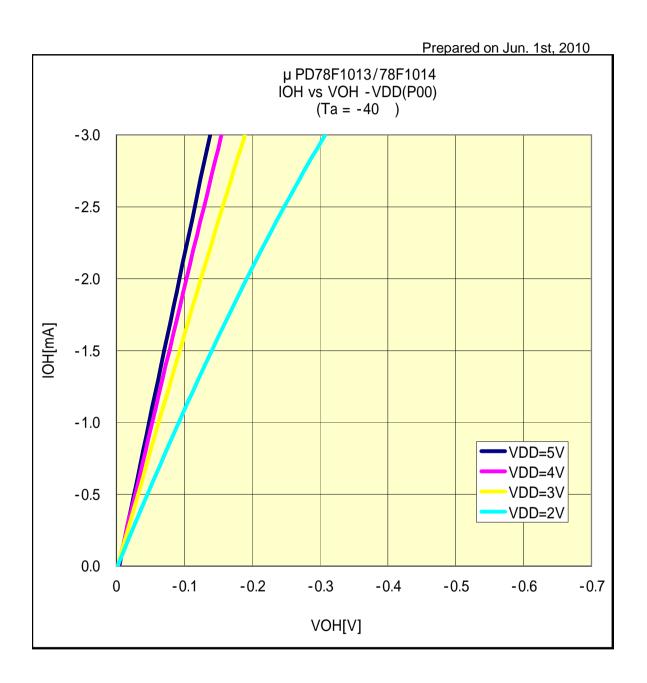
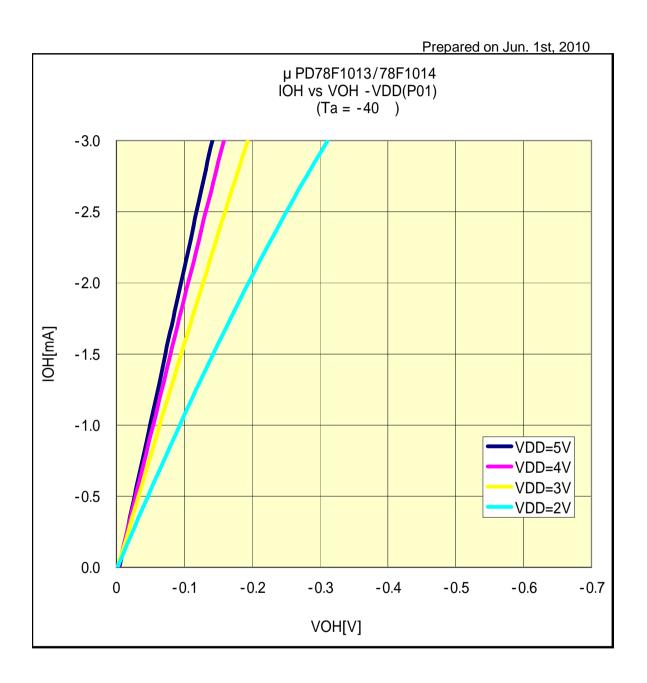
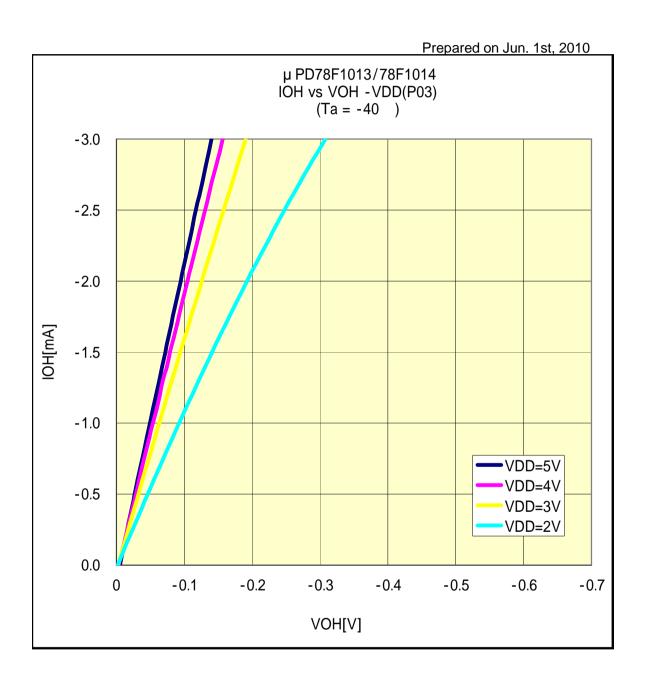
IOH VS VOH(-40°C/P05)



