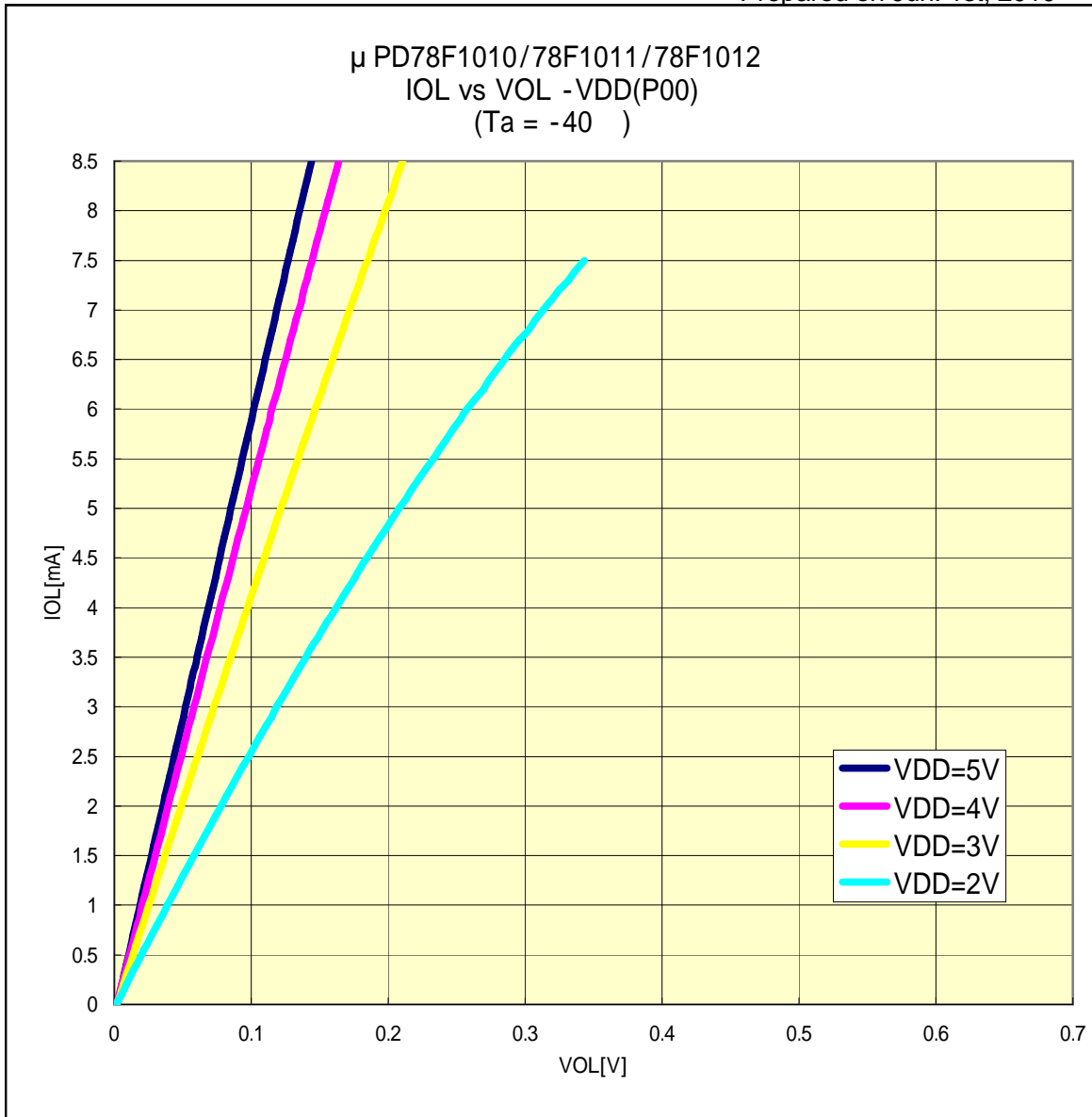


μPD78F1010/78F1011/78F1012

IOL VS VOL(-40°C/P05)

Prepared on Jun. 1st, 2010

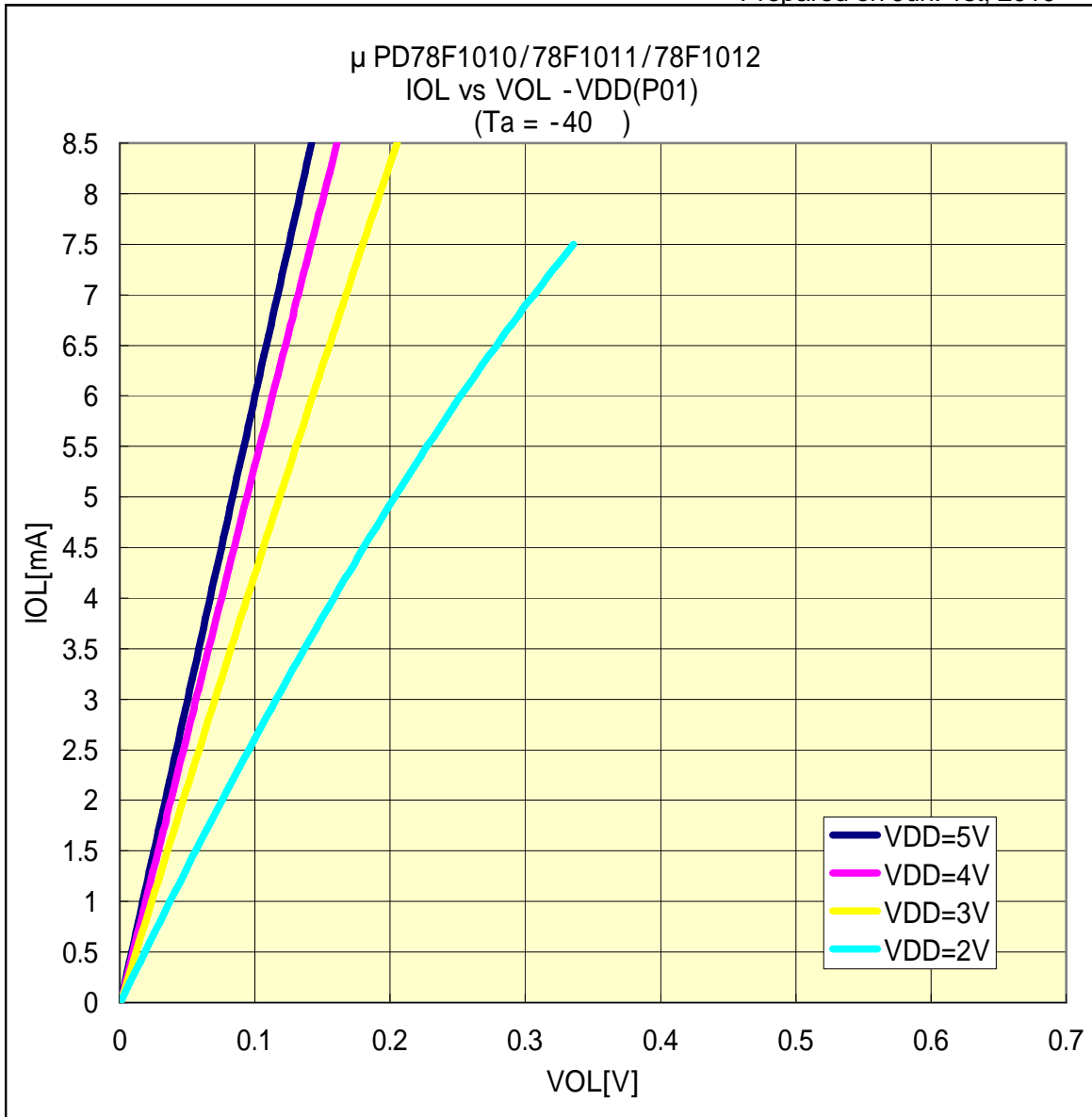


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(-40°C/P02)

Prepared on Jun. 1st, 2010

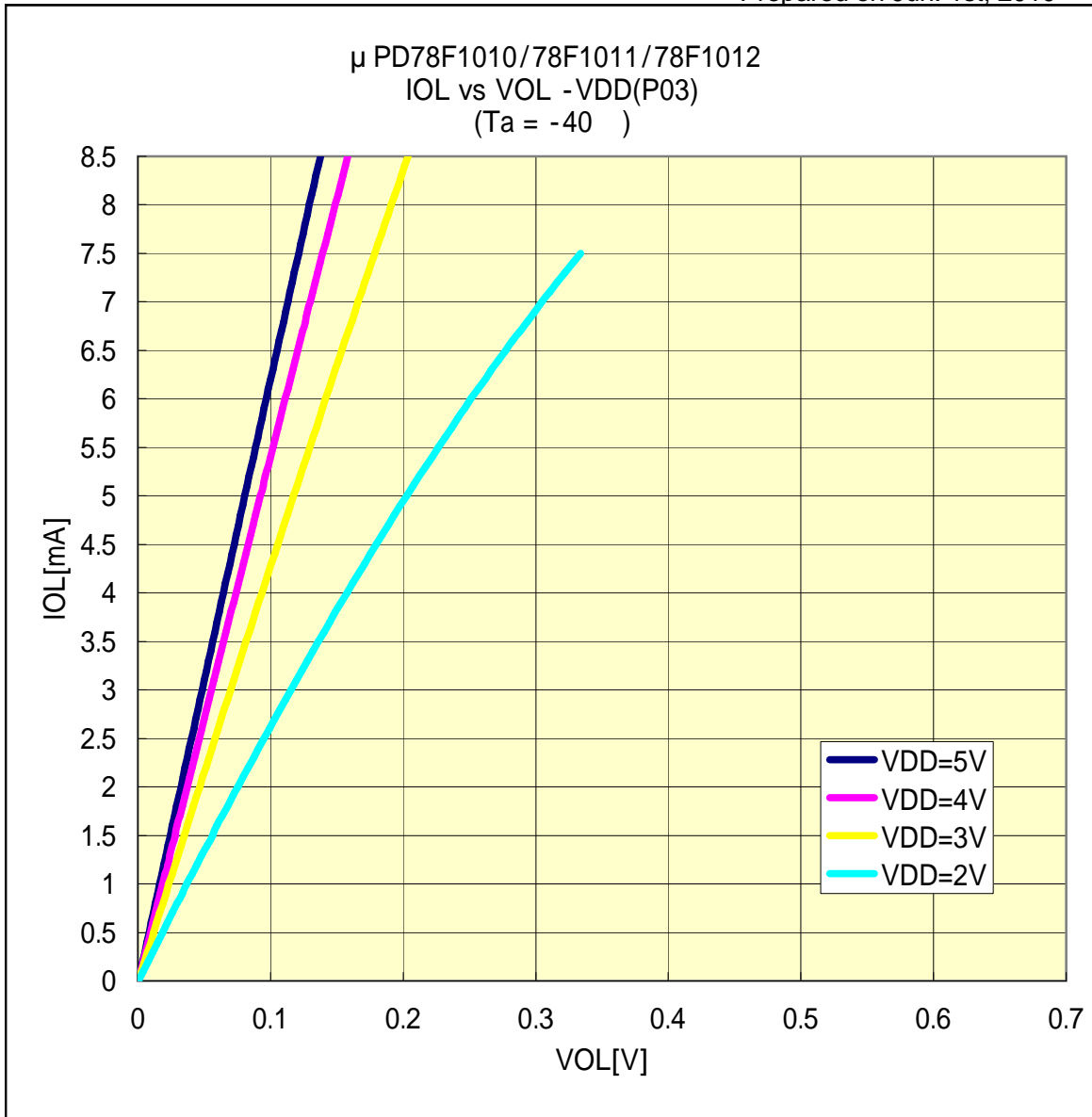


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(-40°C/P03)

