

20kHz=0.006% 10kHz=0.002% 1kHz=0.0008%

```
.params f=20k, V=0.7
.options noopiter
;op
;ac oct 10 1 20meg
.fourier {f} V(a)
.options plotwinsize=0
.tran 0 0.0015 0 1e-7
```

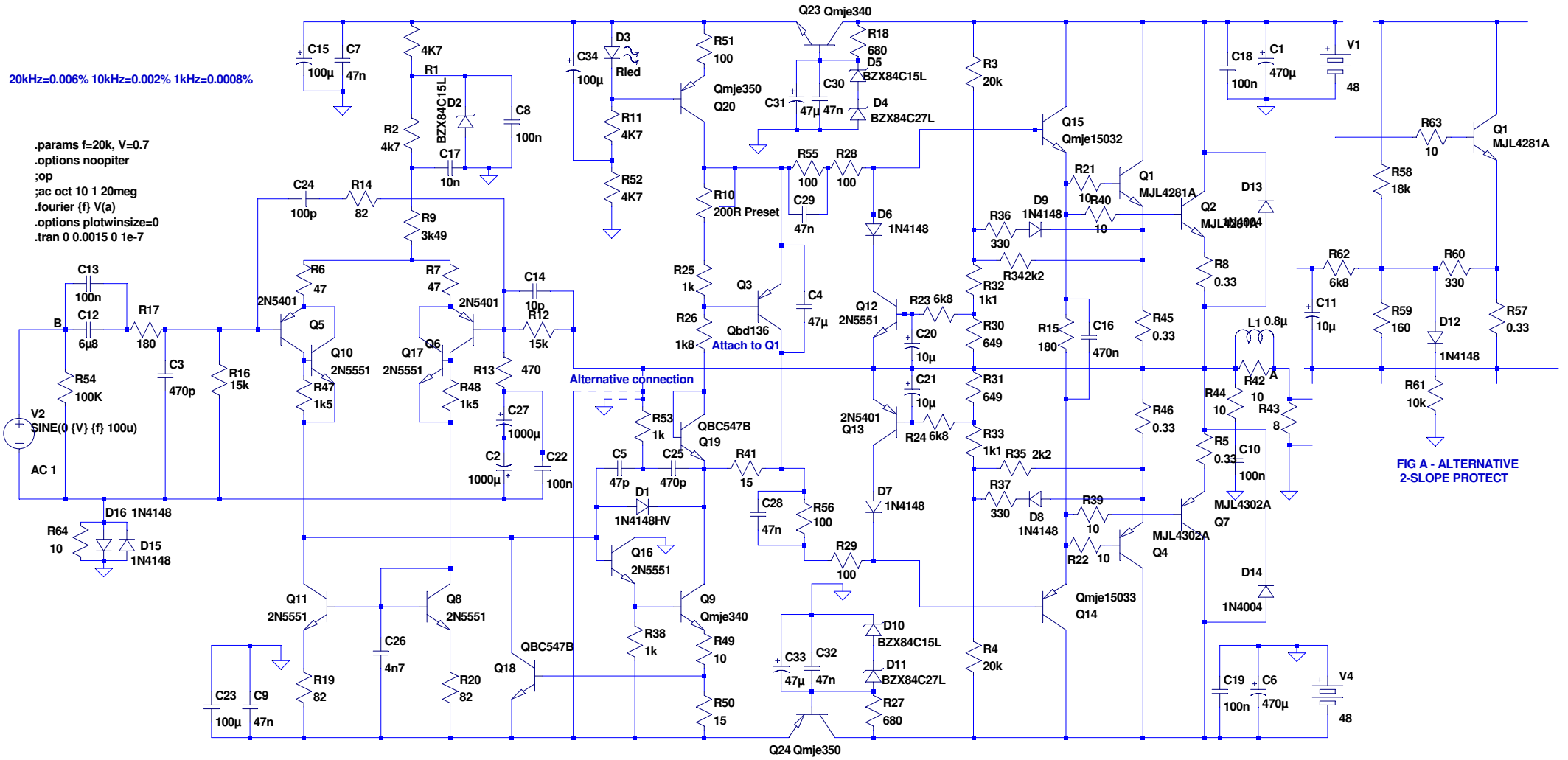


FIG A - ALTERNATIVE
2-SLOPE PROTECT