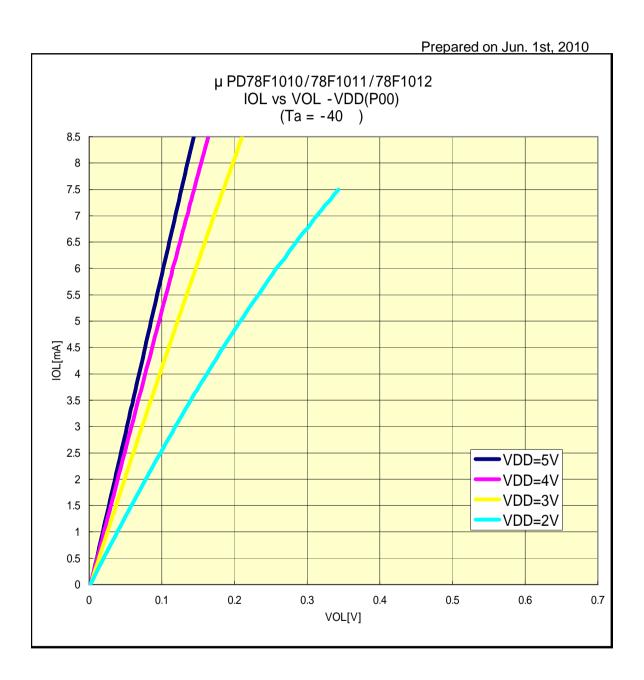
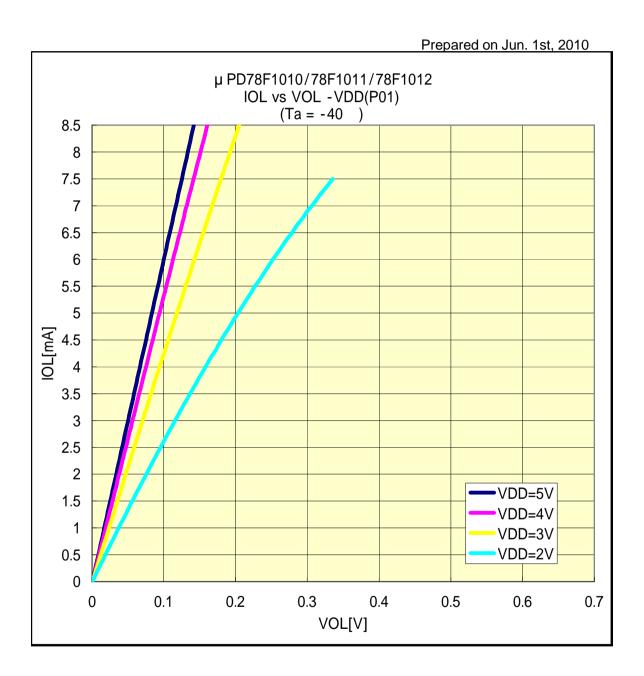
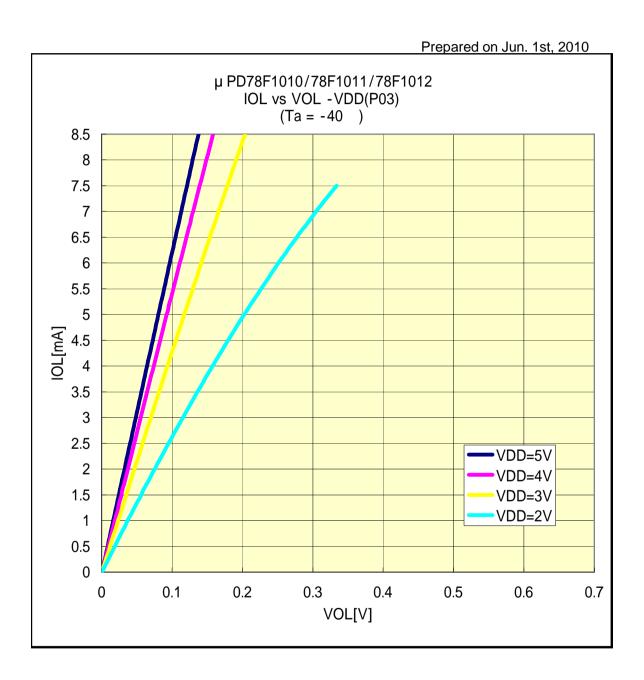
# IOL VS VOL(-40°C/P05)