Prepared on Jun. 1st, 2010

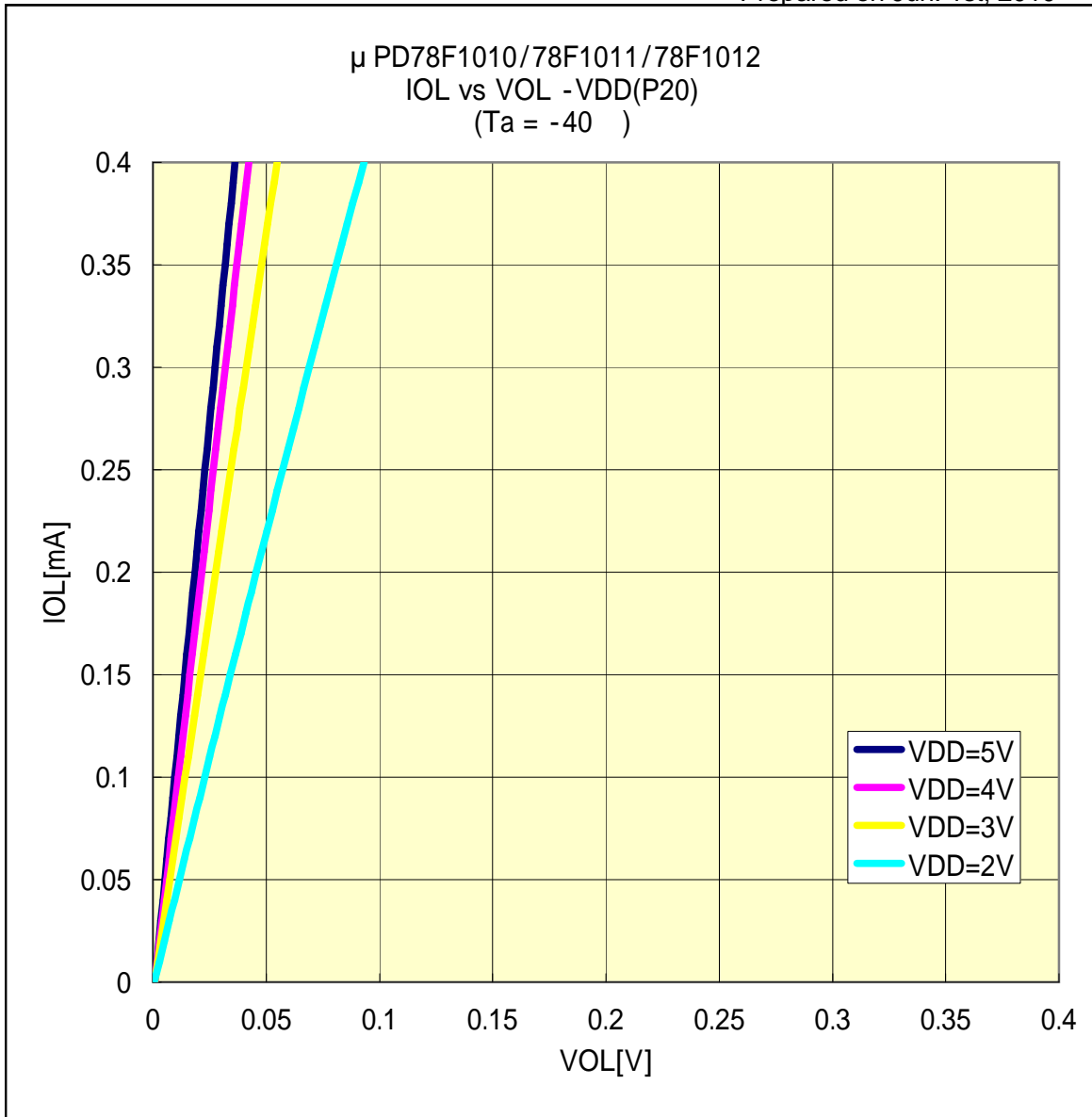


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(-40°C/P20)

Prepared on Jun. 1st, 2010

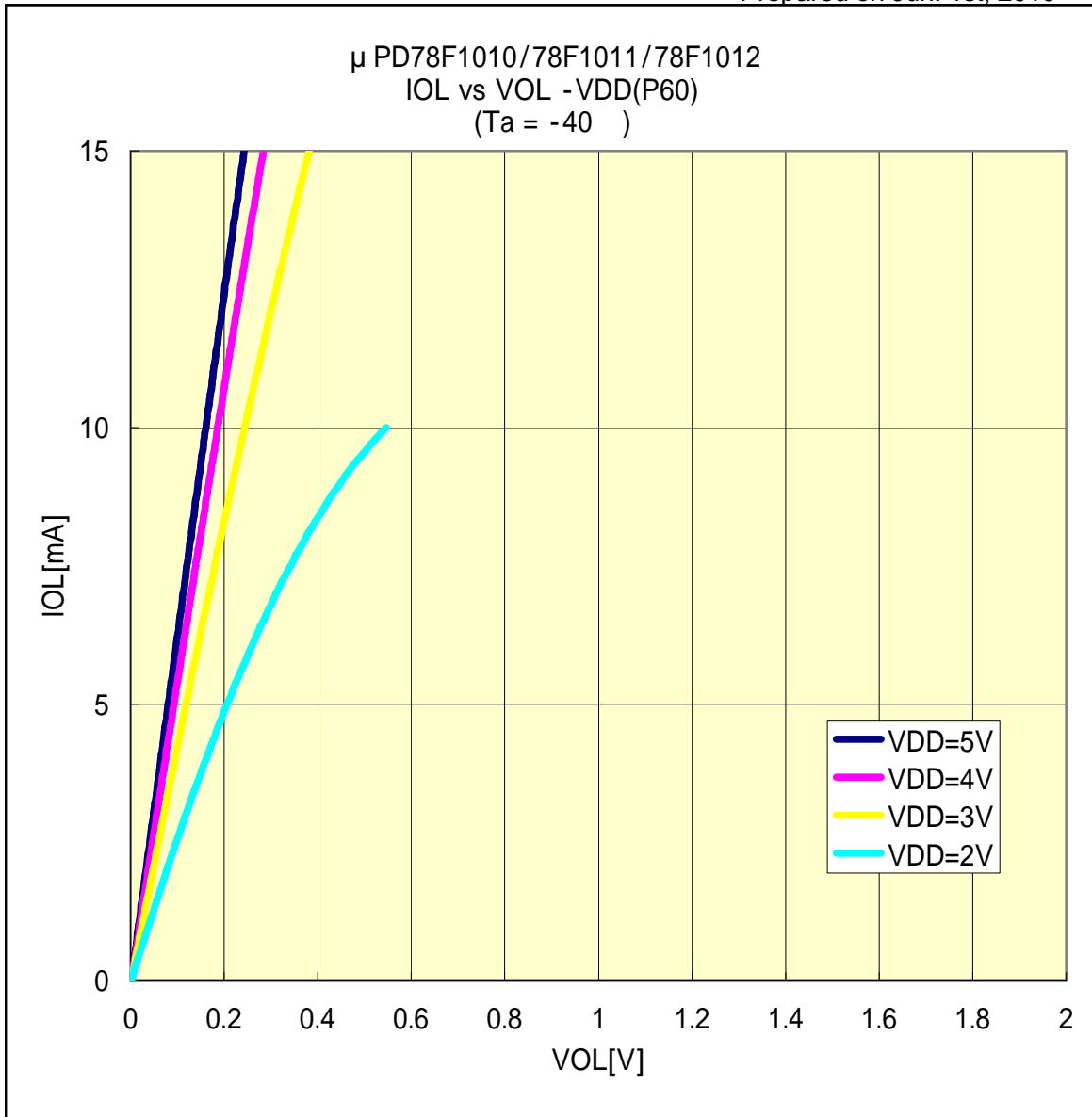


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(-40°C/P60)

