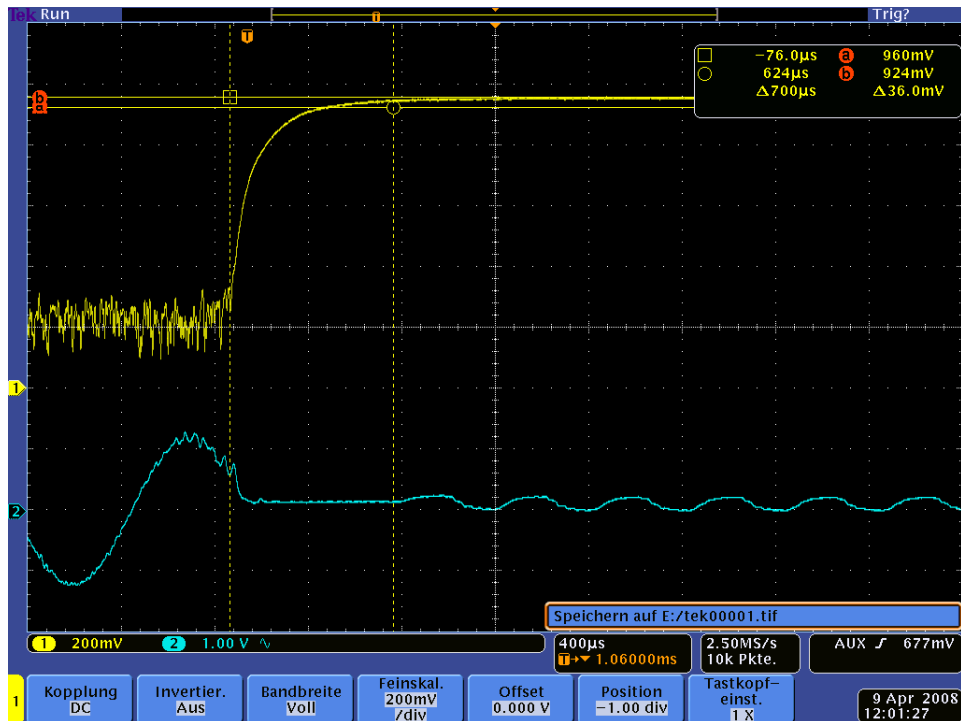
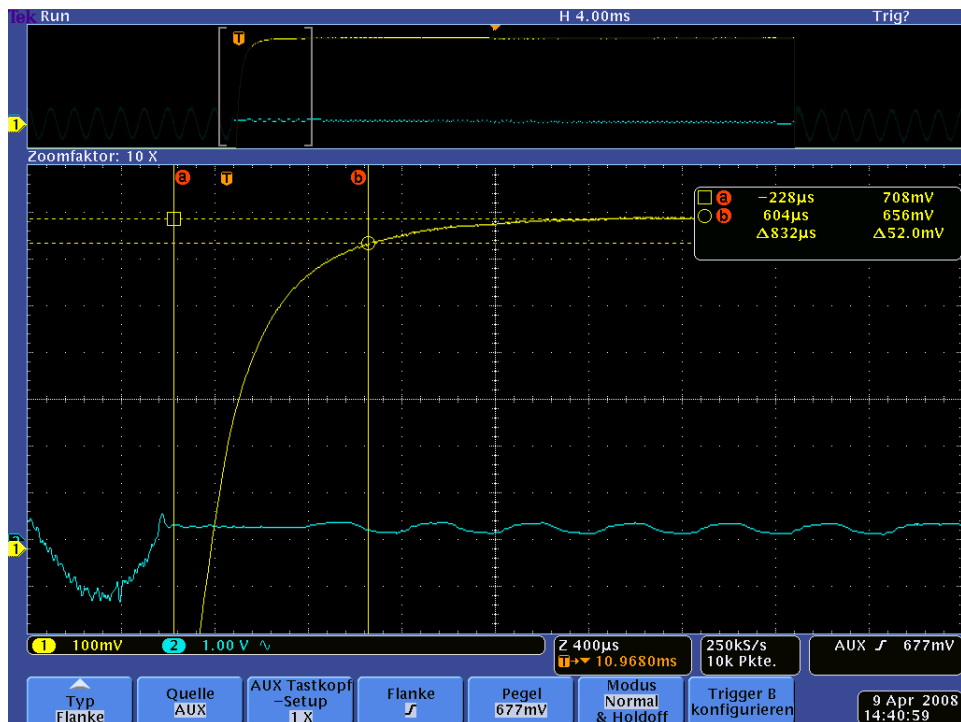


