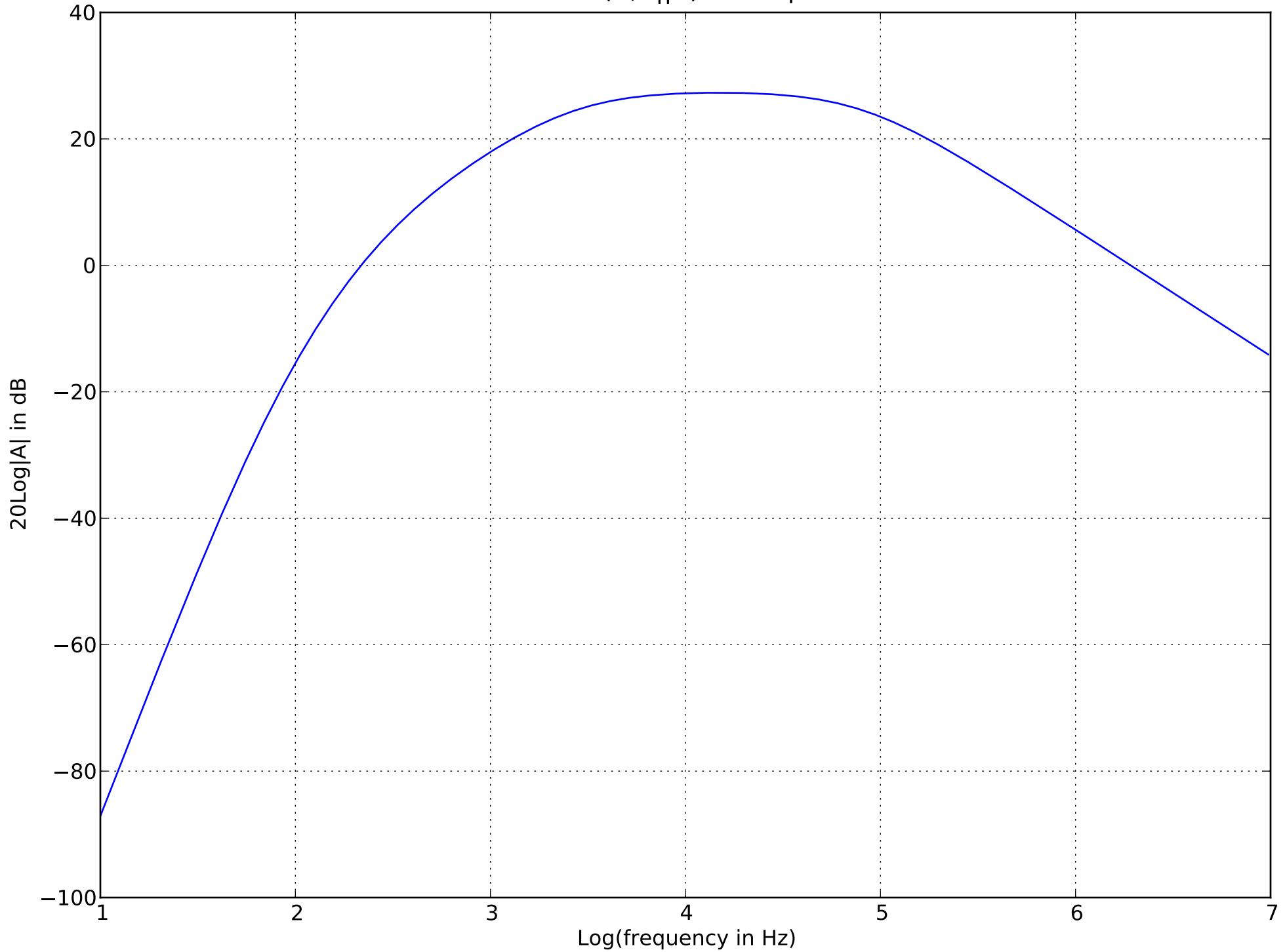


20Log|A| for:
 Divider(C,R||C+R||C+R||C+R||R)Divider(C,R||C+R||C+R||R)Divider(C,R||C+R||R)
 Divider(C,R||R)Inv Amplifier



div{C=(0.0,7e-08,0.0),par[R=(10000.0,0.0,0.0)];ser(C=(0.0,7e-08,0.0);par[R=(10000.0,0.0,0.0);ser(C=(0.0,7e-08,0.0);par[R=(10000.0,0.0,0.0);ser(C=(0.0,7e-08,0.0);par[R=(10000.0,0.0,0.0);R=(10000.0,0.0,0.0)]))])}) and
 div{C=(0.0,7e-08,0.0),par[R=(10000.0,0.0,0.0)];ser(C=(0.0,7e-08,0.0);par[R=(10000.0,0.0,0.0);ser(C=(0.0,7e-08,0.0);par[R=(10000.0,0.0,0.0);R=(10000.0,0.0,0.0)]))}) and
 div{C=(0.0,7e-08,0.0),par[R=(10000.0,0.0,0.0)];ser(C=(0.0,7e-08,0.0);par[R=(10000.0,0.0,0.0);R=(10000.0,0.0,0.0)]}) and
 div{C=(0.0,7e-08,0.0),par[R=(10000.0,0.0,0.0);R=(10000.0,0.0,0.0)]} and Inv Amplifier=(Op Amp,
 div{R=(240000.0,0.0,0.0),R=(10000.0,0.0,0.0)})