Prepared on Jun. 1st, 2010

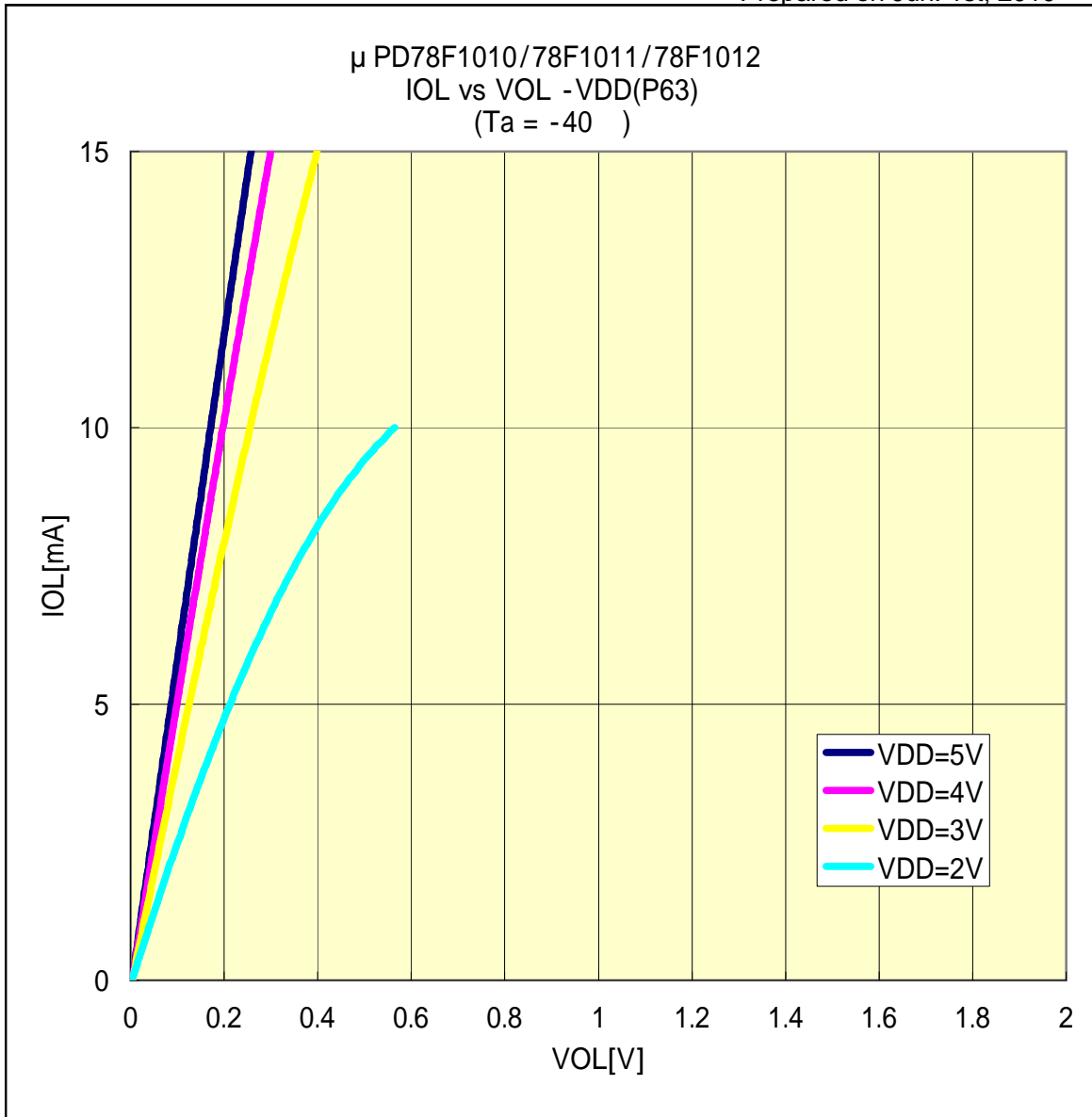


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(-40°C/P63)

Prepared on Jun. 1st, 2010

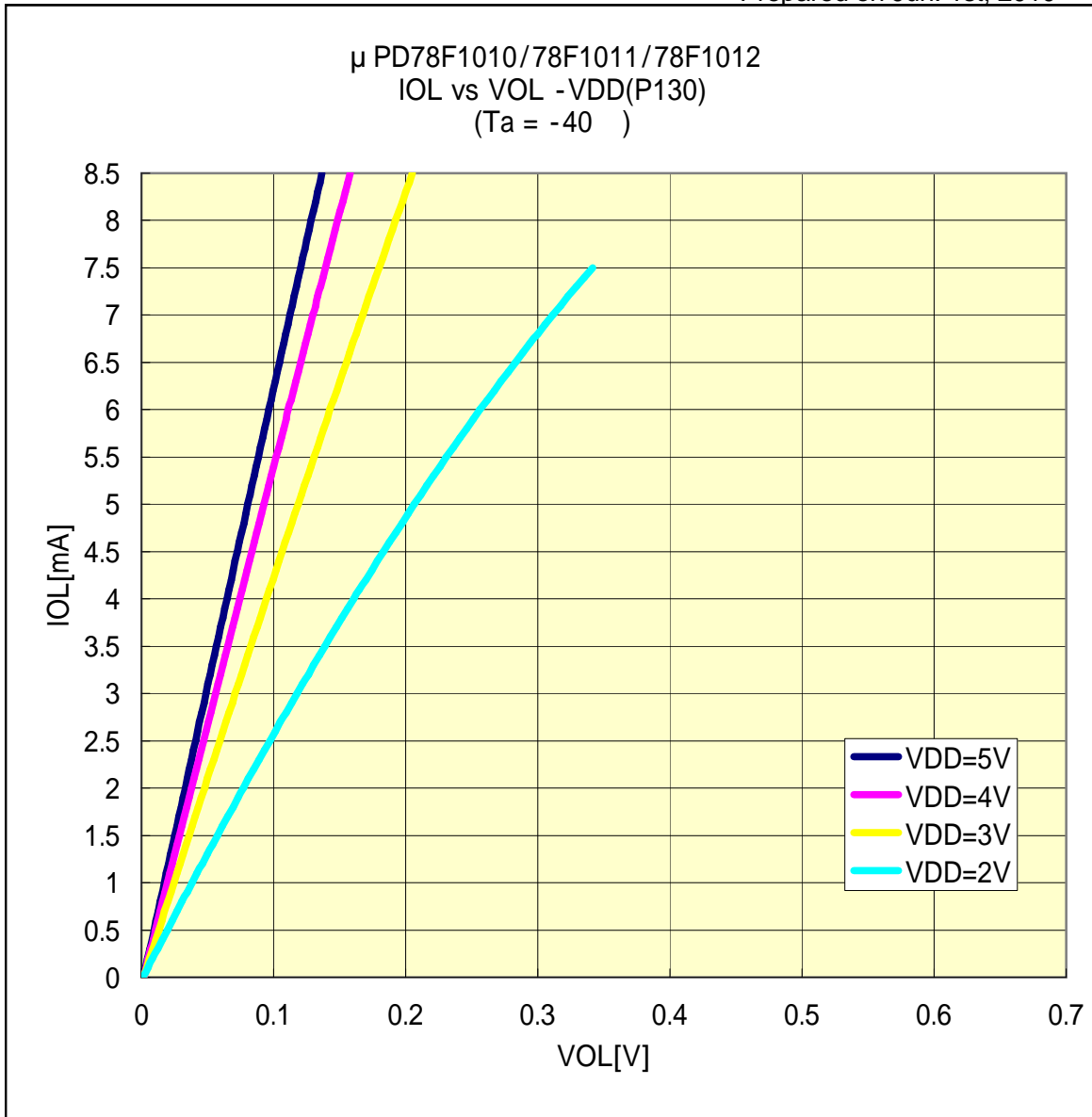


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(-40°C/P130)

Prepared on Jun. 1st, 2010

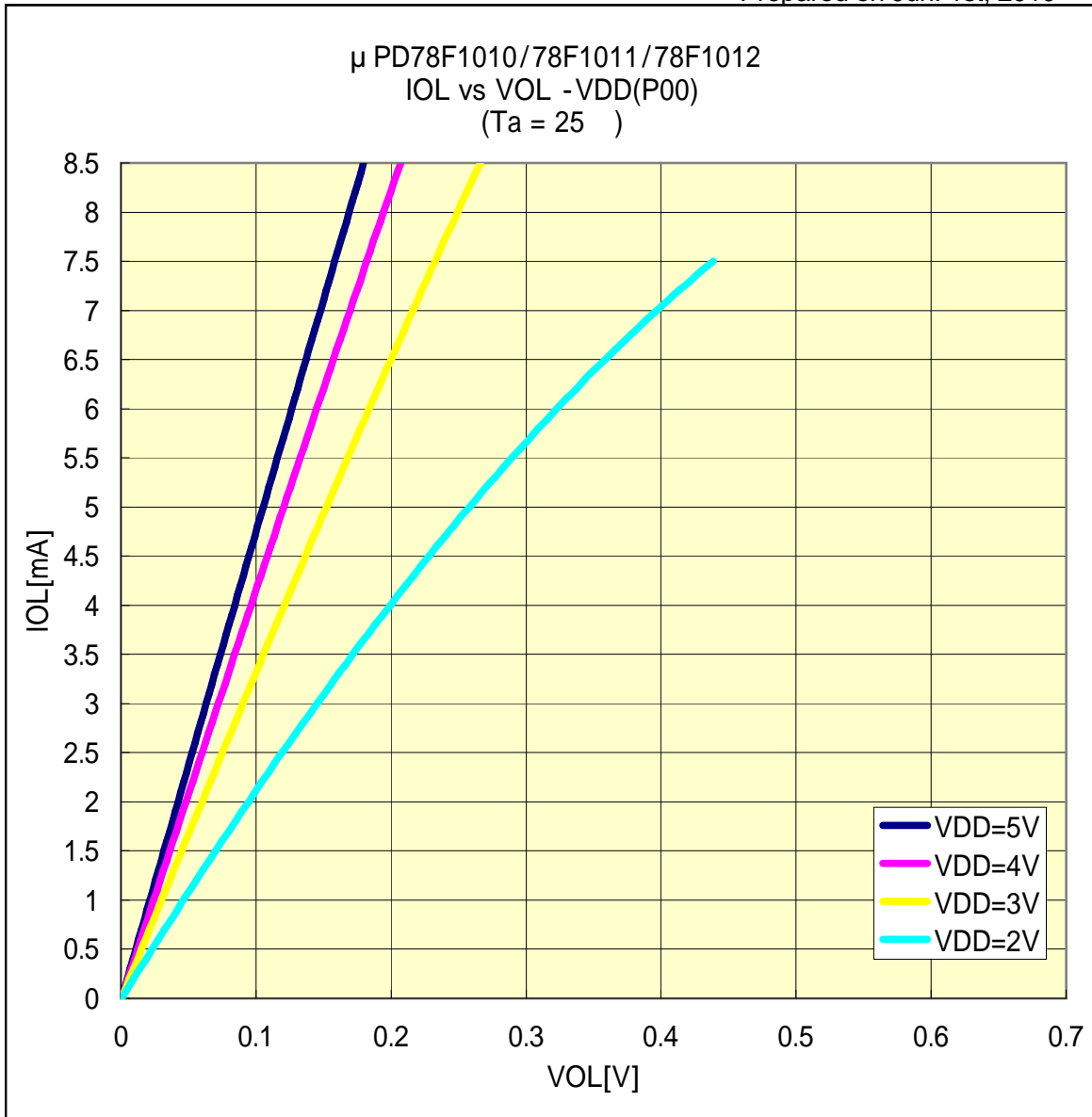


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(25°C/P05)

