

a)

Passband: $f_c = 20 \text{ MHz}$
 Stopband: $f_s = 35 \text{ MHz}$
 $R_p < 0.2 \text{ dB}$
 $R_s < 65 \text{ dB}$

Using Matlab "ellipord":

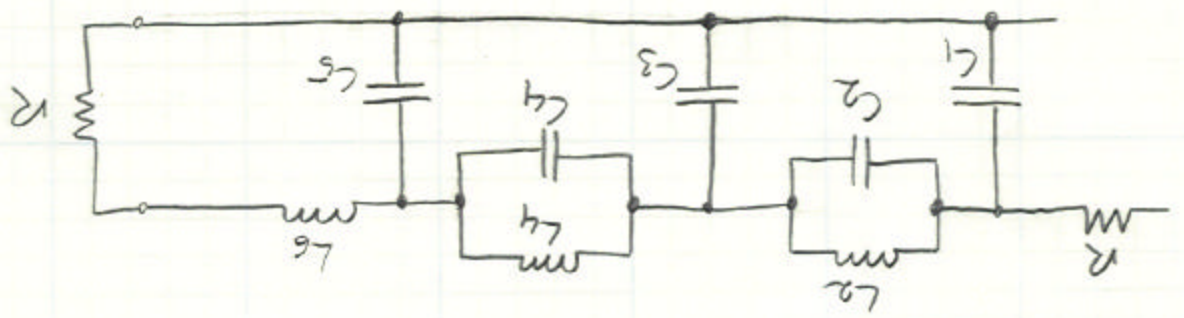
$$N = 6$$

$$\omega_n = 2\pi \cdot 20 \text{ Mrad/s}$$

b)

Reflection coeff: $\rho = \sqrt{1 - 10^{-0.1 R_p}} = 21.2\% \approx \underline{\underline{20\%}}$
 Steepness factor: $\delta_s = \frac{f_s}{f_c} = 1.75$

Prototype: Williams p. 11.87



$$\delta_s = 1.75, A_{\min} = 67.8 \text{ dB} > 65 \text{ dB}$$

$$\Rightarrow \begin{aligned} C_1 &= 1.040 \\ C_2 &= 0.1206 \\ C_3 &= 1.369 \\ C_4 &= 1.585 \\ L_1 &= 0.2063 \\ L_2 &= 1.477 \\ L_3 &= 1.374 \\ L_4 &= 1.153 \end{aligned}$$

Using Matlab:

Iterate R until denormalization yields reasonable
capacitor values:

R = 10000

using:

Lr=R/Wn

Cr=1/(R*Wn)

C1=C1n*Cr

C2=C2n*Cr

C3=C3n*Cr

C4=C4n*Cr

C5=C5n*Cr

L3=L3n*Lr

L4=L4n*Lr

L6=L6n*Lr

Lr = 7.9577e-005
Cr = 7.9577e-013

denormalized component values:

