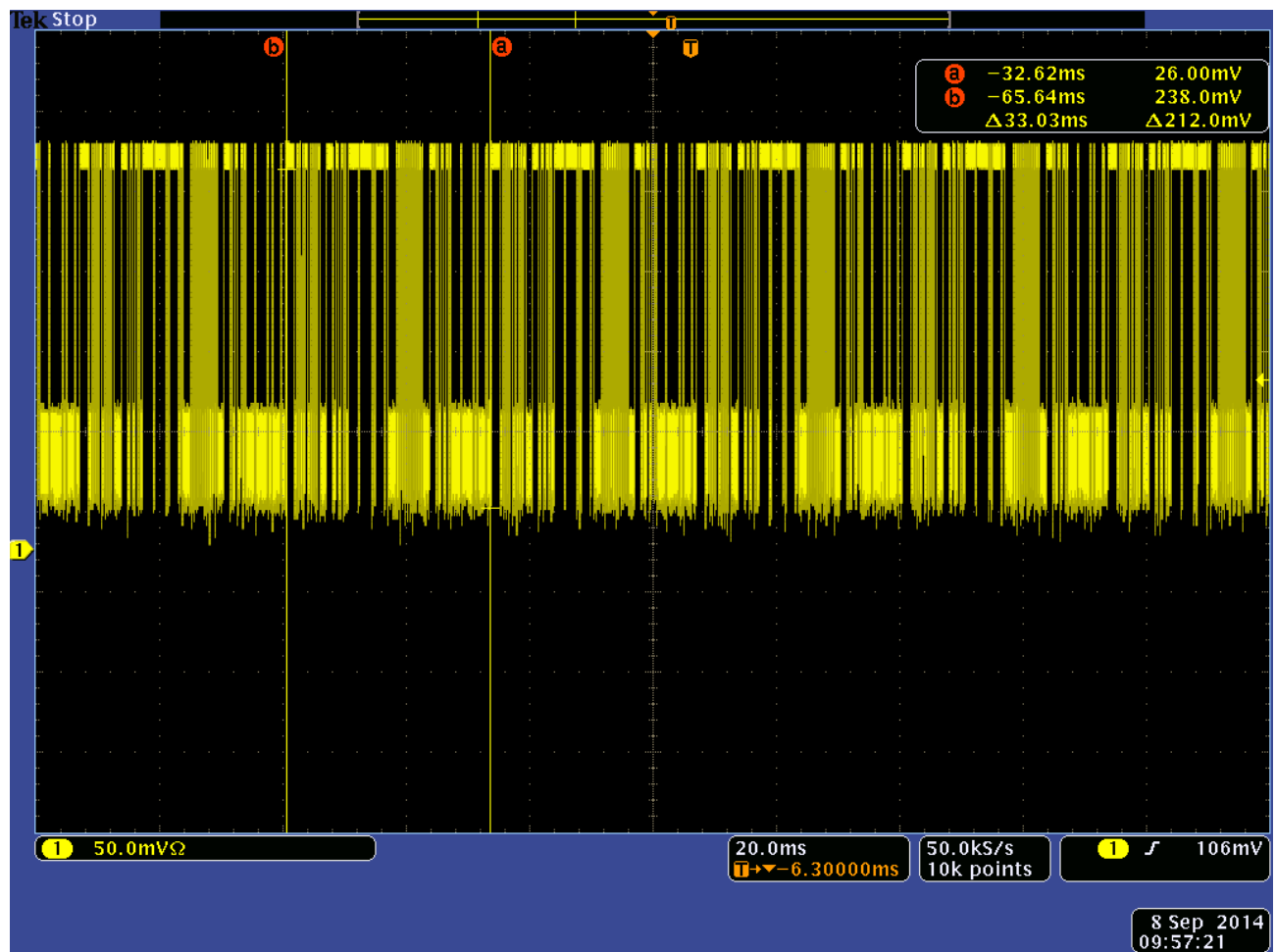
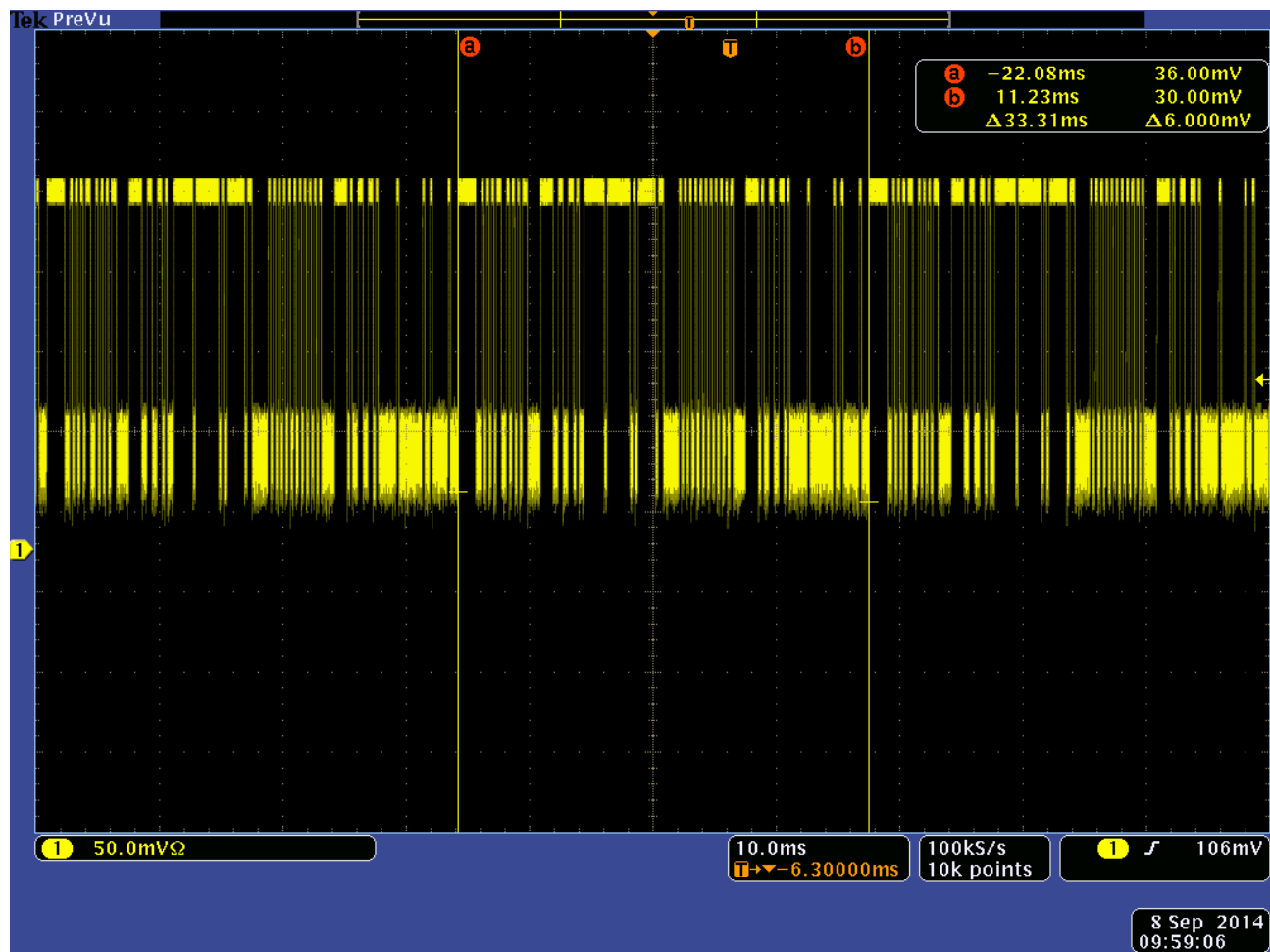




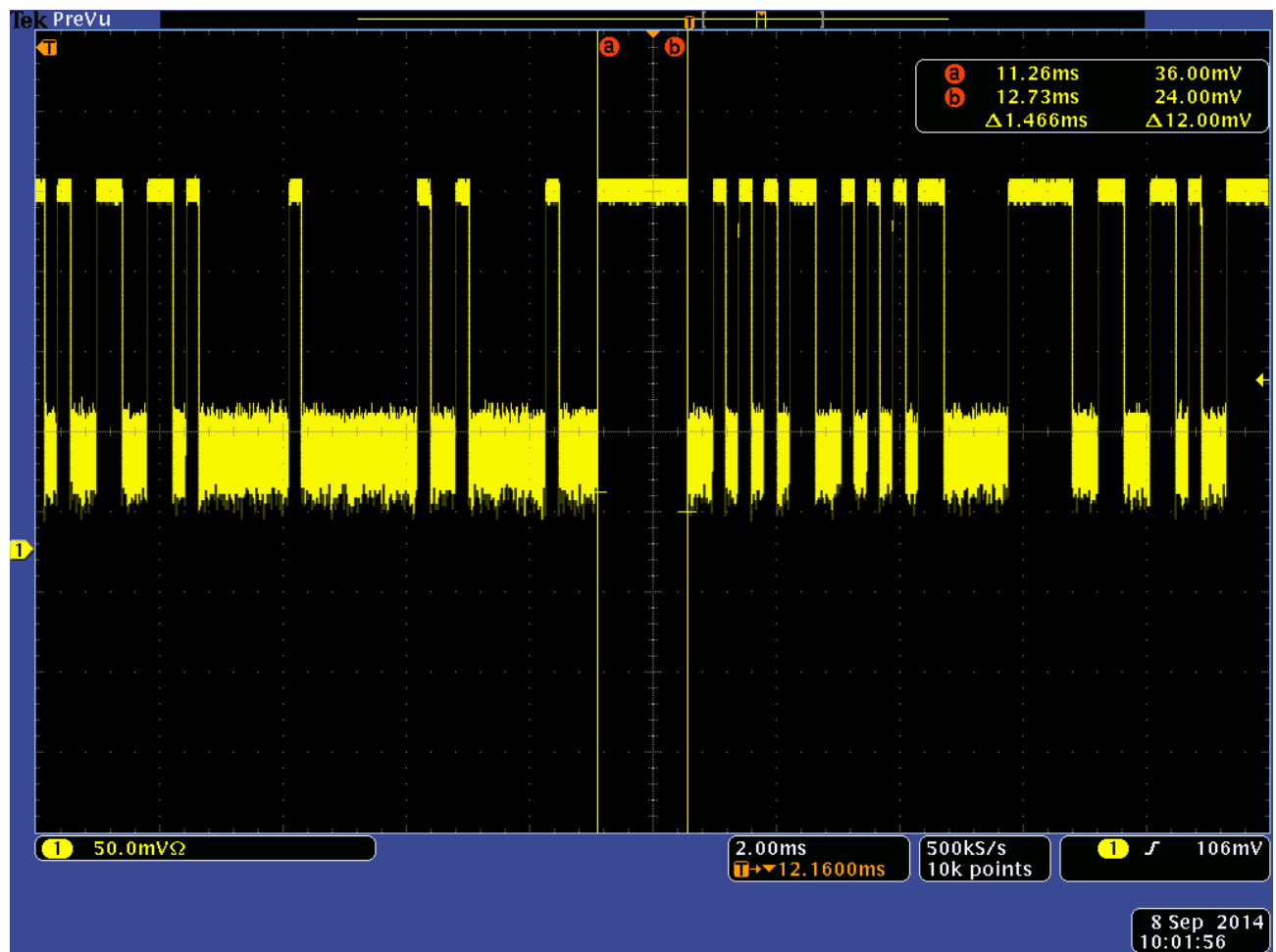
Plot showing Pulse Train is repeating
Serial Protocol



