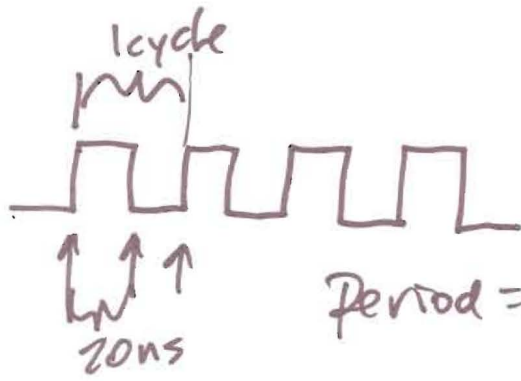


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①



50% duty

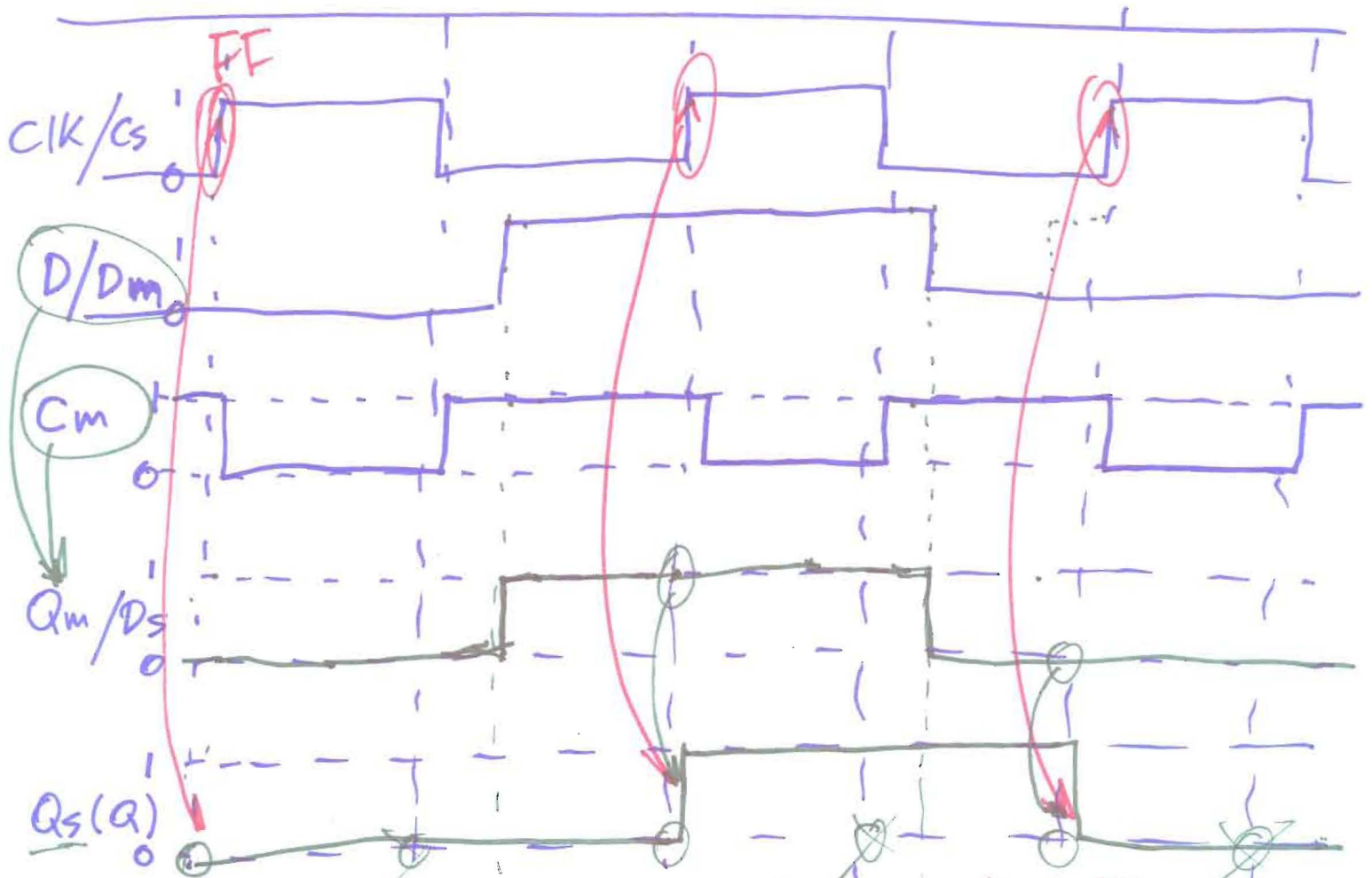
Period = 40ns; Frequency $\frac{1}{40 \times 10^{-9}} =$

Latch \rightarrow C is "1"

$\frac{1}{.0000000040}$

FF \rightarrow Rising Edge

25 MHz =



Through slide 15