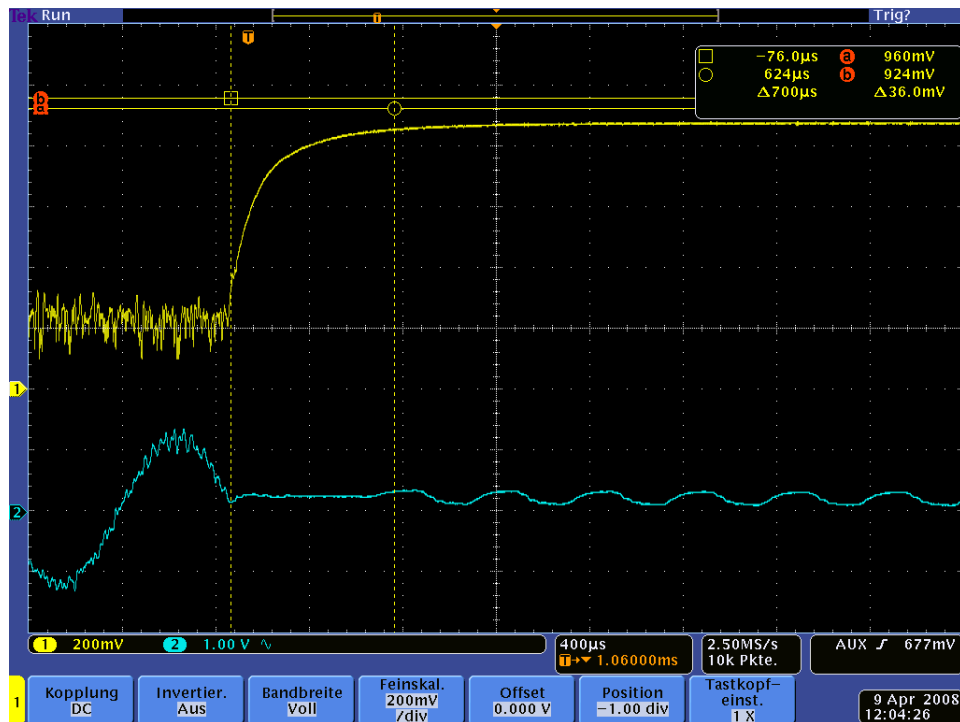
Transmitter output power characteristics: Subclause 15.1.5



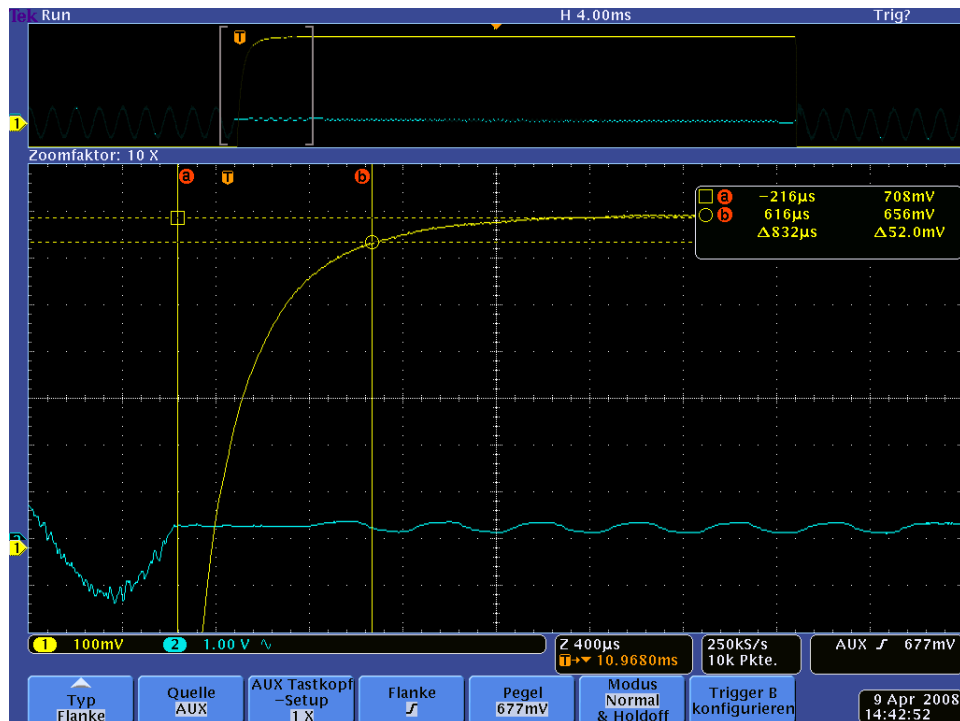
72267tek00001: Transmitter on, 156.025 MHz, High-Power



