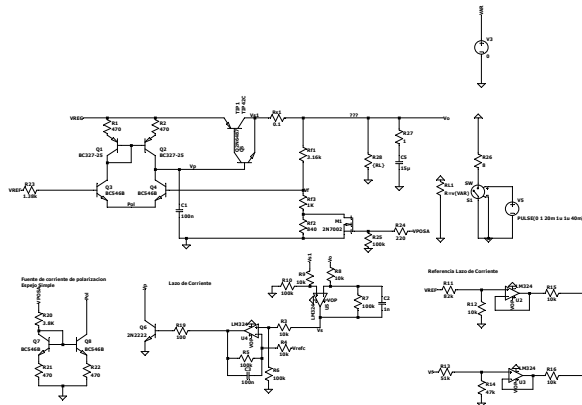


0.1  
0.1  
0.1



.op  
atop param R1 10 0.1 0.1  
[print R1, 2  
;ac dec 10 0.1 100klog  
;tran 500ms startup



.include LMP24.6.it  
;include 2N6507.lib  
;include LM358\_v2.lib  
;MODEL TPD42C PMOS[Is=4e-13F=1.1Vd=1000Bf=1.37e-02S=0.6227N=1.481Df=1.643N=1.5695M=1.2N=1.588Dec=273.5F=1.34Dec=1.3355N=179.3Dec=1076Ap=4.681Qp=-75F=1.3Qp=386.5pM=1.434Qp=75F=1.3235Ac=71.23,21Ac=17.13  
;model 2N6507 (Bm=1e-01Bf=1.55W=0.2)