C1 = 8.2761e-013

C2 = 9.5970e-014

C3 = 1.2613e-012

C4 = 1.6417e-013

C5 = 1.0934e-012

L3 = 1.0894e-004

L4 = 1.1754e-004

L6 = 9.1753e-005

$$C_4^* = C_4 + C_5$$

$$\alpha_4 = \frac{C_4}{C_4 + C_5}$$

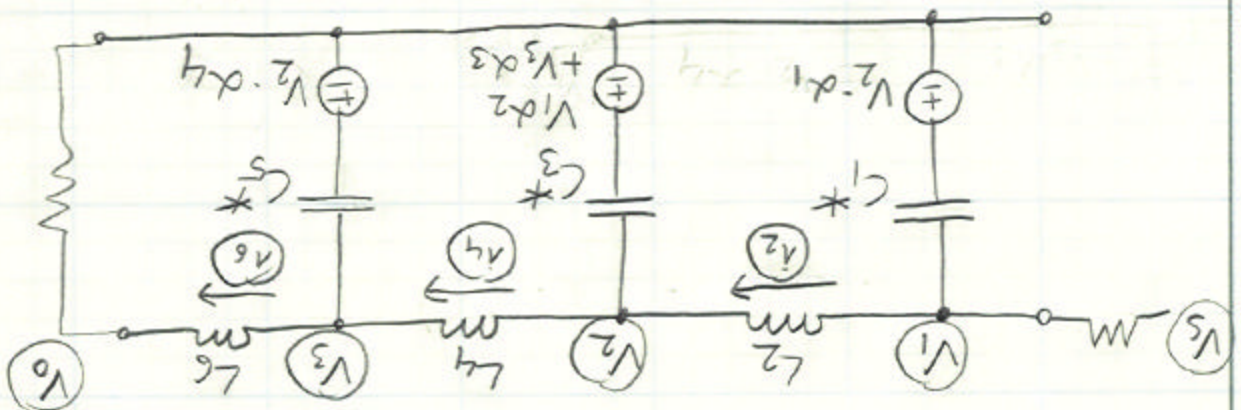
$$\alpha_3 = \frac{C_3^*}{C_4}$$

$$\alpha_2 = \frac{C_3^*}{C_2}$$

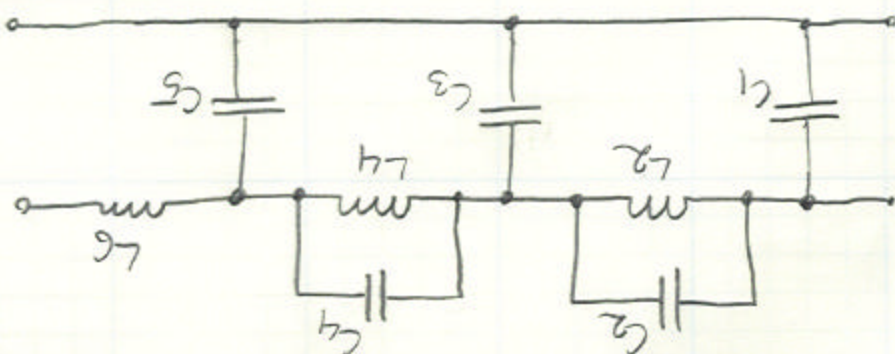
$$C_1^* = C_1 + C_2$$

$$\alpha_1 = \frac{C_2}{C_1 + C_2}$$

$$C_3^* = C_2 + C_3 + C_4$$



↑↑ EQUIVALENT



②

$$\textcircled{2} \quad V_1 = \frac{1}{sC_1^*} \left[\frac{V_3 - V_1}{R} - I_2 \right] + \alpha_1 V_2$$

$$I_2 = \frac{1}{sL_2} [V_1 - V_2]$$

$$\textcircled{2} \quad V_{I_2} = I_2 \cdot R^* = R^{*2} \left[\frac{V_1}{R} - \frac{V_2}{R^*} \right]$$

$$\textcircled{3} \quad V_2 = \frac{1}{sC_3^*} [I_2 - I_4] + \alpha_2 V_1 + \alpha_3 V_3$$

$$I_4 = \frac{1}{sL_4} [V_2 - V_3]$$

$$\textcircled{4} \quad V_{I_4} = I_4 \cdot R^* = R^{*2} \left[\frac{V_2}{R^*} - \frac{V_3}{R^*} \right]$$

$$\textcircled{5} \quad V_3 = \frac{1}{sC_5^*} [I_4 - I_6] + \alpha_4 V_2$$

$$I_6 = \frac{1}{sL_6} [V_3 - V_6]$$

$$\textcircled{6} \quad V_{I_6} = I_6 \cdot R^* = R^{*2} \left[\frac{V_3}{R^*} - \frac{V_6}{R^*} \right]$$

