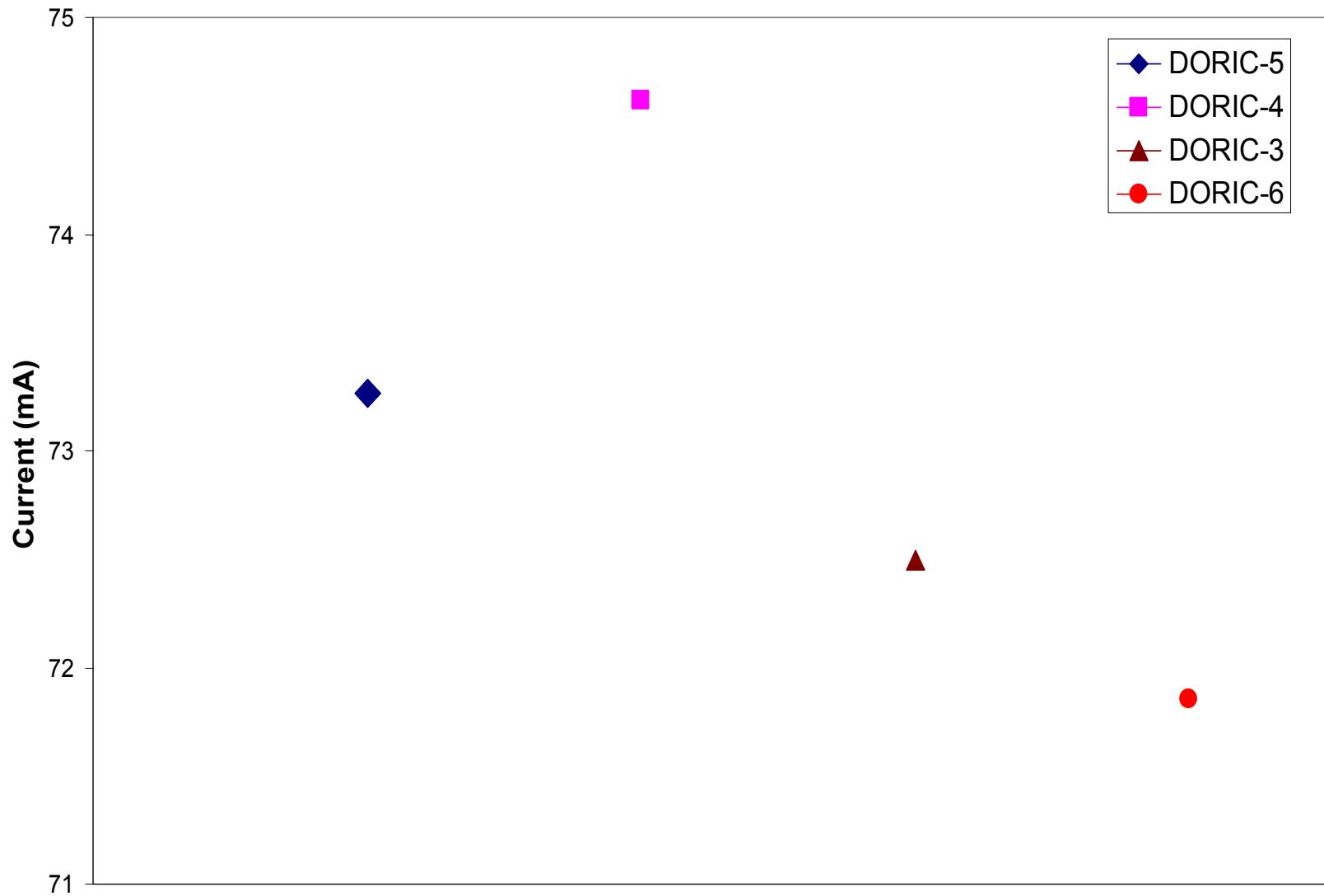


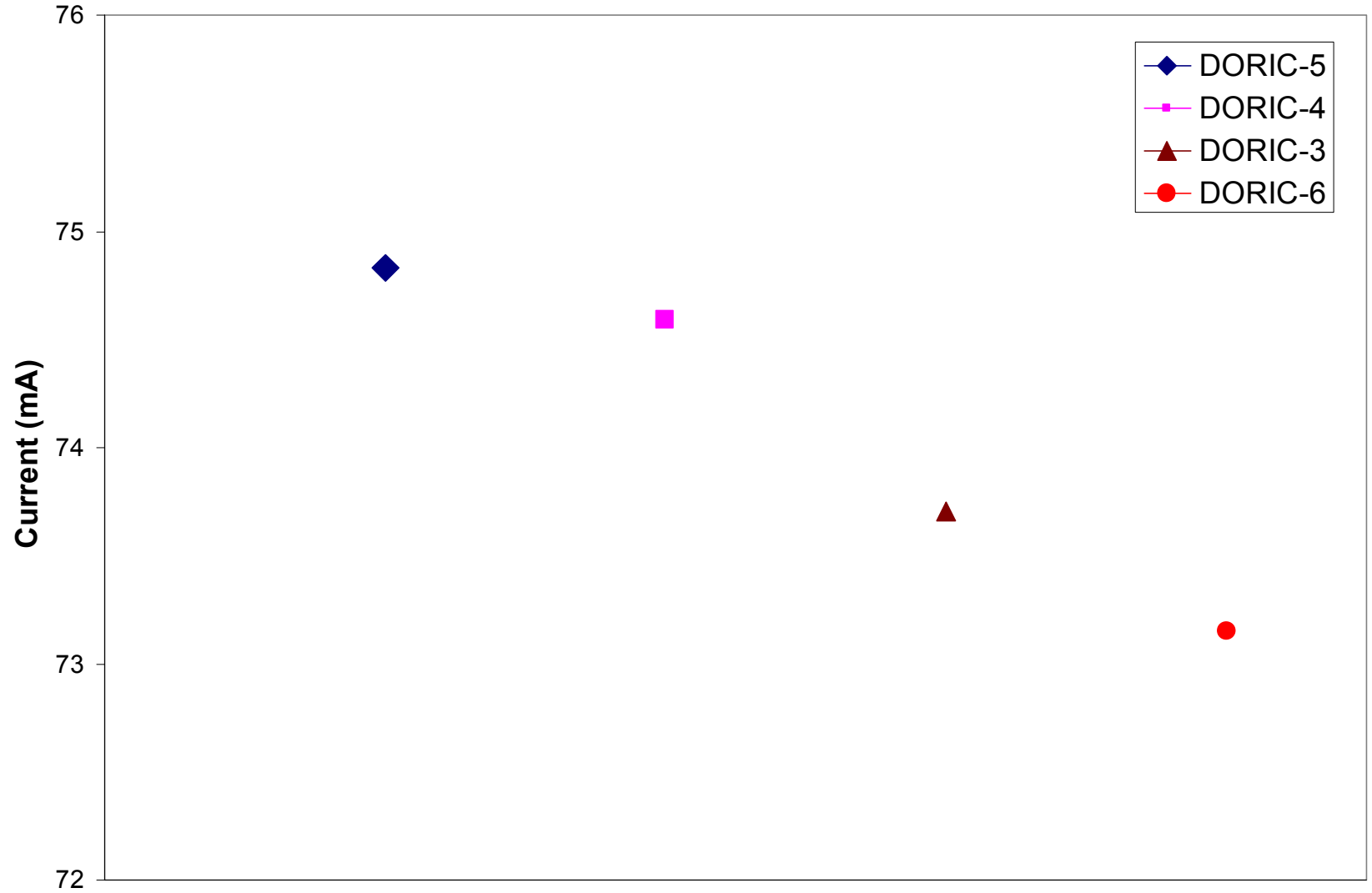
Current Consumption Without Input