Prepared on Jun. 1st, 2010

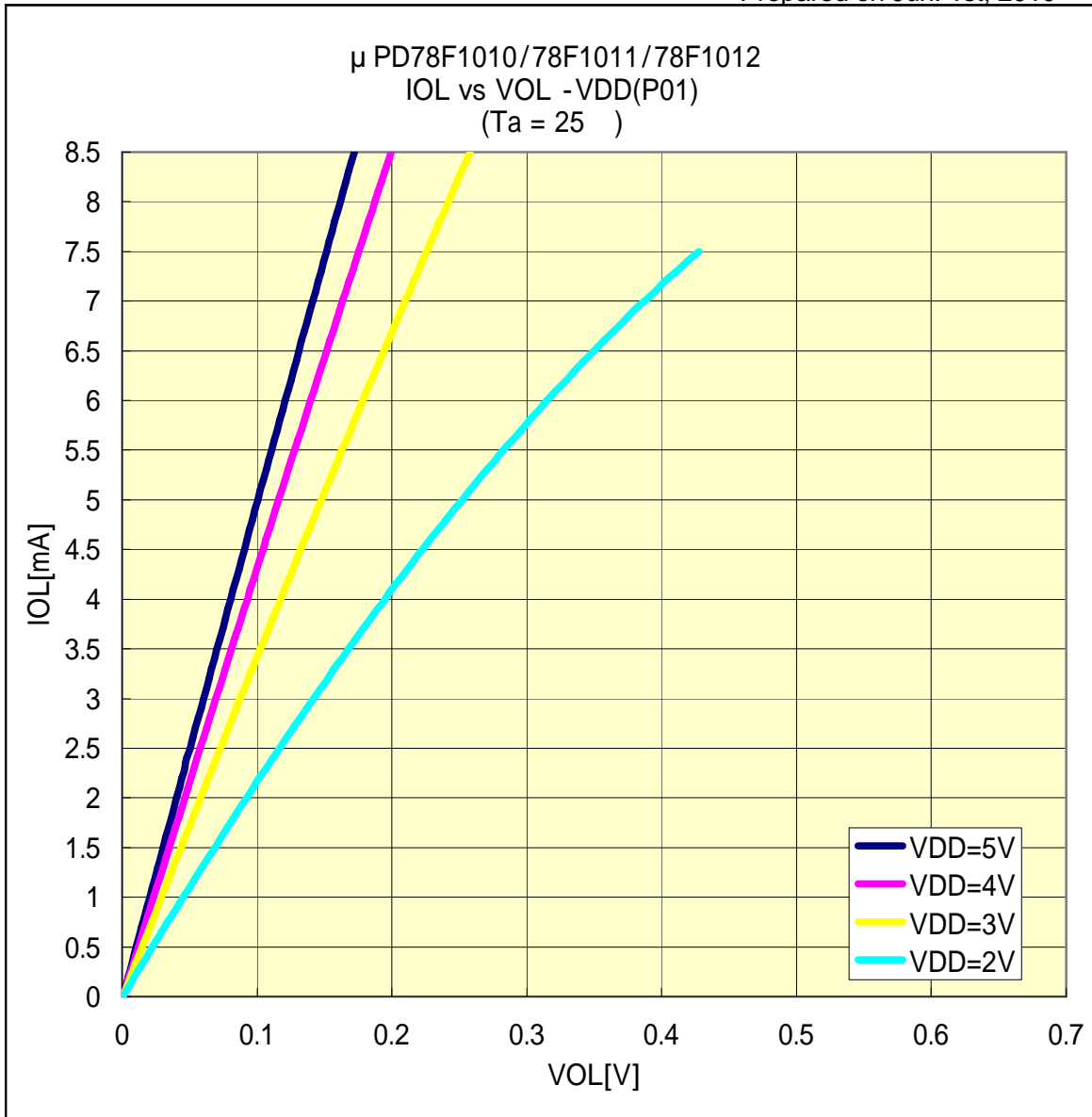


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(25°C/P02)

Prepared on Jun. 1st, 2010

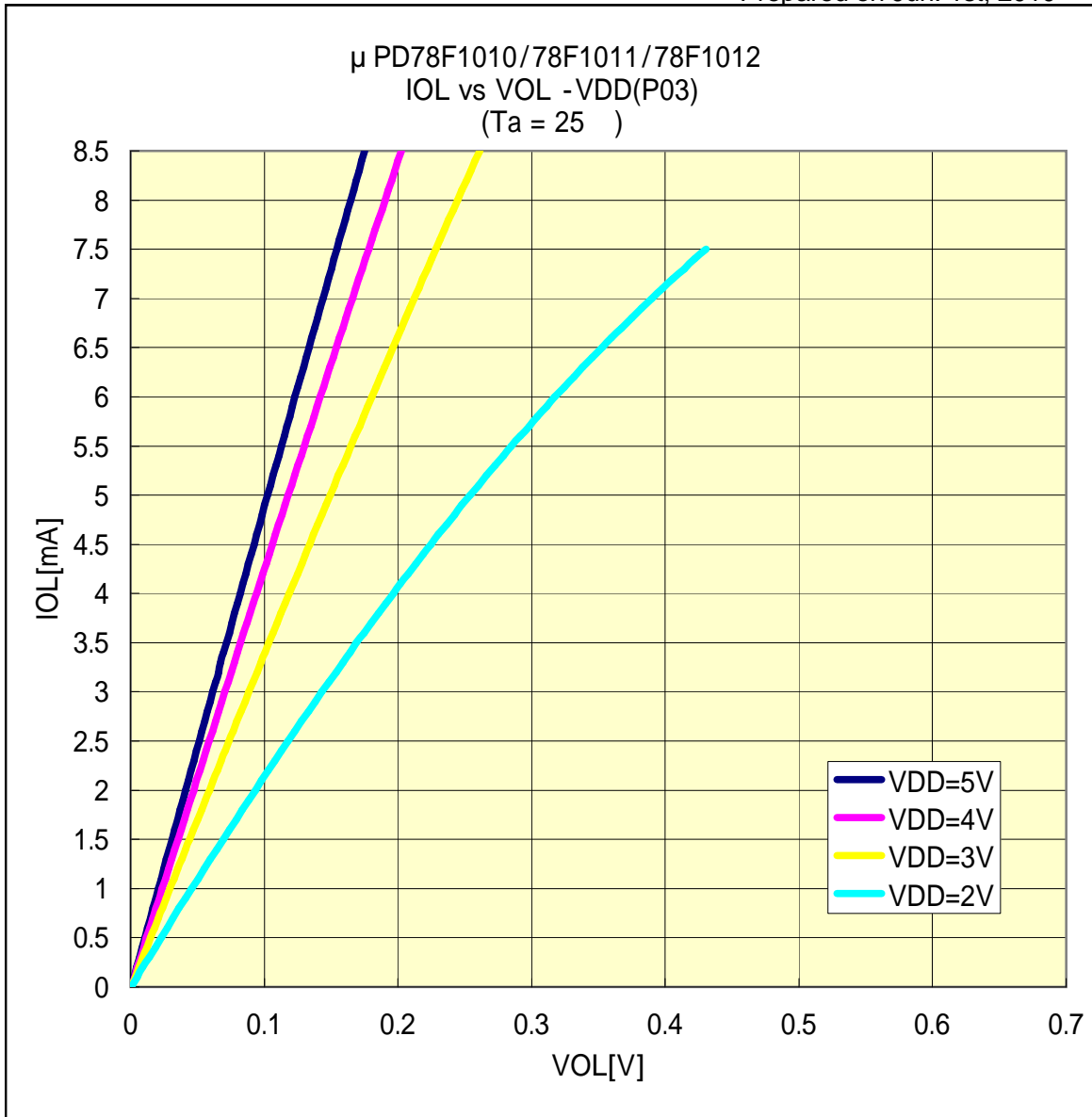


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(25°C/P03)