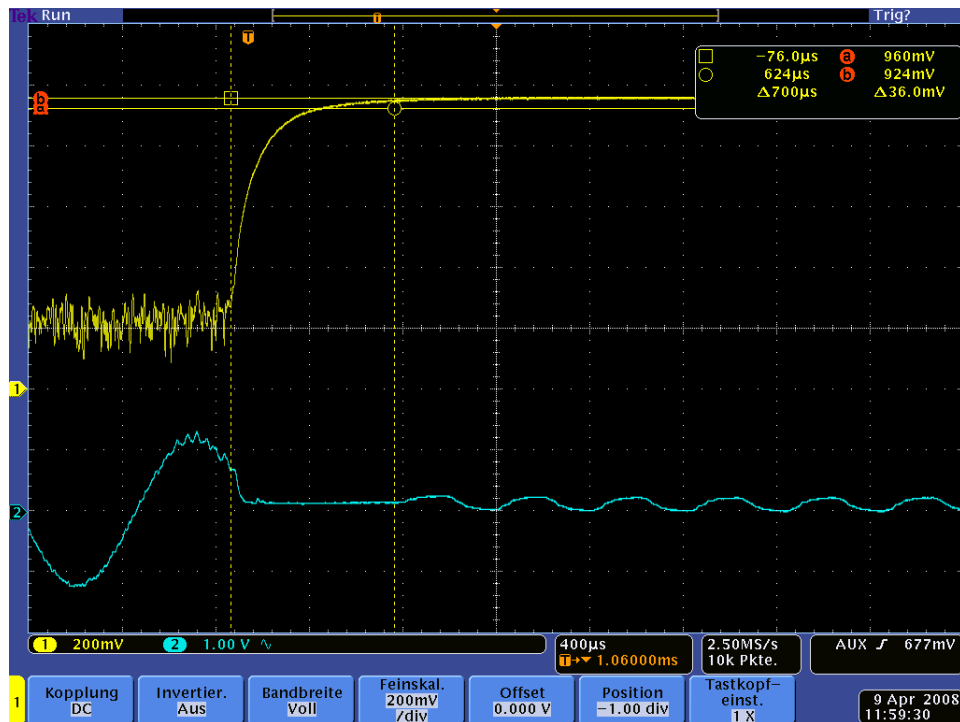
72267tek00016: Transmitter on, 156.025 MHz, High-Power



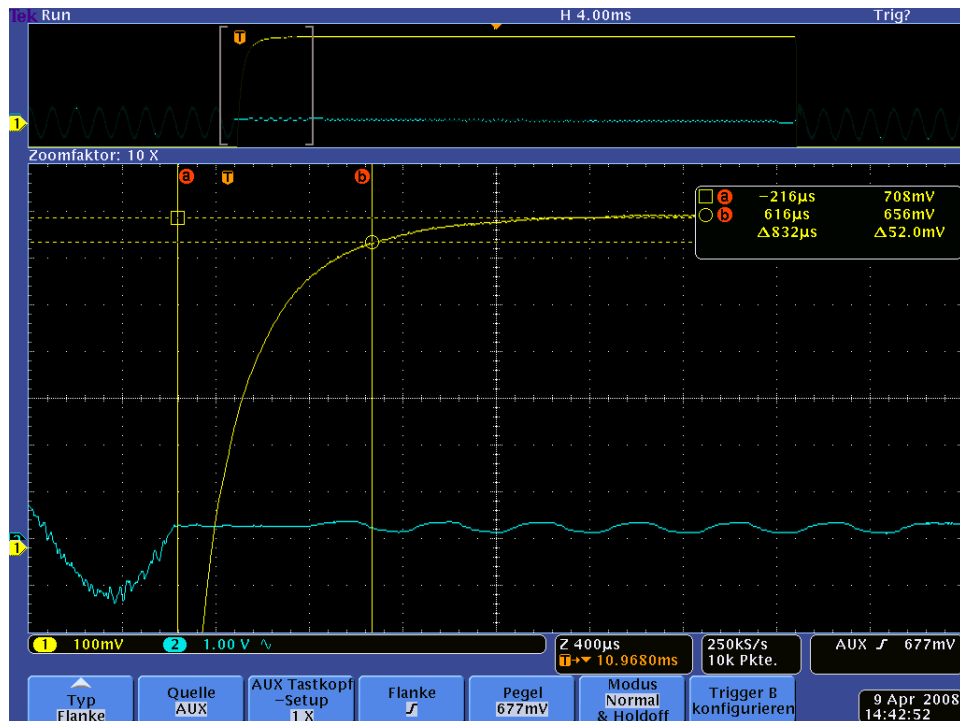
72267tek00002: Transmitter on, 156.025 MHz, Low-Power