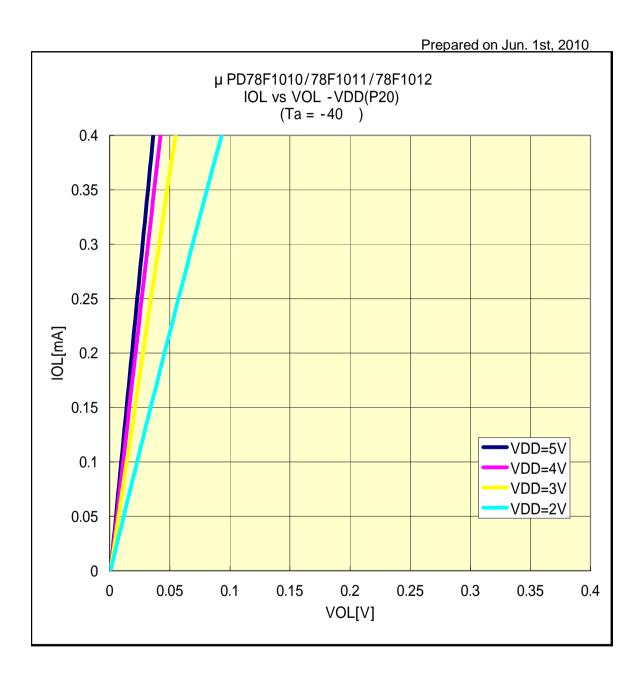
# IOL VS VOL(-40°C/P02)



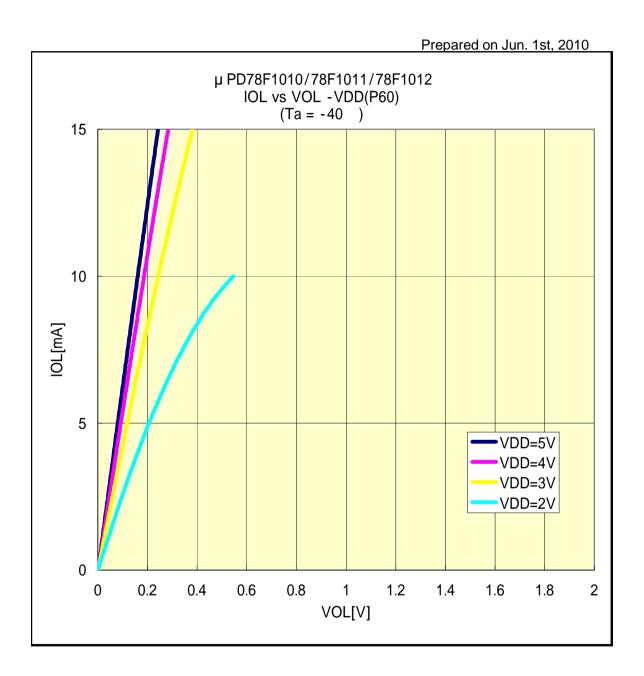
#### IOL VS VOL(-40°C/P03)



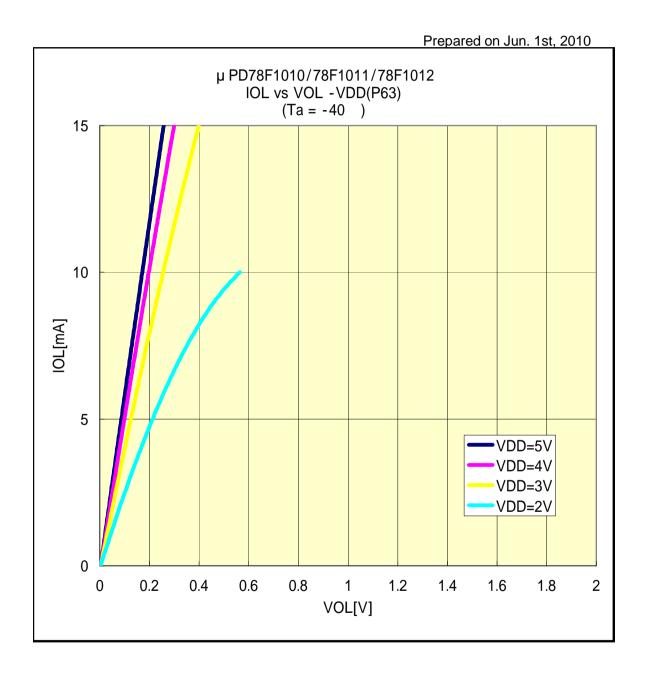
#### IOL VS VOL(-40°C/P20)