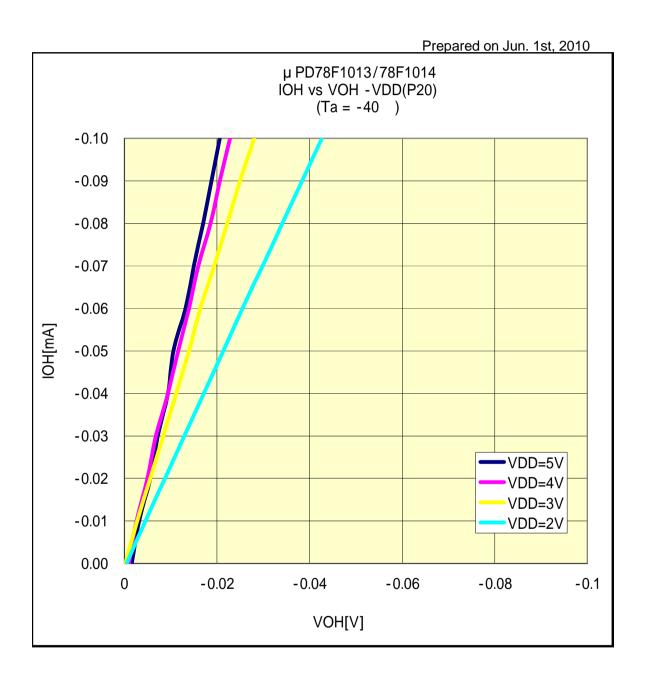
IOH VS VOH(-40°C/P02)



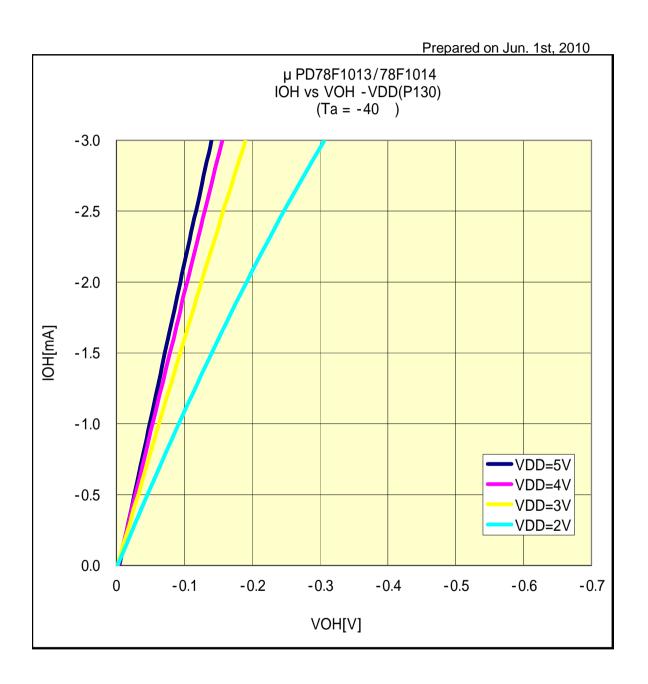
IOH VS VOH(-40°C/P03)