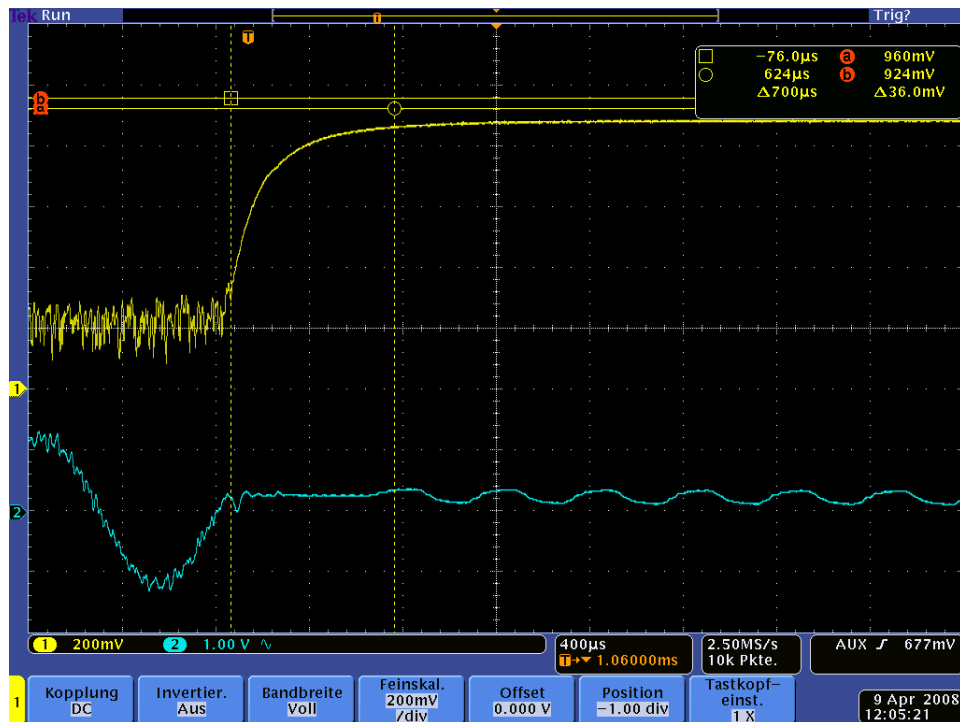
72267tek00017: Transmitter on, 156.025 MHz, Low-Power



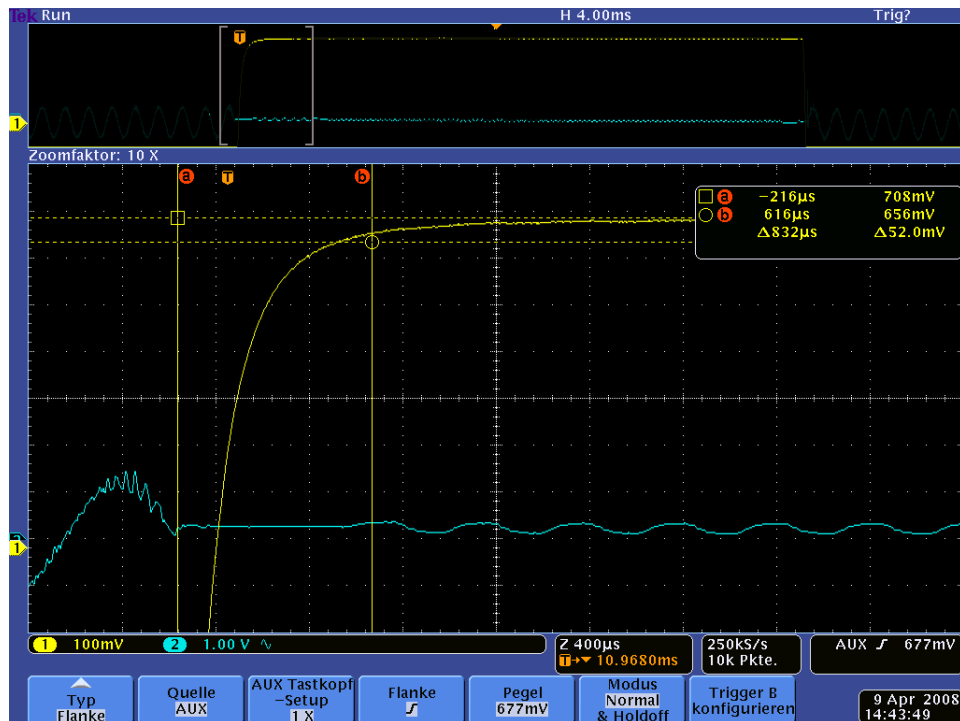
72267tek00000: Transmitter on, 162.025 MHz, High-Power



