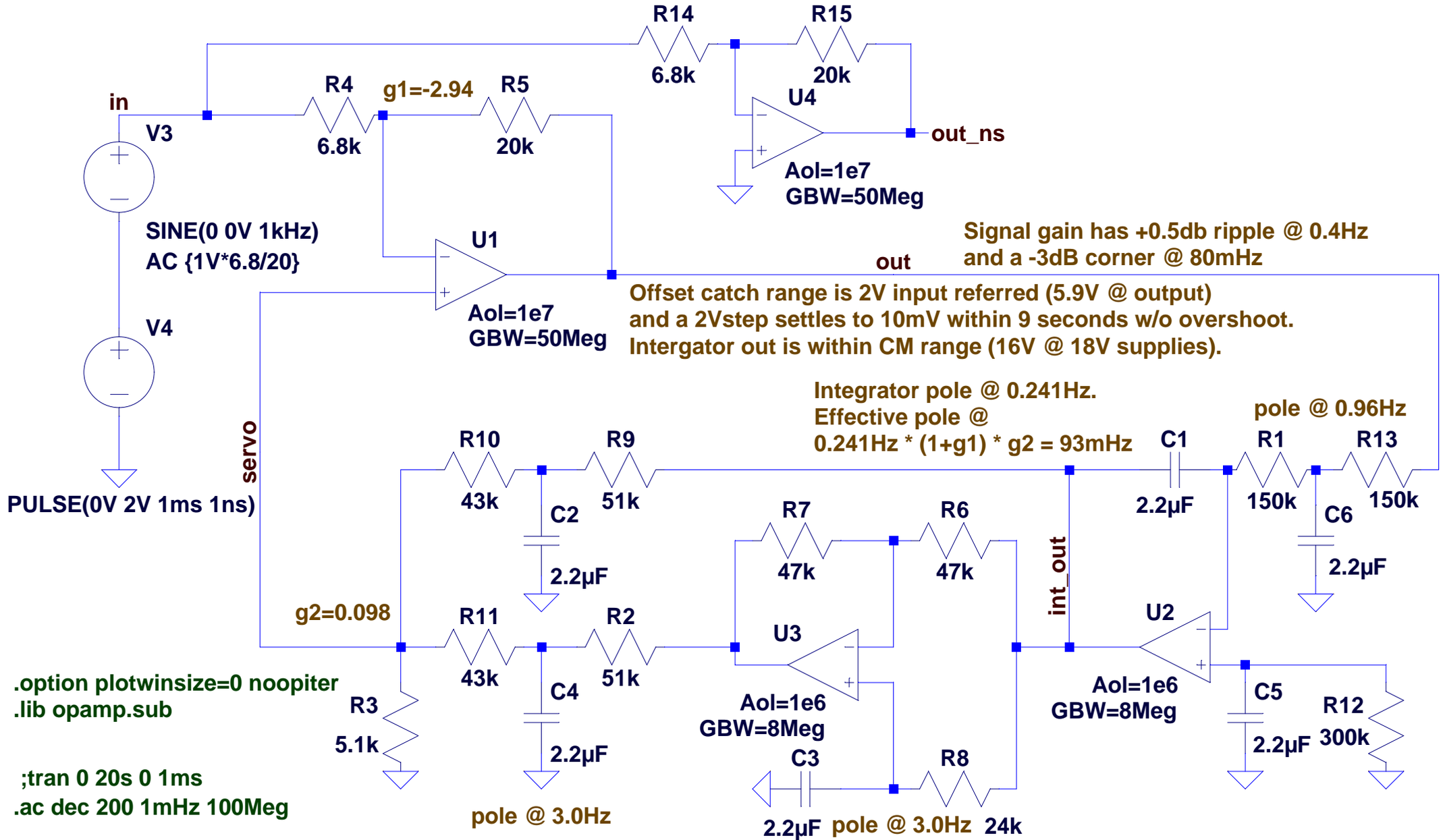


DC-Servo with -80dB/dec. attenuation for AC feedthrough.
 Output referred feedthrough is more than 100dB down @ 20Hz



```
.option plotwinsize=0 noopiter
.lib opamp.sub
```

```
;tran 0 20s 0 1ms
.ac dec 200 1mHz 100Meg
```

Add degeneration R's if input CM is a problem

V(out_ns)-V(out)

V(out)

