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For the second section of problem, take for different load. Let's first take Case 1:.

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Clearly, and. Voltage injected at source is, Voltage at destination after seconds is,. Voltage reflected from Source after 2 seconds is,. So, Voltage at source after 2 seconds is,. So, voltage destination after 3 seconds is,. Proceeding in this way voltage at destination will settle down after some time .

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Chapter 4 Solutions | Digital Integrated Circuits 2nd ...

Case2: When data is changing within setup time of next falling edge of clock for when I 1, I 4 are not removed .. If inverter I 1, I 4 is included, if data D is changed within , it will reach to input of T 3 only after T time. As rising edge will be at T, so at T time when clock's rising

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edge will be triggered input D will pass through T 3, thus will be present in output.

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