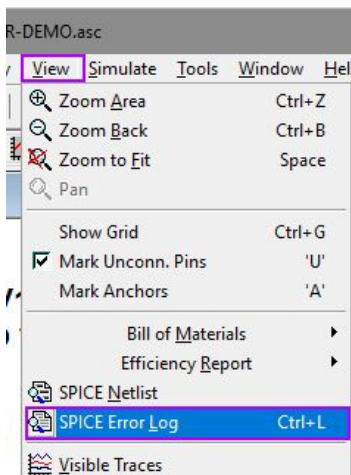


```
.dc V1 0 40
.step temp list 25 100

.meas dc Iz_4mA find V(b)*1000 when I(D1)=-4mA
.meas dc Iz_5mA find V(b)*1000 when I(D1)=-5mA
.meas dc Iz_6mA find V(b)*1000 when I(D1)=-6mA
```



```
.step temp=25°C
.OP point found by inspection.
.step temp=100°C
```

```
Measurement: iz_4ma
step 1 v(b)*1000 at 35.0104
      2 33010.4 37.1057
      35105.7

Measurement: iz_5ma
step 1 v(b)*1000 at 35.5211
      2 33021.1 37.6191
      35119.1

Measurement: iz_6ma
step 1 v(b)*1000 at 36.0299
      2 33029.9 38.13
      35130
```

	T=25°C	T=100°C
Uz, mV	33021	35119

	Iz1= 4mA	Iz2= 6mA
Uz, mV	33010	33030