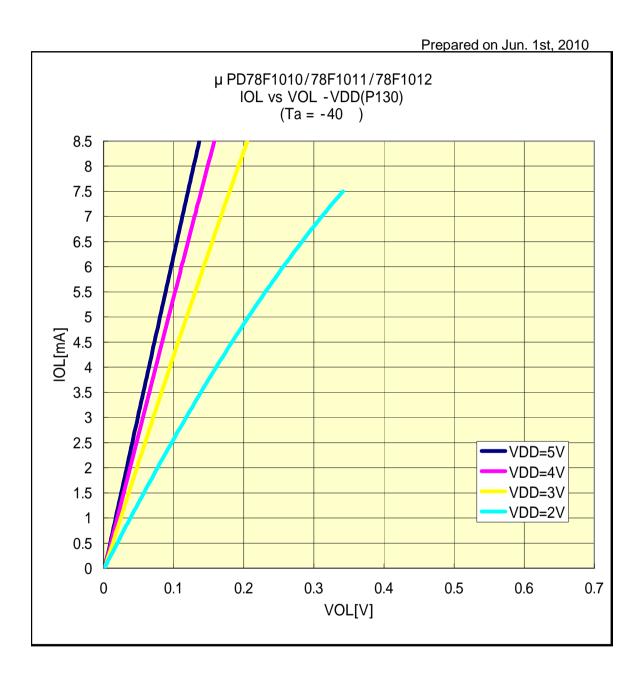
# IOL VS VOL(-40°C/P60)



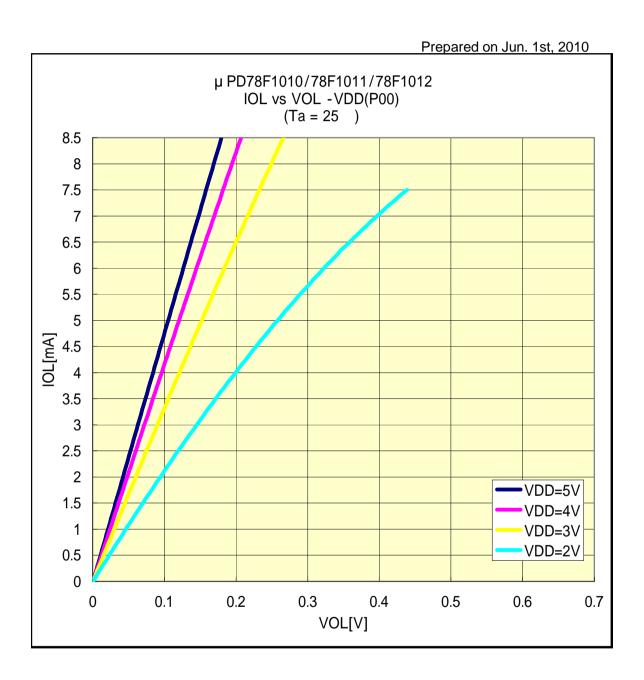
# IOL VS VOL(-40°C/P63)



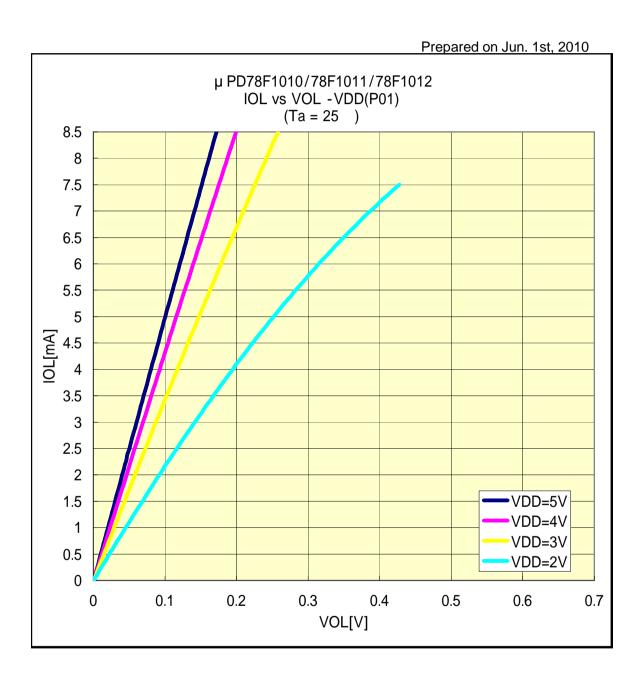
# IOL VS VOL(-40°C/P130)



