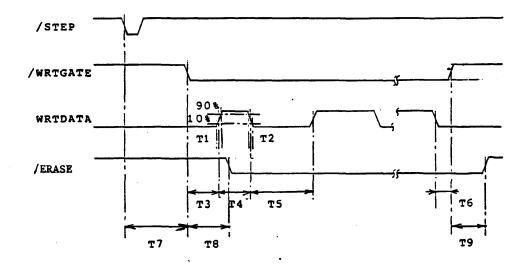
3.4.3 /WRTGATE, WRTDATA and /ERASE Timing



T1 : 100 ns Max : 100 ns Max : 1.8 us

T3

T4 2 us \pm /- 0.05 us for 2 usec period*

4 us +/- 0.05 us for 4 usec period* : 6 us +/- 0.05 us for 6 usec period*

T5 : 2 us -/+ 0.05 us for 2 usec period* : 4 us -/+ 0.05 us for 4 usec period* 6 us -/+ 0.05 us for 6 usec period*

T6 2us

T7 12 ms + 30 ms Min : T8 250 us +/- 6 us :

884 us +/- 5 us T9

*These numbers will be different if the system clock frequency is different, however, since the disk controller controls both read and write frequency, no decrease in time margin is experienced due to this effect. For disks recorded on different systems to be interchangeable, the data density on the disk must be the same.

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