Mediciones hechas con Vmin=0.1Vdd y Vmax=0.9Vdd

|  |  |  |
| --- | --- | --- |
| n | Tr(ps) | Tf(ps) |
| 2 | 97.36 | 101.29 |
| 3 | 117.84 | 125.055 |
| ∆ | 20.44 | 23.76 |

Capacitancia de gate encontrada en tabla 8.5

Cg=1.48 fF/um \* 0.6um=0.888fF

Sustituyendo valores de:  
  
Rp=(2/3)\*( ∆tr/Cg) =15.375k

Rn=∆tf/(3\*Cg)=9k