$$\text{with: } I_2 = \frac{V_{I_2}}{R^*}$$

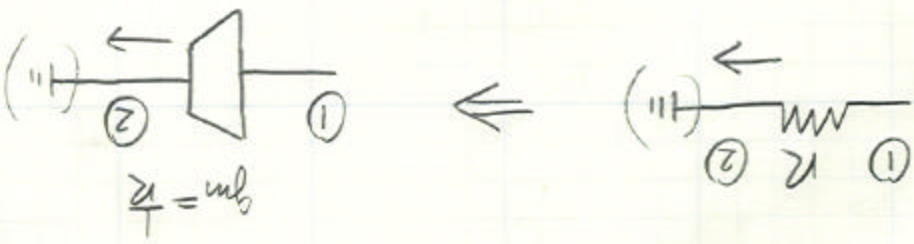
$$I_4 = \frac{V_{I_4}}{R^*}$$

$$I_6 = \frac{V_{I_6}}{R^*}$$

$$V_0 = I_6 \cdot R$$

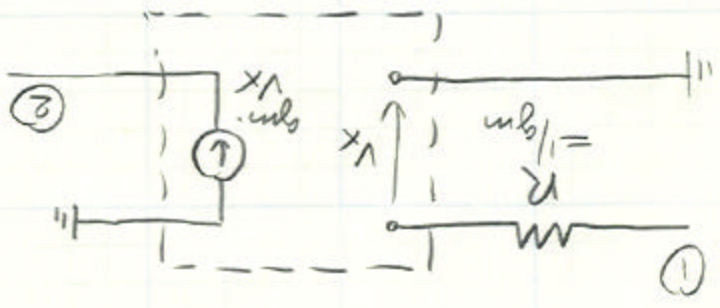
$$= V_{I_6} \frac{R}{R^*}$$

②



noise modelling:

SPICE G-Element

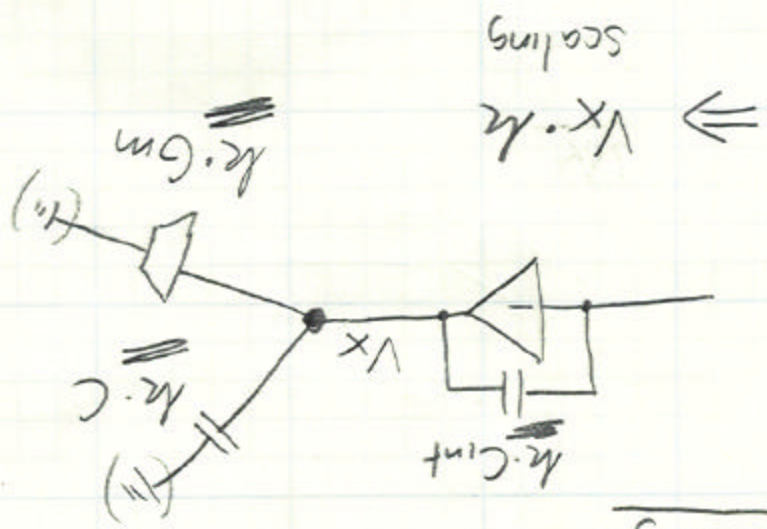


See attached schematic

$$G_m = \frac{1}{r}$$

$$G_m^* = \frac{1}{r^*}$$

gain scaling:

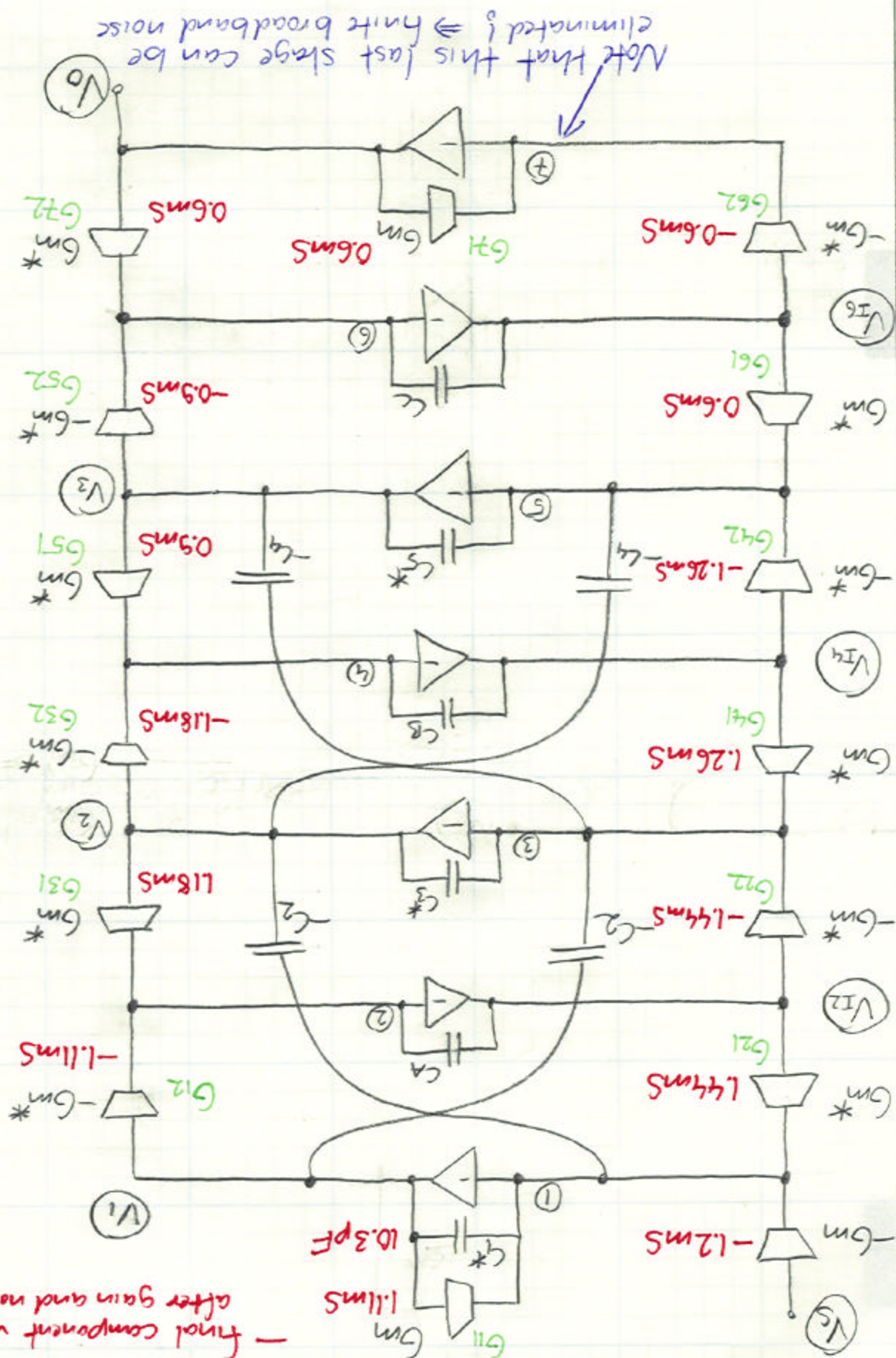


Gm-C Implementation

$$G_m = \frac{1}{r}$$

$$G_m^* = \frac{1}{r^*}$$

— final component values after gain and noise scaling



Component values for active circuit:

using $R^* = 10k$ and noise multiplier noise = 12.04

Gm = 1.204000000000000e-003
G1 = 1.112579160000000e-003
G2 = 1.442499820000000e-003
G3 = 1.180008200000000e-003
G4 = 1.264294500000000e-003
G5 = 9.018634100000000e-004
G6 = 6.020450000000000e-004
G7 = 6.020450000000000e-004
Cint1 = 1.027551560209852e-011
Cint2 = 1.571481785937049e-011
Cint3 = 1.795313656436392e-011
Cint4 = 1.486000241283849e-011
Cint5 = 1.134149859621723e-011
Cint6 = 5.523932934198271e-012

```

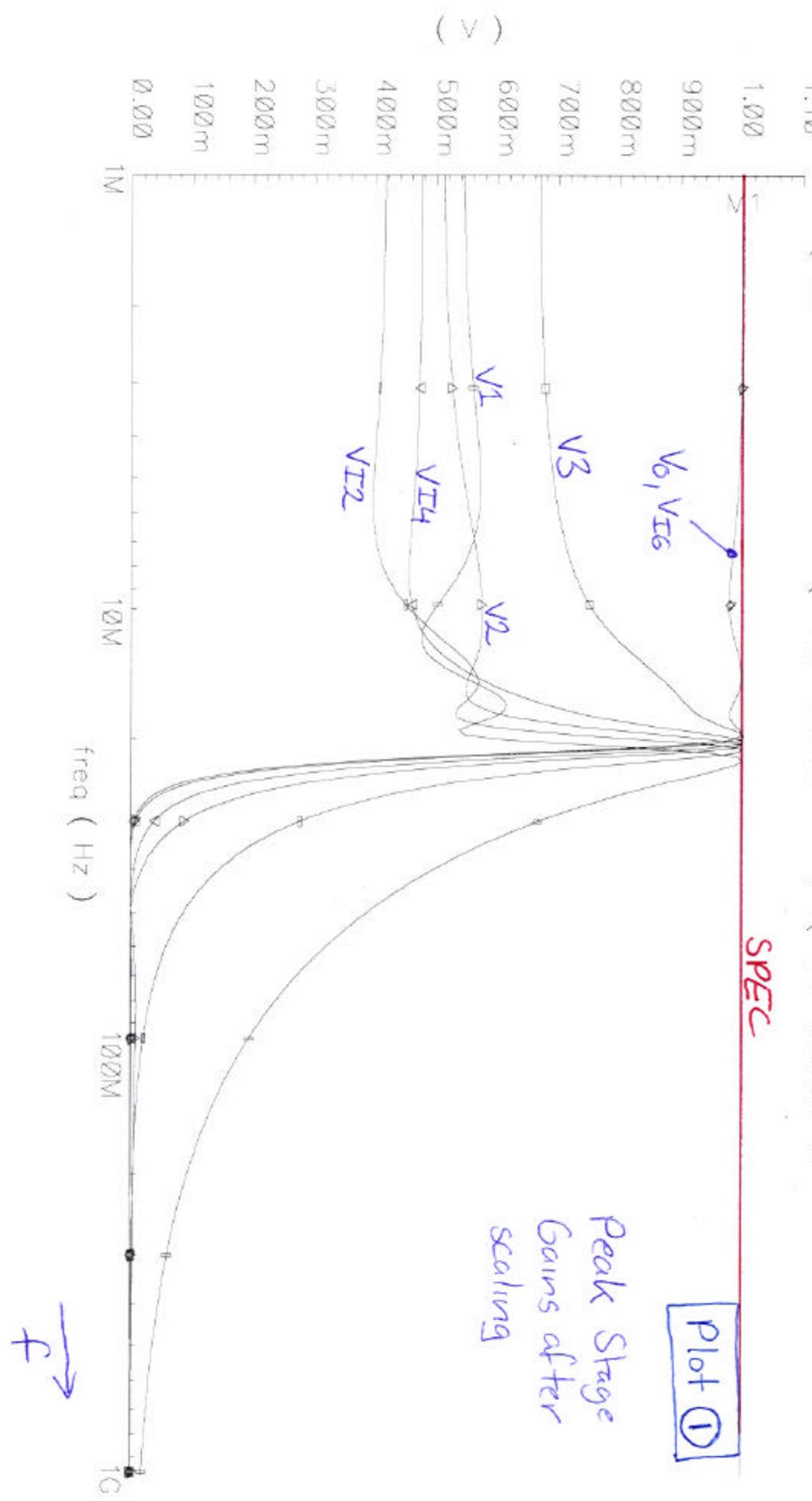
b: v { "vo" ?result "A"
a: v { "v2" ?result "A"
v { "vi6" ?result "
v { "vi2" ?result "
v { "v3" ?result "A"
v { "vi4" ?result "

```

SPEC

Plot ①

Peak Stage
Gains after
scaling



d) chd:

Norm:

$$\sim \sqrt{\frac{kT}{C}}$$

all $C \uparrow$ to reduce noise!

all $G_m \uparrow$ to keep same Xfer function

before scaling $\sqrt{\int_{0}^{100\text{MHz}} v_{on}^2 dt} = 347 \mu\text{Vrms}$

