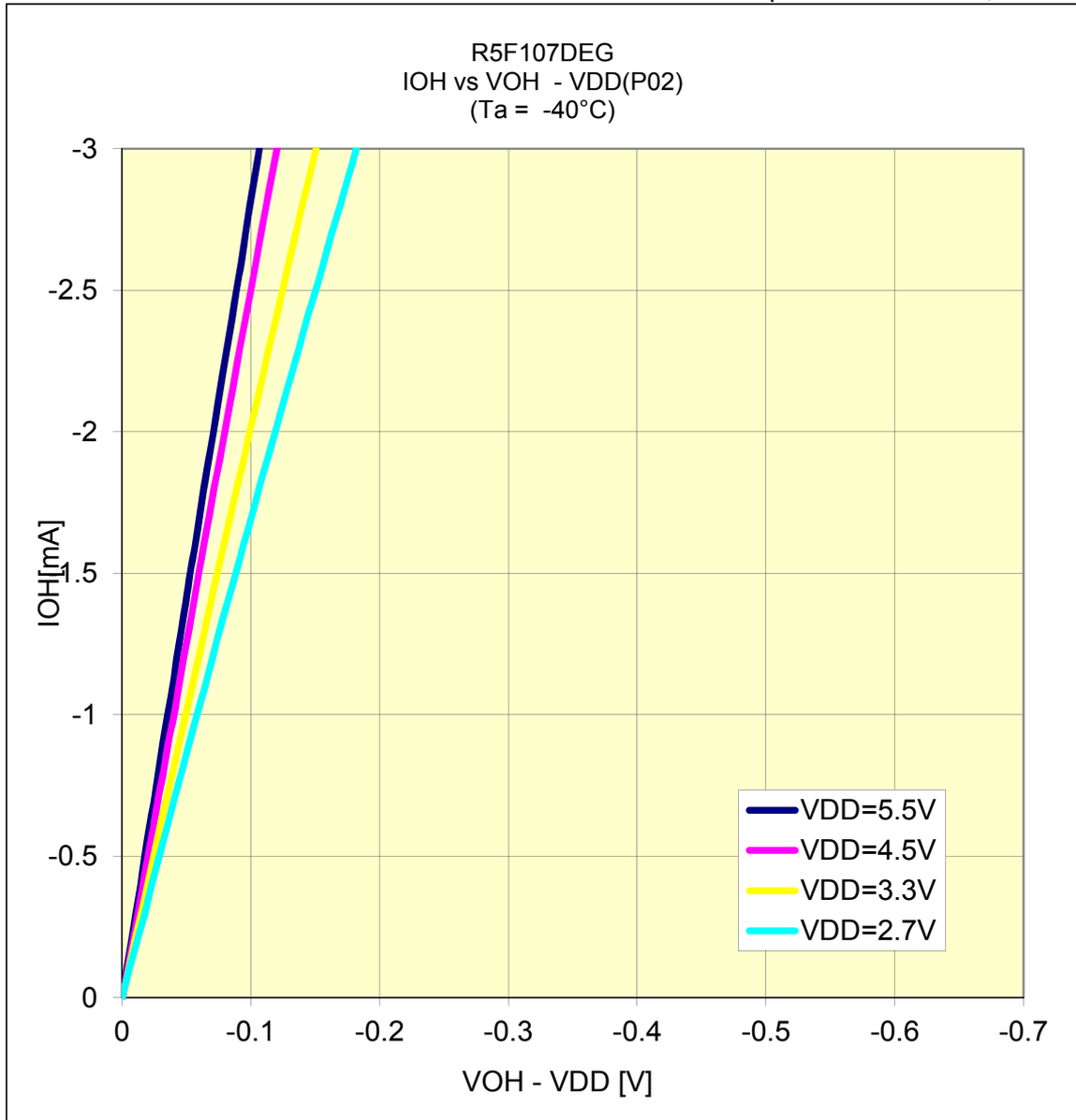


R5F107DEG

IOH VS VOH(-40°C/P02)

Prepared on Jun. 24th, 2011

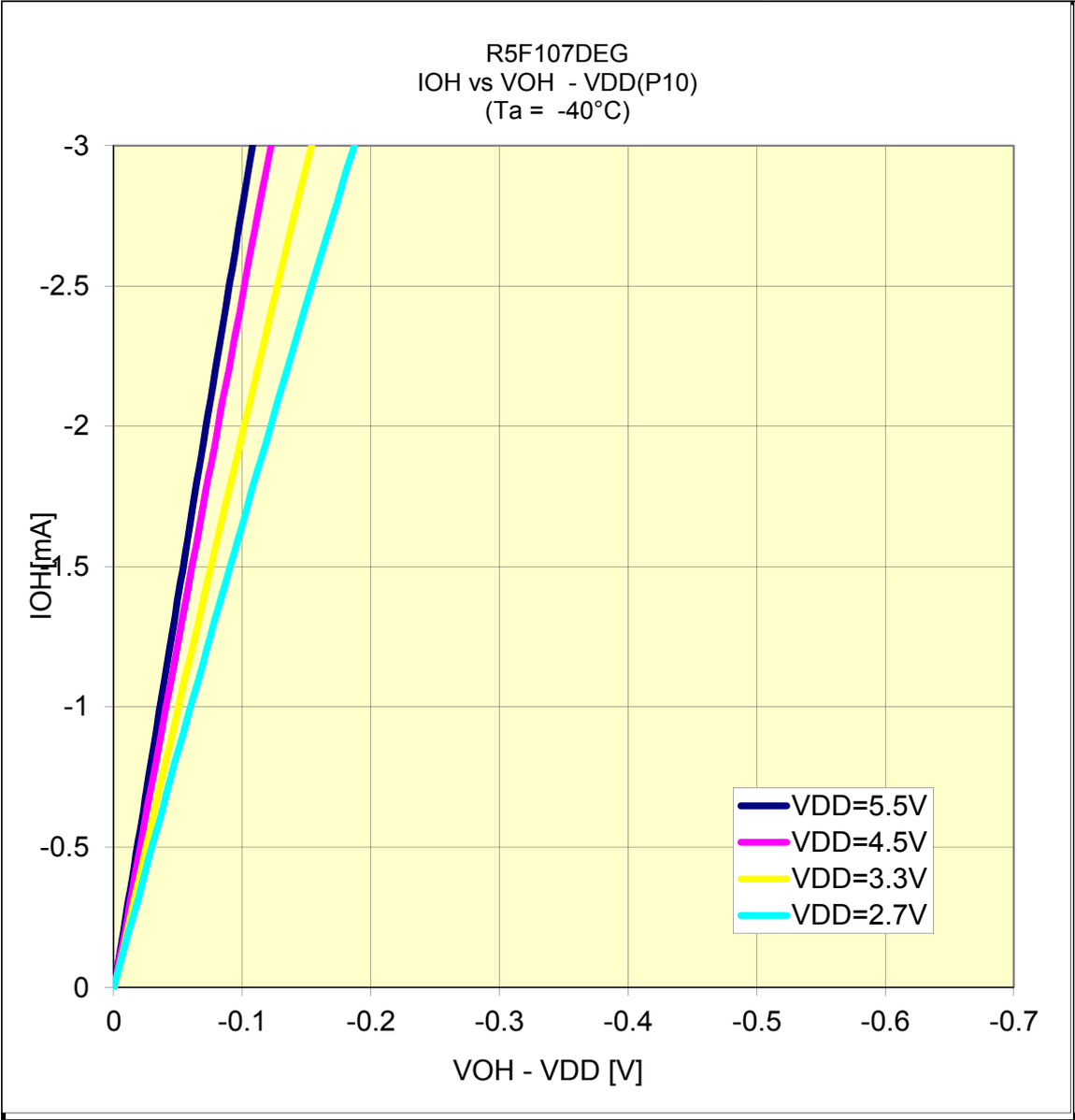


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(-40°C/P10)