@ $I_{pin} = 100 \mu A$

DORIC15 QA

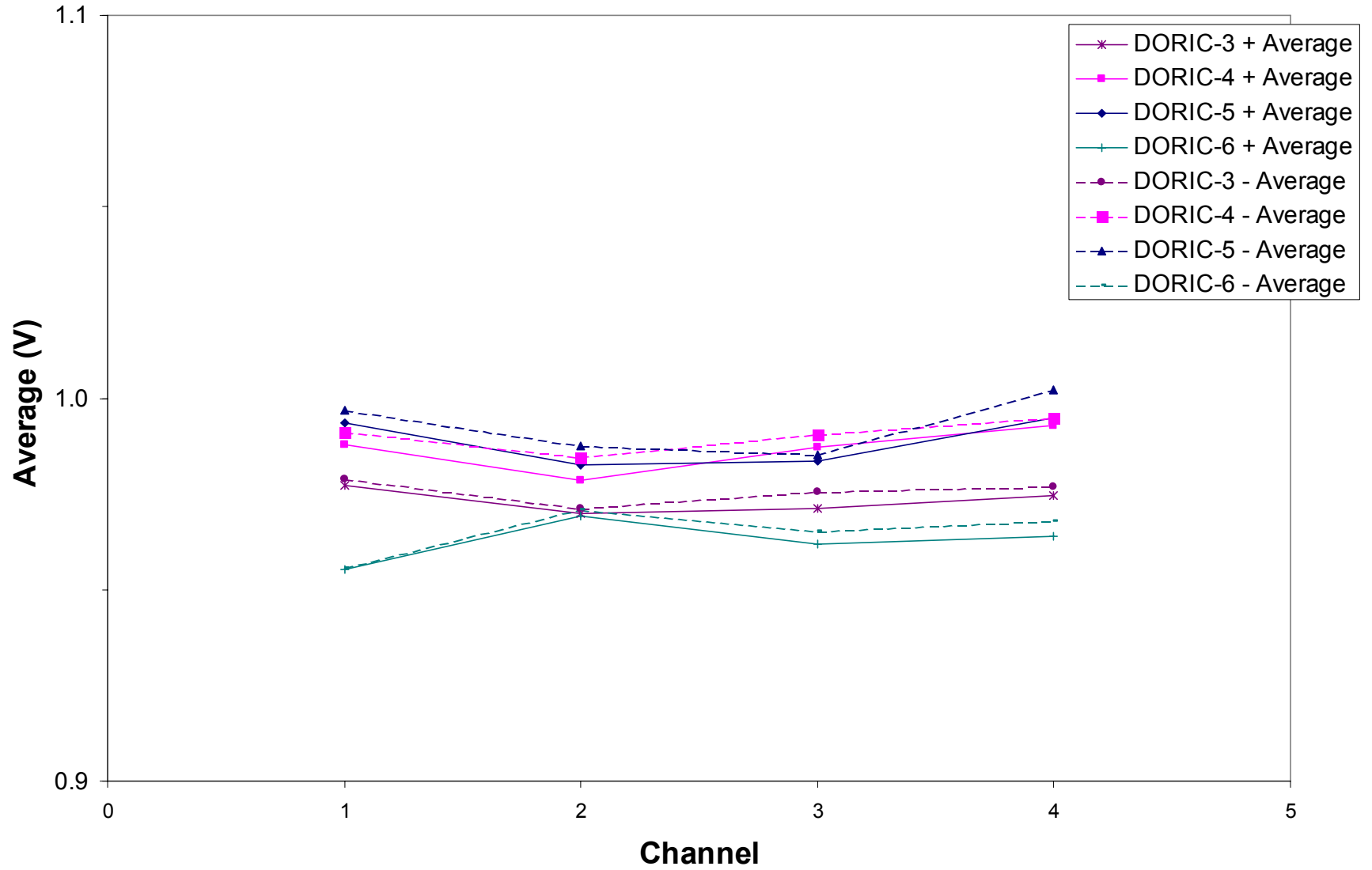
Current Consumption With PRBS



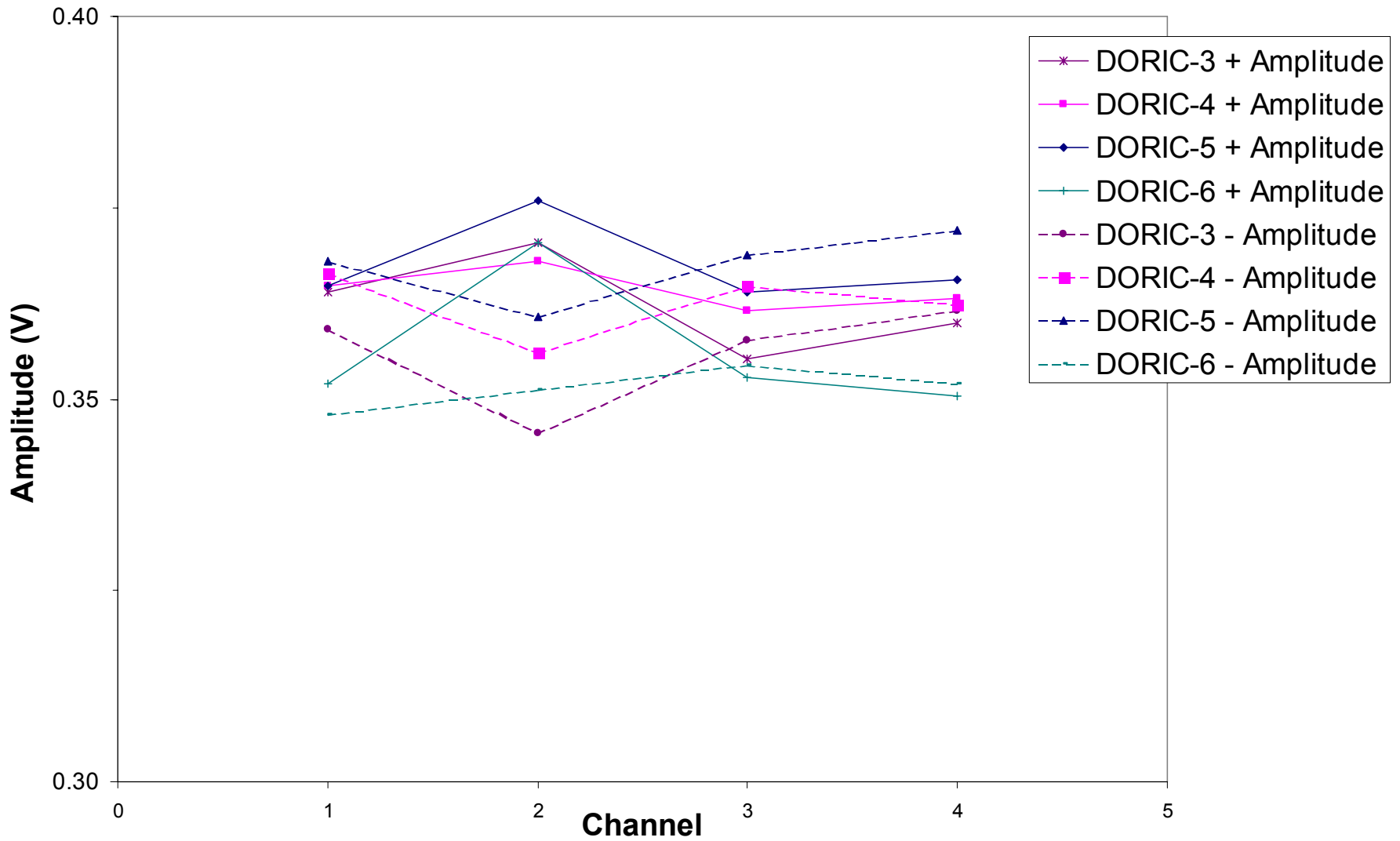