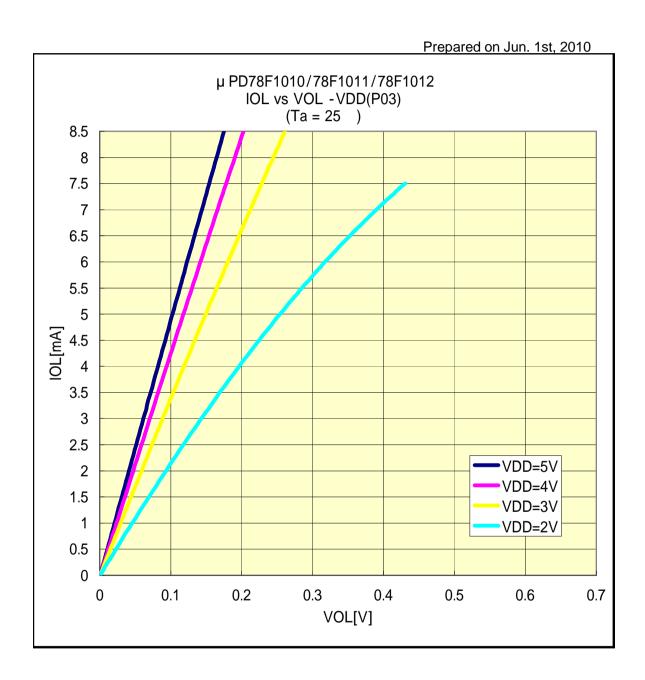
# IOL VS VOL(25°C/P05)



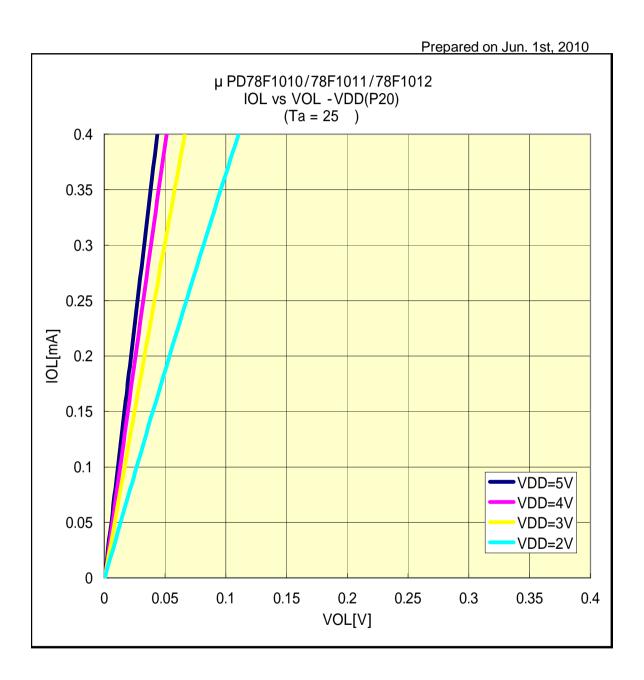
# IOL VS VOL(25°C/P02)