Prepared on Jun. 1st, 2010

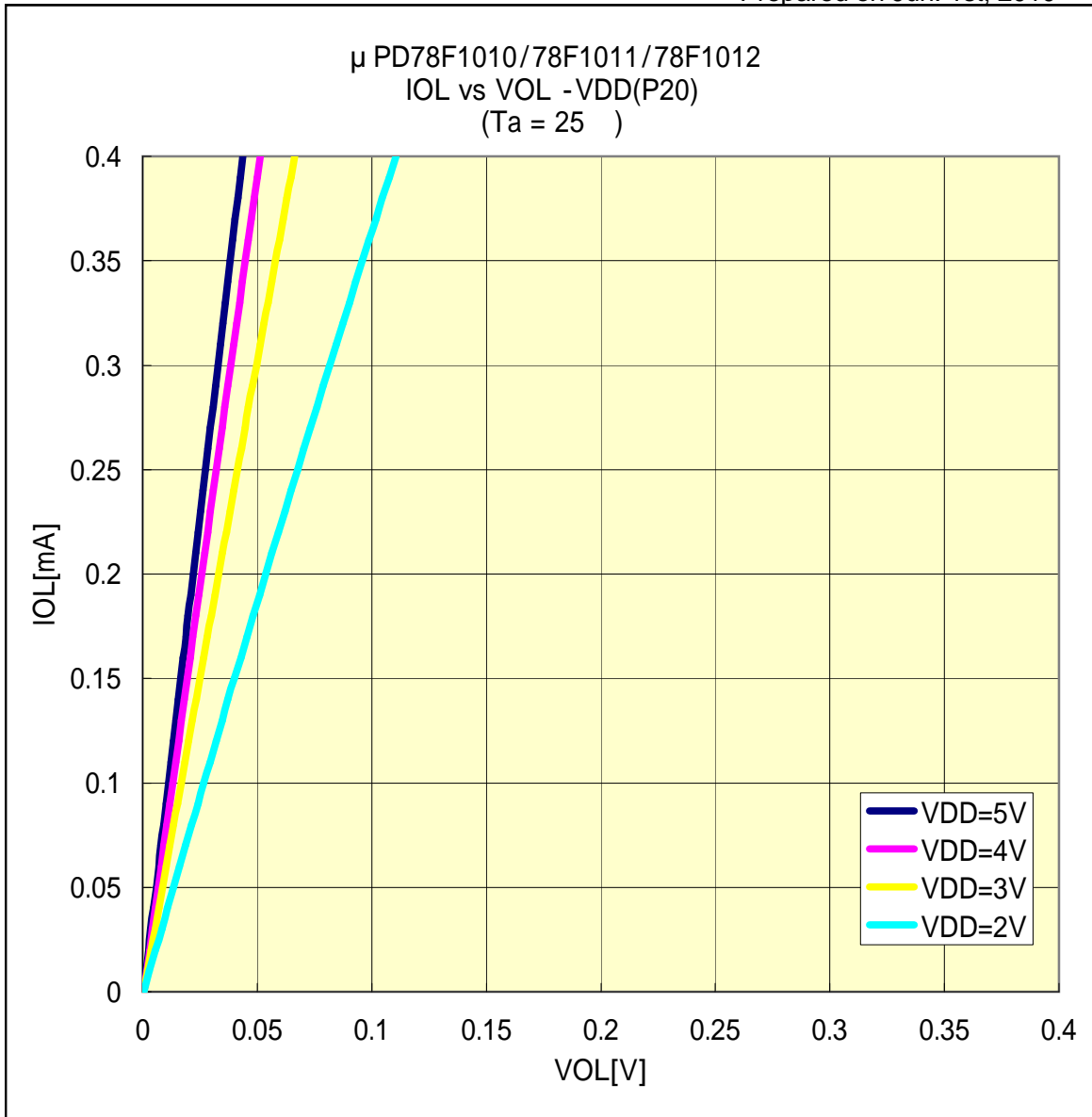


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(25°C/P20)

Prepared on Jun. 1st, 2010

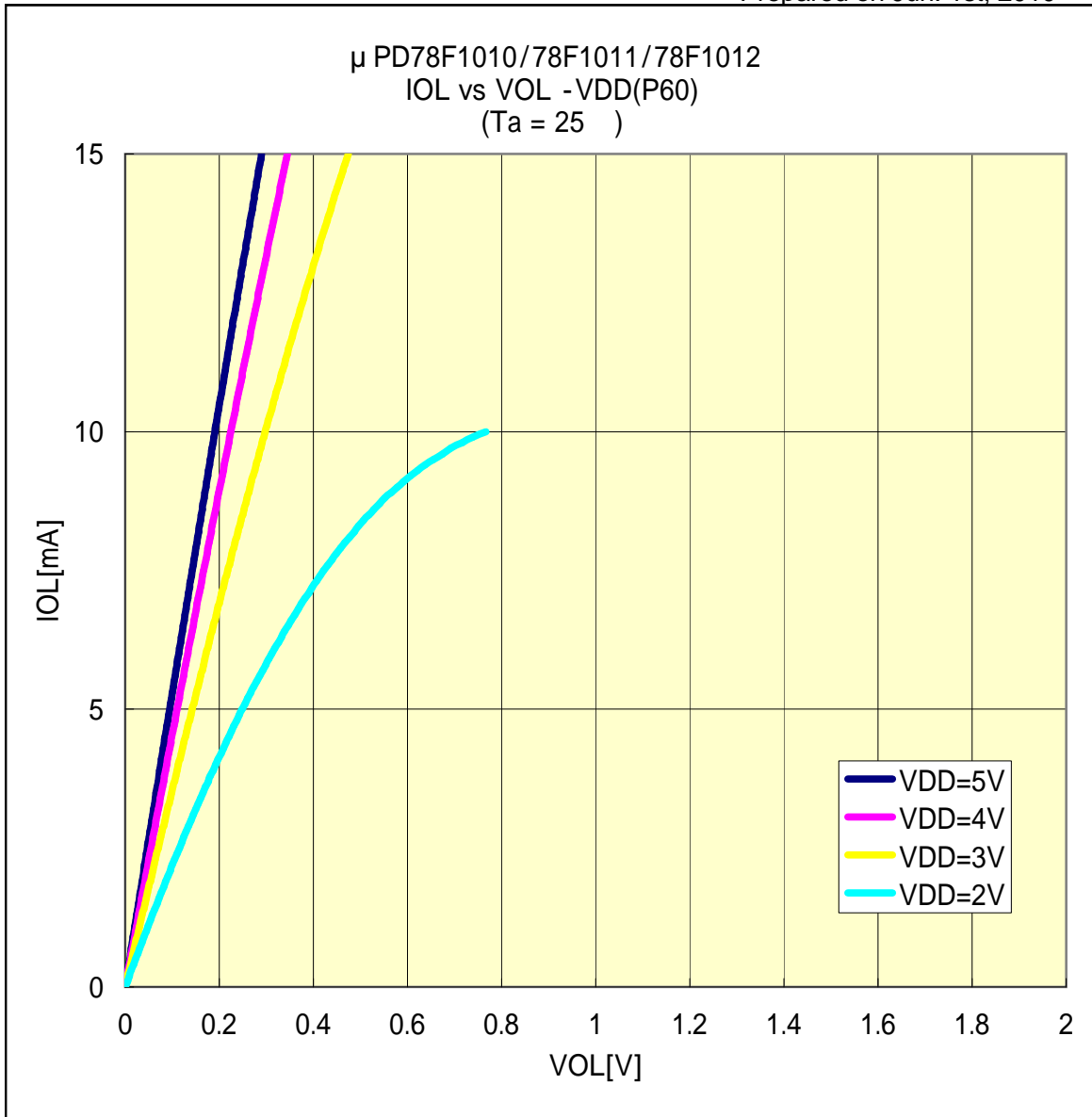


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(25°C/P60)

Prepared on Jun. 1st, 2010

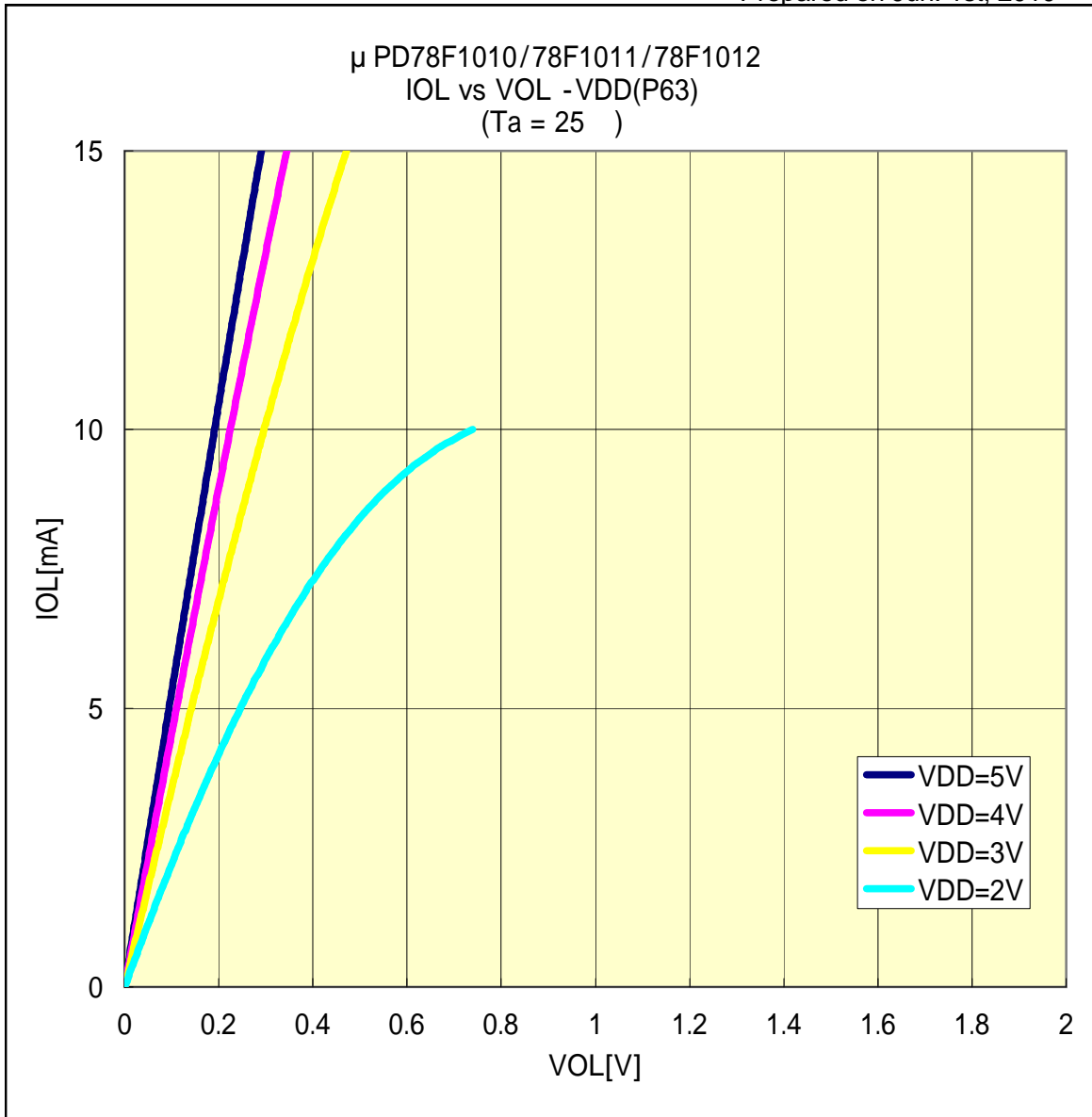


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(25°C/P63)

