Date/Time run: 05/24/10 18:43:12 Temperature: 27.0 (I) Comparador_NDNEG_N.dat (active) 3.0mA-2.0mA-1.0mA 0 A -SEL>> -1.0mA $\square \lozenge \nabla \triangle ID(M_M1) + ID(M_M3) + IG(M_M3) + IG(M_M4)$ 4.0V-3.0V-2.0V-1.0V-5ns 10ns 15ns 20ns 25ns 30ns 35ns 40ns 45ns 50ns 55ns 60ns 65ns 70ns 75ns 80ns 85ns 90ns 95ns □ ◇ ▽ △ V(NDOUT)

Time