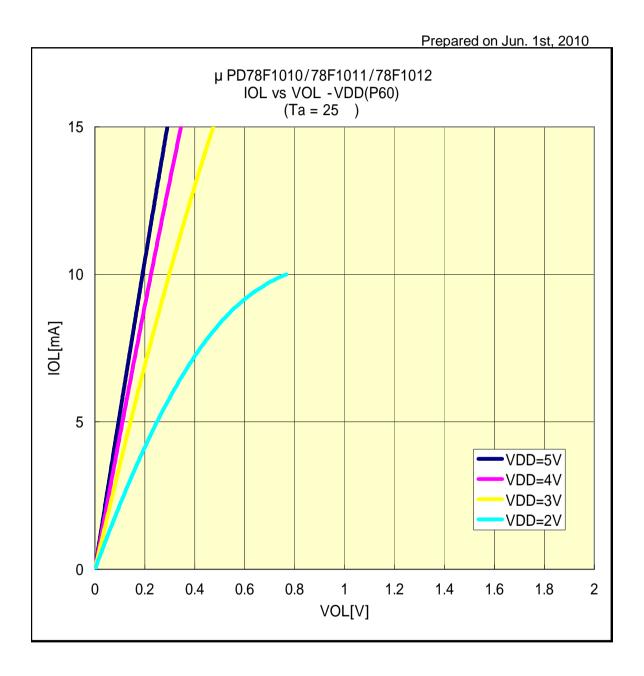
# IOL VS VOL(25°C/P03)



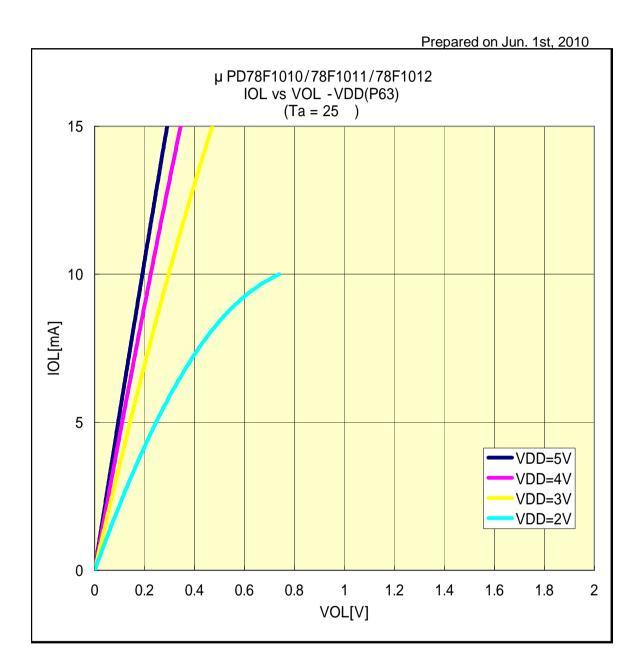
# IOL VS VOL(25°C/P20)



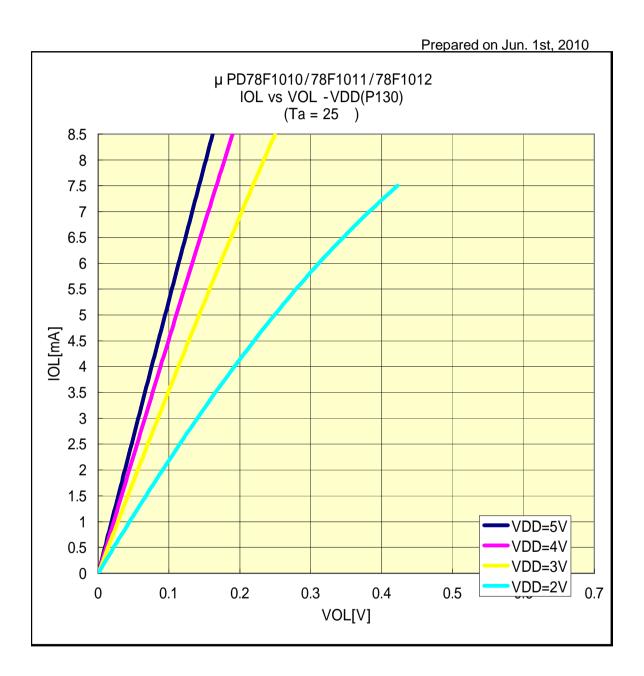
# IOL VS VOL(25°C/P60)