Prepared on Jun. 1st, 2010

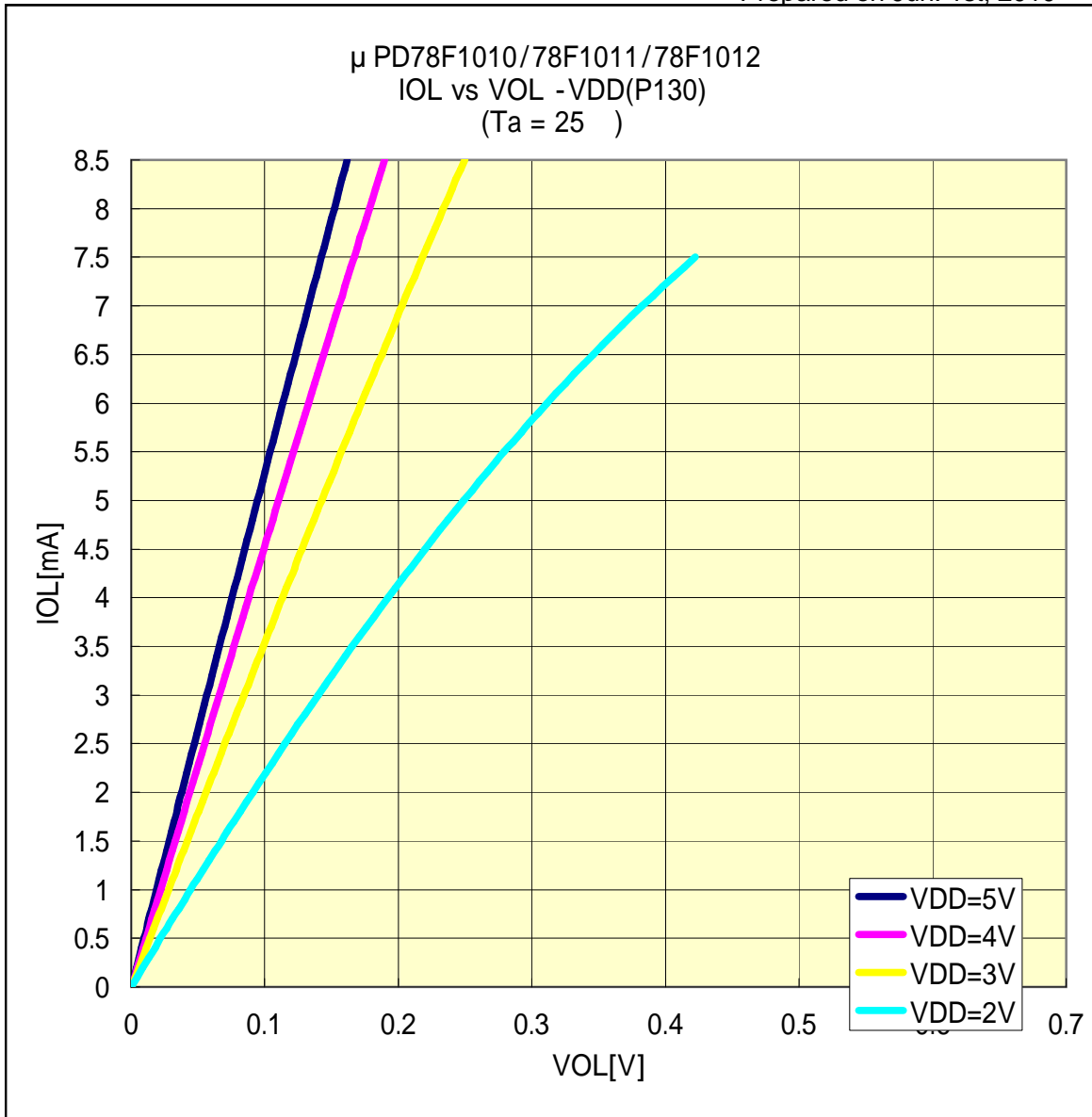


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(25°C/P130)

Prepared on Jun. 1st, 2010

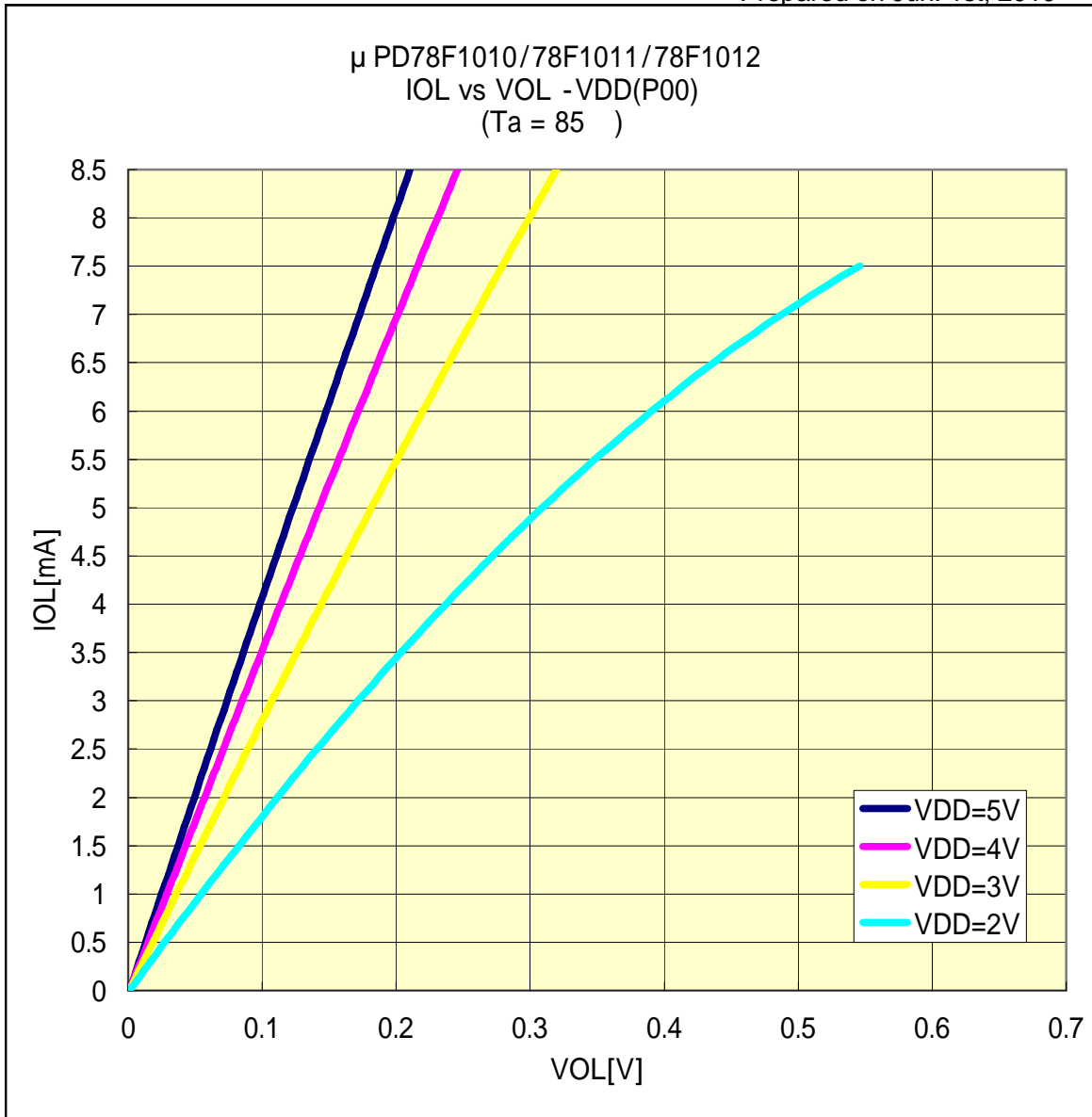


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(85°C/P05)

Prepared on Jun. 1st, 2010

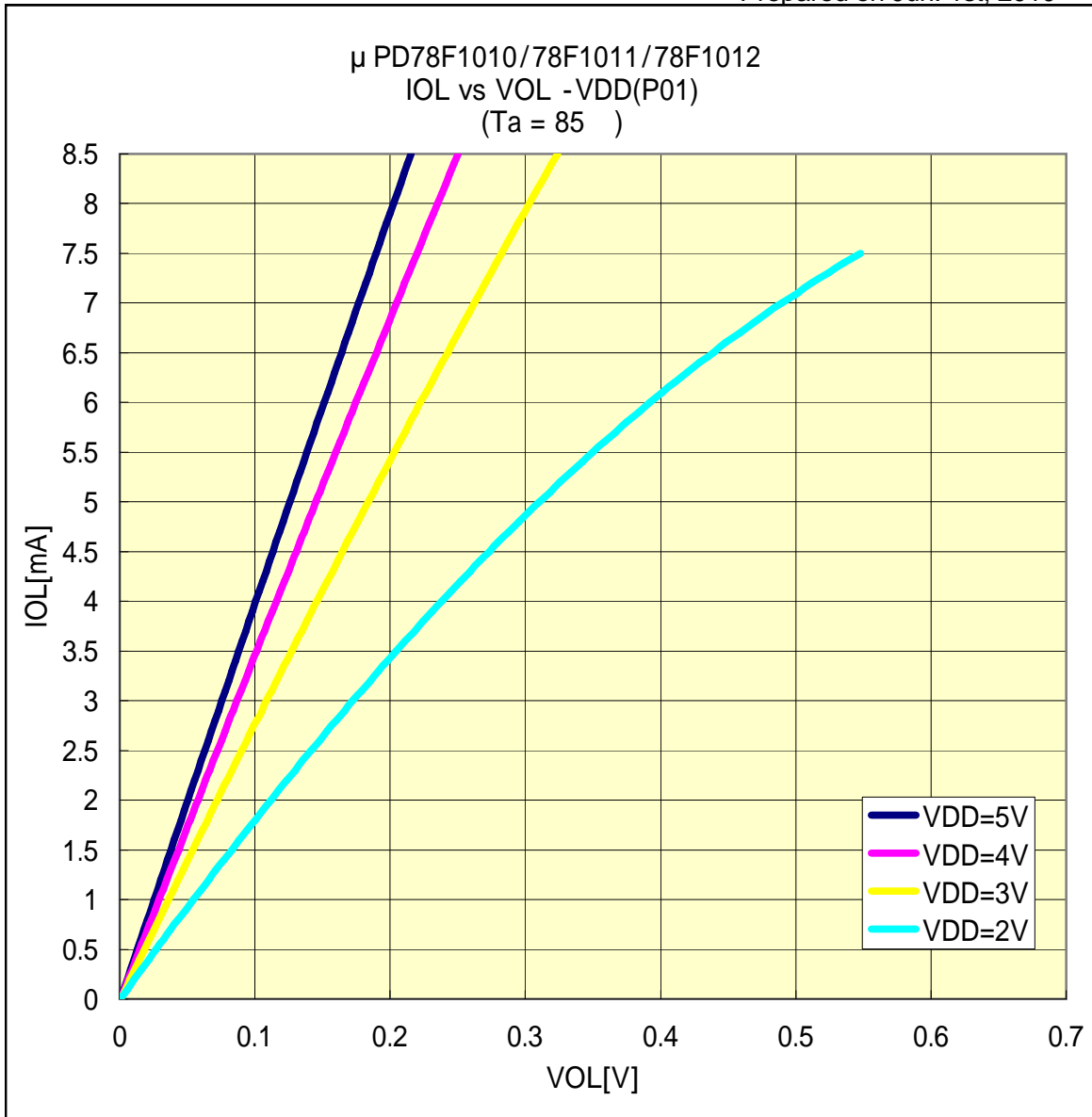


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(85°C/P02)