@ $I_{\text{pin}} = 100 \mu\text{A}$

DORIC15 QA

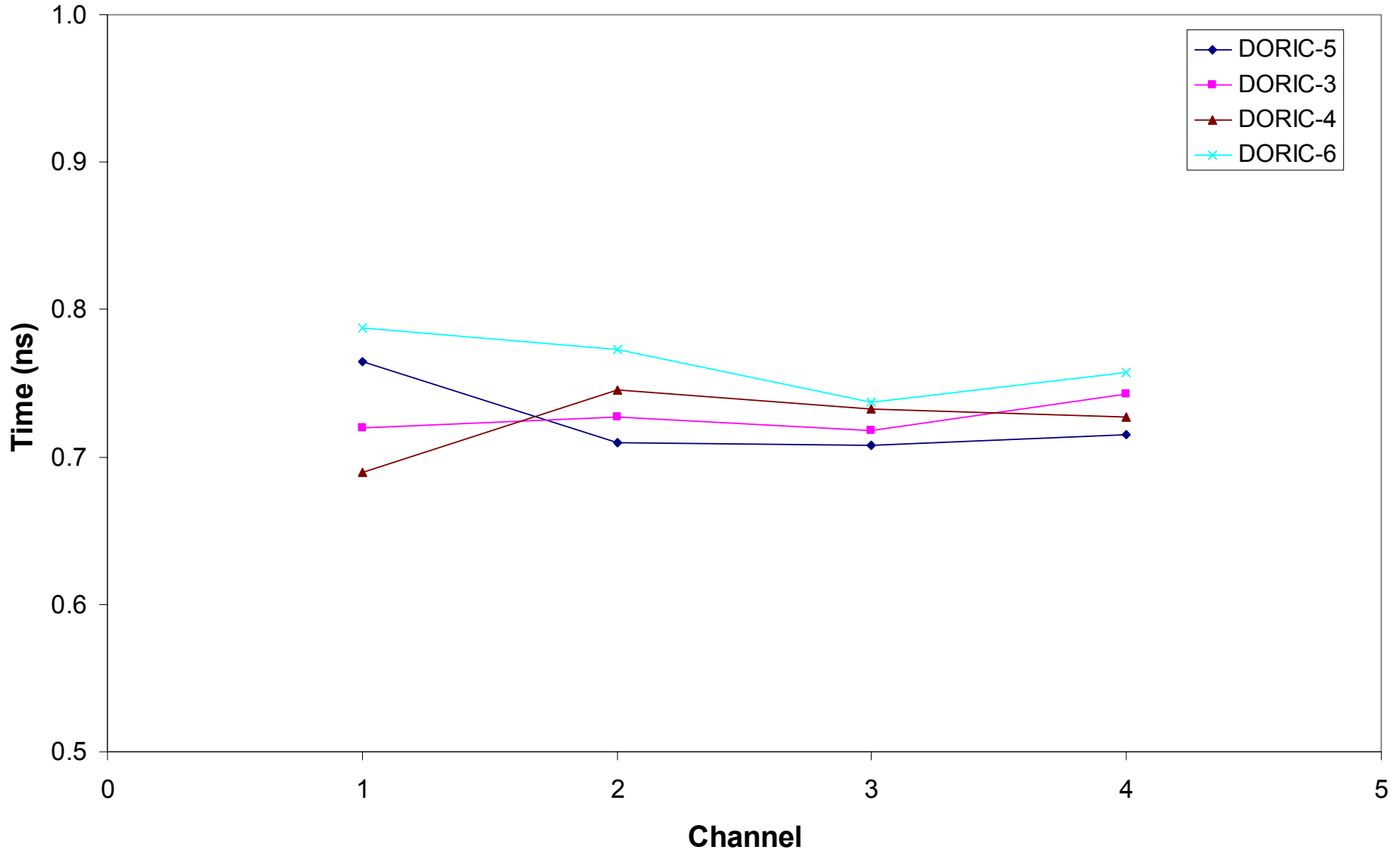
Clock LVDS Average