Prepared on Jun. 24th, 2011

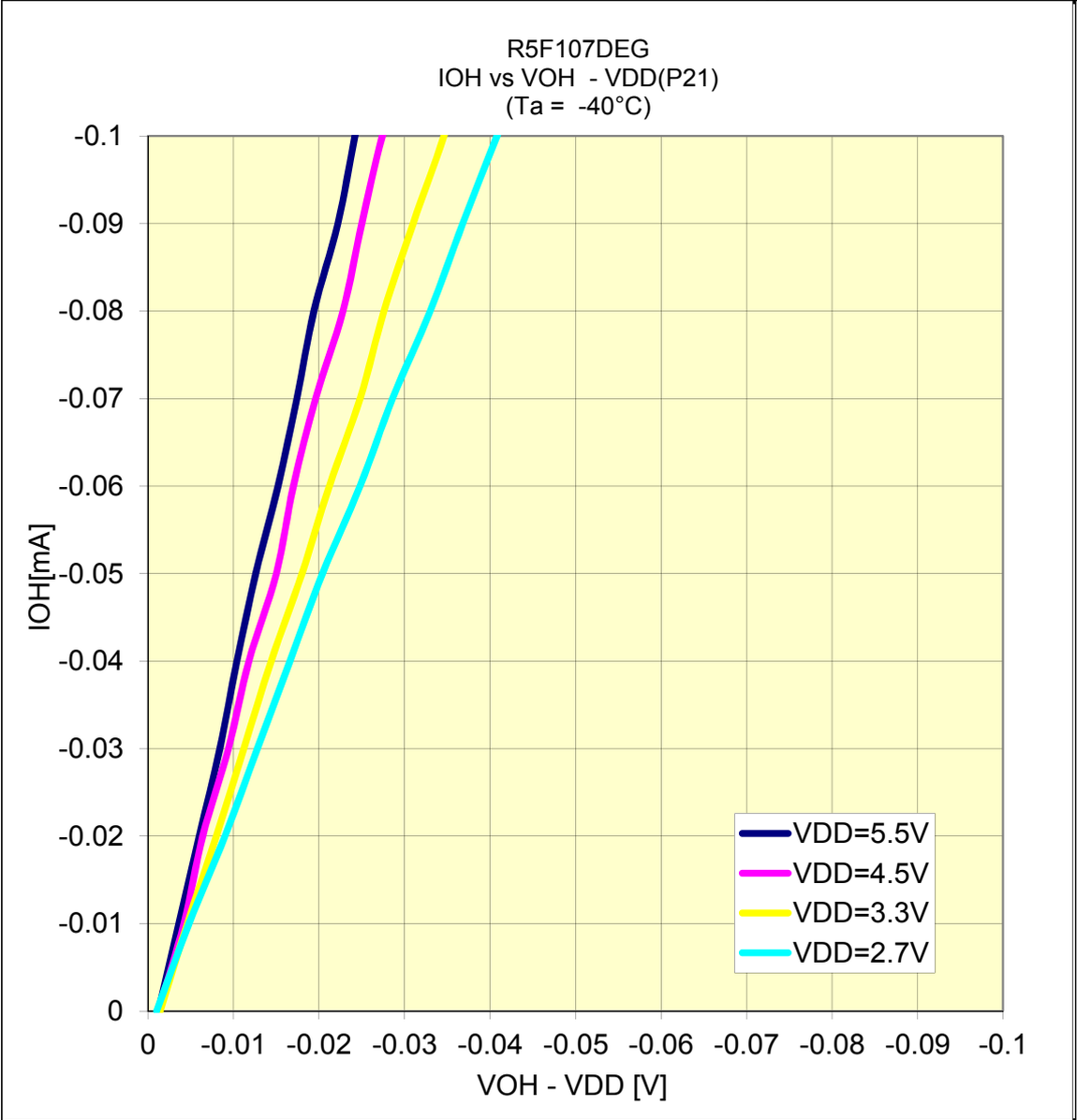


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(-40°C/P21)

Prepared on Jun. 24th, 2011

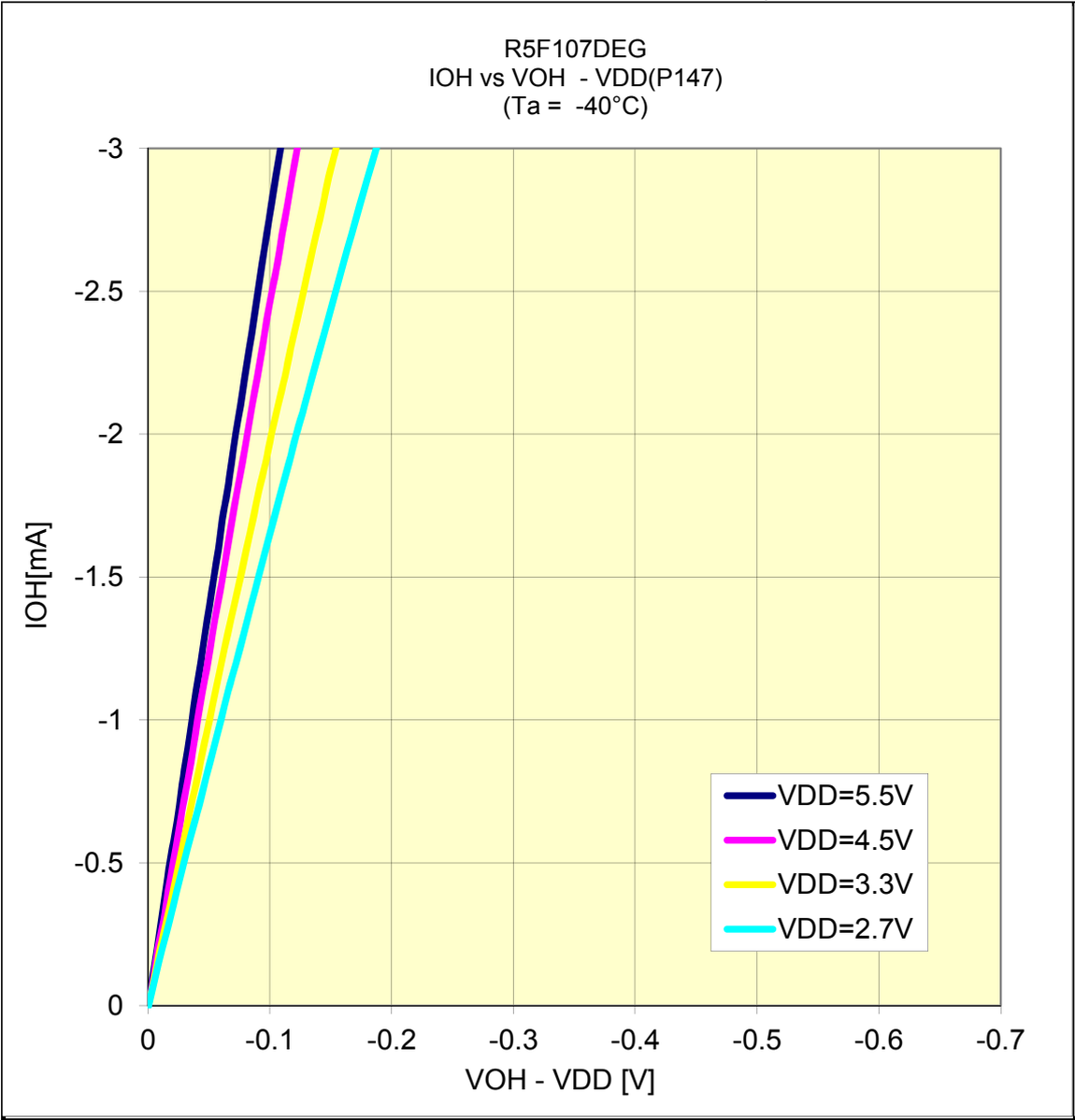


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(-40°C/P147)

