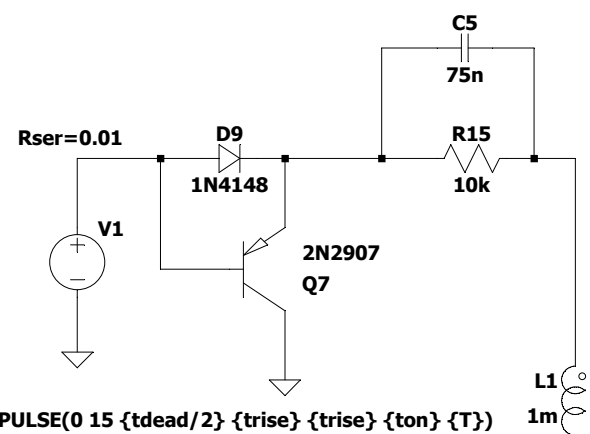
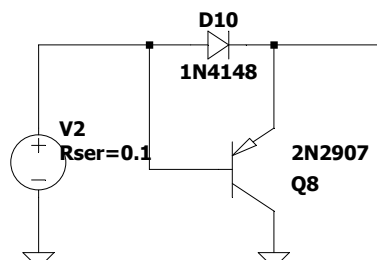


K L1 L3 L4 0.999

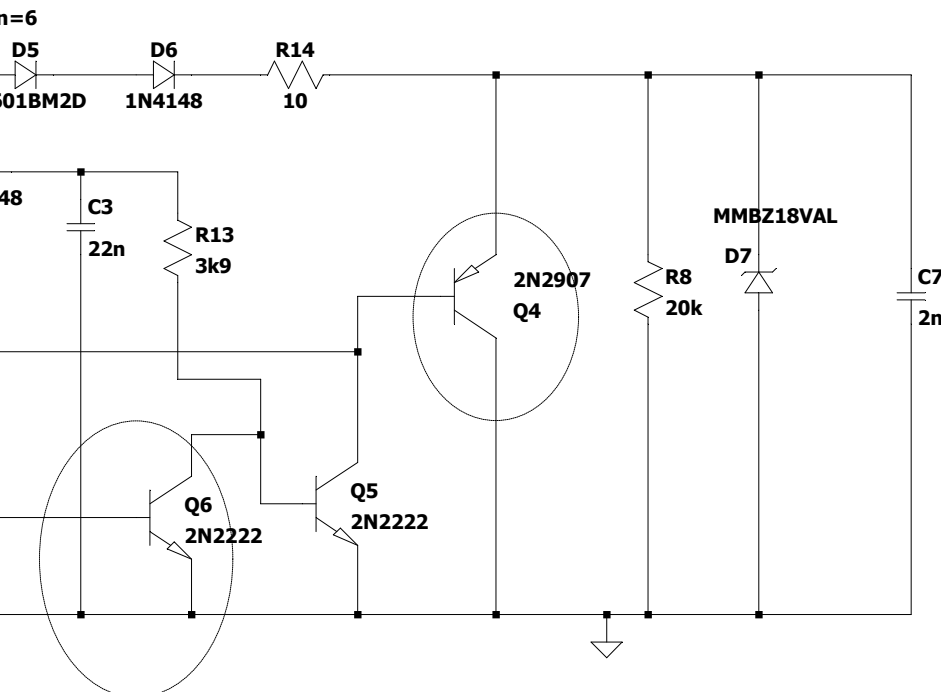
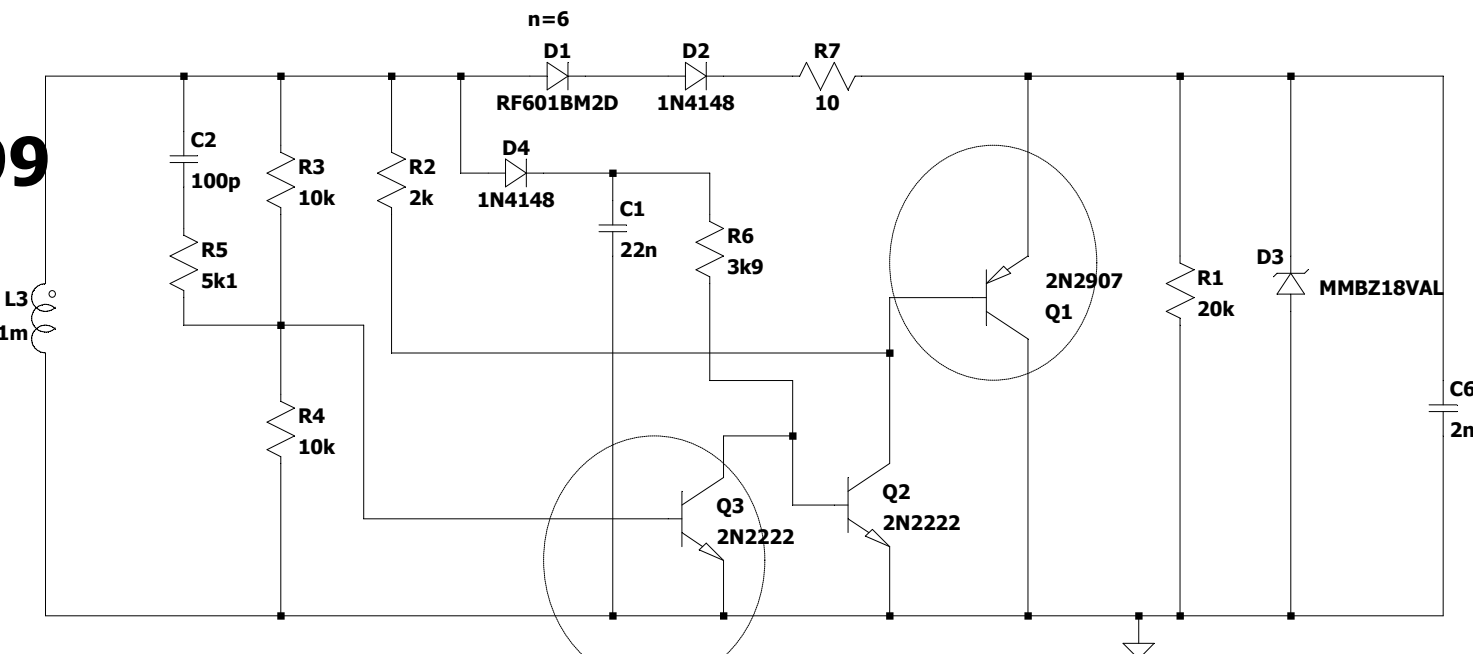


PULSE(0 15 {tdead/2} {trise} {trise} {ton} {T})

```
.PARAM tdead = 1u
.PARAM trise = 100n
.PARAM T = 20u
.PARAM ton = 8u
```



PULSE(0 15 {(T/2 + tdead/2)} {trise} {trise} {ton} {T})



.tran 0 10m 0 startup