set\_property -dict { PACKAGE\_PIN P17 IOSTANDARD LVCMOS33 } [get\_ports { START }];

set\_property -dict { PACKAGE\_PIN M17 IOSTANDARD LVCMOS33 } [get\_ports { RST }];

set\_property -dict { PACKAGE\_PIN E3 IOSTANDARD LVCMOS33 } [get\_ports { CLK }];

set\_property -dict { PACKAGE\_PIN T10 IOSTANDARD LVCMOS33 } [get\_ports { CA }];

set\_property -dict { PACKAGE\_PIN R10 IOSTANDARD LVCMOS33 } [get\_ports { CB }];

set\_property -dict { PACKAGE\_PIN K16 IOSTANDARD LVCMOS33 } [get\_ports { CC }];

set\_property -dict { PACKAGE\_PIN K13 IOSTANDARD LVCMOS33 } [get\_ports { CD }];

set\_property -dict { PACKAGE\_PIN P15 IOSTANDARD LVCMOS33 } [get\_ports { CE }];

set\_property -dict { PACKAGE\_PIN T11 IOSTANDARD LVCMOS33 } [get\_ports { CF }];

set\_property -dict { PACKAGE\_PIN L18 IOSTANDARD LVCMOS33 } [get\_ports { CG }];

set\_property -dict { PACKAGE\_PIN H15 IOSTANDARD LVCMOS33 } [get\_ports { DP }];

set\_property -dict { PACKAGE\_PIN J17 IOSTANDARD LVCMOS33 } [get\_ports { AN[0] }];

set\_property -dict { PACKAGE\_PIN J18 IOSTANDARD LVCMOS33 } [get\_ports { AN[1] }];

set\_property -dict { PACKAGE\_PIN T9 IOSTANDARD LVCMOS33 } [get\_ports { AN[2] }];

set\_property -dict { PACKAGE\_PIN J14 IOSTANDARD LVCMOS33 } [get\_ports { AN[3] }];

set\_property -dict { PACKAGE\_PIN P14 IOSTANDARD LVCMOS33 } [get\_ports { AN[4] }];

set\_property -dict { PACKAGE\_PIN T14 IOSTANDARD LVCMOS33 } [get\_ports { AN[5] }];

set\_property -dict { PACKAGE\_PIN K2 IOSTANDARD LVCMOS33 } [get\_ports { AN[6] }];

set\_property -dict { PACKAGE\_PIN U13 IOSTANDARD LVCMOS33 } [get\_ports { AN[7] }];