Prepared on Jun. 24th, 2011

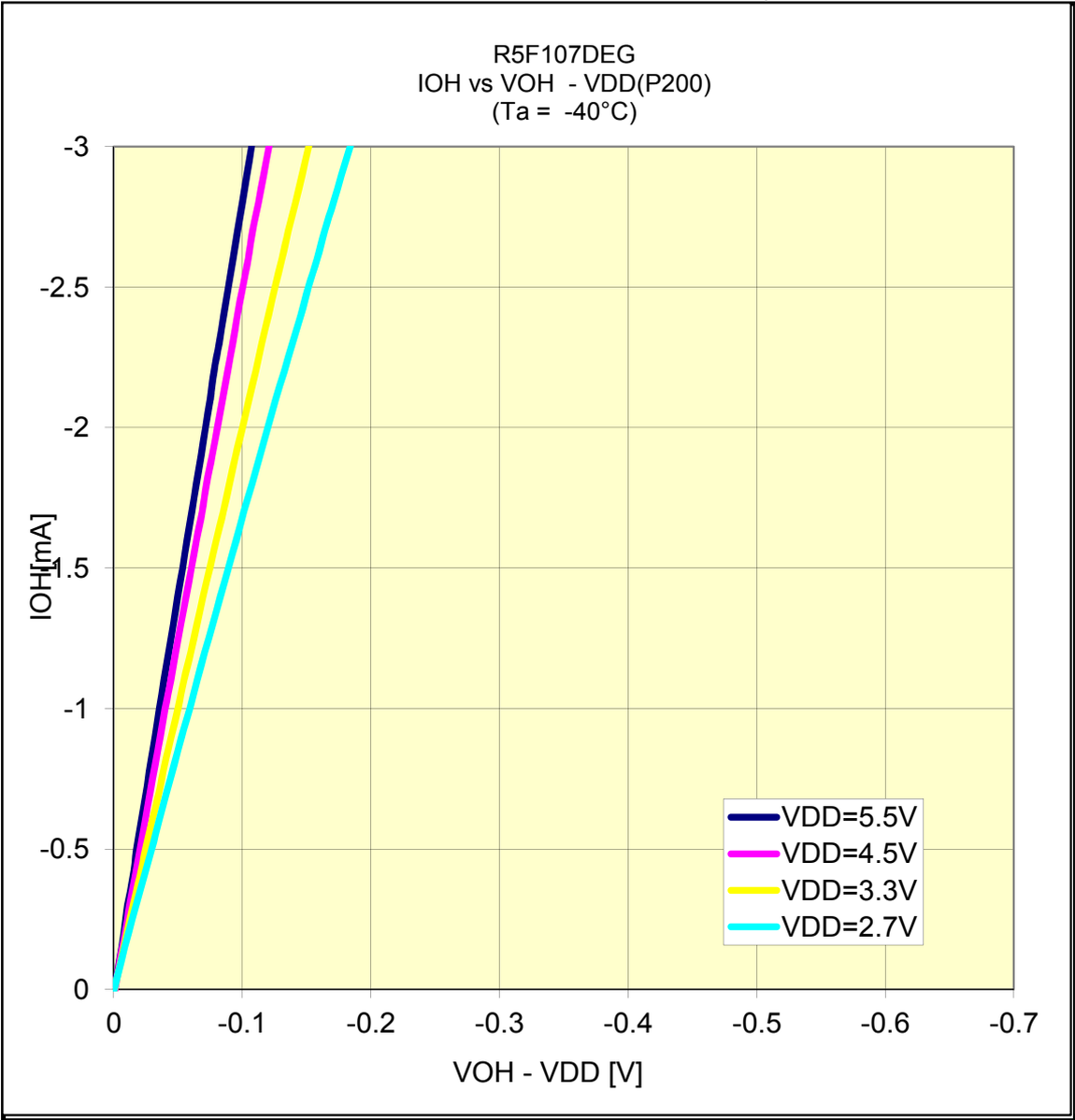


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(-40°C/P200)

