Date/Time run: 05/26/10 19:12:16 Temperature: 27.0 (F) Comparador_NDNEG_N.dat 4.0V-2.0V-SEL>> -2.0V-□ ♦ ▼ △ V(NDOUT) 5.0mA-0A +-5.0mA+10ns 15ns 20ns 25ns 30ns 35ns 40ns 45ns 50ns 5ns $\square \land \triangledown \triangle I(I_INYECCION) \circ + \times \wedge ID(M_M1) + ID(M_M3) + IG(M_M3) + IG(M_M4)$

Time