



DIPOLE 1 L 5=.82uHy DIPOLE 10 R 10=50,
 R 1=50, DIPOLE 6
 DIPOLE 2 C 6=220,pF
 C 2=50,pF DIPOLE 7
 DIPOLE 3 L 7=.33uHy
 L 3=.33uHy DIPOLE 8
 DIPOLE 4 C 8=50,pF
 C 4=220,pF DIPOLE 9
 DIPOLE 5 R 9=1,

Entered Design Schematic