Prepared on Jun. 24th, 2011

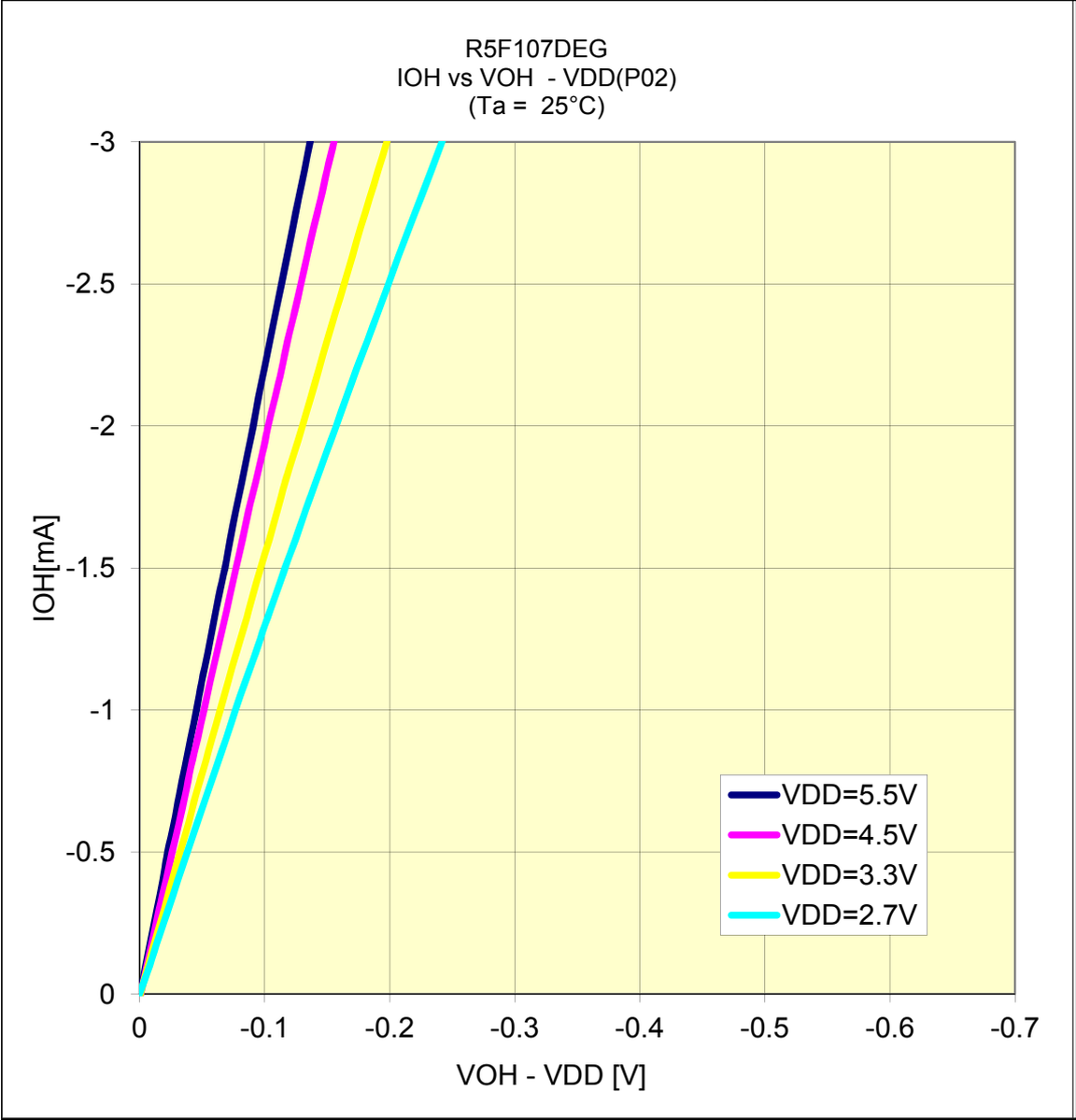


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(25°C/P02)

Prepared on Jun. 24th, 2011

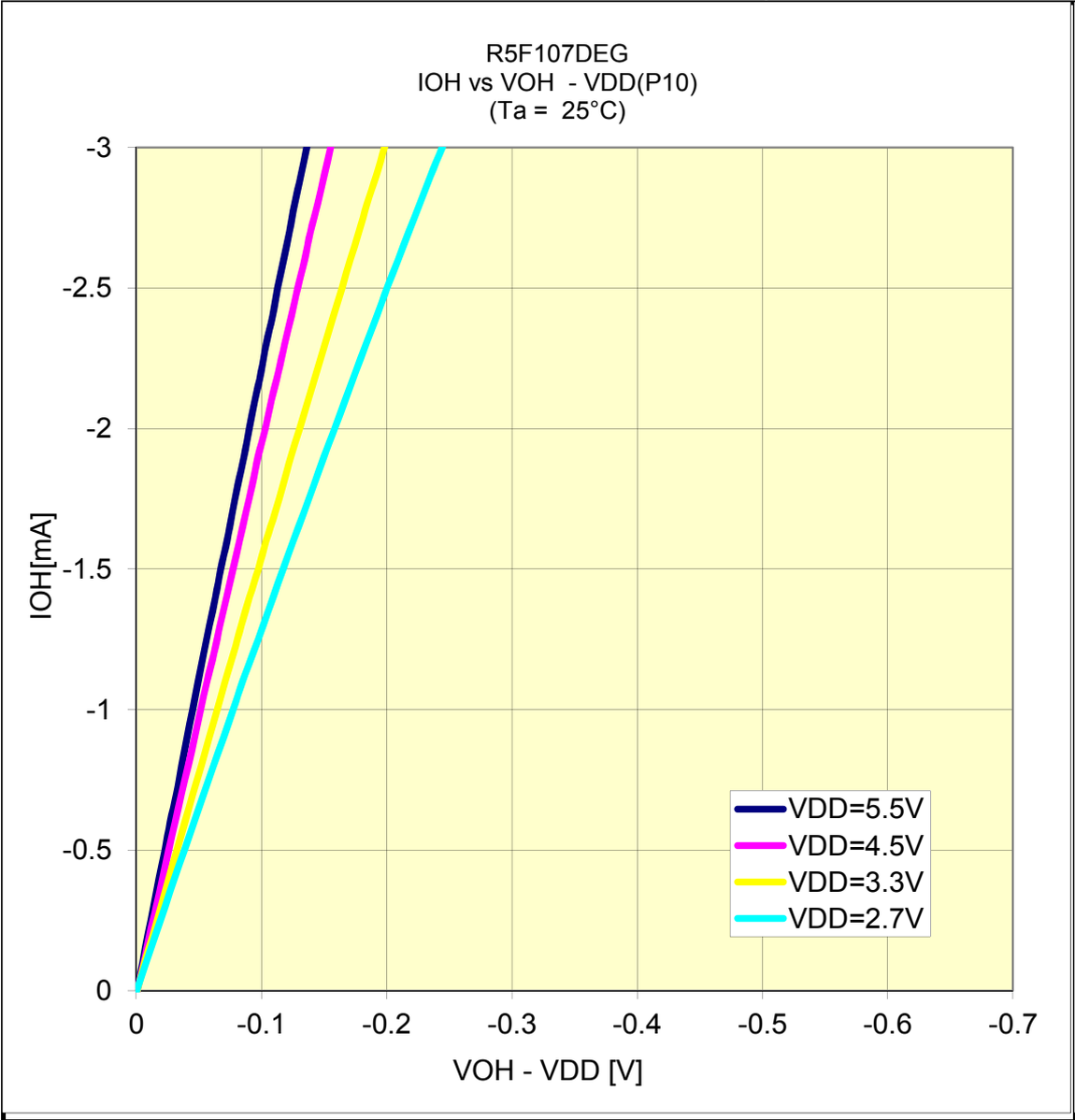


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(25°C/P10)