Clock LVDS Amplitude



Clock Rise Time

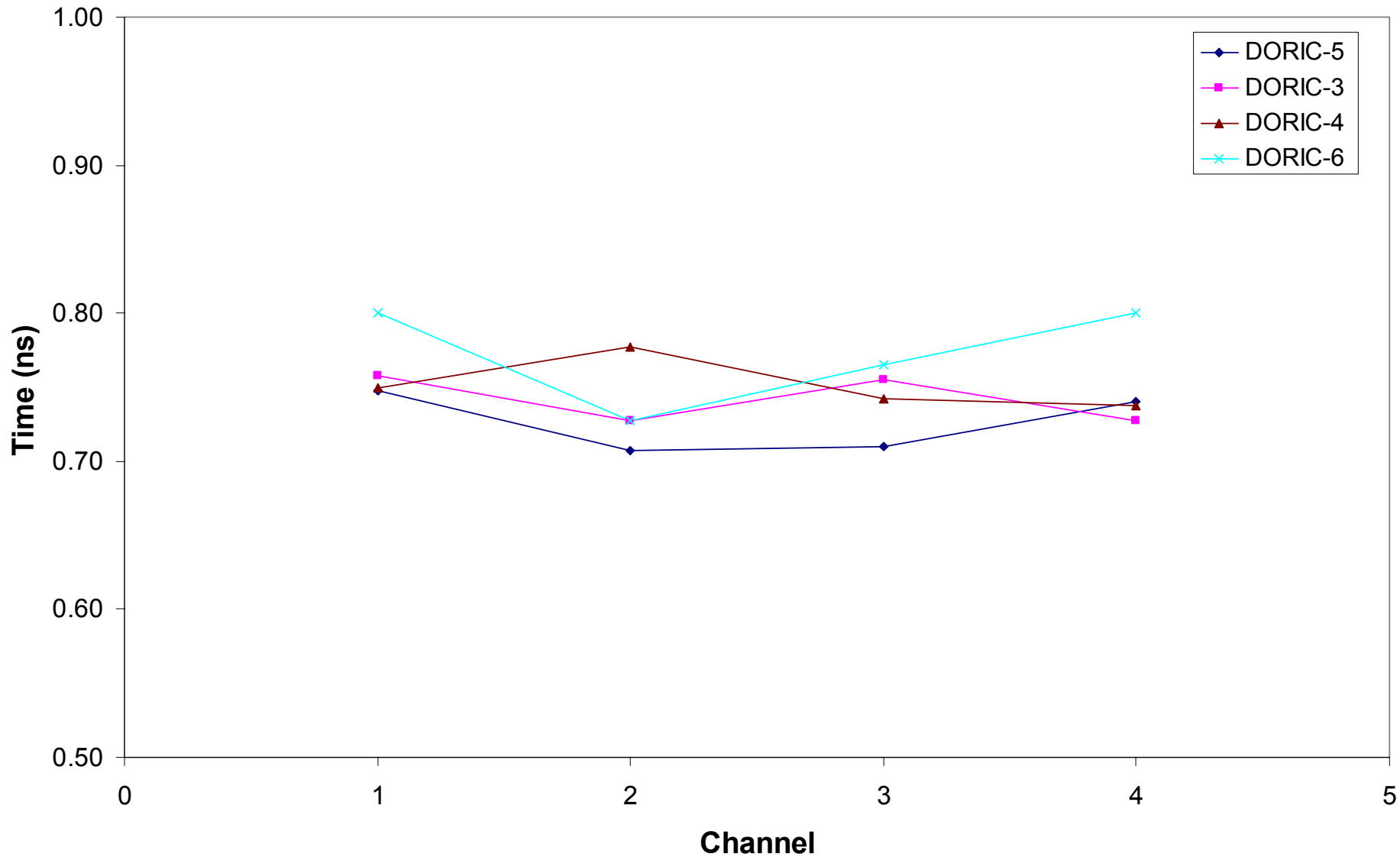


PRBS @ $I_{pin} = 100 \mu A$

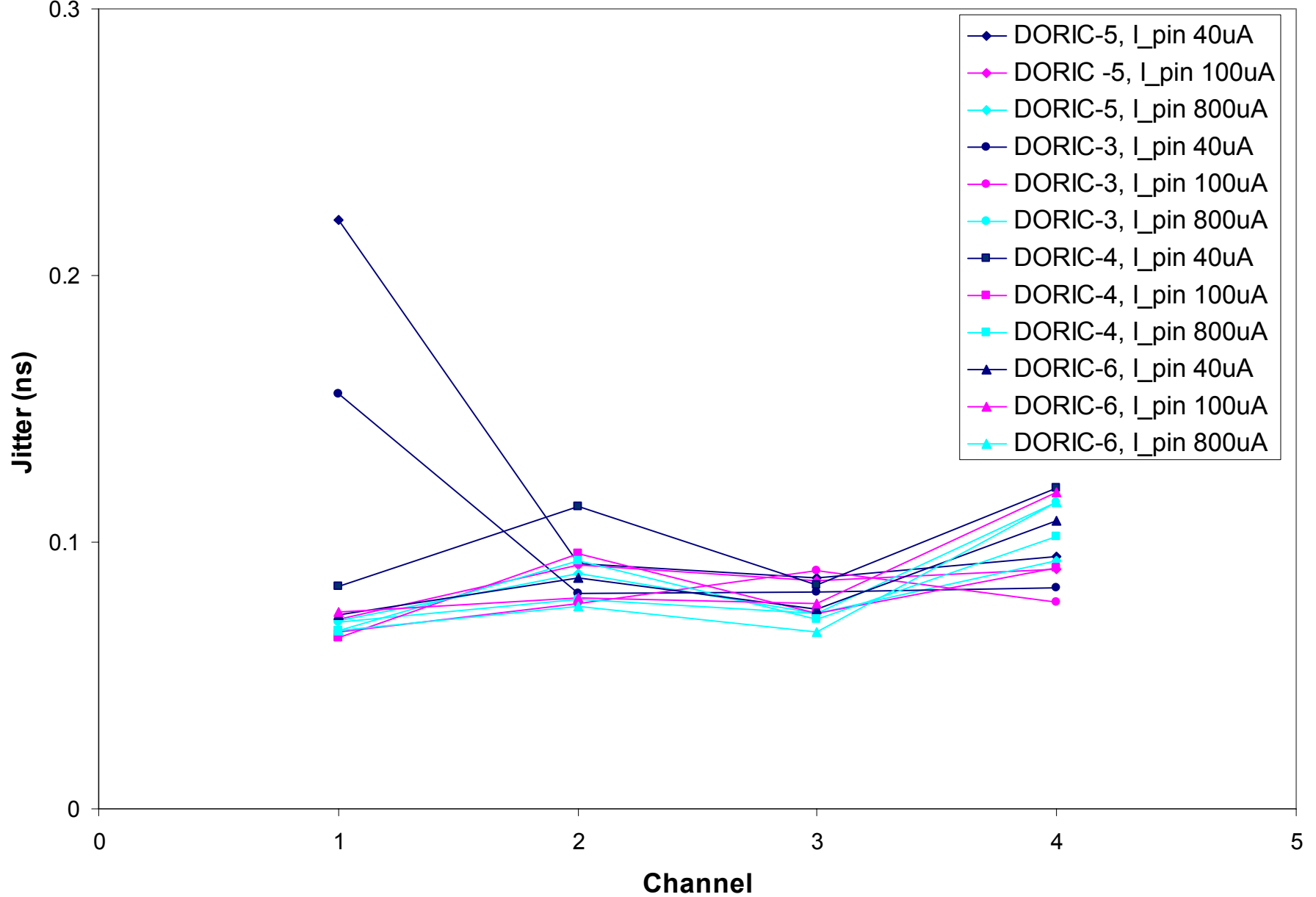