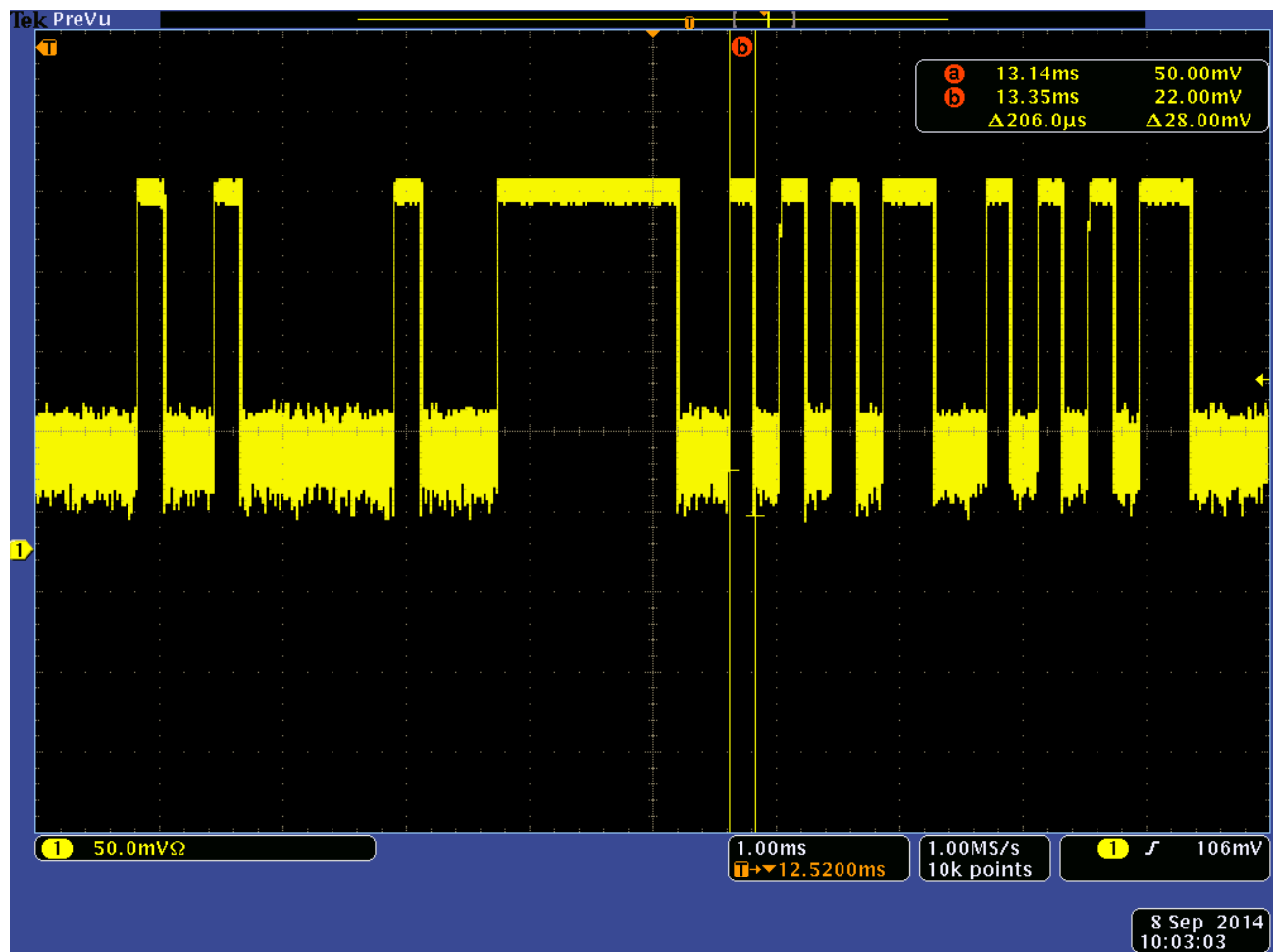
Pulse Train with Blanking Interval = 33.31 ms
Serial Protocol



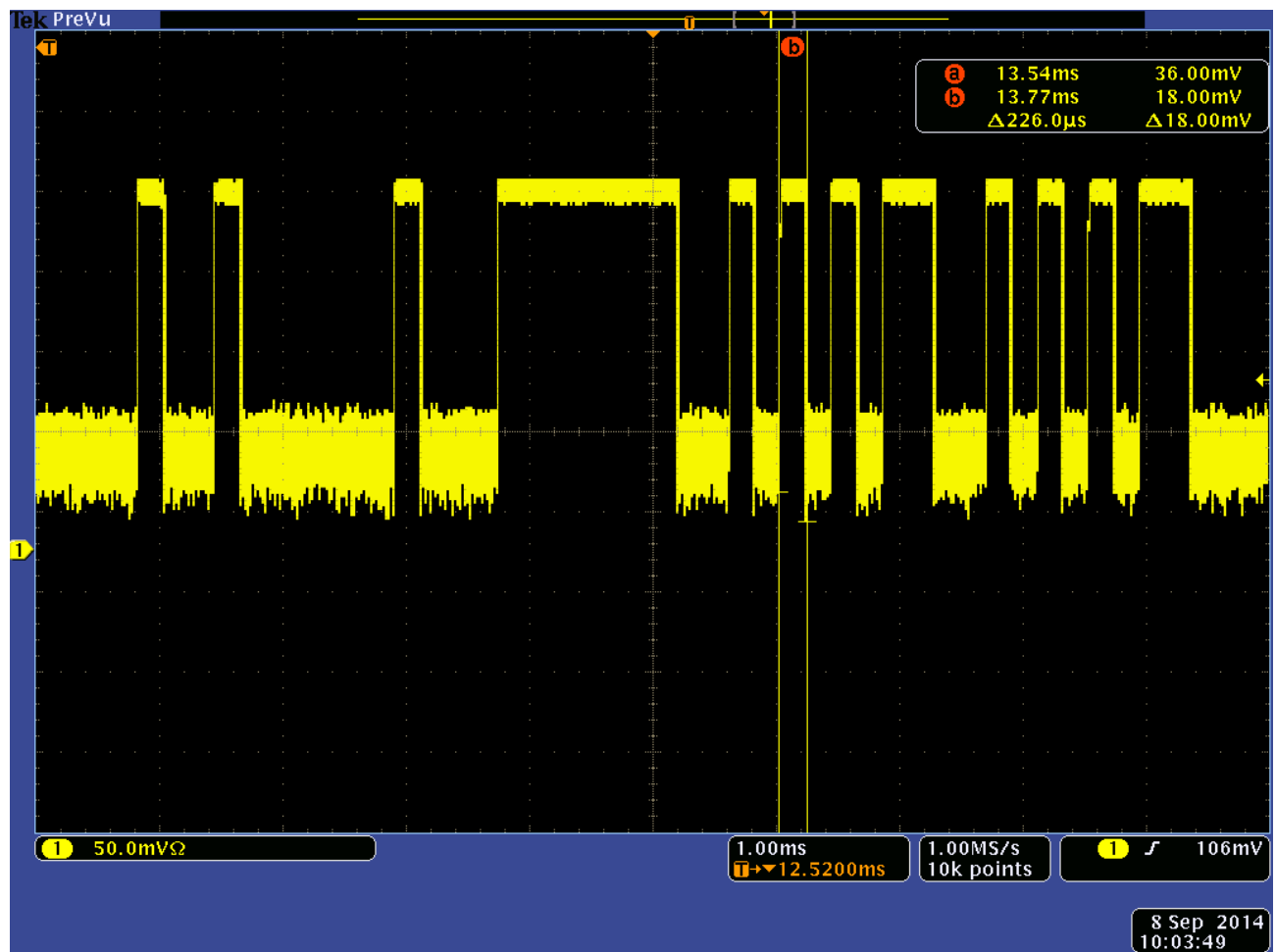
Number of Pulses in Pulse Train is 38
Serial Protocol