Prepared on Jun. 24th, 2011

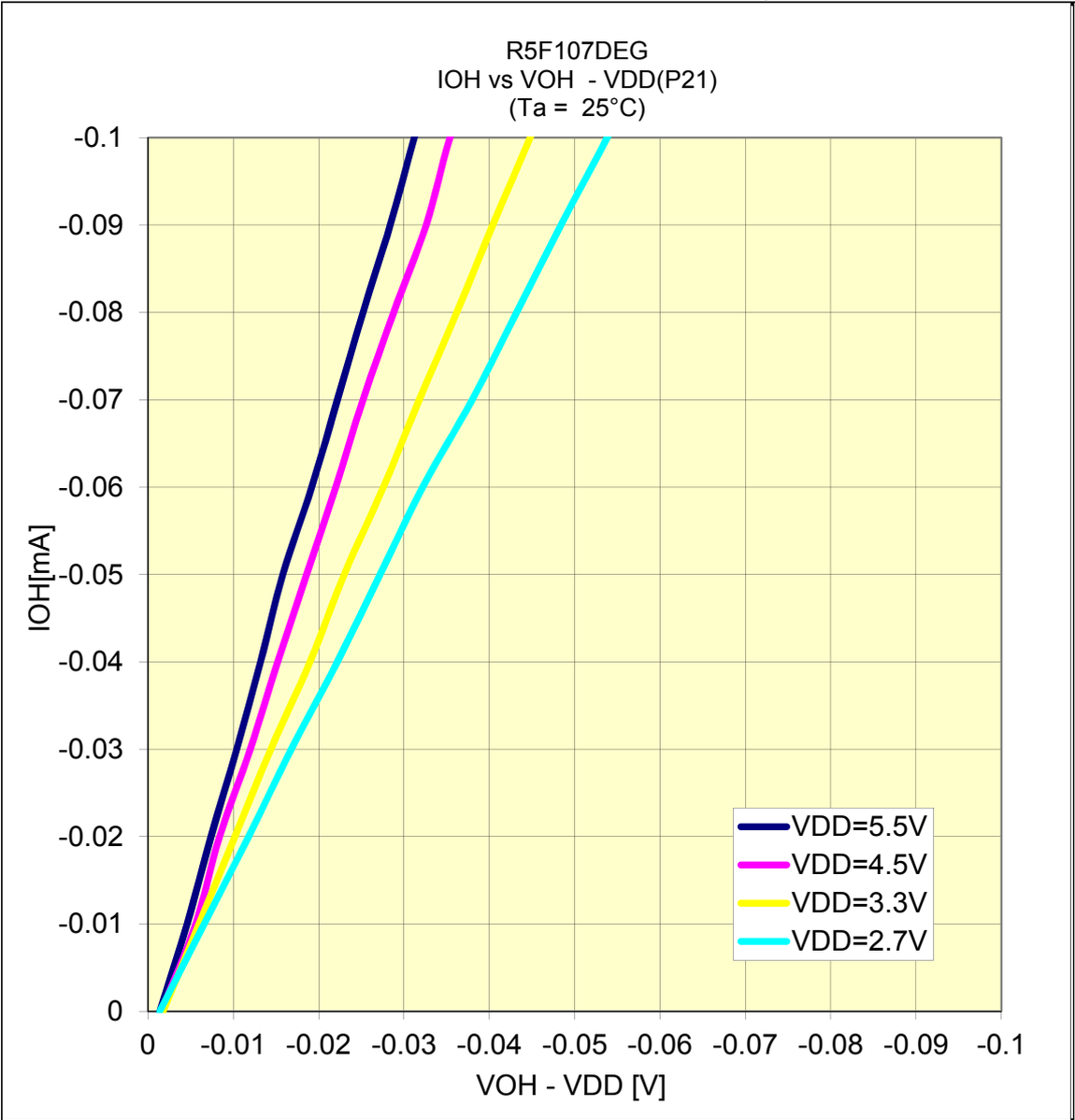


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(25°C/P21)

Prepared on Jun. 24th, 2011

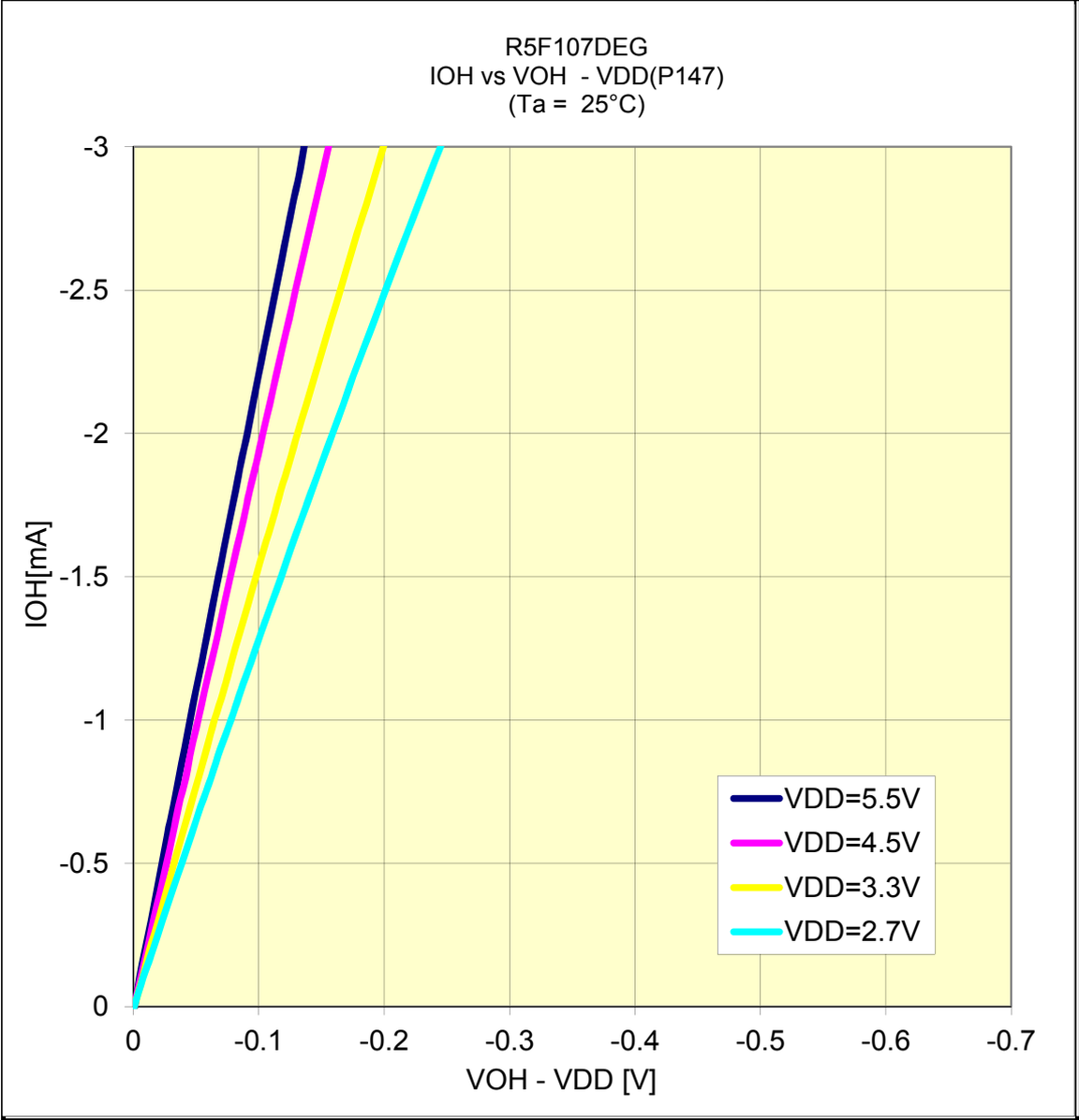


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(25°C/P147)