DORIC15 QA

5

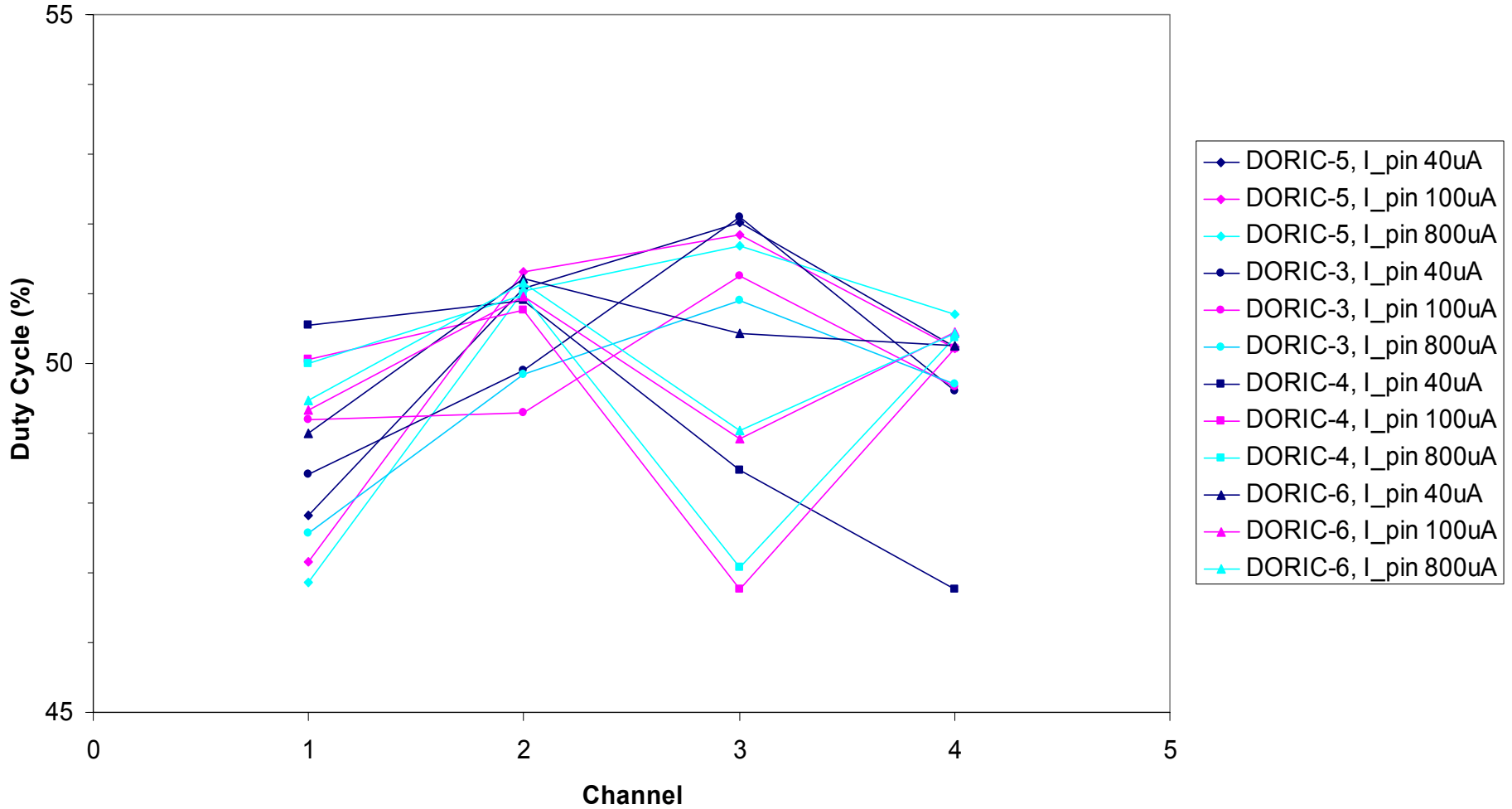
Clock Fall Time



Clock Jitter



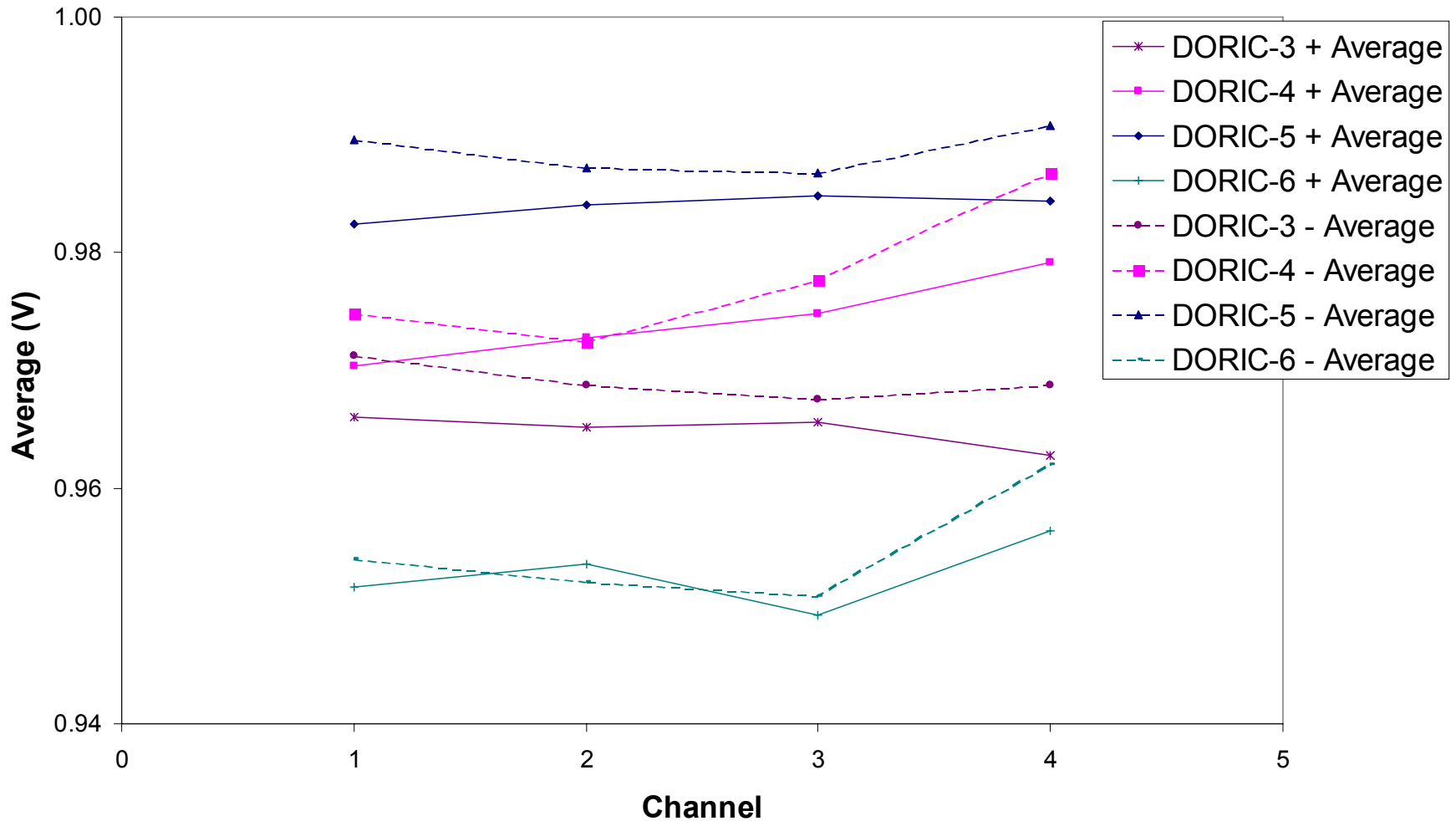
