



```
.MEAS RMS_Output_Power PARAM RMS_Output_Current*RMS_Output_Voltage
.MEAS TRAN RMS_Output_Voltage RMS V(OUT)
.MEAS TRAN RMS_Output_Current RMS I(R_LOAD)
.MEAS AC BW when V(OUT)=1/sqrt(2)
.ac oct 1000 1 100000000
;op
.fourier 1K V(OUT)
;tran 0 6m 1m 10n
.include tl431a.sub
```