



```
+PSPICE
*.include ../../ComponentModels/1n4148.spi
*.include ../../ComponentModels/2n3906.spi
*.include ../../ComponentModels/ad822a.cir
*.include ../../ComponentModels/1n4733.spi

.DC I1 0 8 0.1 V1 20 40 10
*.DC I1 -0.1 0.8 0.01
// DC analysis for 20, 30 and 40 Volts
//.DC I1 -0.5 8.5 0.1
// DC analysis from -0.5 to 8.5 Amps in steps of 0.1 Amp

*.TRAN 1us 10ms
// transient analysis for 10 ms in steps of 1 us (10,000 steps)
.control
run
*plot Va Ve1 Vk
*plot (VA-VK)*25+2.693 Vout
*plot (VA-VK)*25+2.693-Vout
*plot VA VK Vbase
*plot VK-Vref
*plot Ve1-Vc1 VA-Ve1 VA-Vc1 VK-Vc1
plot vout
plot vout-i(v1)*5/8 // voltage error
plot vout*8/5-i(v1) // current error
*plot i1
```

Objectives:  
Shunt resistor 4 m Ohms  
Current unidirectional 8 A  
Vout 0 at 0 A, 5V at 8A  
VK between 20 and 40 V

farmerkeith

Sheet: /  
File: currentShuntAmpOpAmpUni.sch

**Title: currentShuntAmpOpAmpUnidirectional**

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