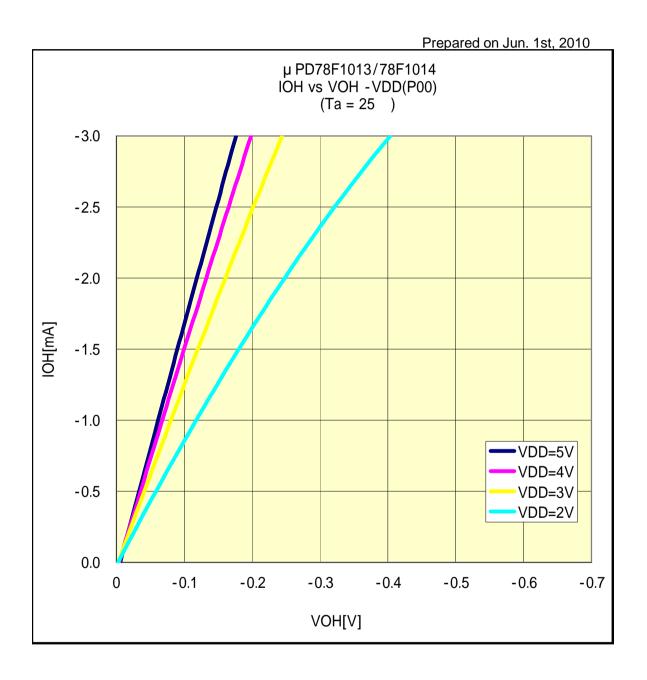
IOH VS VOH(-40°C/P20)



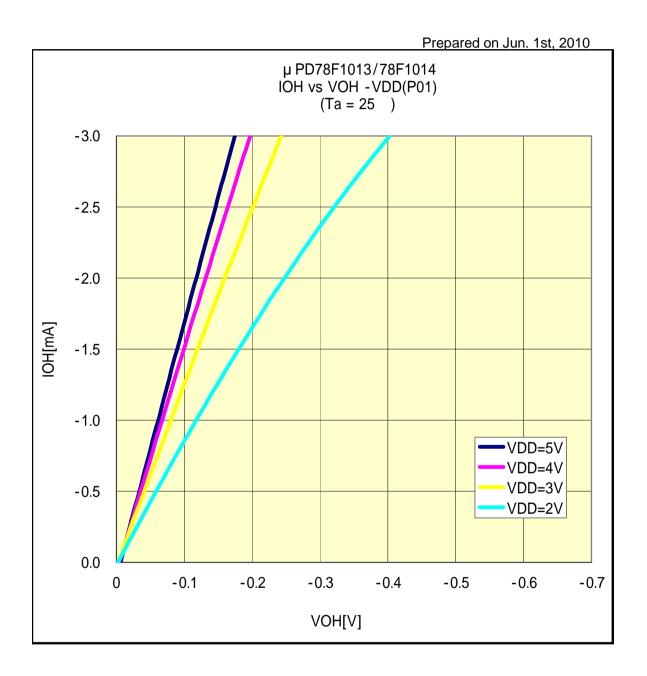
IOH VS VOH(-40°C/P130)



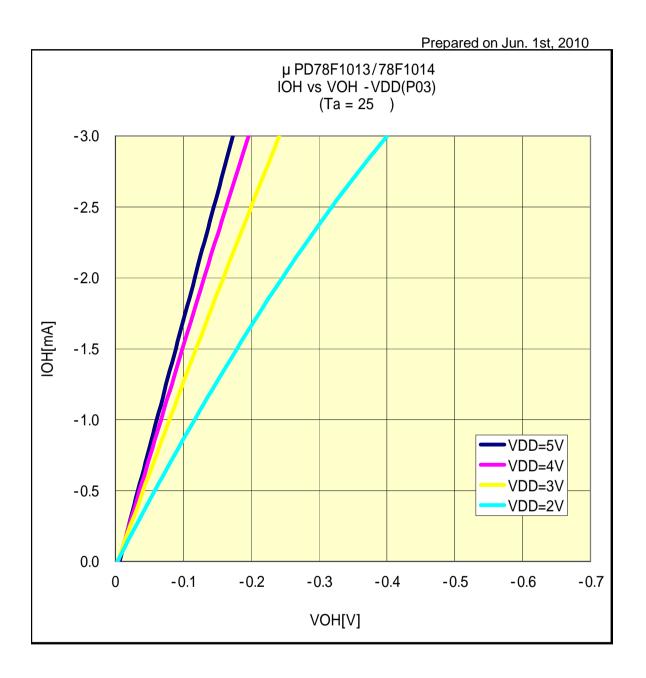
IOH VS VOH(25°C/P05)



