



① The baud counter decrements twice per T_{CY} . On rollover, the host SCLx will transition.

② The client has pulled SCLx low to initiate a Wait.

③ At what would be the host baud counter rollover, detecting SCLx low holds the counter.

④ Logic samples SCLx once per T_{CY} . Logic detects SCLx high.

⑤ The baud counter rollover occurs on the next cycle.

⑥ On the next rollover, the host SCLx will transition.