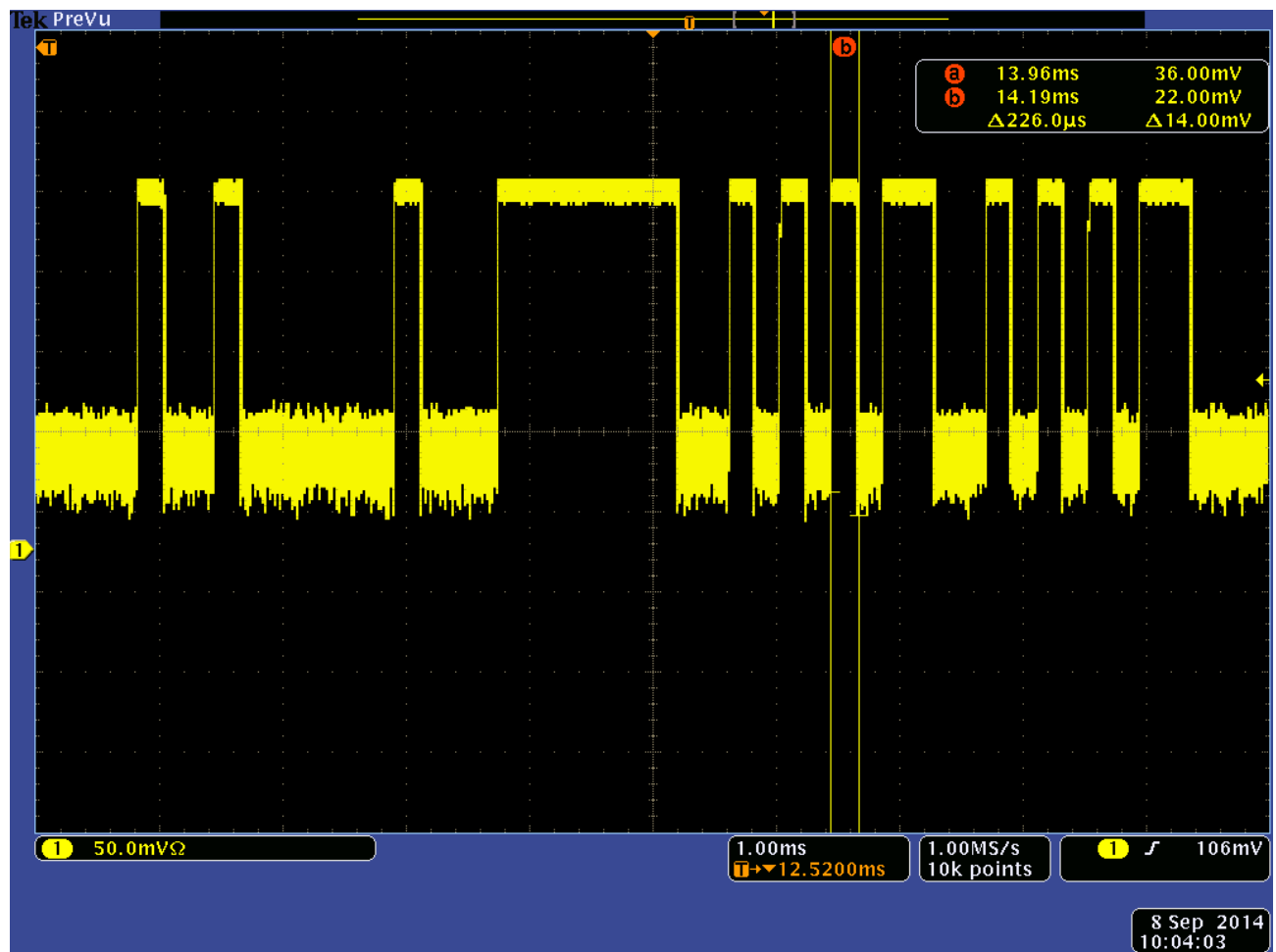
Time of Pulse #1 = 1466 us
Serial Protocol



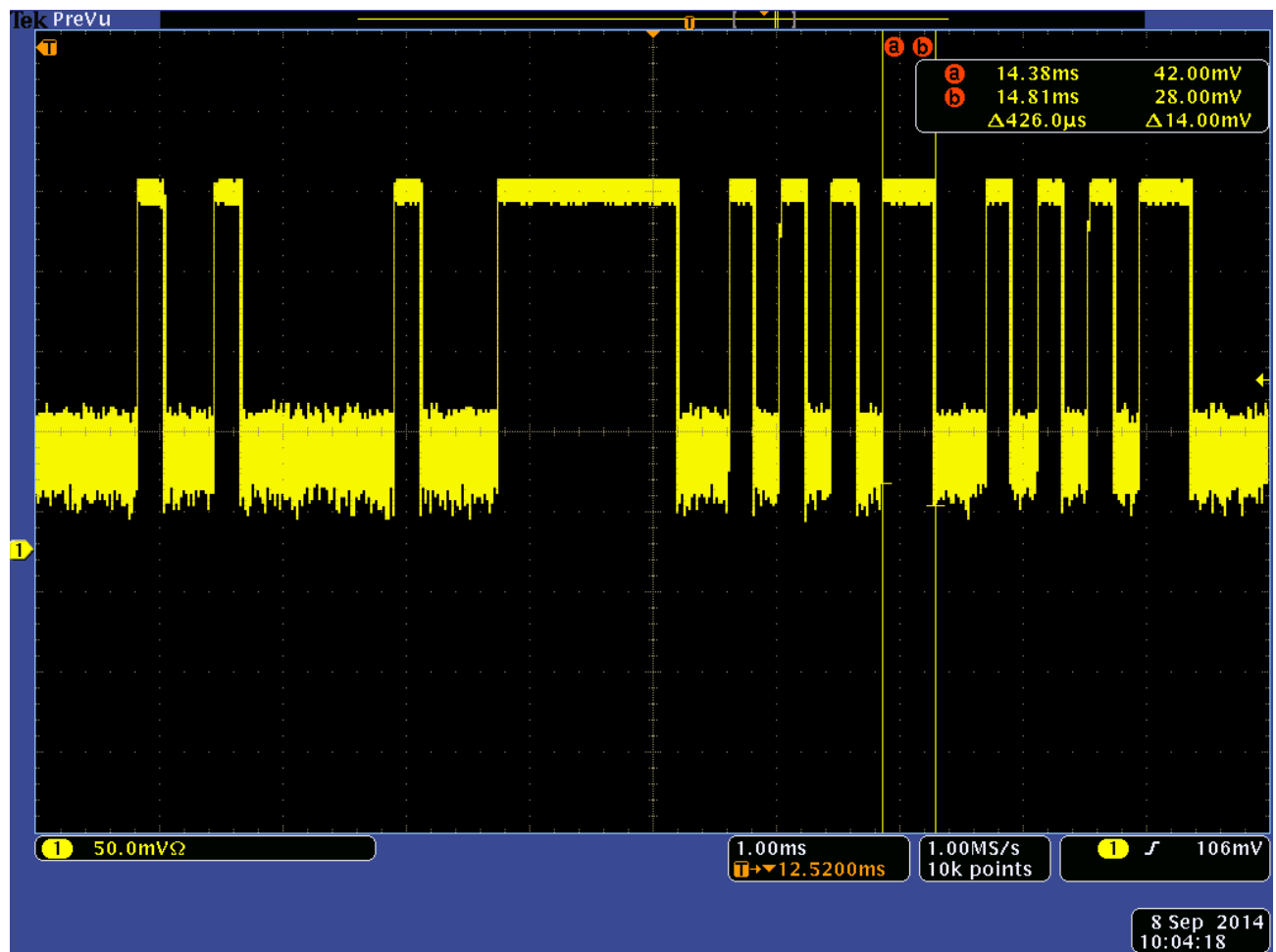
Time of Pulse #2 = 206 us
Serial Protocol



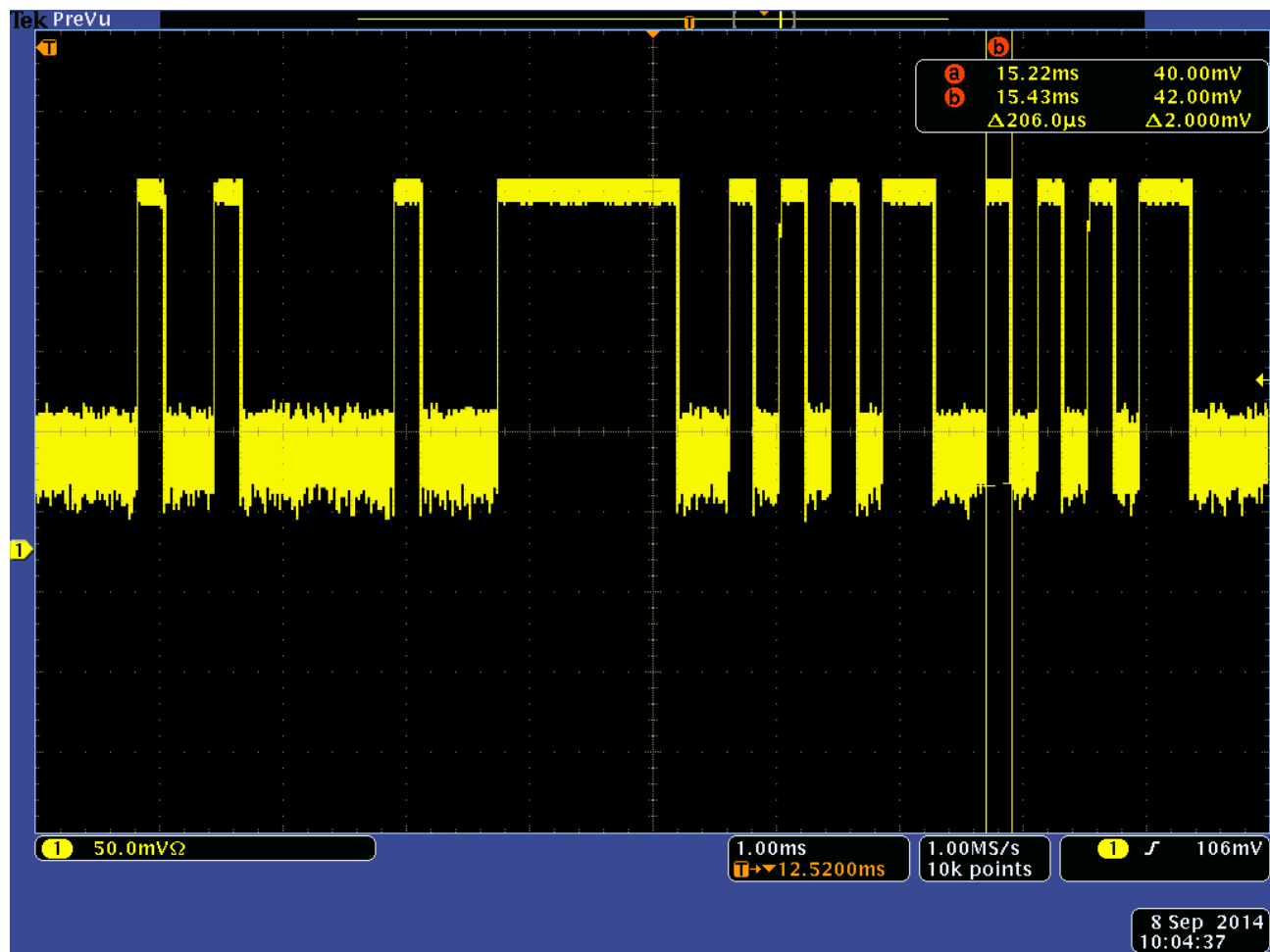
Time of Pulse #3 = 226 us
Serial Protocol



