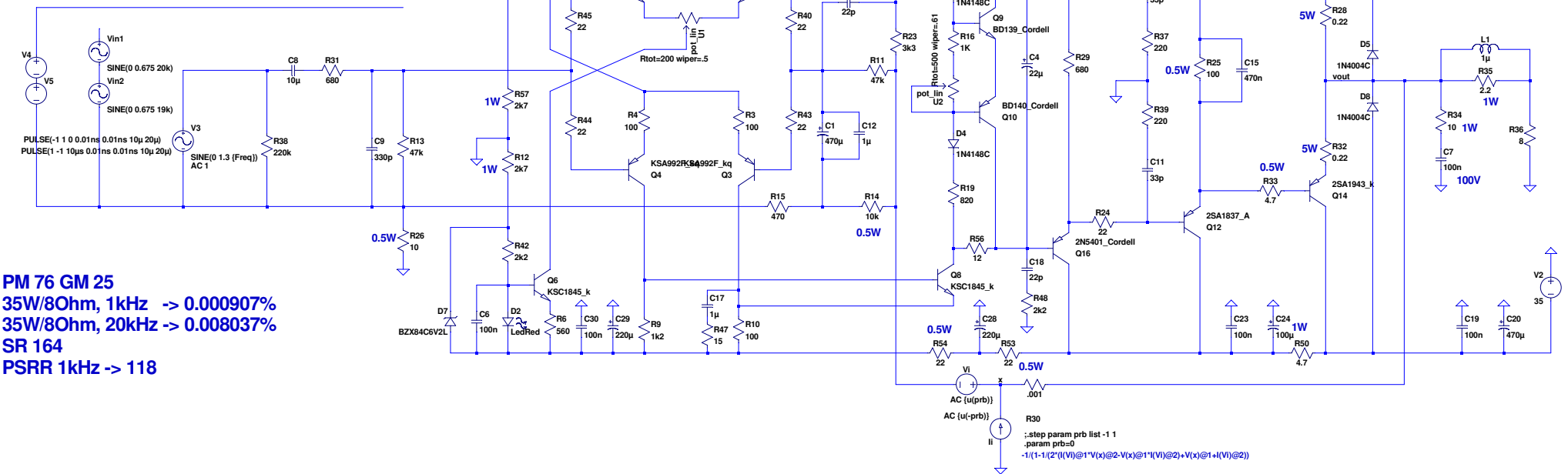


**Q7, Q10, Q11, Q12, Q13, dan Q14 pada satu pendingin.
Arus bias 100mA.**

```
.ac dec 1k 1 1g
.options plotwinsize=0
.options method=gear
.options numdgt=7
.param Freq=20K
.param FFT 8192
.param PS 10
.param PC 40
.param TStart (PS)/Freq
.param TEnd (PS+PC)/Freq
.param TStep 1/(FFT*Freq)
.tran (TStep) (TEnd) (TStart) (TStep)
.four (Freq) V(Vin) V(Vout)
.four (Freq) 4 V(Vin) V(Vout)
.option numdgt=15
.option reftol=1e-6
.option ptrantau=0

.INCLUDE potentiometer_standard.lib
;noise V(Vout) V3 oct 100 20 20k
;op
```



PM 76 GM 25
35W/8Ohm, 1kHz -> 0.000907%
35W/8Ohm, 20kHz -> 0.008037%
SR 164
PSRR 1kHz -> 118