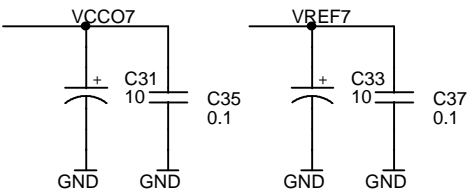
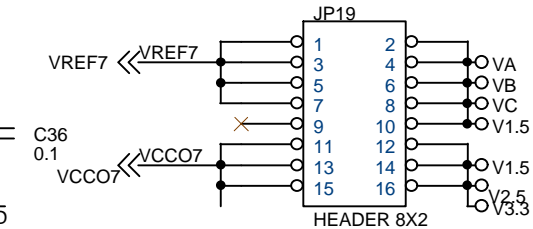
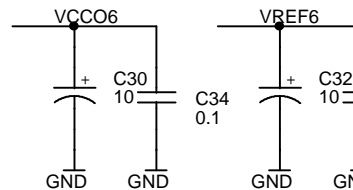
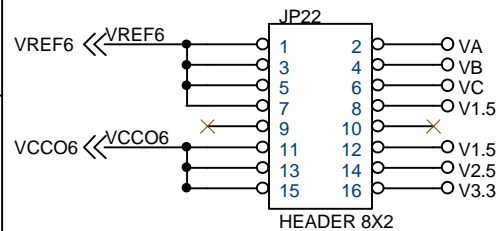
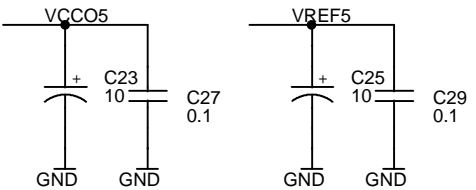
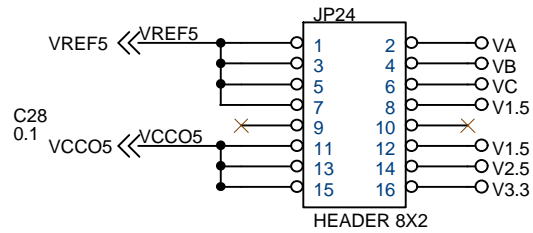
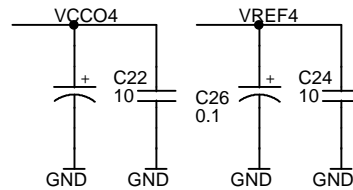
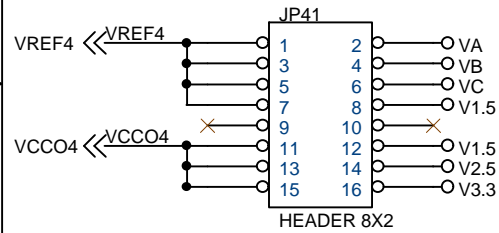
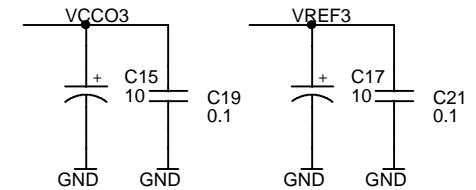
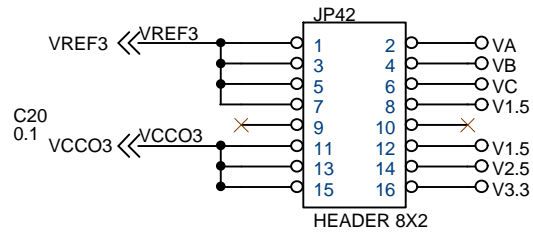
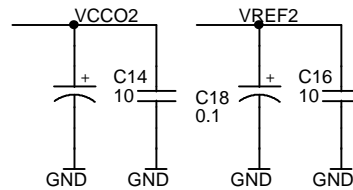
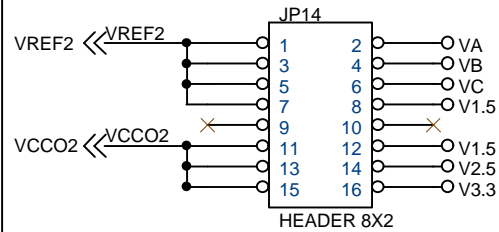
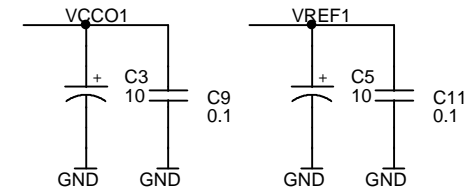
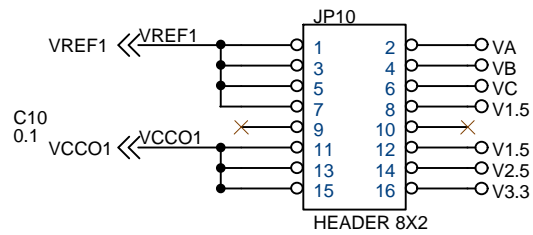
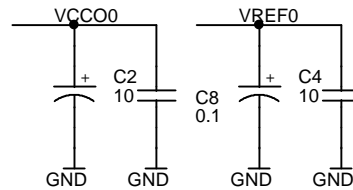
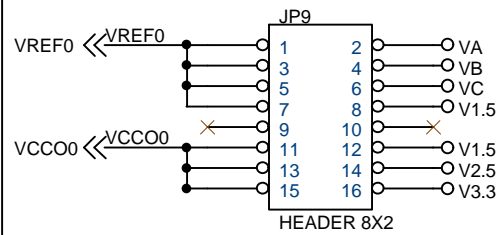


Note : These jumpers set the voltage levels for each bank of the Virtex I/O. VREFx is for input level, VCCOx is for output level.



Copyright 1999  
Virtual Computer Corporation

Virtual Computer Corporation

Title	VW300 - I/O VOLTAGES
-------	----------------------

Size A	Document Number {Doc}
-----------	--------------------------

Rev  
B

Date: Thursday, July 15, 1999 Sheet 7 of 9