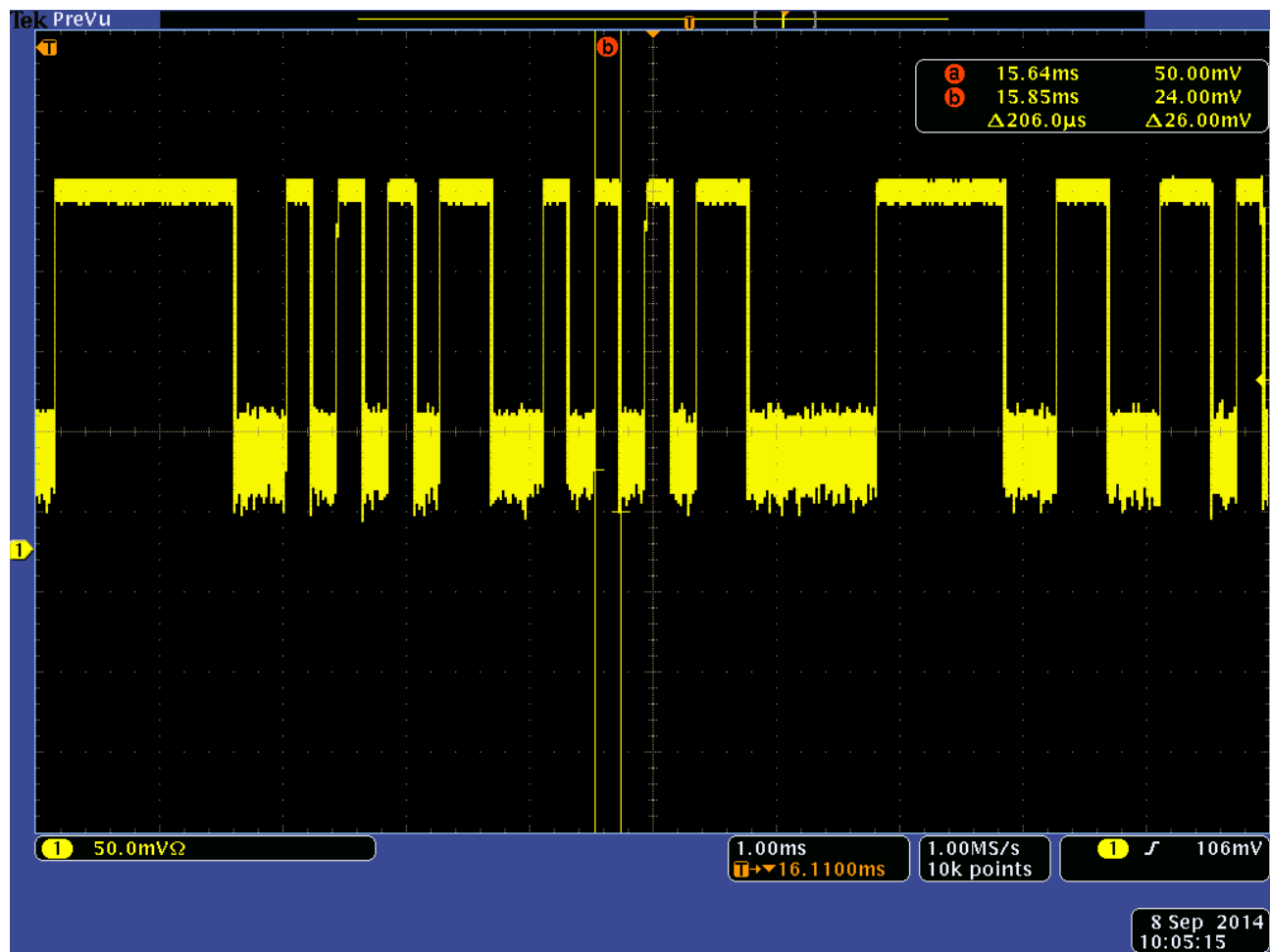
Time of Pulse #4 = 226 us
Serial Protocol



Time of Pulse #5 = 426 us
Serial Protocol



Time of Pulse #6 = 206 us
Serial Protocol



Time of Pulse #7 = 206 us
Serial Protocol



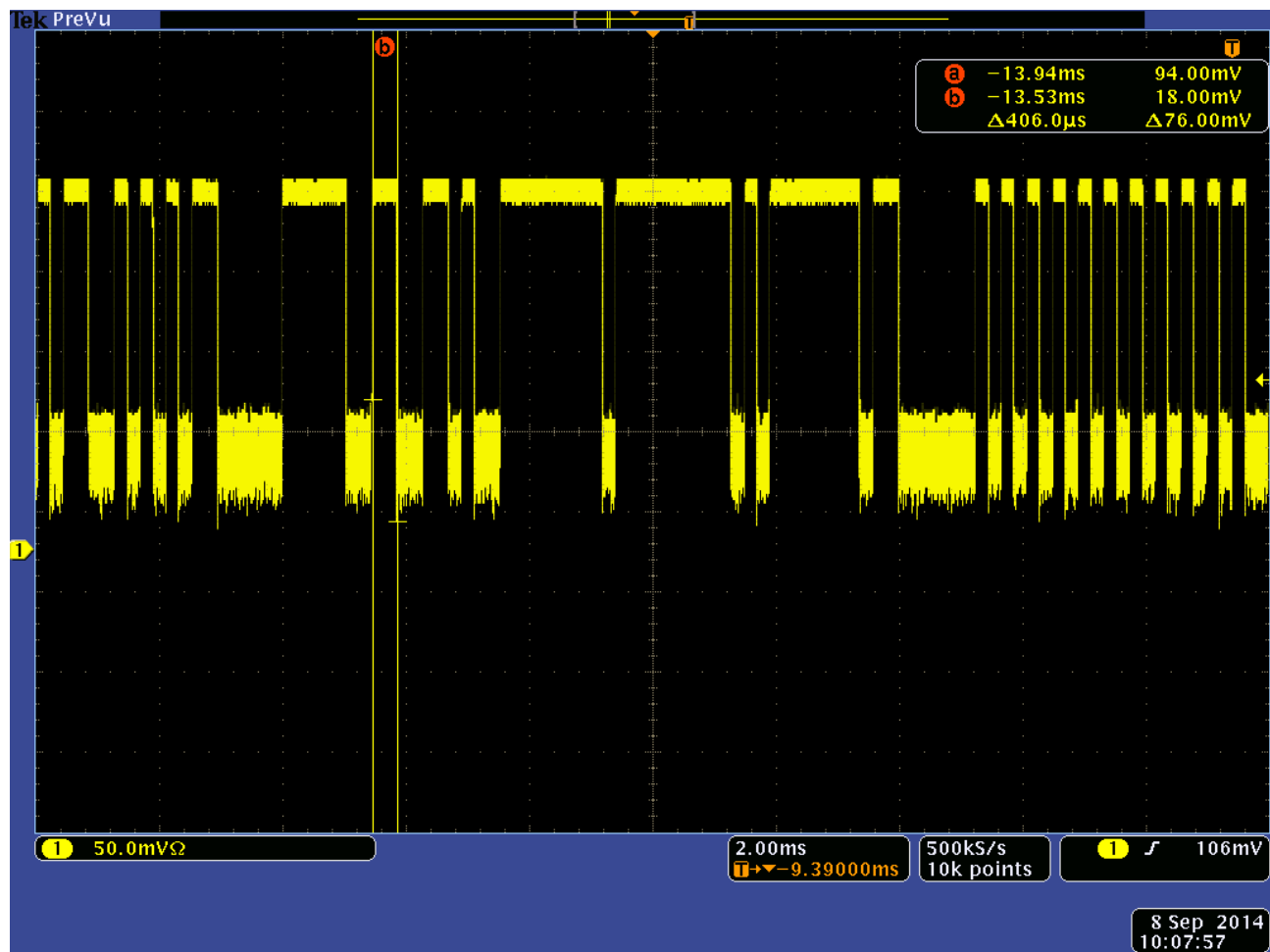
Time of Pulse #8 = 246 us
Serial Protocol



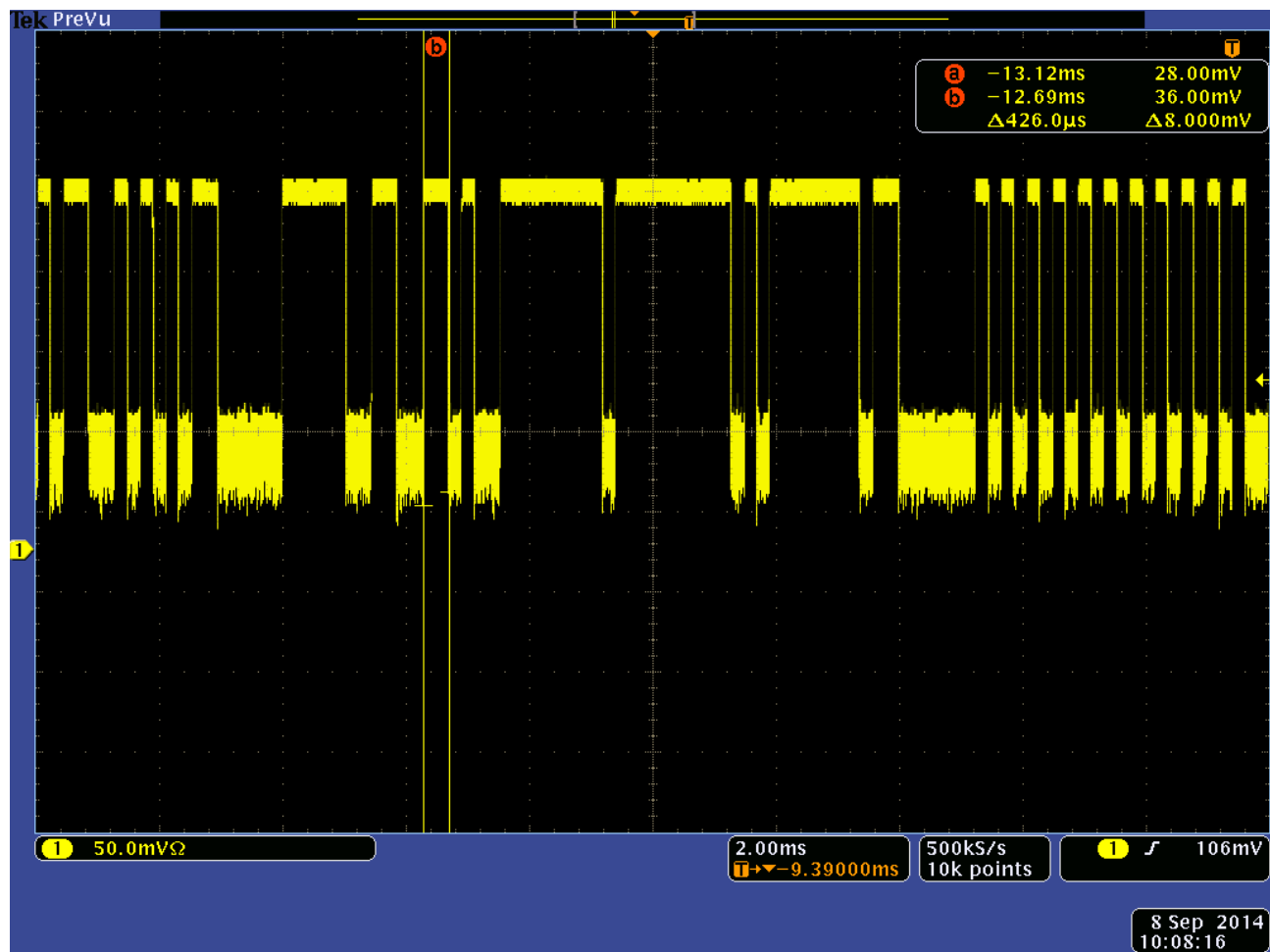
Time of Pulse #9 = 446 us
Serial Protocol



