

Date: \_\_\_\_\_ Trucks #: \_\_\_\_\_

**START TRUCK ENGINE**

**LOWER THE FORK TUBE TO THE GROUND WITH THE FORKS POINTING UPWARD**

Press ESC until the lines below appear on the display:

**PRINT, ERASE**

**SETUP**

**DIAGOSTICS**

Down arrow 2 times until **DIAGNOSTICS** is flashing and press OK

Down arrow until **ECU** is flashing and press OK

**SENSOR DATA** is now flashing, just press OK and then record the info below:

LT SNRSR \_\_\_\_\_ RT SNRSR \_\_\_\_\_ [ range 500 to 1500 = ok]

NOW DOWN ARROW ONCE, then:

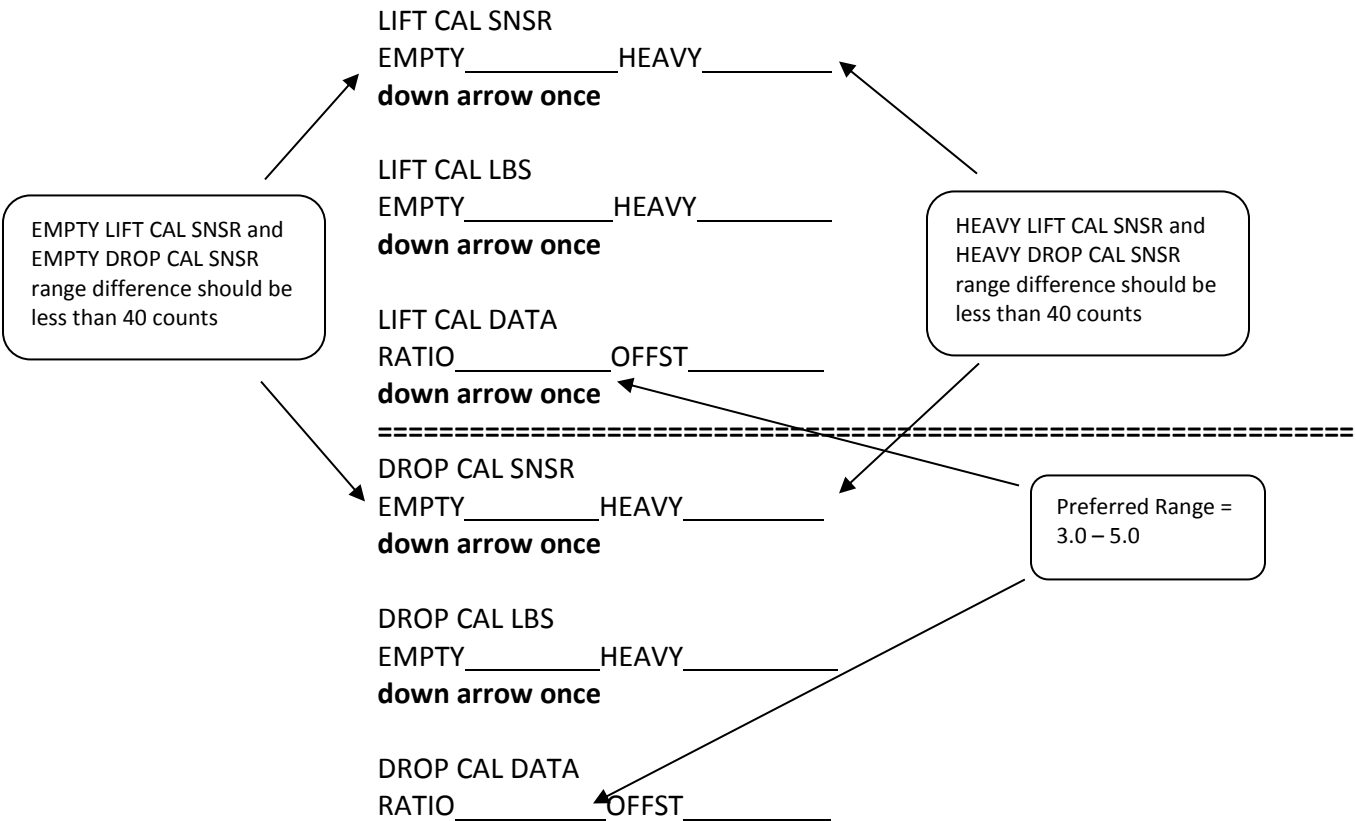
**VERY SLOWLY RAISE FORK TUBE AND MEASURE THE HEIGHT AT WHICH THE PROX SENSOR READINGS CHANGE FROM A SINGLE DIGIT NUMBER TO A FOUR DIGIT NUMBER**

(single digit number = OFF / four digit number = ON)

Record info below

LO Prox \_\_\_\_\_ HI Prox \_\_\_\_\_  
(between 48" & 52") (between 98" & 102")

Then press **ESC** once and down arrow until **CALIB DATA** is flashing, press OK and then record the info below:



press **ESC** many times to get back to driver screen – LIFT #, NET