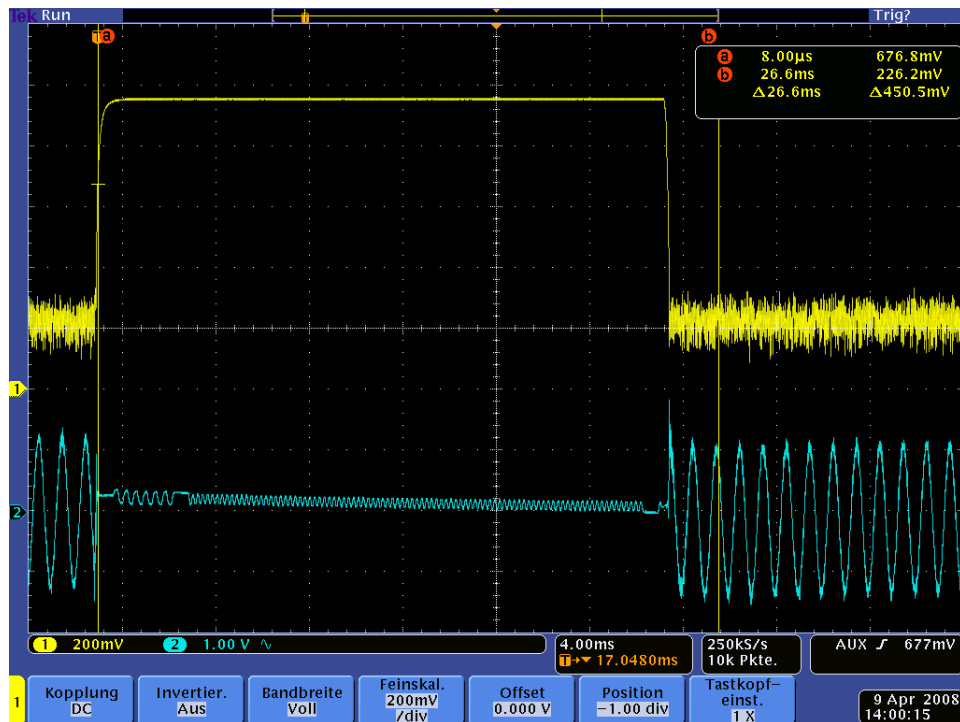
72267tek00017: Transmitter on, 162.025 MHz, High-Power



