

[AC Analysis]

```
{
  Npanes: 2
  Active Pane: 1
  {
    traces: 2 {524292,0,"V(cathode1)"} {524293,0,"V(cathode2)"}
    X: ('K',0,10,0,20000)
    Y[0]: (' ',0,0.158489319246111,1,0.562341325190349)
    Y[1]: (' ',0,-77,7,0)
    Log: 1 2 0
    GridStyle: 1
    PltMag: 1
    PltPhi: 1 0
  },
  {
    traces: 2 {524290,0,"V(plate1)"} {524291,0,"V(plate2)"}
    X: ('K',0,10,0,20000)
    Y[0]: (' ',0,1,2,10)
    Y[1]: (' ',0,-280,20,-80)
    Log: 1 2 0
    GridStyle: 1
    PltMag: 1
    PltPhi: 1 0
    Arrow: "dB" 1 0 (542.474093955346,6.35611124082188) (766.061450278883
    Arrow: "dB" 1 0 (2627.63942749653,3.89426527361233) (3226.87986165263
    Arrow: "dB" 1 0 (7967.78698855432,2.4451070189298) (6595.65681479968,
    Text: "dB" 1 (9704.78818384936,2.21689273853793) ;6.57KHz,15.8dB
    Text: "dB" 1 (3226.87986165263,3.66293985137609) ;3.3KHz,15.8dB
    Text: "dB" 1 (499.680259424126,5.62341325190349) ;780Hz,18.9dB
  }
}
```