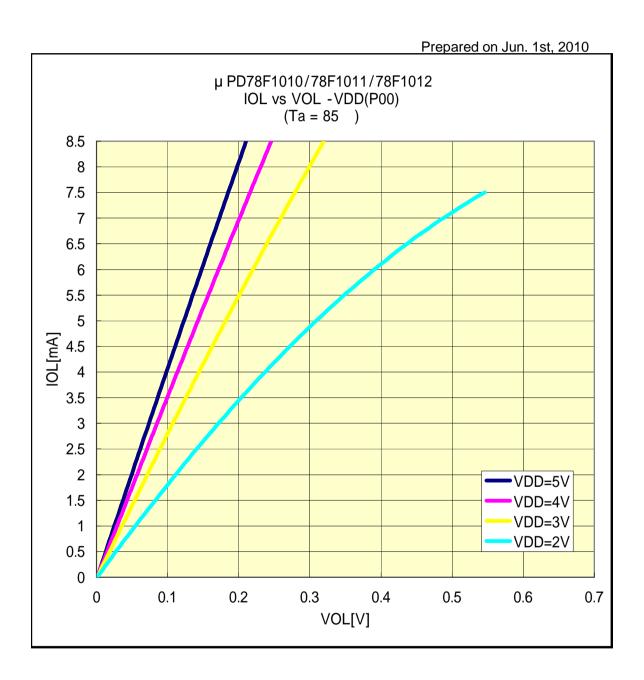
# IOL VS VOL(25°C/P63)



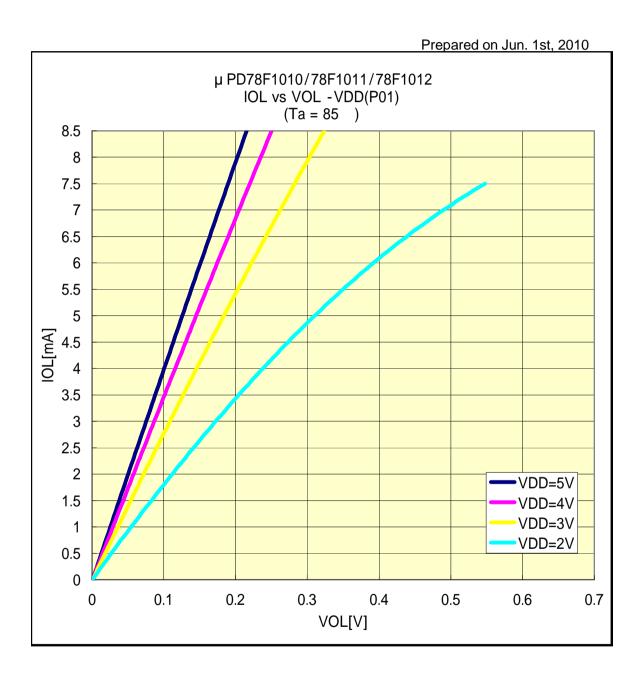
# IOL VS VOL(25°C/P130)



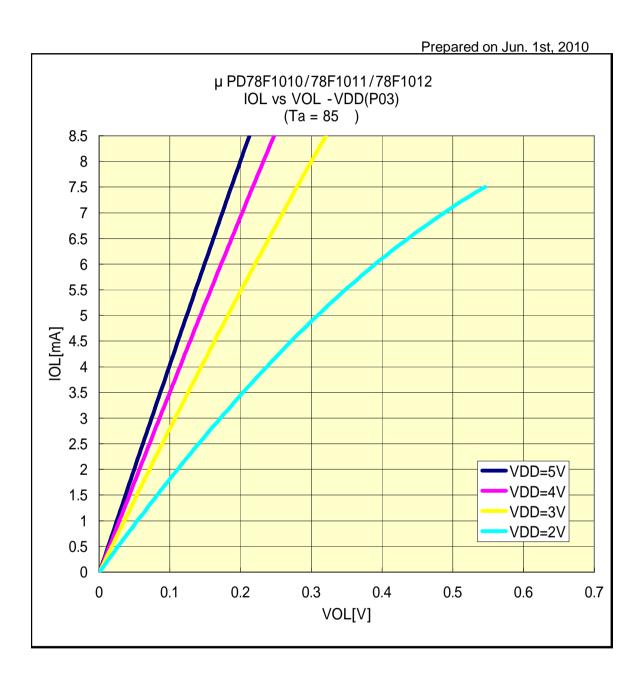
# IOL VS VOL(85°C/P05)



