Test 2

EE315 Fall 2017—Dr. B

NAME SOLUTION KEY



DO ALL YOUR WORK ON THIS EXAM.

USE THE BACK SIDES of EXAM PAPER IF

NECESSARY BUT POINT ME WHERE YOU

DID THAT.

- Your Equation sheet must be turned in with the Exam.
- NO Cell PHONE Calculators allowed. Other calculators ok.
- Closed books/closed lecture notes.
- Each Problem worth 18 points.

Wise sayings heard where I've worked:

- "You make a really good technical point. I wish I hadn't heard it". DR B, March 1987,
 Pentagon meeting.
- "We'll burn that bridge when we get to it", Col. Rob Barry, Feb 2009
- "The flow just may take you where you want to go, unless you're sewage". Dr. B, Dec, 2009
- "Sorry I'm late for the project meeting. A plate of chicken wings just came by me and I
 got the tingles and jingles. I'm good now". Chad Z, new UAH graduate engineering
 employee, Mar 27, 2014
- "Prediction is difficult, especially about the future". Yogi Berra

FALL

EE315 SPRING TERM 2017

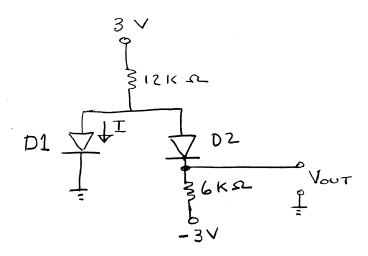
TEST 2 MAKEUP- 29 MARCH 2017

N	Δ	M	F
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CIRCLE TRUE OR FALSE (1 point each)

- 1. Thermal voltage for a semiconductor diode depends on temperature (in Kelvin degrees), Boltzmann's Constant, and internal resistance of the diode.
- 2. An intrinsic semiconductor does not have any doping to change the conductivity of the material.
- 3. A semiconductor diode has only two states; either forward biased or politically biased.
- 4. At room temperature, thermal voltage for silicon is approximately 26 milliamps.
- 5. A depletion region in a semiconductor diode is a region free of charge carriers.
- 6. A semiconductor diode is formed by a p-n junction.
- 7. A Zener diode must be forward biased in order to perform and operate as a Zener diode.
- 8. A "hole" is the empty space where an electron was but the space has no effective mass or electrical charge.
- 9. A reversed biased semiconductor diode is, ideally, an open circuit.
- 10. A "p region" in a semiconductor diode is a region where an excess of positive charges are available for conduction.

- 2. In the circuit below, diodes D1 and D2 ARE NEVER BOTH FORWARD BIASED AND NEVER REVERSED BIASED AT THE SAME TIME.
- (a) Determine what state diodes D1 and D2 are in. (That is, which diode is forward biased and which diode is reversed biased)
- (9) (b) Find Vout and I, voltage polarity and current direction as shown, for the correct state for diodes D1 and D2.



- 3. A particular "ideal semiconductor diode" is found to conduct 1.2 milliamps with a voltage of 0.68 volts across it at a temperature of 350 degrees Kelvin.
- (9) (a) What is the thermal voltage?
- (q) (b) What is the reverse saturation current?

Given:

Charge on electron= 1.6 x 10 to -19 coulombs

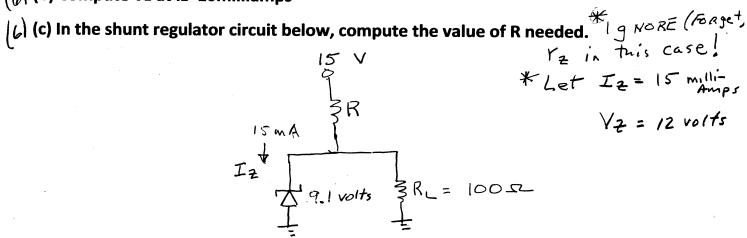
Poltzmann's constant= 1.38 x10 to -23 joules/coulomb

1 volt= 1 joule/coulomb

- 4. Consider an ideal transformer designed to be a STEP UP TRANSFORMER.
- (a) Given the primary voltage is 120 volts a-c and the secondary voltage is 600 volts a-c. <u>Determine the turns ratio for the transformer.</u>
- (b) If the primary current is 5 amps, what is the secondary current?
- (c) If the total impedance Z on the secondary side is 10 ohms, what is the total impedance on the primary side?

MOSTLY GRADED LIKE NO PC!

- 5. A 9.1 volt Zener diode has a test current of Iz=20 milliamps and rz =10 ohms.
- (6) (a) Compute Vzo
- (() (b) Compute Vz at Iz=10milliamps



6. For the circuit below, and <u>using the constant voltage drop model for the</u> (13) <u>semiconductor diode</u>, compute Vout if Vin = 10 volts.

Vin = 10V 9 + T + Jour J.C. & FB ase 31 K Voot polarity