Date/Time run: 05/22/10 11:41:39 Temperature: 27.0 (A) Comparador\_NDNEG\_P.dat (active) -2.6uA--2.7uA-SEL>> -2.8uA- $\square \diamond \nabla \triangle ID(M_M3)$ 655fA-650fA-645fA □ ◇ ▽ △ IB(M\_M3)  $-2.5pA_{\top}$ -3.0pA--3.5pA-□ ◇ ▽ △ IB(M\_M1) 2.8uA-2.7uA-2.6uA-Os 2ns 4ns 6ns 8ns 20ns 12ns 16ns 24ns 28ns 32ns 36ns 40ns 48ns 44ns  $\square \diamond \nabla \triangle ID(M\_M1)$ 

Time