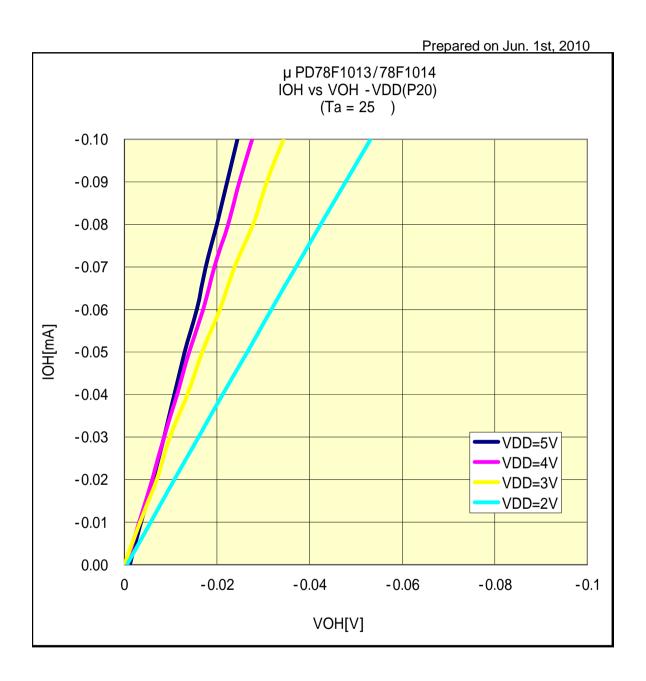
IOH VS VOH(25°C/P02)



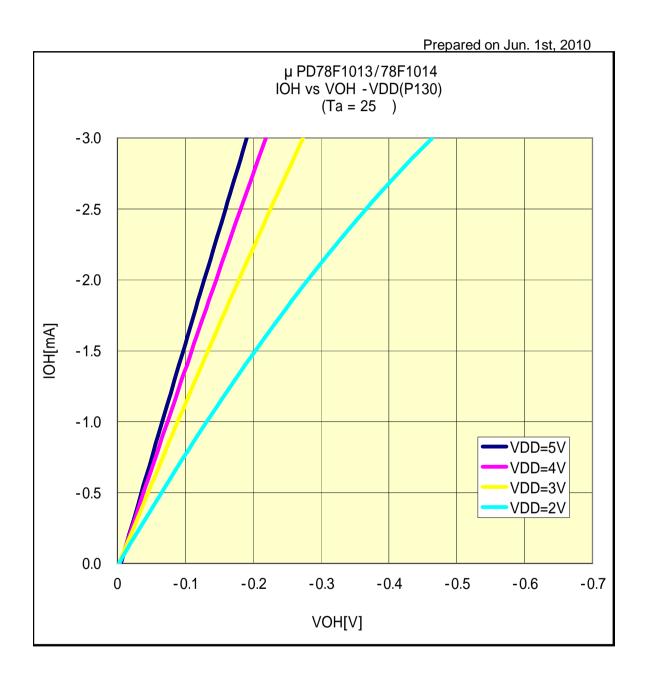
IOH VS VOH(25°C/P03)



IOH VS VOH(25°C/P20)