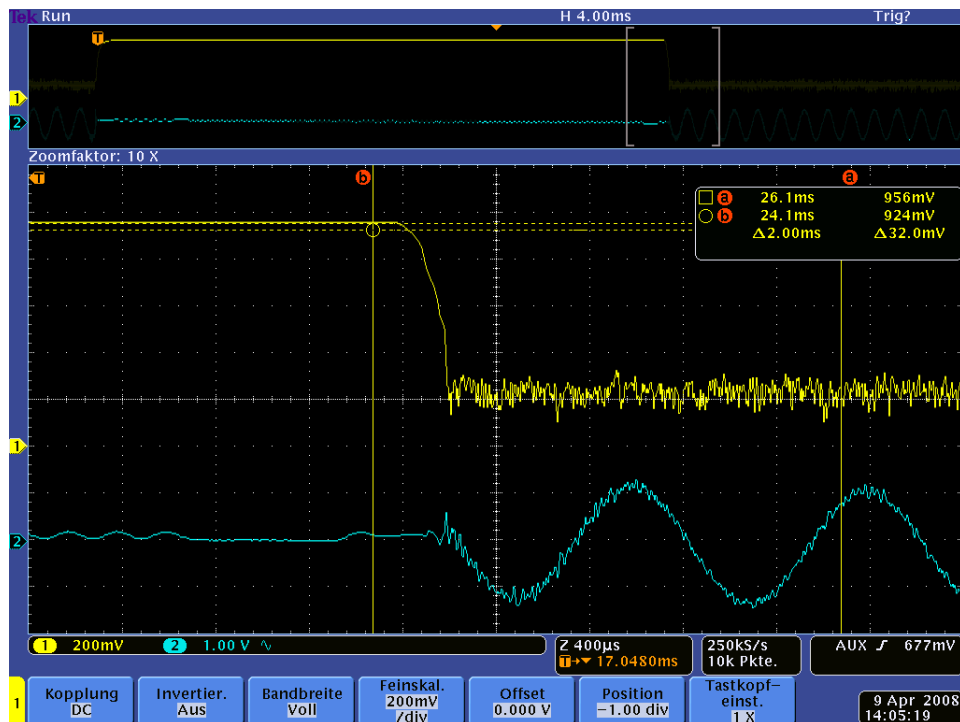
72267tek00003: Transmitter on, 162.025 MHz, Low-Power



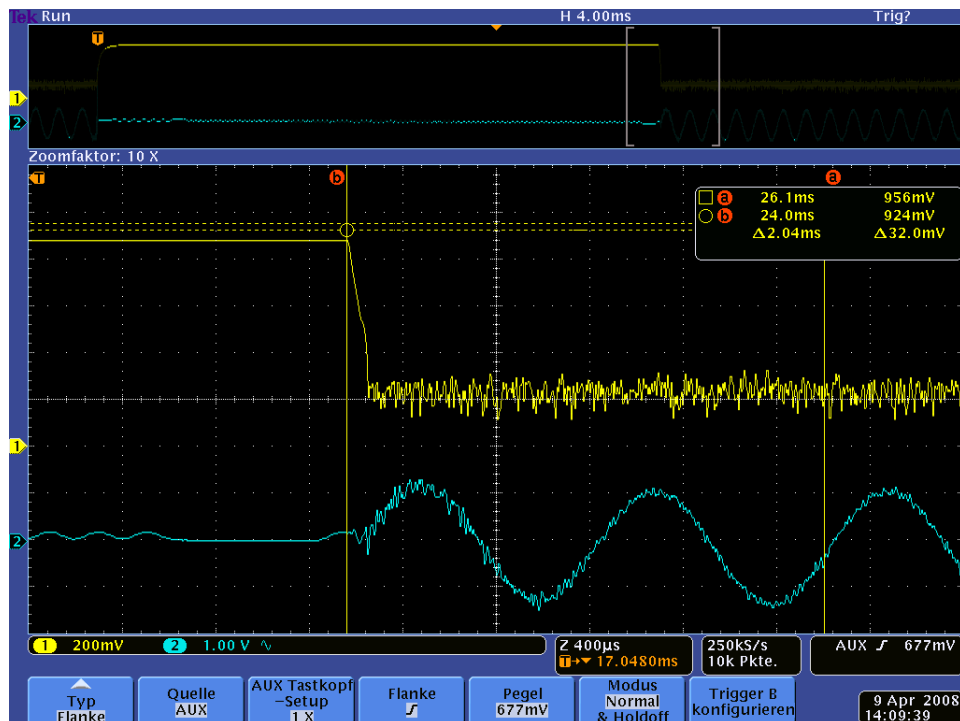
72267tek00018: Transmitter on, 162.025 MHz, Low-Power