\Rightarrow introduce more scaling factor
 $k_{noise} = (3.47)^2$ to get

$$\sqrt{\int v_{on}^2 dt} \stackrel{!}{=} 100 \mu\text{Vrms}$$

\rightarrow Noise Integral Plot see attached ②

\rightarrow Frequency response as attached
plots ③, ④

\Rightarrow exact match with ✓

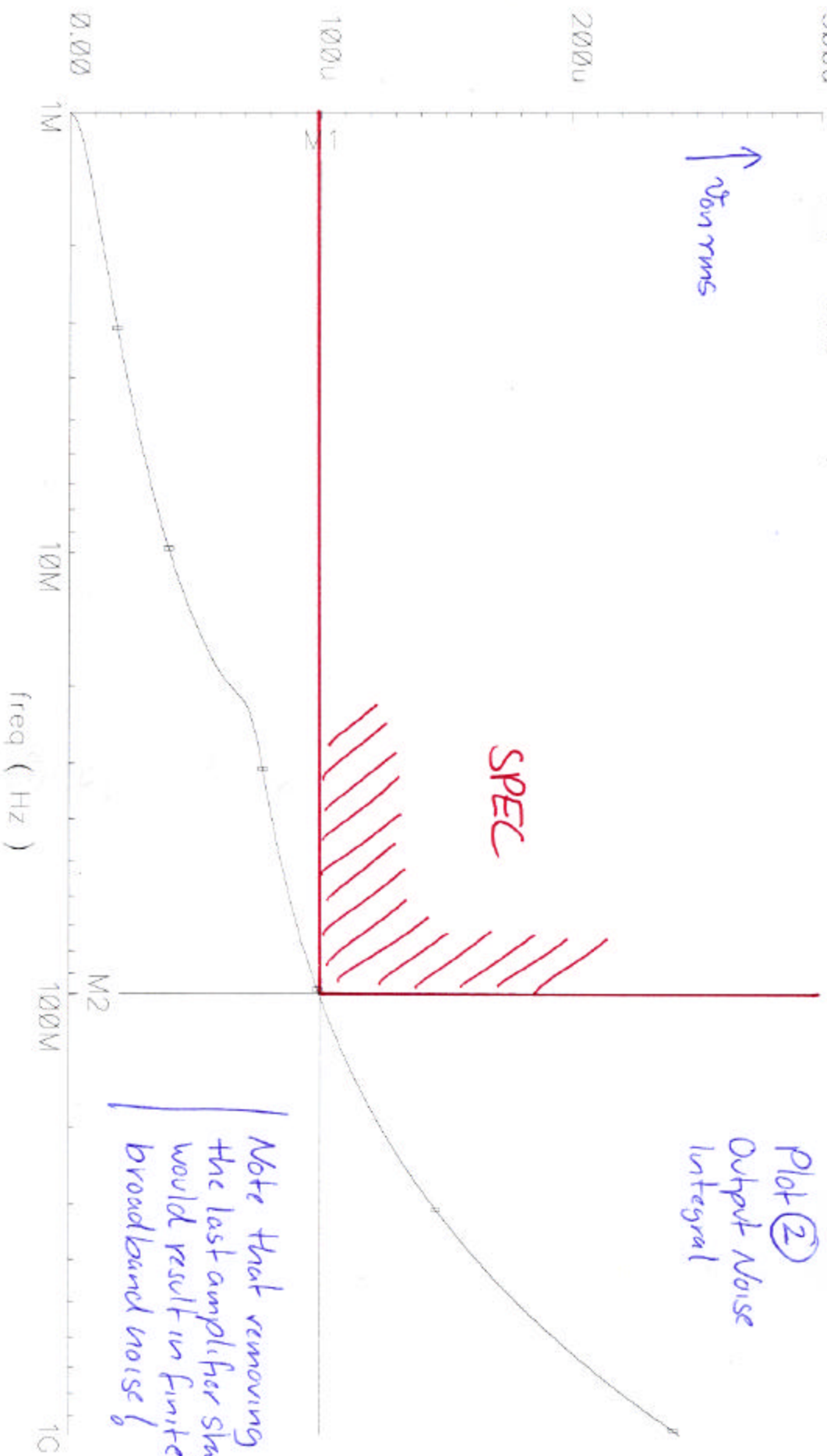
2x transfer function of passive LC ckt.

\rightarrow scaled component values as above schematic

3000 : sqrt(integ((getData("out") ?result "ONoise-noise" ?resultsDir "/home/bisc/b/boser/b

↑
V_{on rms}

Plot ②
Output Noise
Integral



Note that removing
the last amplifier stage
would result in finite
broadband noise

A: (202.834M 433.912u) delta: (-102.834M -87.7573u)
B: (100M 346.154u) slope: 853.388f

