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 SENSR______RT SNSR______ [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:

	LIFT CAL SNSR EMPTY down arrow once	_		
EMPTY LIFT CAL SNSR and EMPTY DROP CAL SNSR range difference should be less than 40 counts	LIFT CAL LBS EMPTY down arrow once		HEAVY LIFT CAL SNSR and HEAVY DROP CAL SNSR range difference should be	
	LIFT CAL DATA RATIO down arrow once		less than 40 counts	
	DROP CAL SNSR EMPTY down arrow once		Preferred Ran 3.0 – 5.0	ge =
	DROP CAL LBS EMPTY down arrow once			
	DROP CAL DATA RATIO	OFFST		