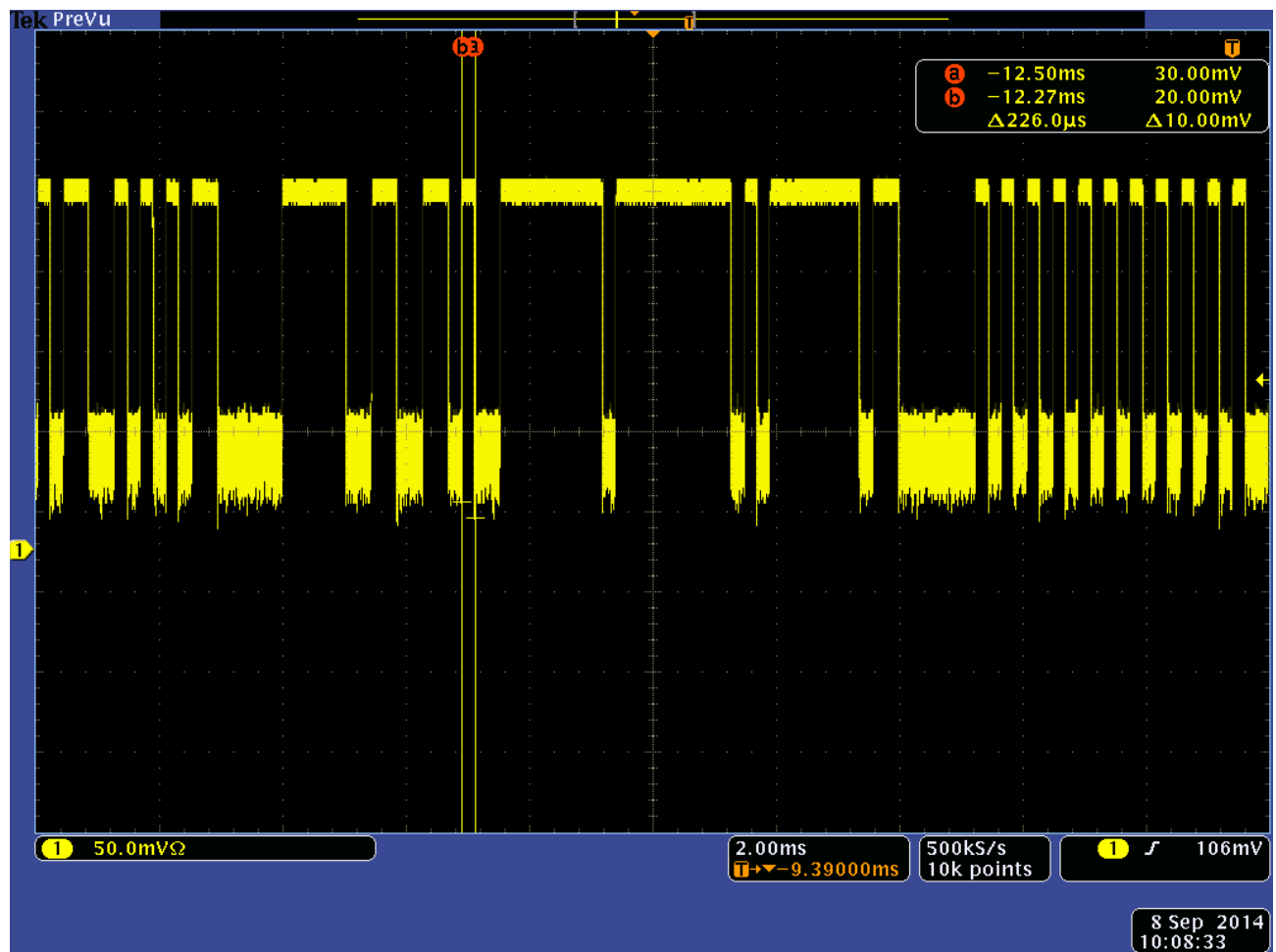
Time of Pulse #10 = 1046 us
Serial Protocol



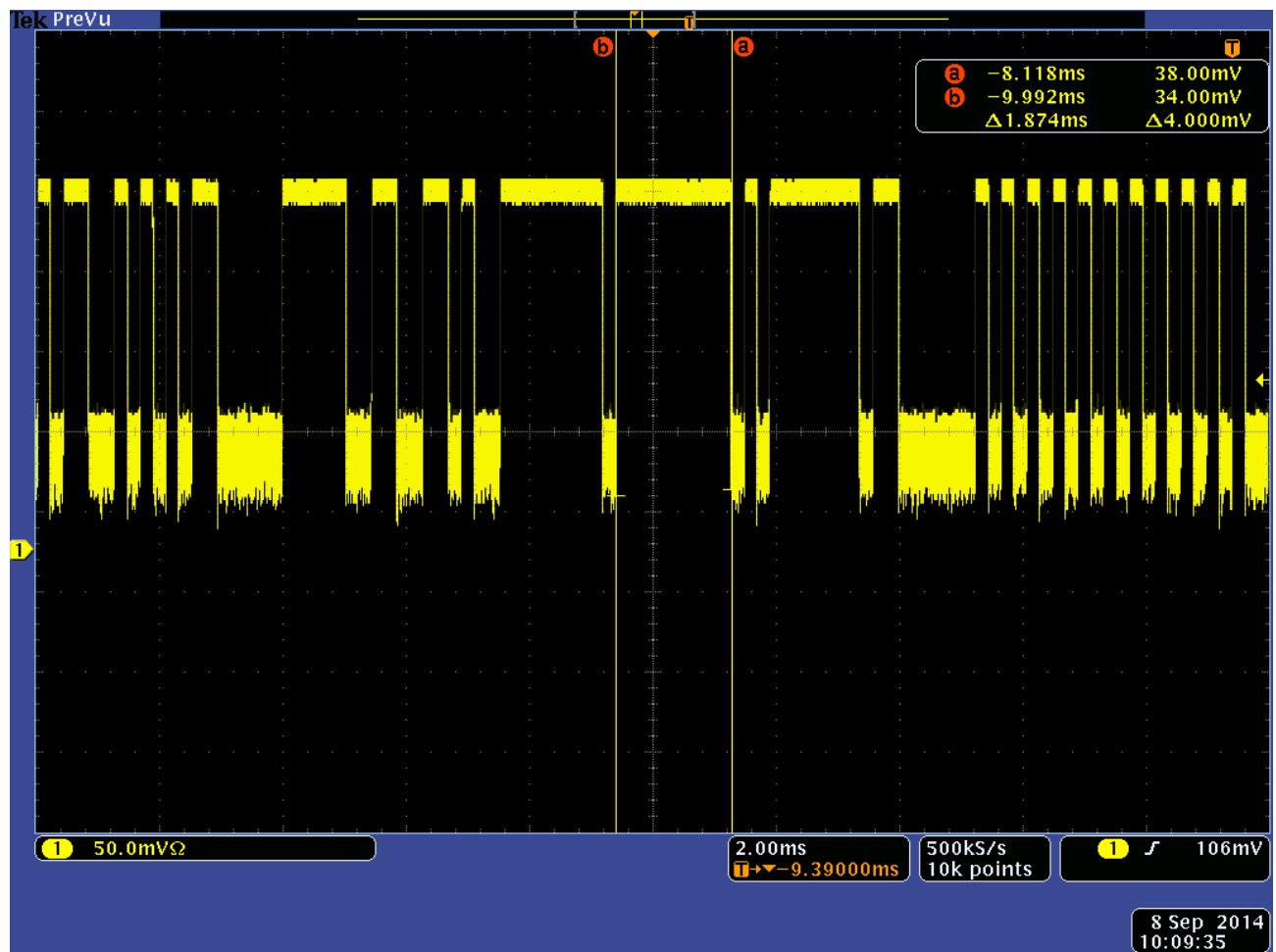
Time of Pulse #11 = 406 us
Serial Protocol



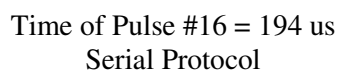
Time of Pulse #12 = 426 us
Serial Protocol