Prepared on Jun. 1st, 2010

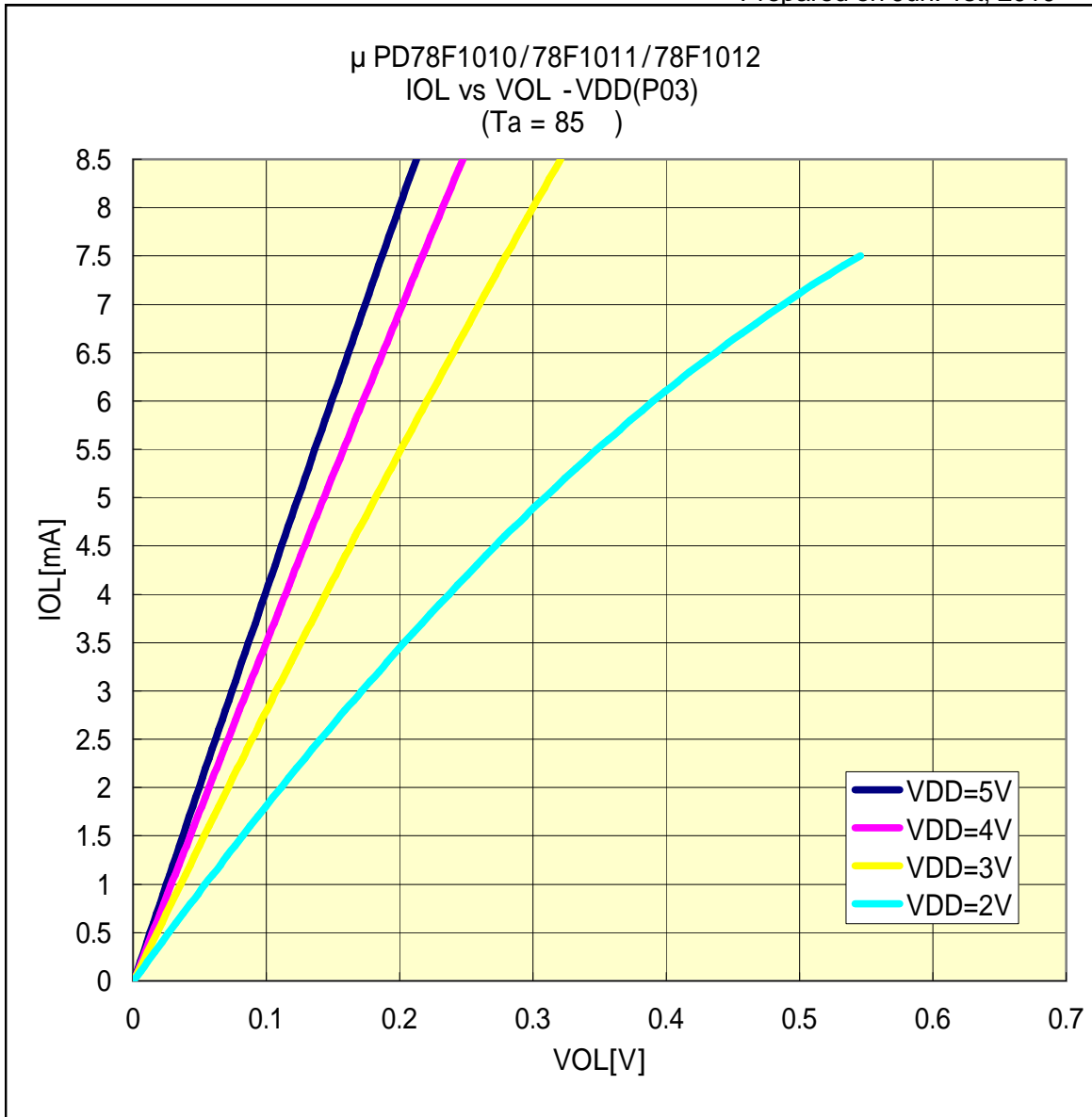


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(85°C/P03)

Prepared on Jun. 1st, 2010

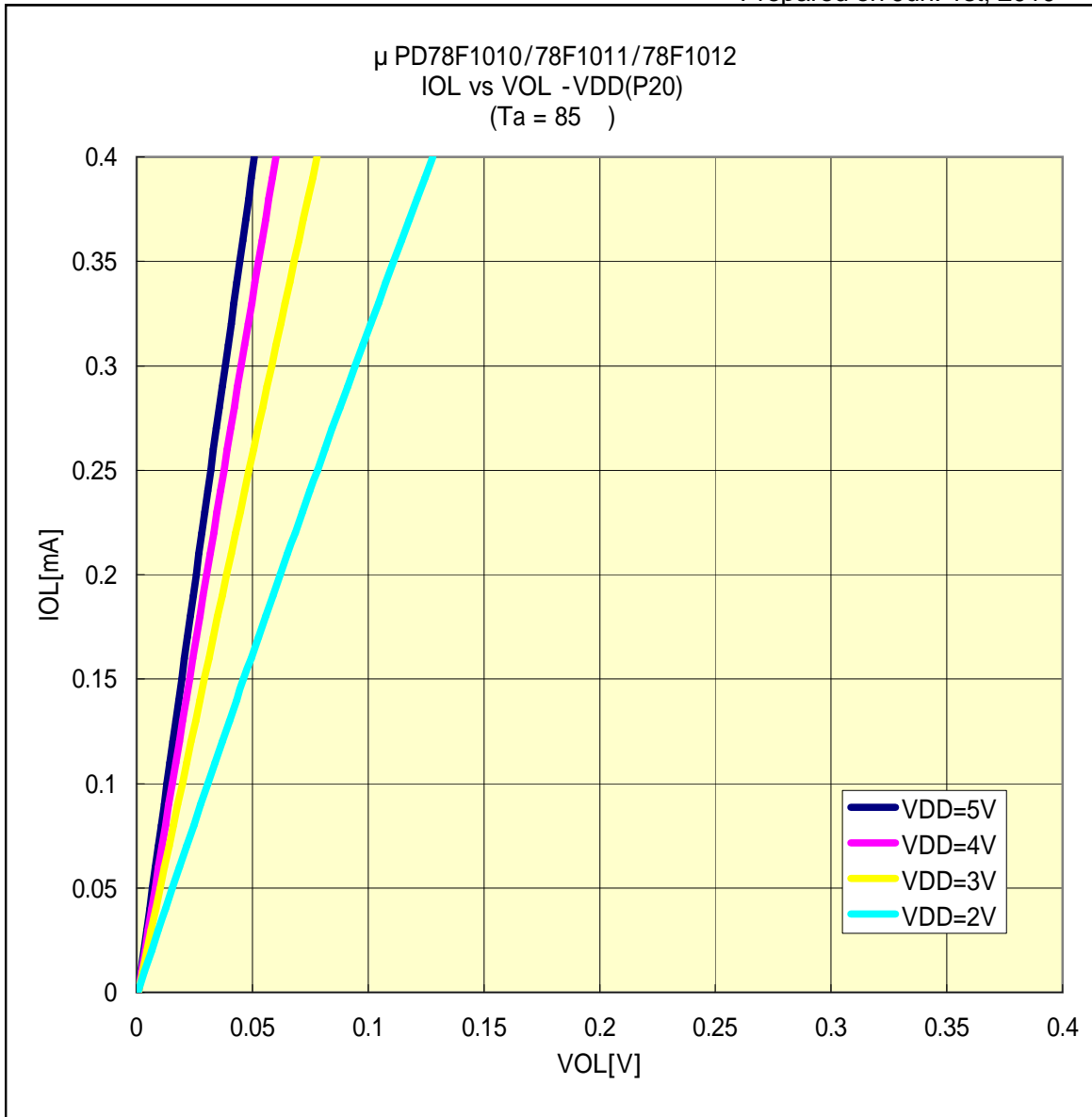


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(85°C/P20)