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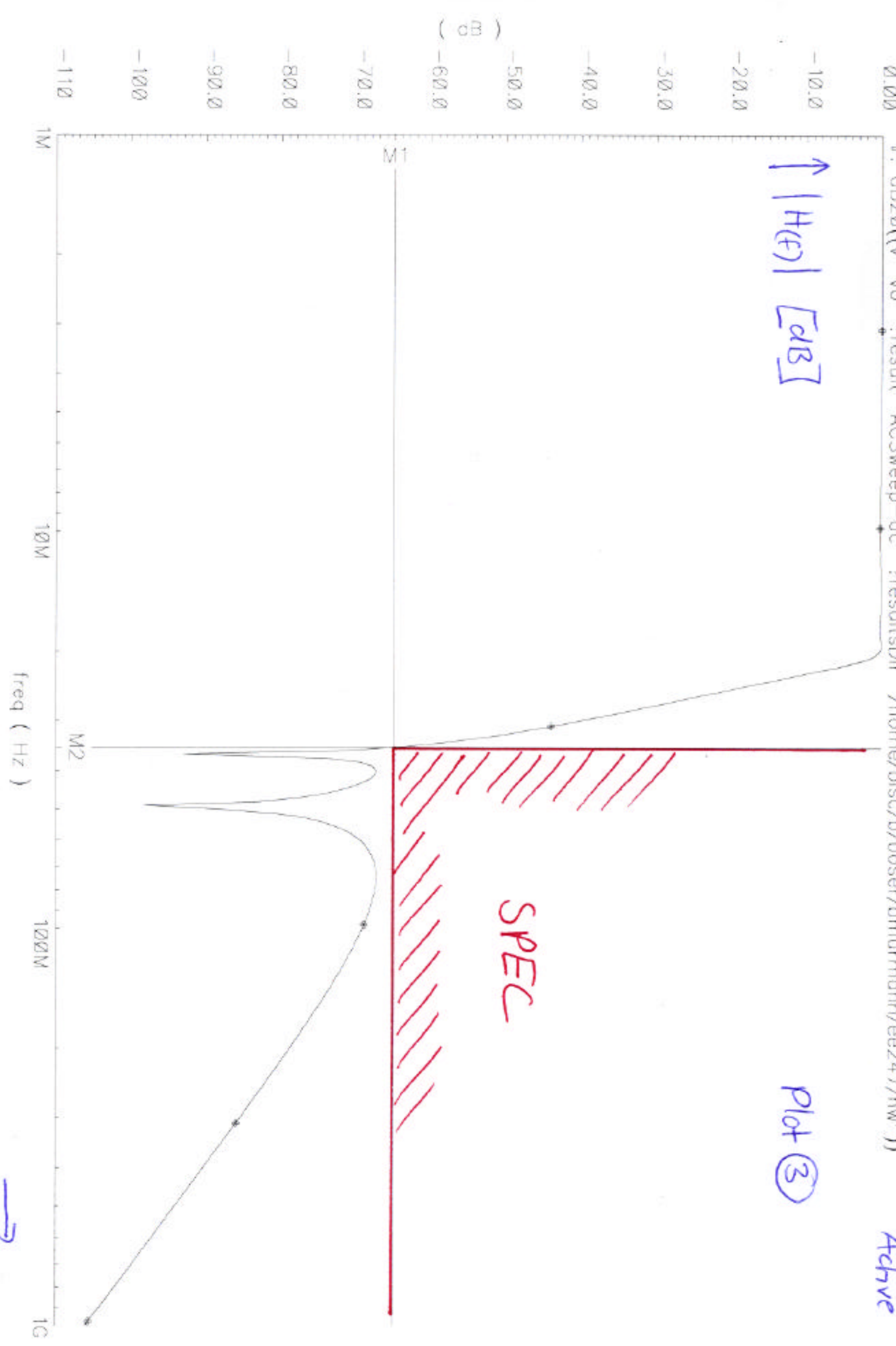
-: dB20((v "vop" ?result "ACSweep-oc" ?resultsDir "/home/bisc/b/boser/bmurmnn/ee247/hw") * 2)) Passive
=: dB20((v "vo" ?result "ACSweep-oc" ?resultsDir "/home/bisc/b/boser/bmurmnn/ee247/hw")) Active

```