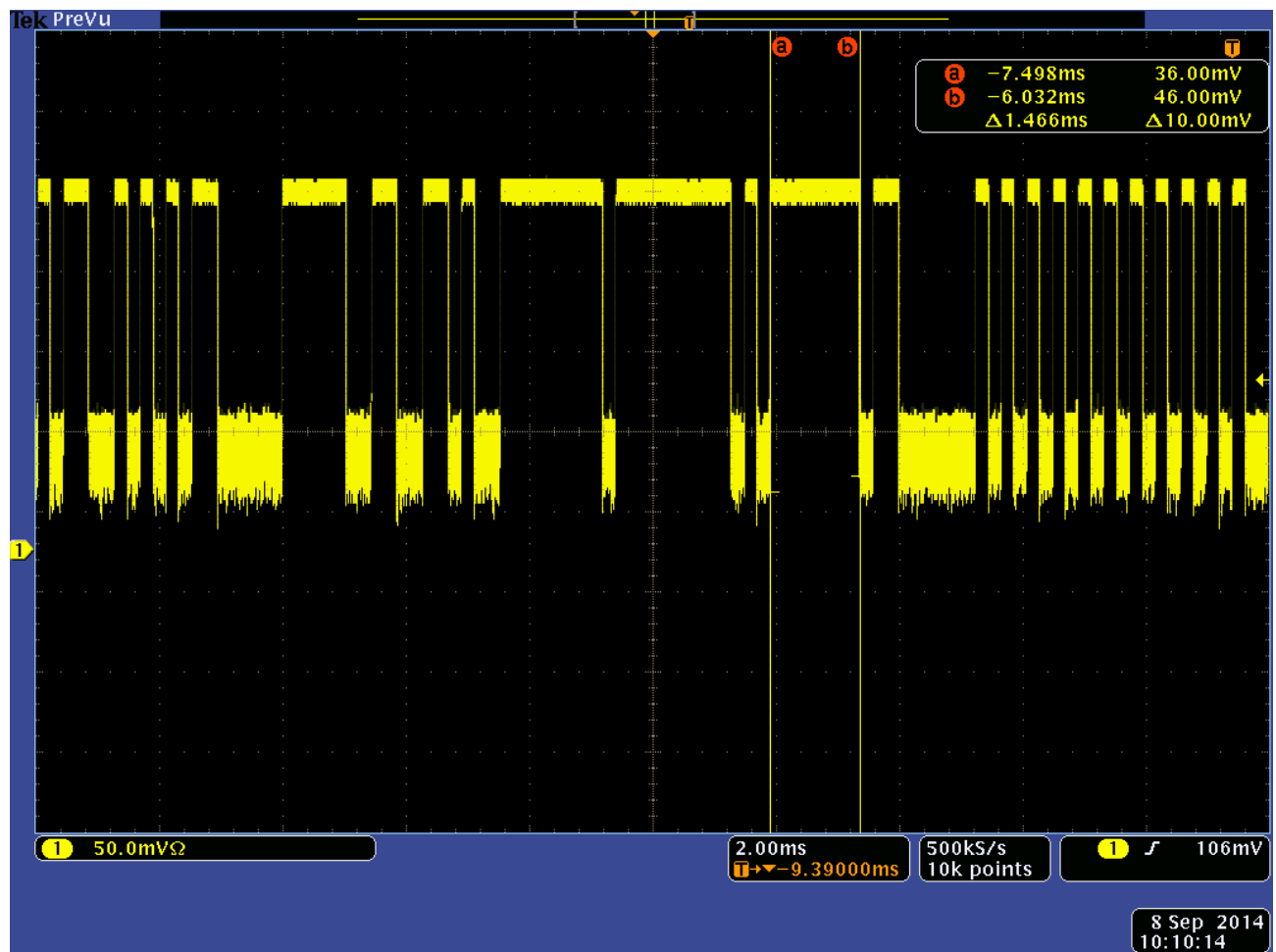
Time of Pulse #13 = 226 us
Serial Protocol



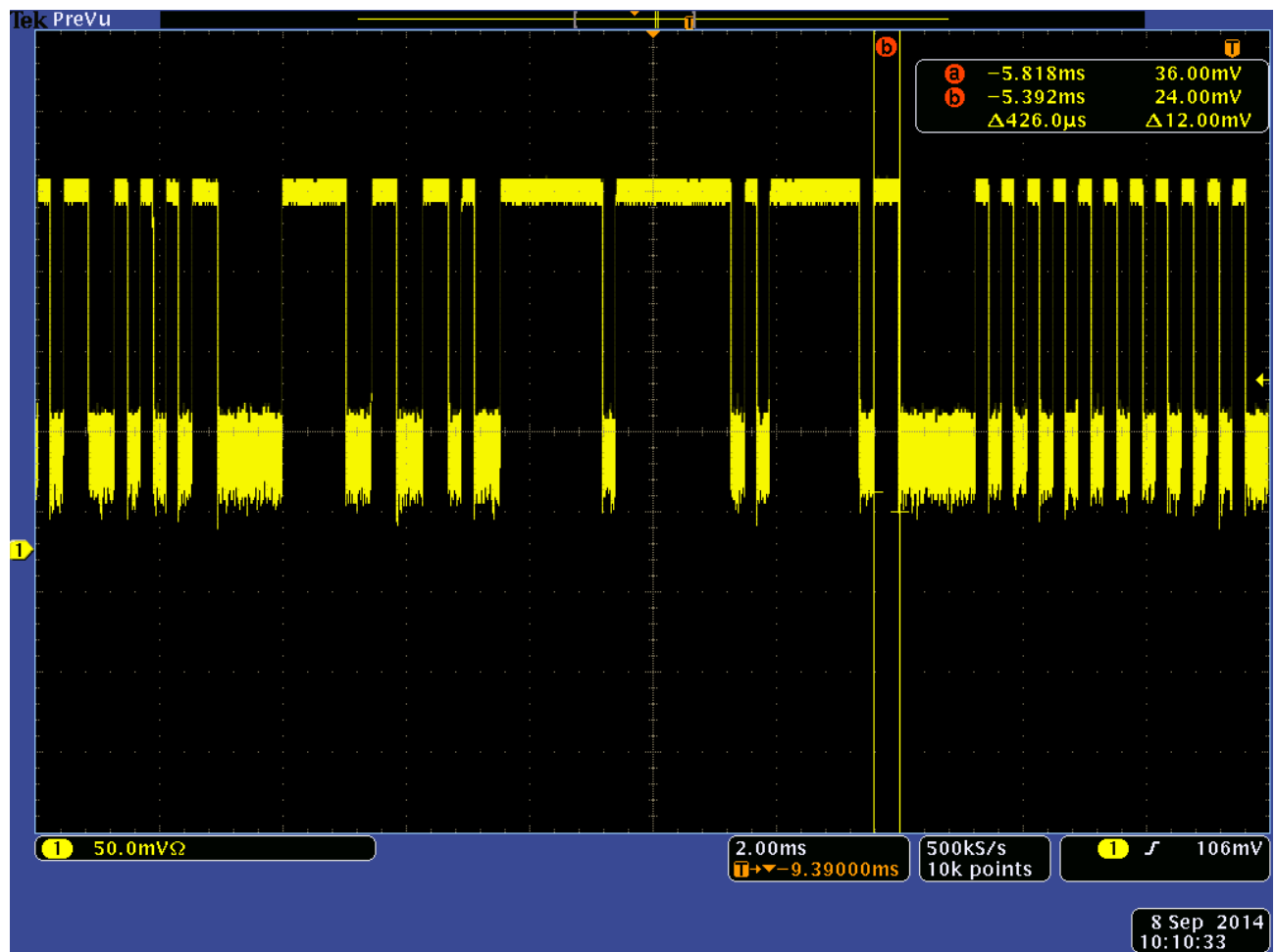
Time of Pulse #15 = 1874 us
Serial Protocol



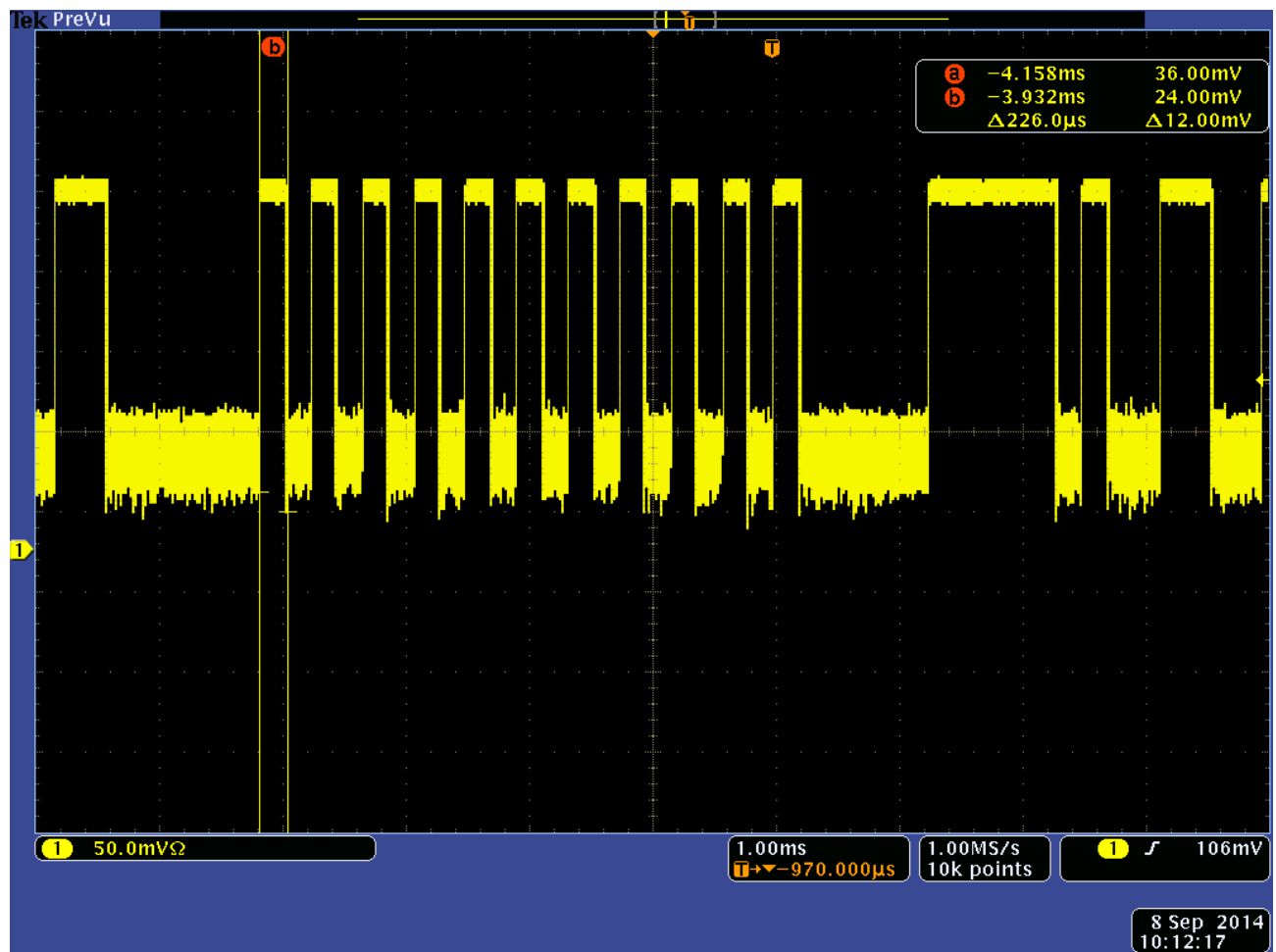
Time of Pulse #16 = 194 us
Serial Protocol



