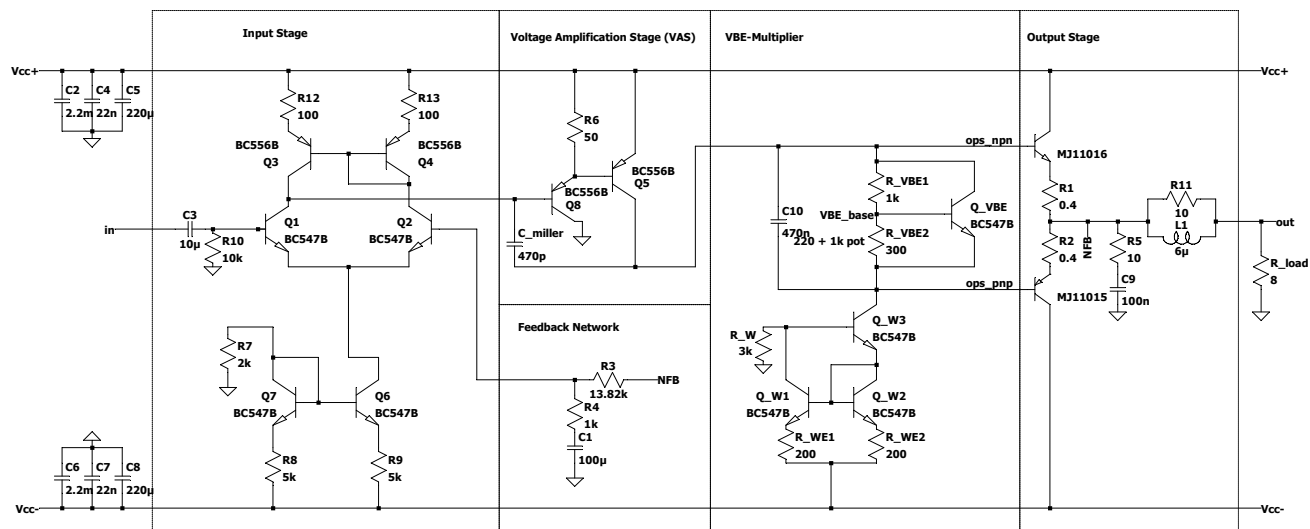


```

.param f=1k n=16 t=n/f
.tran {t}
.ac dec 0.005 1 100k
.option plotwinsize=0
.four {f} 5 8 V(out)

```



```

.meas TRAN power_Output AVG I(R_load)*V(Out) TRIG time=0 TARG time={t}

```