Duty Cycle



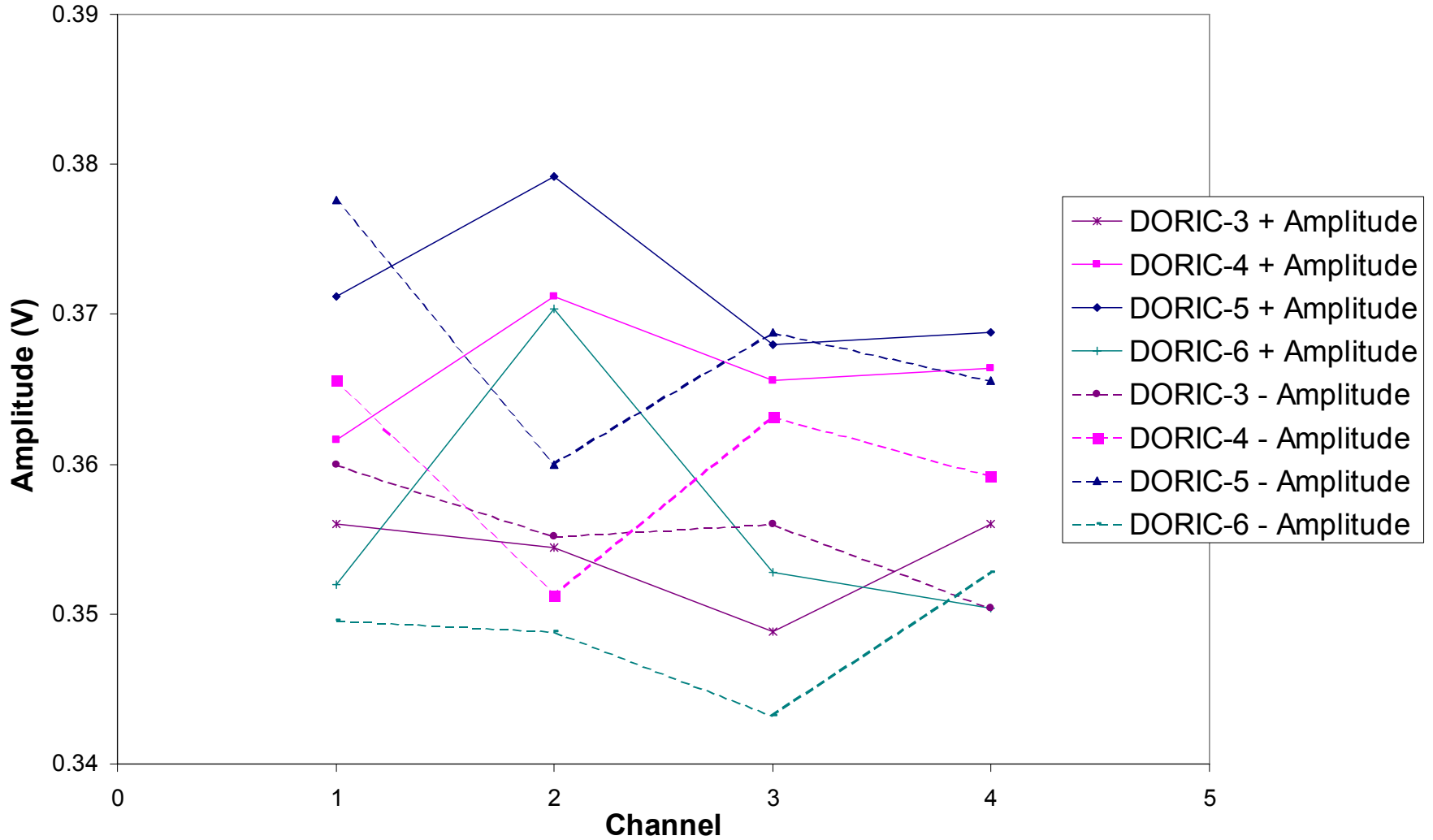
PRBS @ I_{pin} = 40, 100, 800 μA

DORIC15 QA