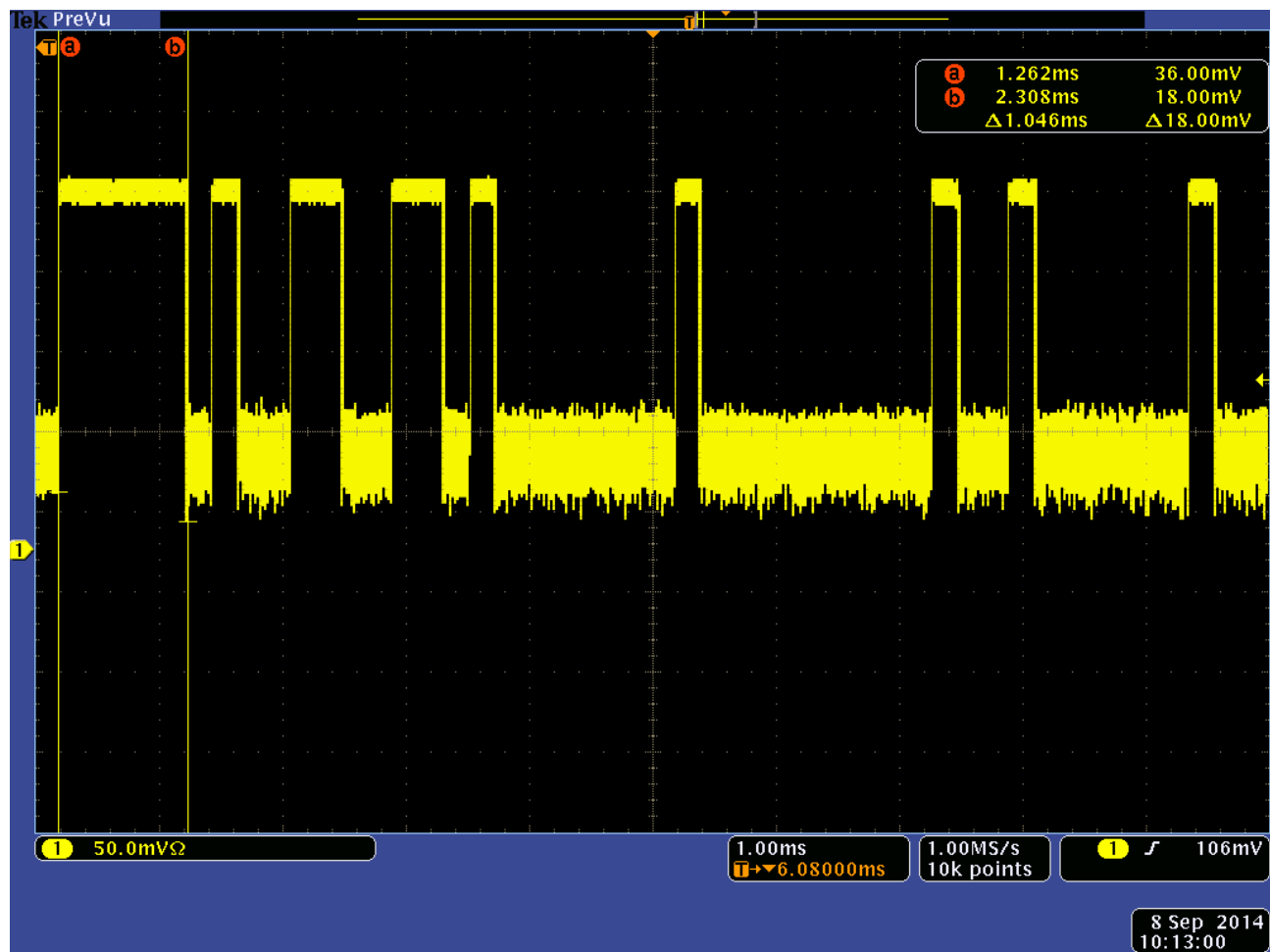
Time of Pulse #17 = 1466 us
Serial Protocol



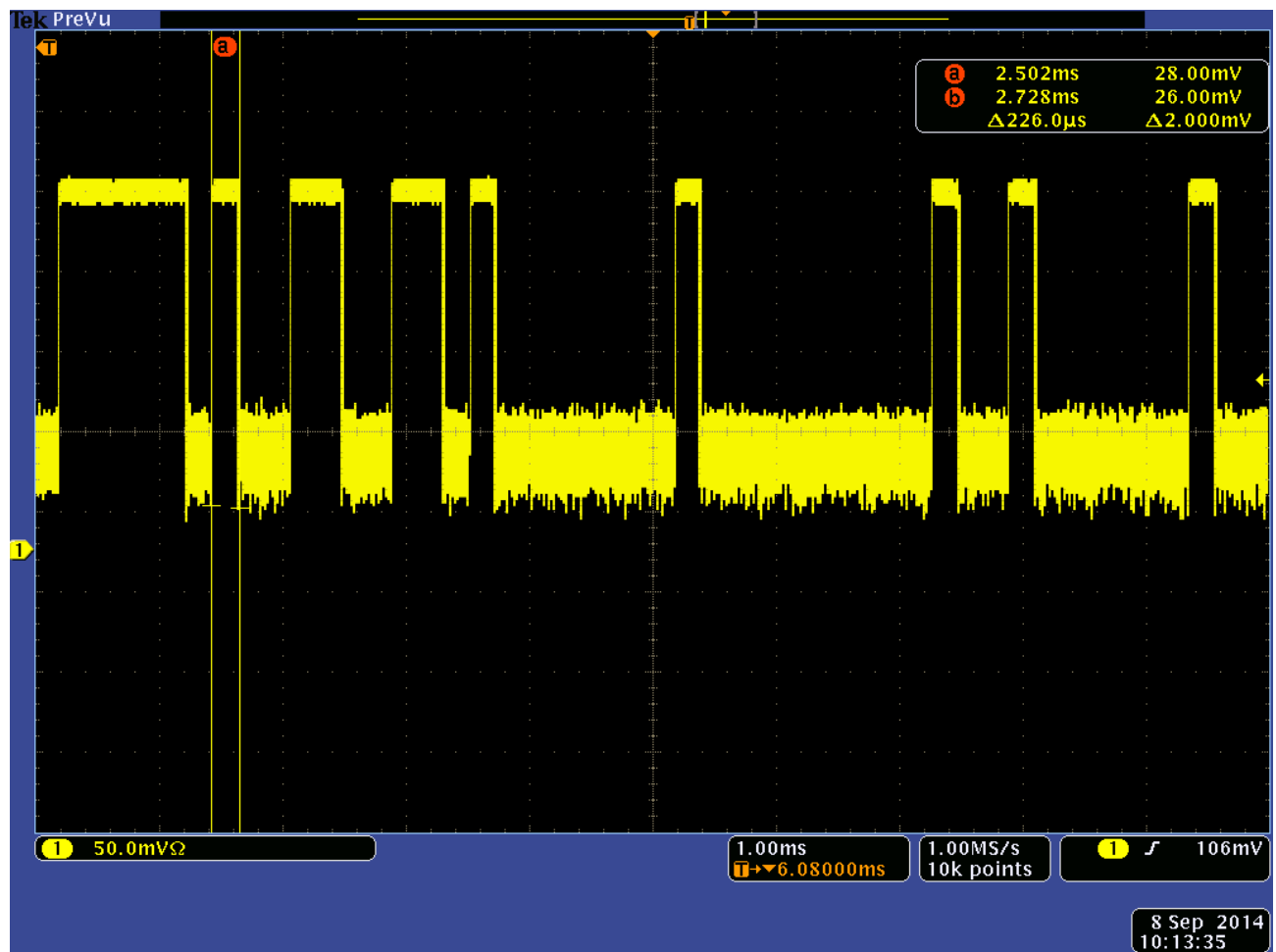
Time of Pulse #18 = 426 us
Serial Protocol



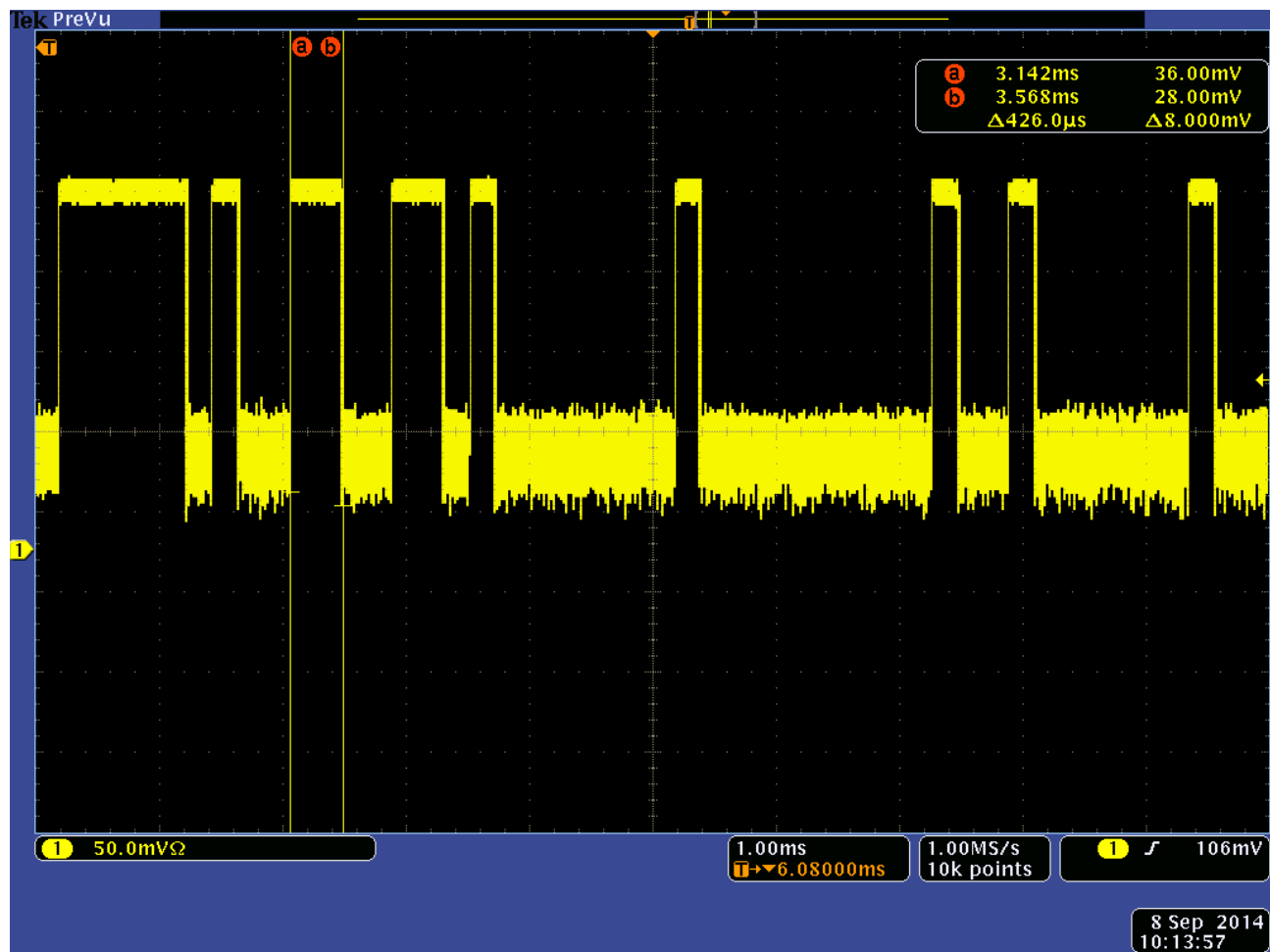
Time of Pulses #19 to #29 = 226 us
Serial Protocol



