Score:	
Score.	

Name:

ECE 3055 Quiz III, Wednesday, February 9

The instruction, lw \$3, 4(\$7) is assembled using standard MIPS/SPIM syntax and executed on the MIPS single clock cycle datapath described in Section 4.4 and summarized in Figure 4.17 of the textbook. Assume the registers are all loaded with the register number prior to execution and all data memory words are loaded with the (byte addressable) memory address of the first byte of the 32-bit word. Fill in the values of the following control signals and buses.

MIPS Datapath bus values in hexadecimal

Instruction Bus 28 C E 3 000 4

Register file Read Data Bus $2 = \frac{O_{\mathbf{X}} COOCOC}{3}$

ALU Result Bus = $0 \times 0 \times 0 \times 0 \times 3$

Write Register Bus = $O_X O_3$

Write Data Bus (register file) = $\mathbb{C} \times \mathbb{C} \times \mathbb{$

MIPS Control Signals in Binary

RegWrite = ____

ALUSrc =

MemtoReg = ____

ALU Op (two-bits) = \bigcirc \bigcirc \bigcirc

ALU control (four bits) = OOIO