Prepared on Jun. 24th, 2011

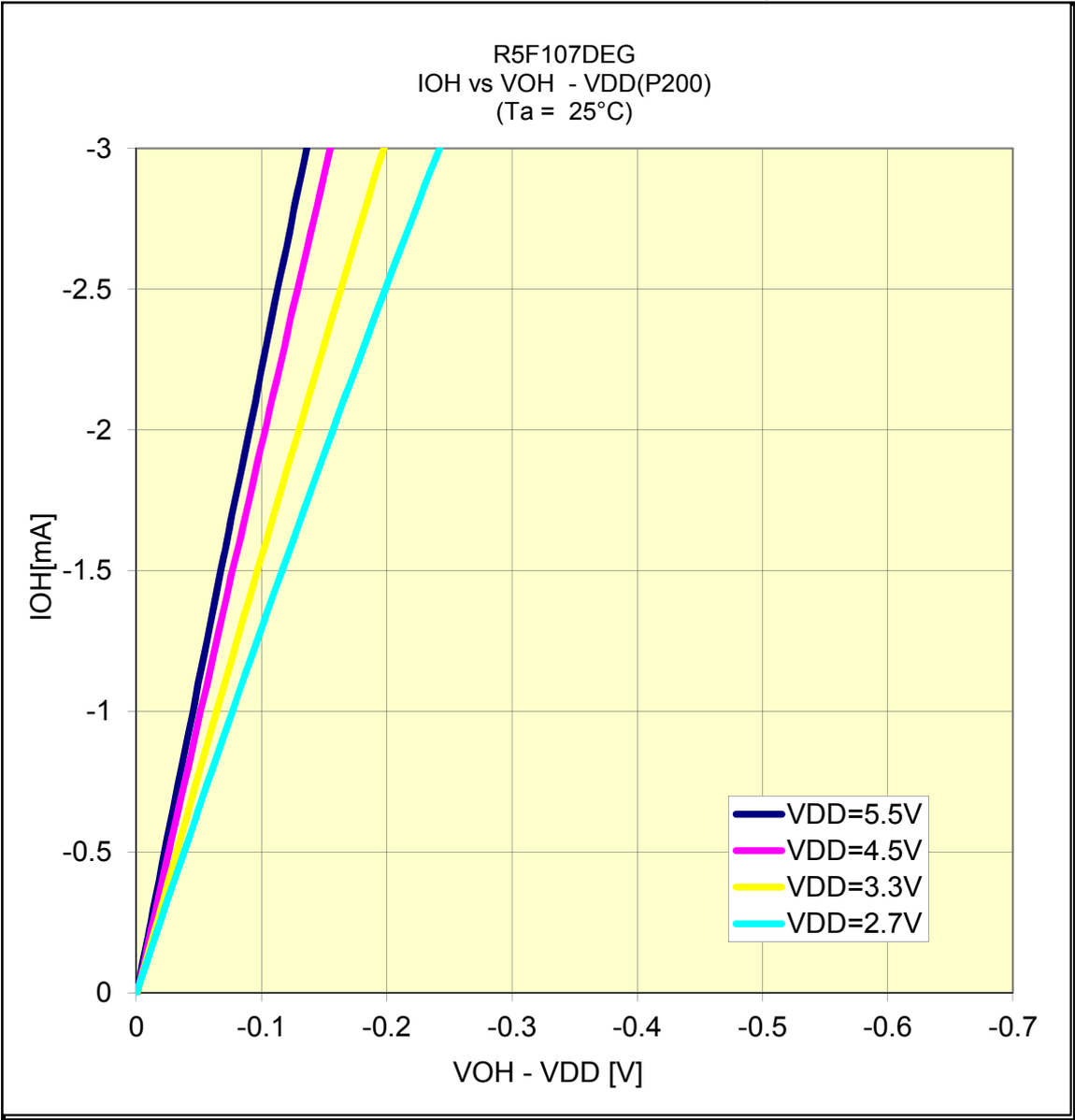


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(25°C/P200)

Prepared on Jun. 24th, 2011

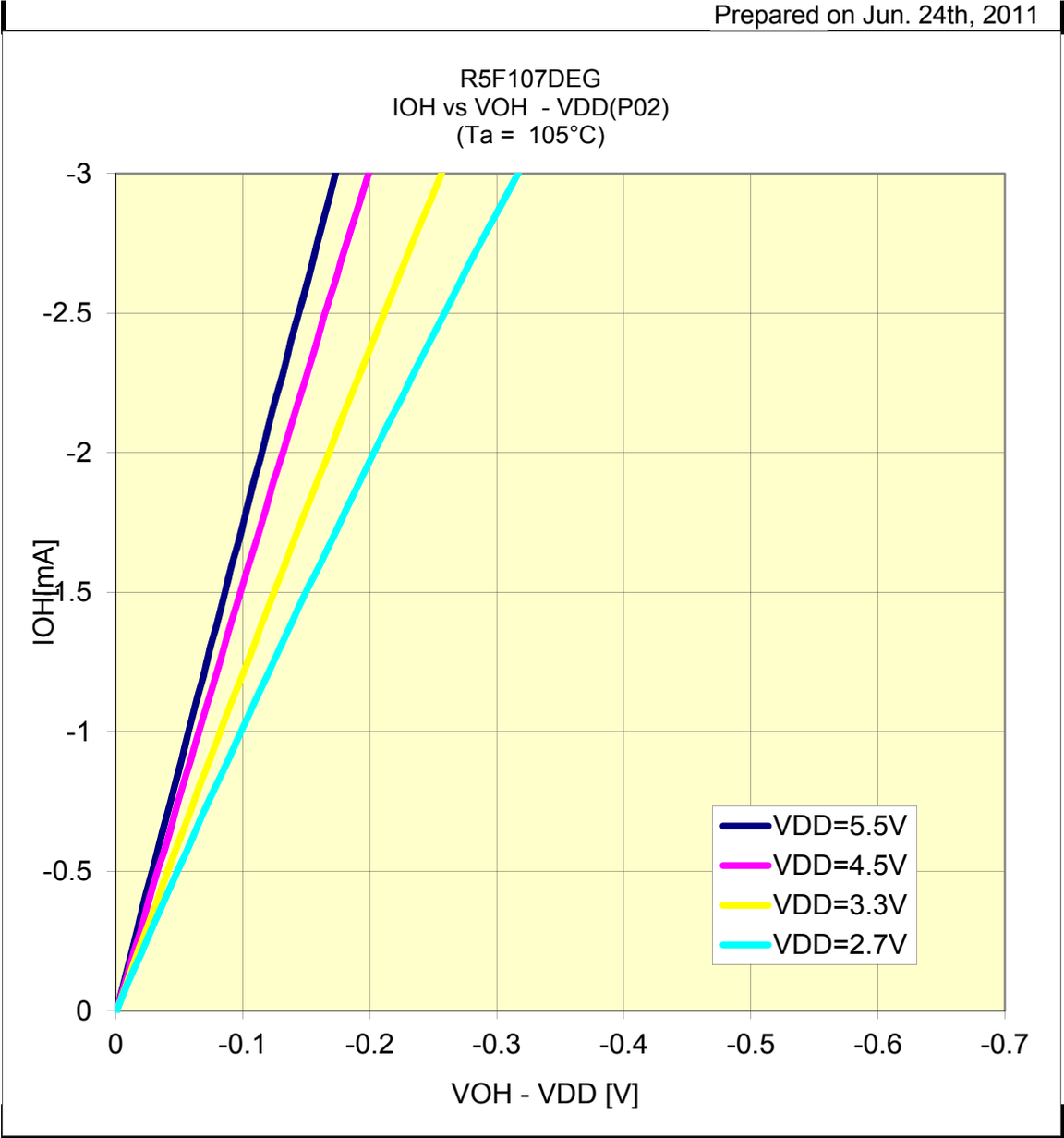


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(105°C/P02)

