Acc = 3 - Z Riank FIG 11 FROM SIMULATION: Acc= OV/v ITAIL = 348uA In=:1,49ms 8-AL = 00 Ro=3.143KI F16 12: RTAIL = 140.851 Acc= 3.53 1/2 9m=1.51m8 2 = 3,332 K.D. FIG 13: RTAIL = FOND=125KSL = FROM SIMULATION ITAIL = 348 MA Acc = 0.01251/v 1=3.143×52 9m=1.49ms FROM SIMULATION: Acc=0.016/

PART 3

SIMULATION:

Acc = 3.64 VA