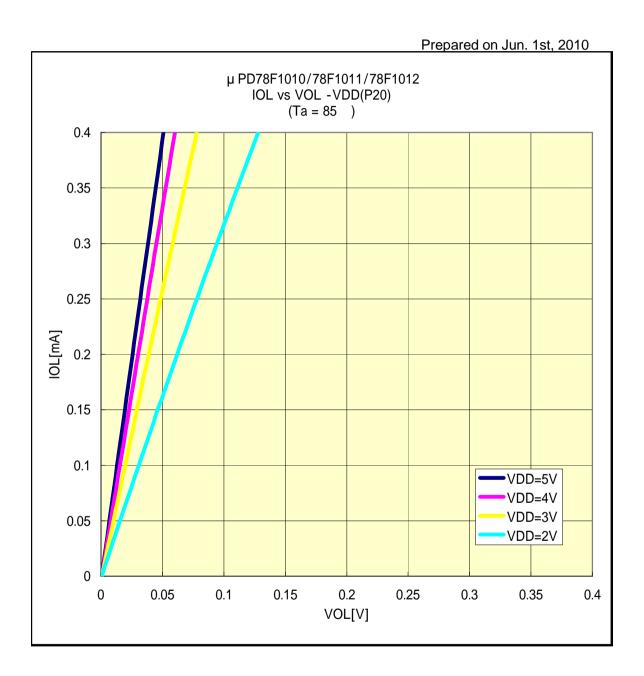
# IOL VS VOL(85°C/P02)



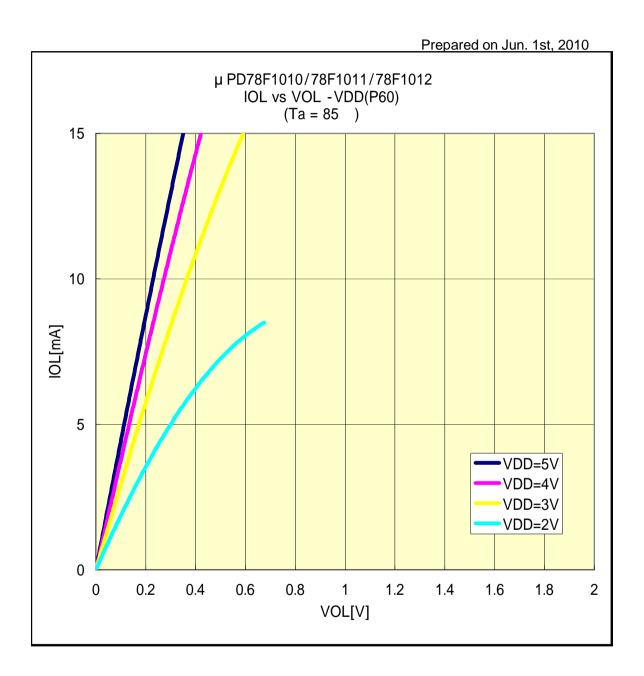
# IOL VS VOL(85°C/P03)



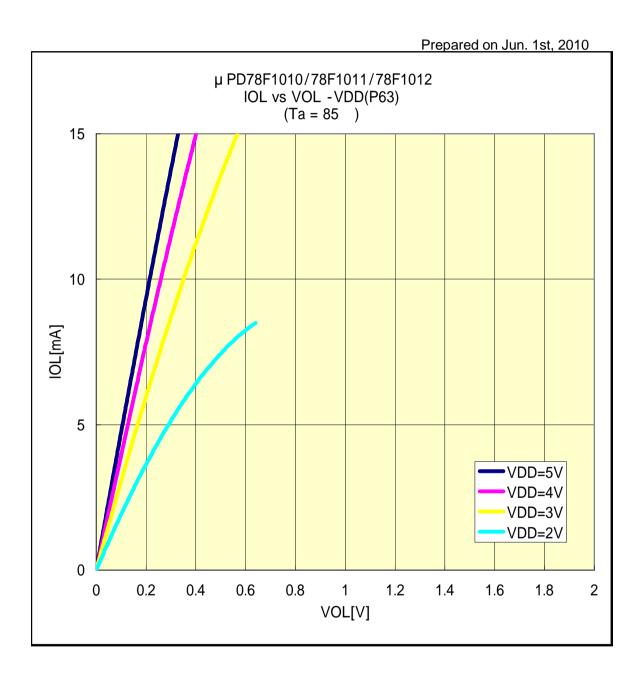
# IOL VS VOL(85°C/P20)



# IOL VS VOL(85°C/P60)



# IOL VS VOL(85°C/P63)



# IOL VS VOL(85°C/P130)