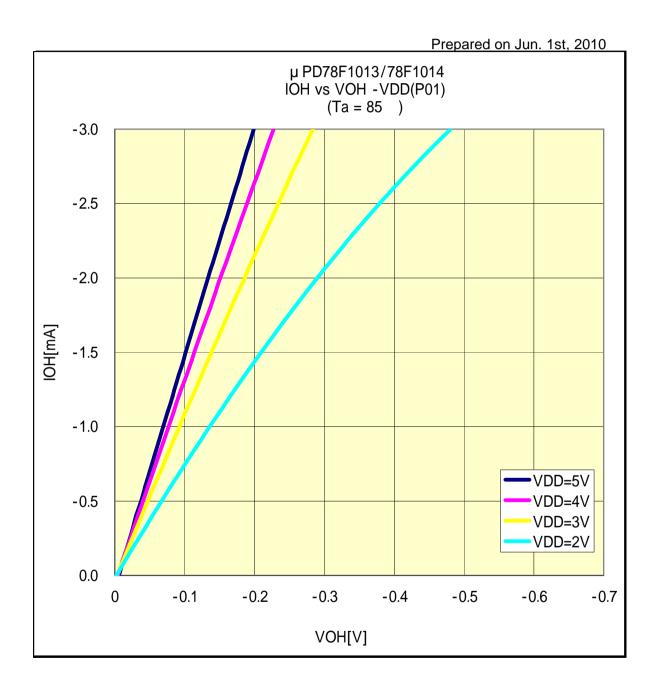
IOH VS VOH(25°C/P130)



IOH VS VOH(85°C/P05)

Prepared on Jun. 1st, 2010 μ PD78F1013/78F1014 IOH vs VOH - VDD(P00) (Ta = 85) -3.0 -2.5 -2.0 IOH[mA] -1.5 -1.0 VDD=5V VDD=4V -0.5 VDD=3V VDD=2V 0.0 0 -0.1 -0.2 -0.3 -0.4 -0.5 -0.6 -0.7 VOH[V]

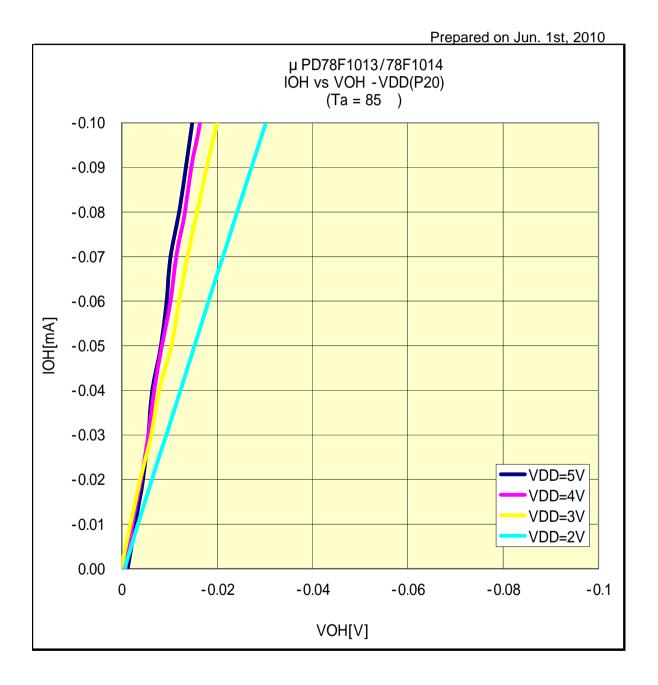
IOH VS VOH(85°C/P02)



IOH VS VOH(85°C/P03)

Prepared on Jun. 1st, 2010 μ PD78F1013/78F1014 IOH vs VOH - VDD(P03) (Ta = 85) -3.0 -2.5 -2.0 IOH[mA] -1.5 -1.0 VDD=5V VDD=4V -0.5 VDD=3V VDD=2V 0.0 -0.1 -0.2 0 -0.3 -0.4 -0.5 -0.6 -0.7 VOH[V]

IOH VS VOH(85°C/P20)



ІОН VS VOH(85°C/Р130)