Prepared on Jun. 24th, 2011

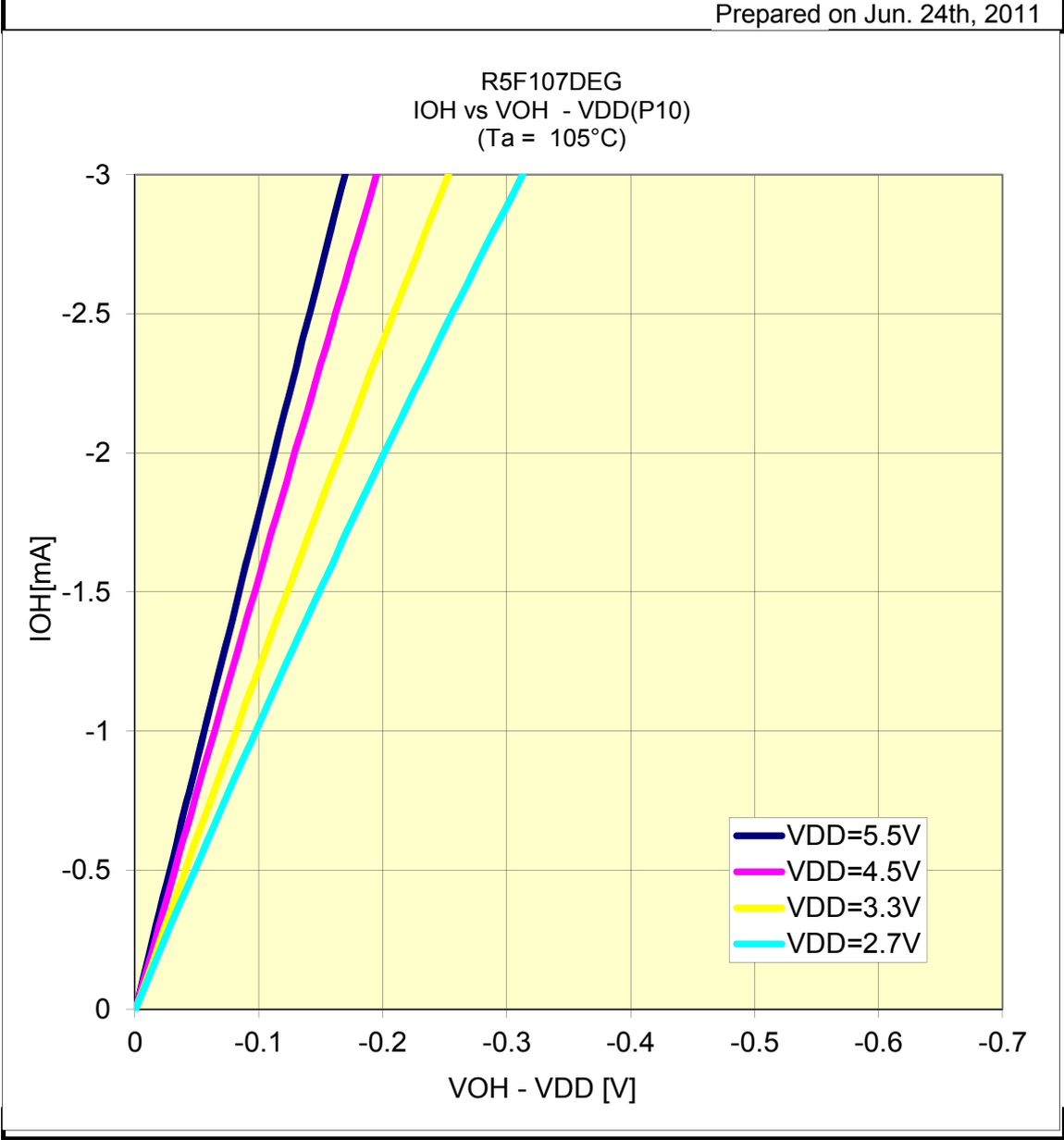


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(105°C/P10)

Prepared on Jun. 24th, 2011

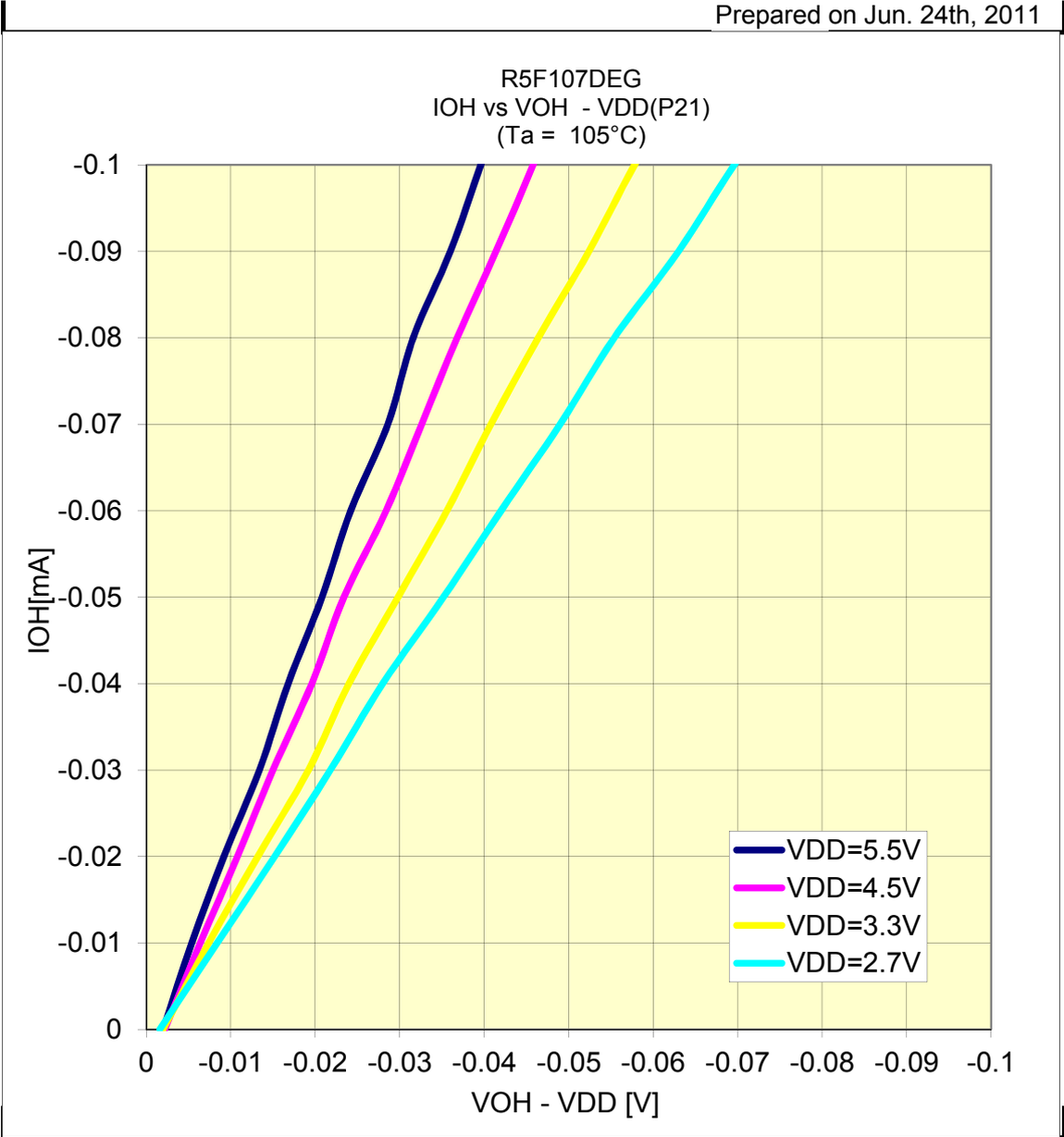


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(105°C/P21)

