



,I DLUH \$ODUP VRXQGV

6HFXUH DQ\ HTXLSPHQW \RX DUH XVLQJ DQG VZLWFK WKH SRZHU RII  
&ORVH ZLQGRZV DQG GRRUV ~~GRWR~~ ~~GRWR~~ \RX OHDYH 'R  
/HDYH WKH EXRQDEOH ZLSHHGHXDWLQW UHFRPPHQGHG H  
)ROORZ LQVWUXFWLRQV RI \RXU ~~IZLROUHZDUGHQ~~ RU GHSXW\ :DUGHQV  
HYDFXDWLRQ RI DVVLJQHG URRPV

'2 127XVH HOHYDWRUV IRU HYDFXDWLRQ

'2 127UH HQWHU WKH EXLOGGLQJ XQWLPBQW RZHG WR GR VR E\ WKH )LUH 'HSDU

**ELECTRICAL AND COMPUTER ENGINEERING LABORATORIES**

**ACKNOWLEDGMENT FORM**

**NAME:** \_\_\_\_\_

**COURSE:** \_\_\_\_\_

**LAB INSTRUCTOR:** \_\_\_\_\_

Experiments conducted in the Electrical and Computer Engineering laboratories involve the handling of electric and electronic equipment and circuits. Failure to handle this equipment properly may lead to injury or even fatal shock. For the safety of everyone, it is required that you understand and follow the appropriate laboratory procedures as outlined in the laboratory manuals and by your laboratory instructor.

Your signature below is your acknowledgment that you have read the *Safety Regulations* and the *Laboratory Operation Guidelines* and agree to abide by them.

\_\_\_\_\_  
STUDENT'S SIGNATURE

\_\_\_\_\_  
DATE

\_\_\_\_\_  
STUDENT NUMBER