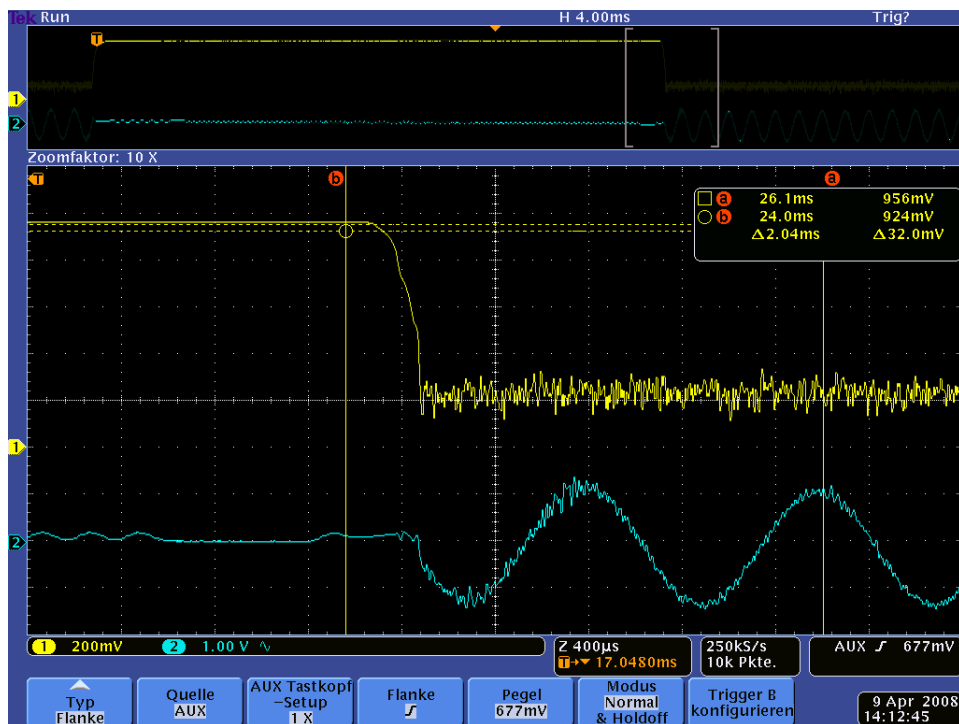
72267tek00007: Complete AIS-Slot



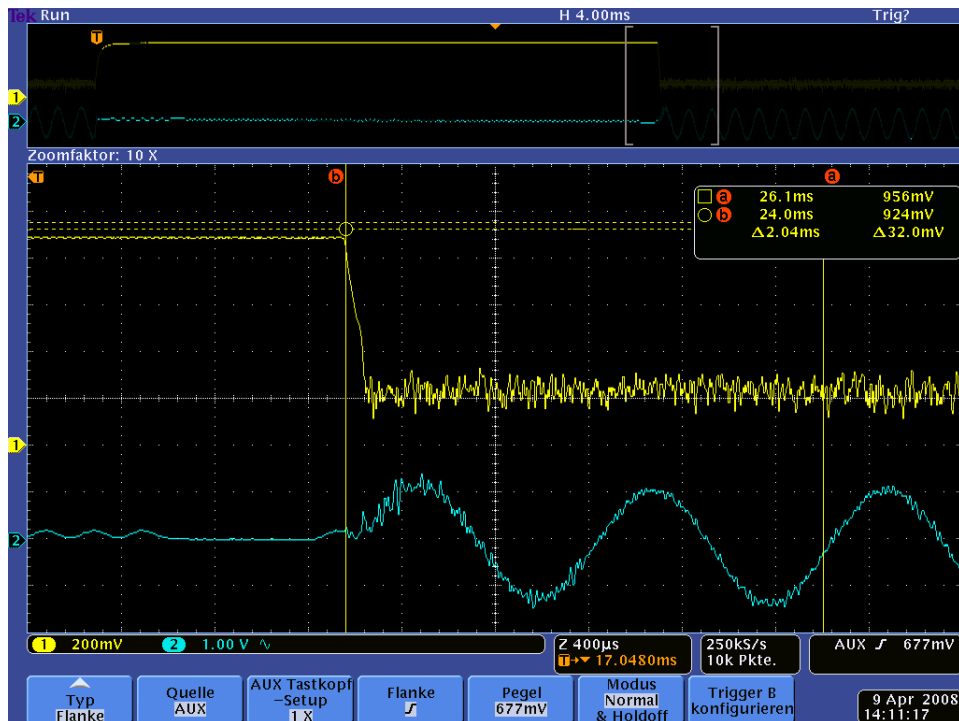
72267tek00008: Transmitter off, 156.025 MHz, High-Power



72267tek00009: Transmitter off, 156.025 MHz, Low-Power



72267tek00011: Transmitter off, 162.025 MHz, High-Power



72267tek00010: Transmitter off, 162.025 MHz, Low-Power