Prepared on Jun. 24th, 2011

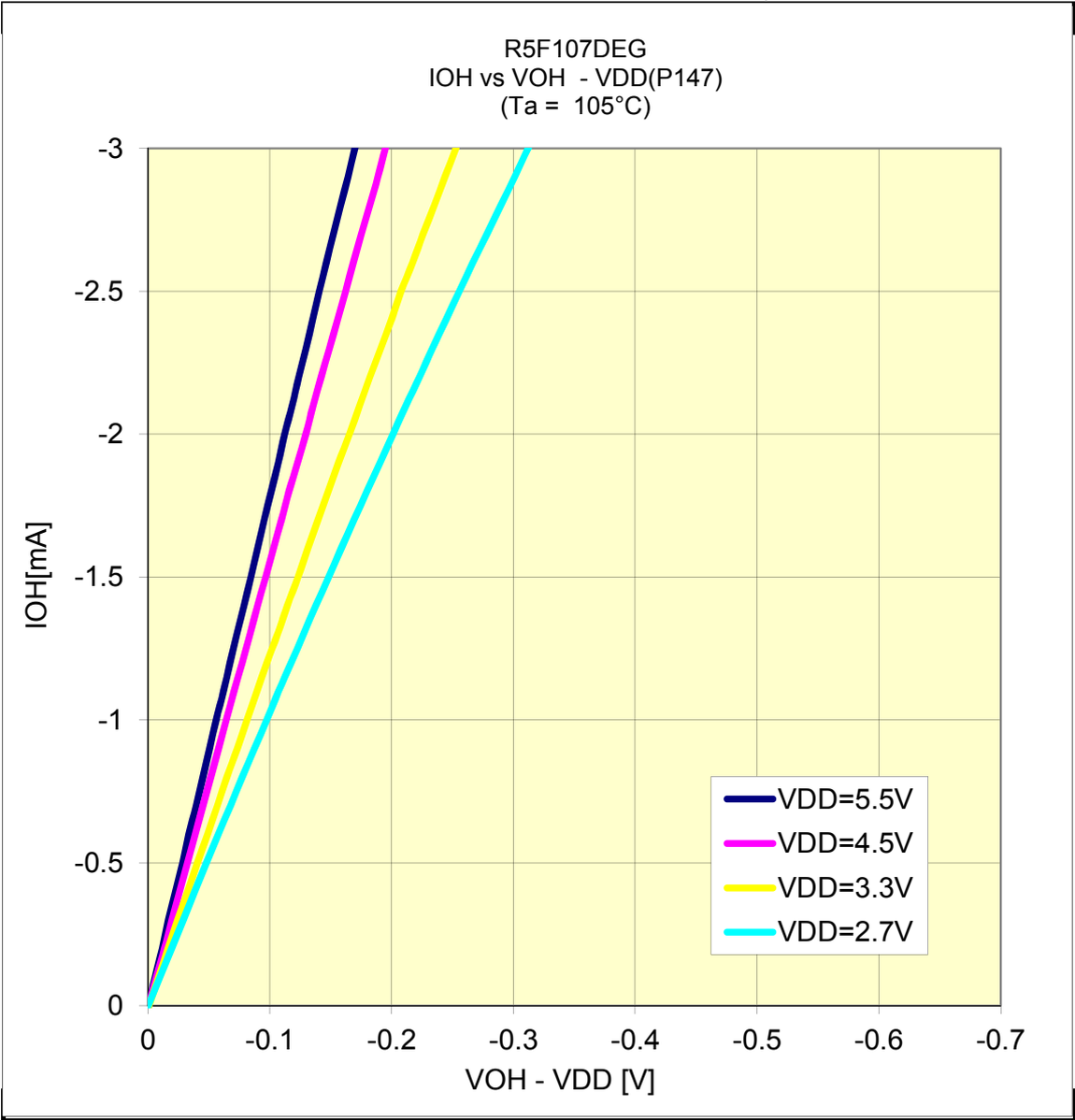


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(105°C/P147)

Prepared on Jun. 24th, 2011

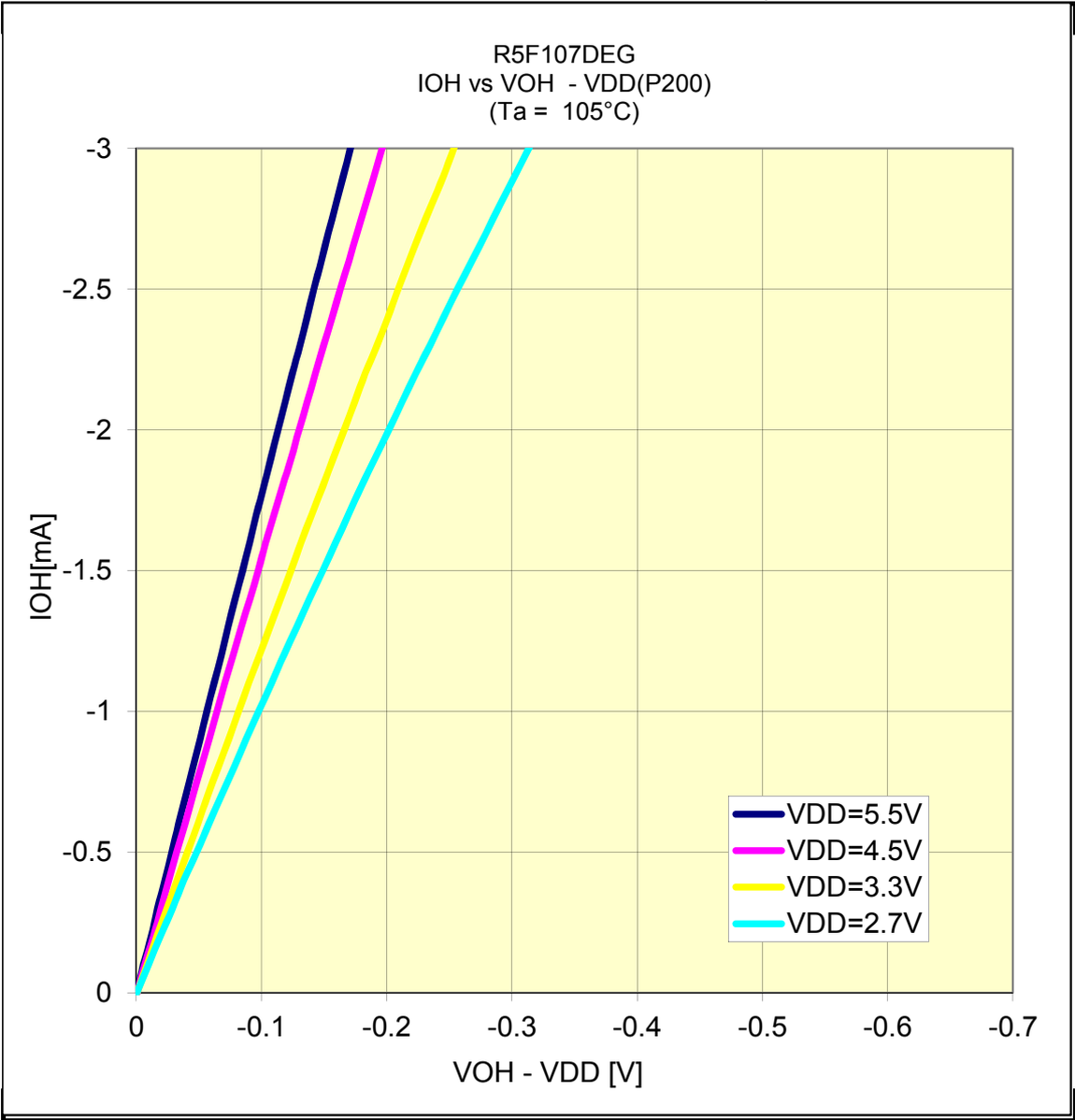


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

R5F107DEG

IOH VS VOH(105°C/P200)

Prepared on Jun. 24th, 2011



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