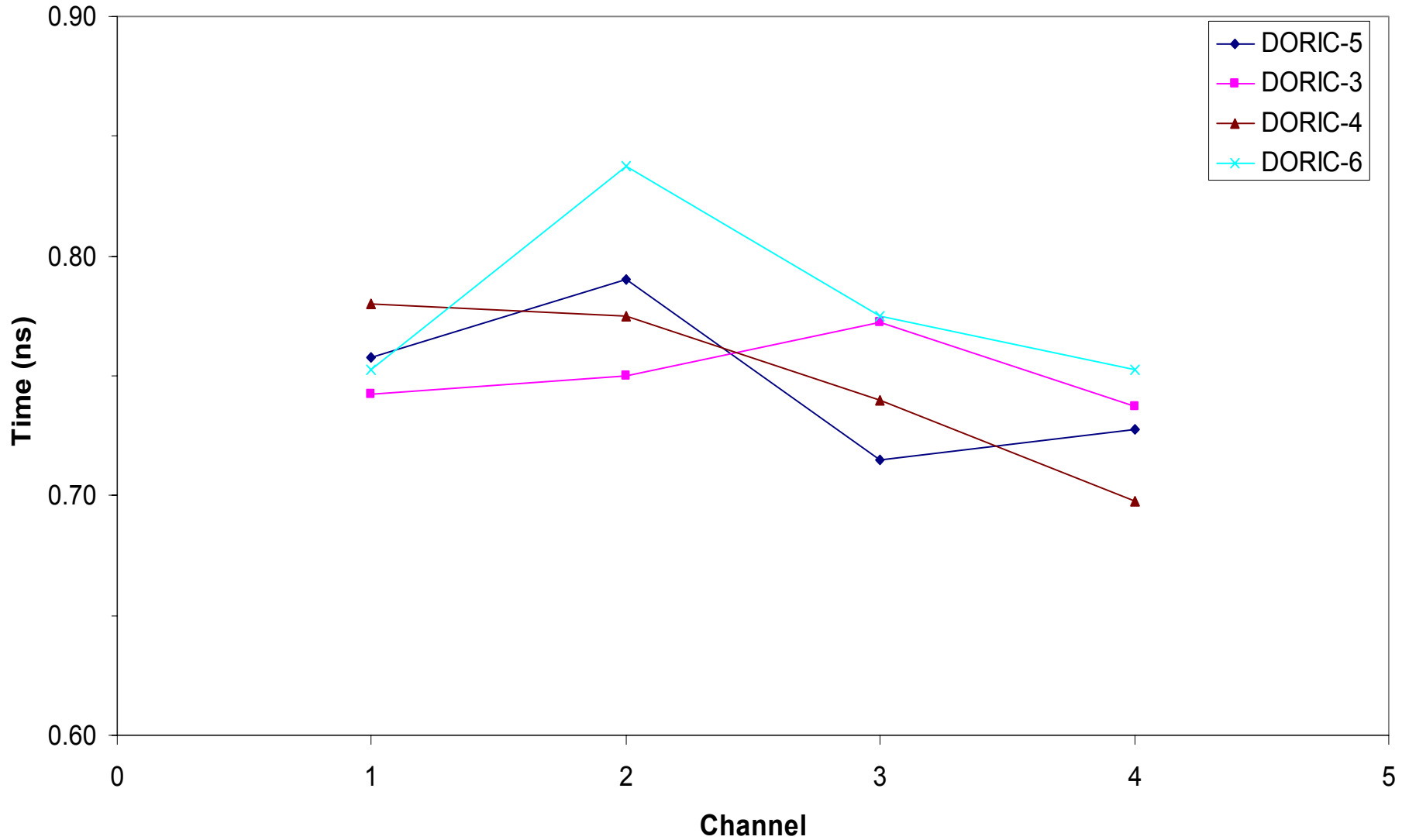
Command LVDS Average



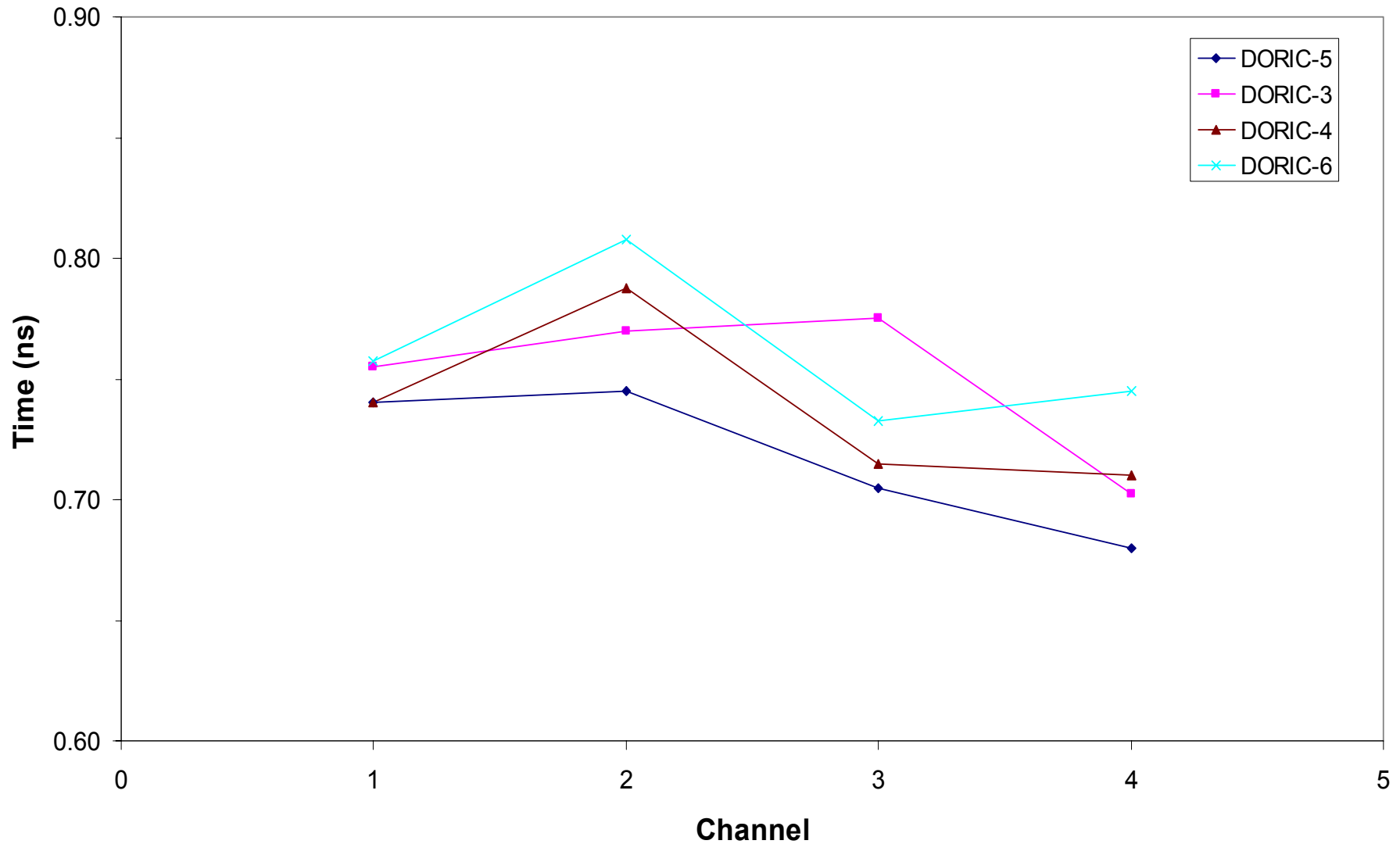
Command LVDS Amplitude



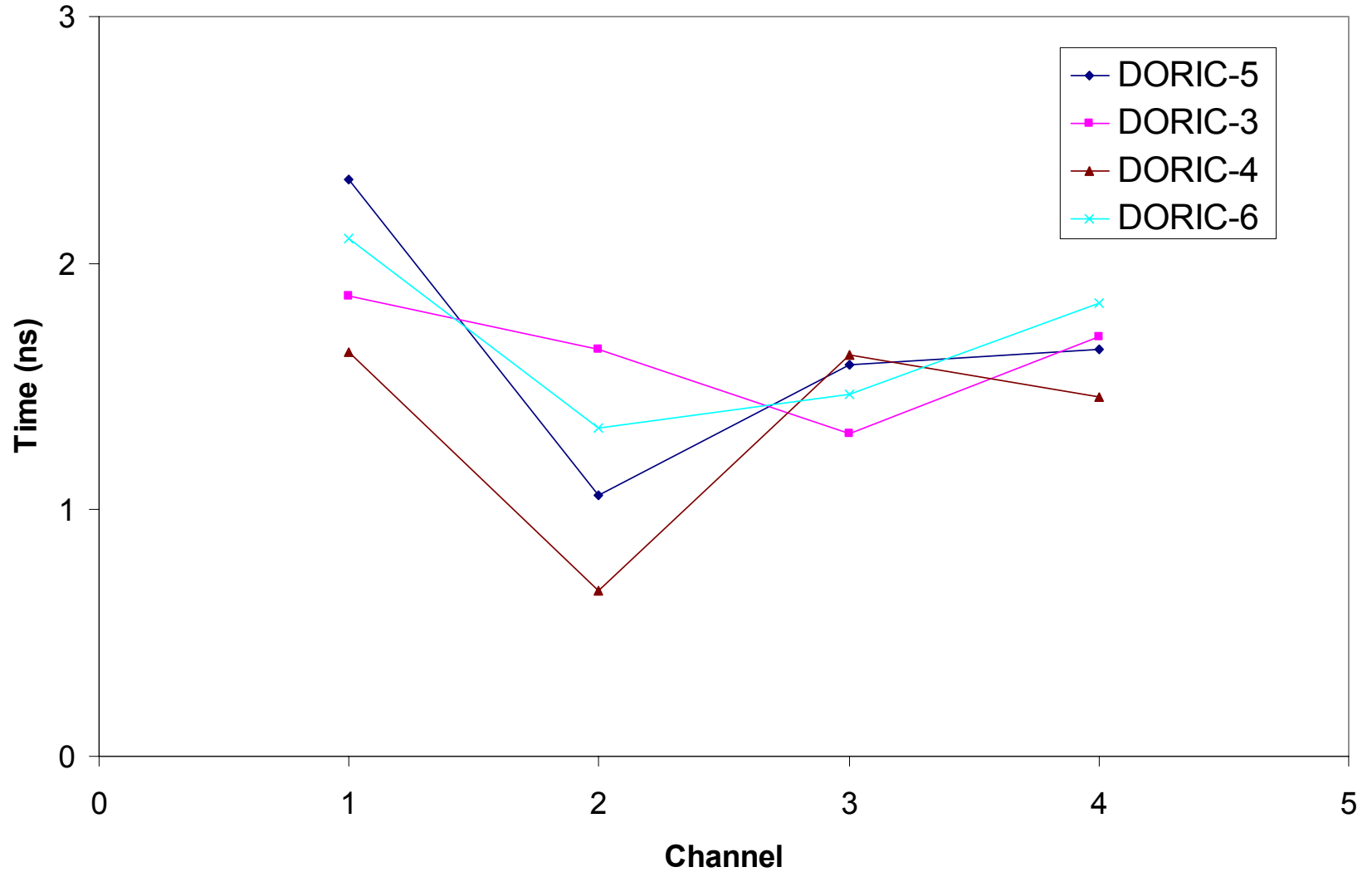
Command Rise Time



Command Fall Time



Command Delay w.r.t. Clock



PRBS @ $I_{pin} = 100 \mu A$

DORIC15 QA