Prepared on Jun. 1st, 2010

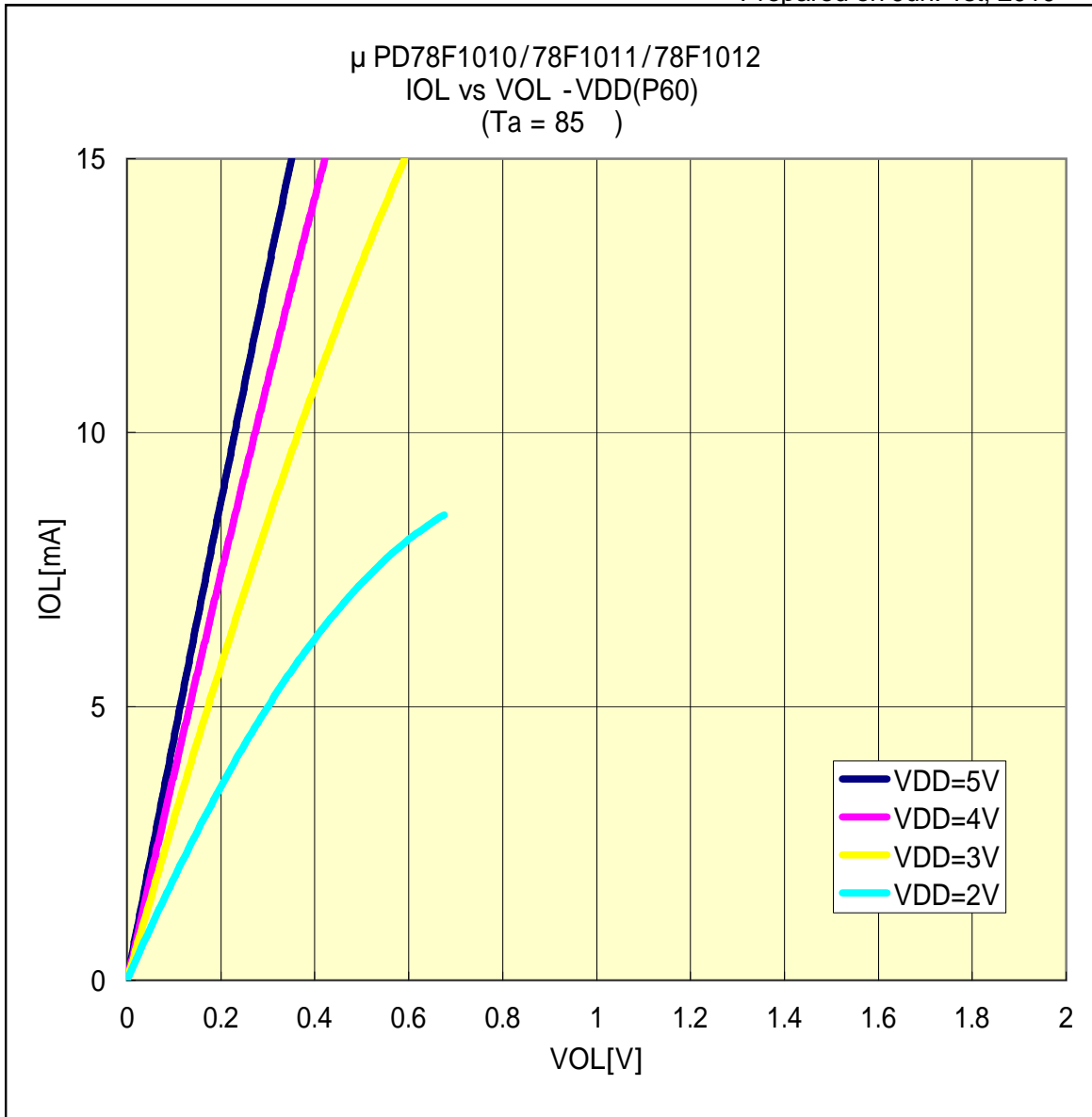


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(85°C/P60)

Prepared on Jun. 1st, 2010

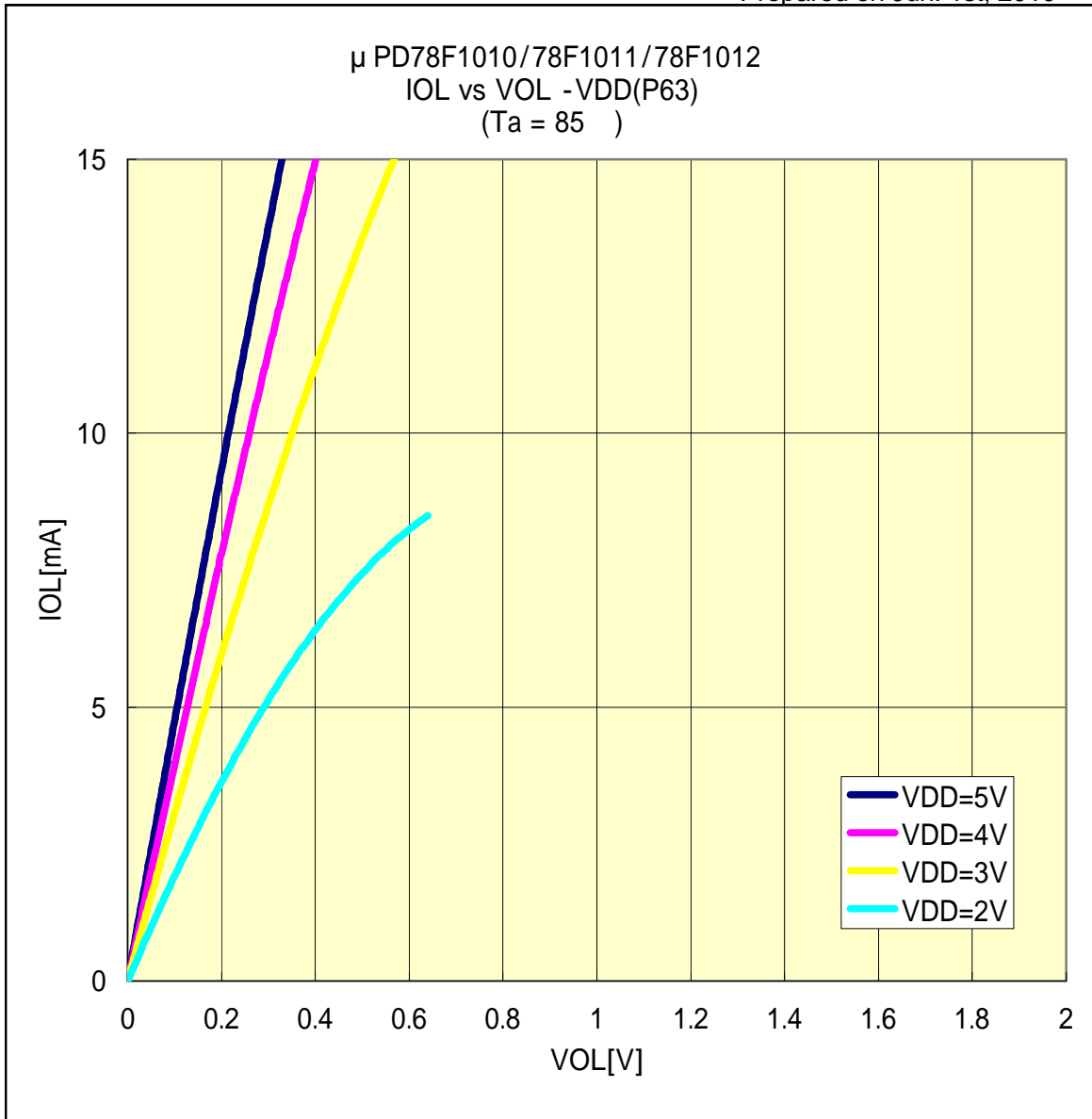


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(85°C/P63)

Prepared on Jun. 1st, 2010

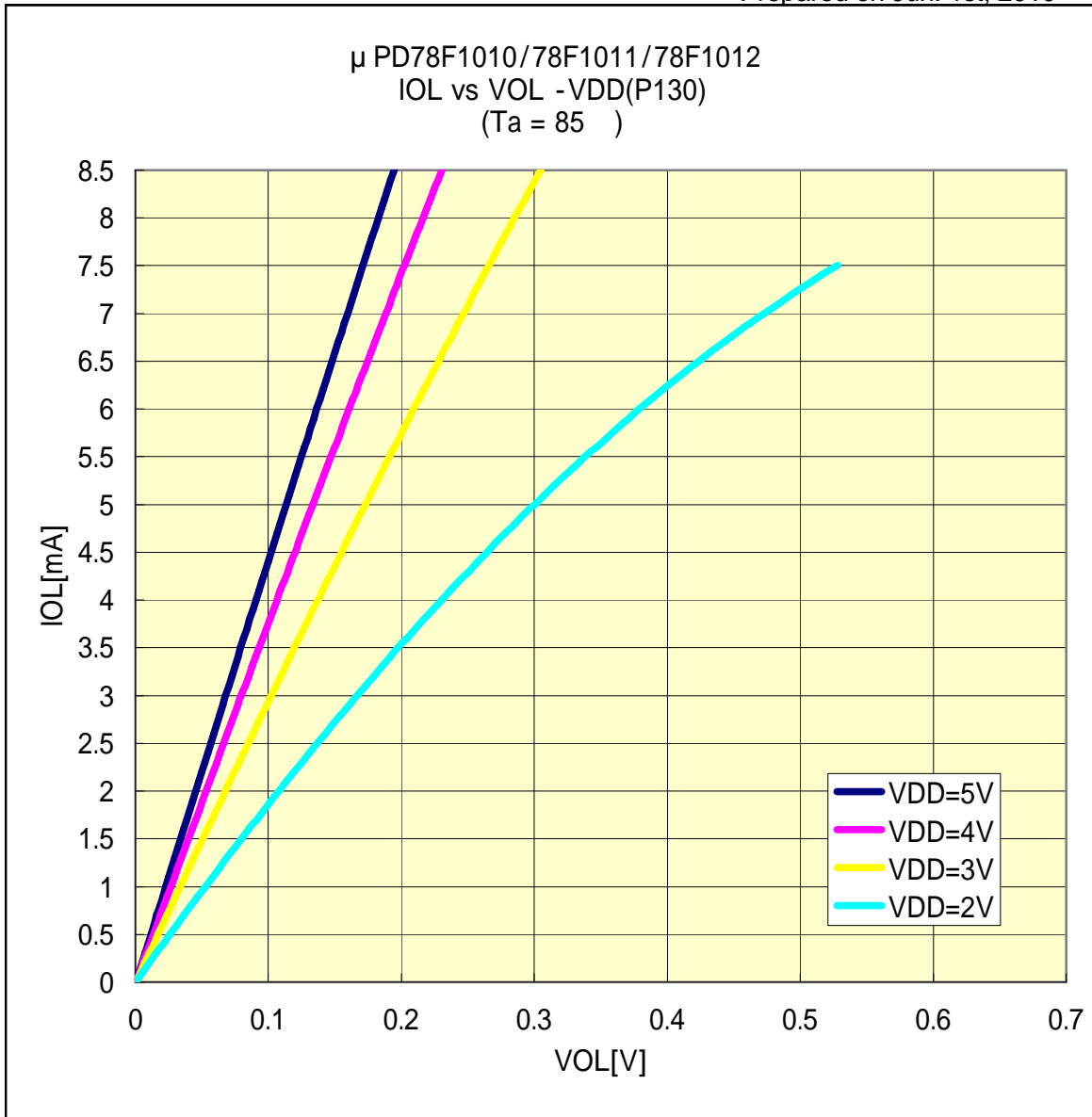


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD78F1010/78F1011/78F1012

IOL VS VOL(85°C/P130)

Prepared on Jun. 1st, 2010



The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.