**VOL = 83.5 nV = V = V.**

**VOH = 5V.**

**Iestática(H) = 5.01pA = A.**

**Iestática(L) = 5.01pA = A.**

Calcula la potencia estática Pest = VDD Iest = VDD(IestH + IestL)

**Pest = VDD Iest = VDD(IestH + IestL) = 5 () = W.**

**----**

**VOL = 2.1243V.**

**VOH = 5V.**

**VIHmín = 2.8757 V.**

**VILmáx = 2.1243 V.**

**VOHmín = 4.6257 V.**

**VOLmáx = 0.374 V.**

**NMH** = VOHmin - VIHmin = 4.6257 V - 2.8757 V = 1.75 V.

**NML** = VILmax - VOLmax = 2.1243 V - 0.374 V = 1.75 V. = NMH

**Isc = 16.88 uA = A = A.**

**Psc = VDD x Isc = = 8.44 10-5 W.**

**tpHL = 251.14ns - 205ns = 51.14 ns**

**tpLH = 961.75 ns - 915ns = 51.75 ns**