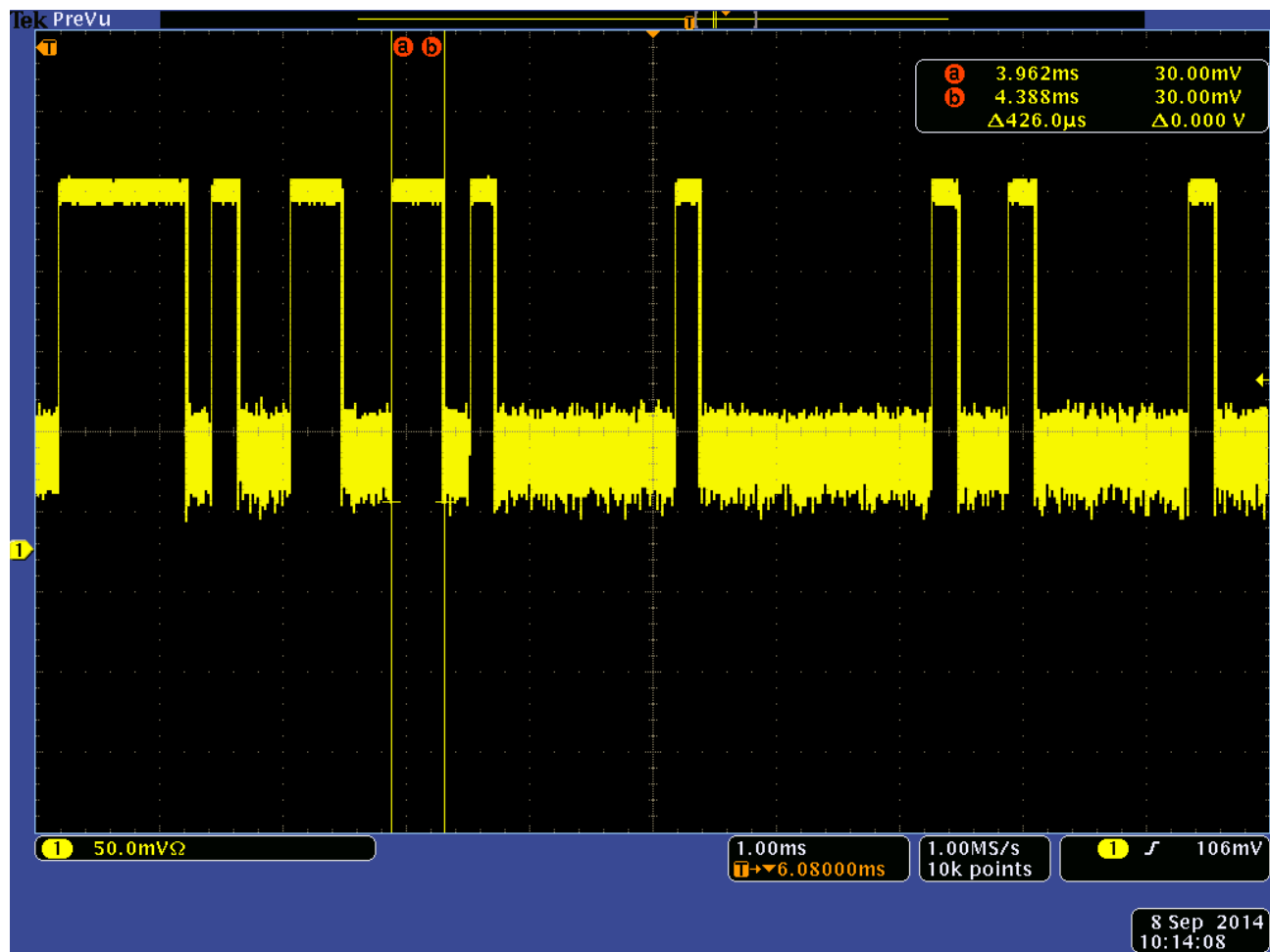
Time of Pulse #30 = 1046 us
Serial Protocol



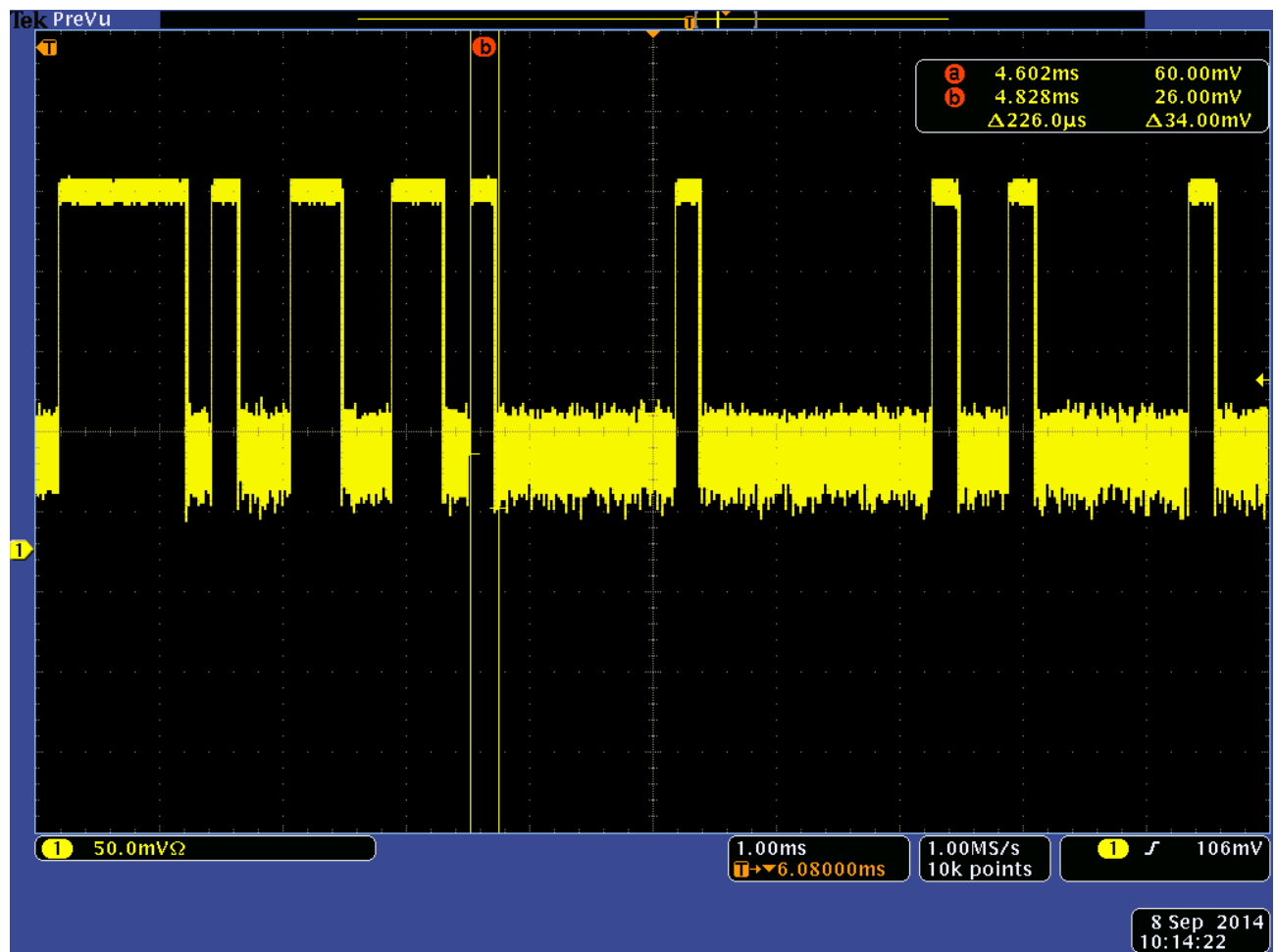
Time of Pulse #31 = 226 us
Serial Protocol



Time of Pulse #32 = 426 us
Serial Protocol



Time of Pulse #33 = 426 us
Serial Protocol



Time of Pulses #34 to #38 = 226 us
Serial Protocol

DUTY CYCLE INFORMATION

LINX TECHNOLOGIES

SERIAL PROTOCOL

PULSE NUMBER	Time (uS)
1	1466
2	206
3	226
4	226
5	426
6	206
7	206
8	246
9	446
10	1046
11	406
12	426
13	226
14	1654
15	1874
16	194
17	1466
18	426
19 to 29	226 each (2486 total)
30	1046
31	226
32	426
33	426
34 to 38	226 each (1130 total)

Total On Time = 17,112 uS

Total Time of Pulse with Blanking Interval = 33,310 uS

Total Duty Cycle = 51.37 %