↑ $|H(f)|$ [dB]

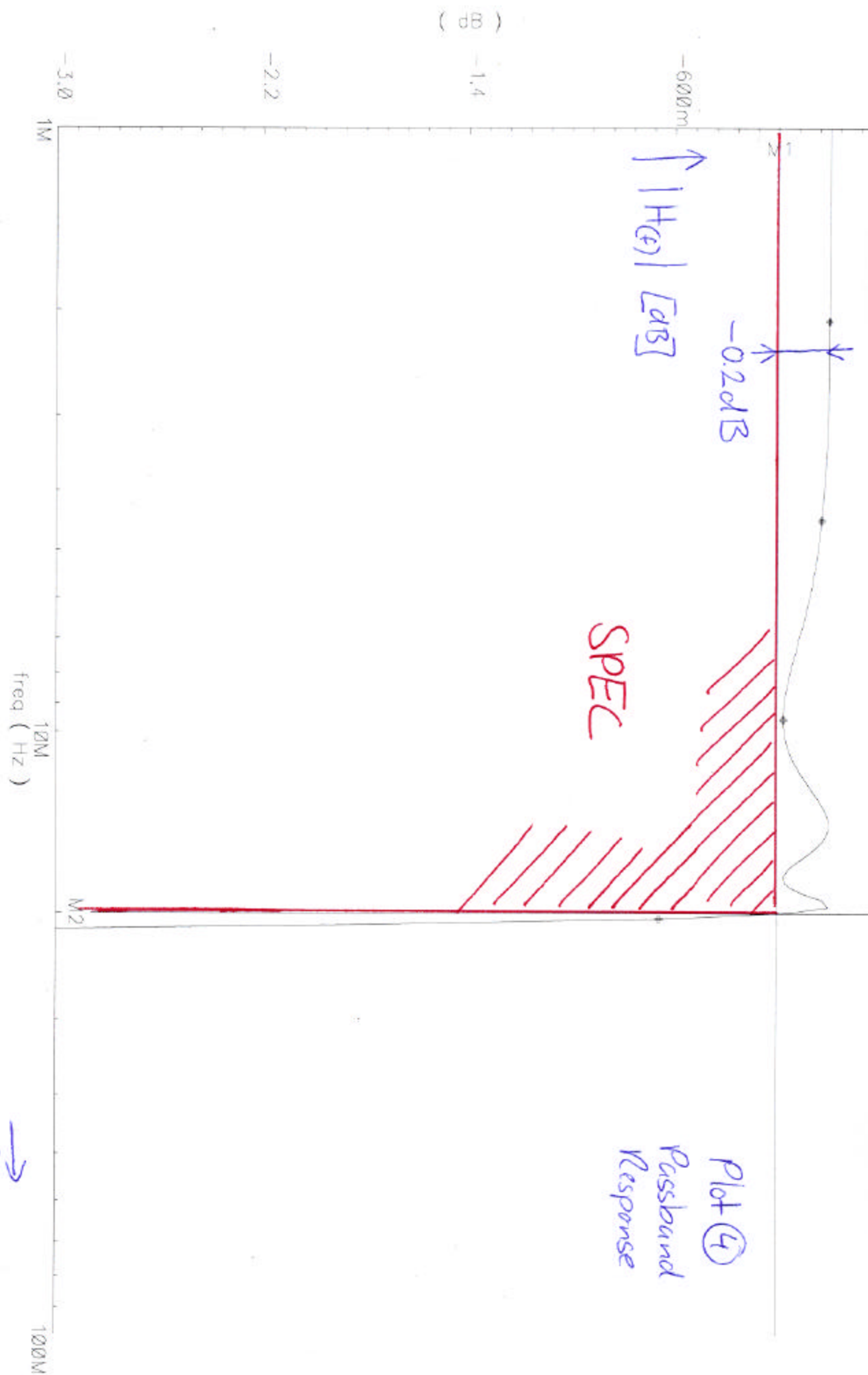
Plot ③

SPEC

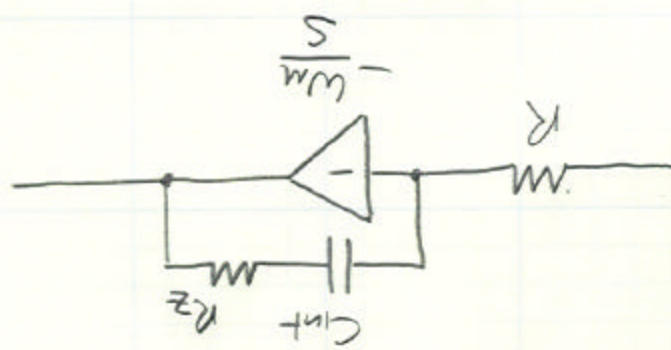


→ f

$\therefore \text{dB20}((v \text{ "vop" ?result "ACSweep-qc" ?resultsDir "/home/bisc/b/boser/bnmrmann/ee247/hw"})) * 2))$ Passive
 $\therefore \text{dB20}((v \text{ "vo" ?result "ACSweep-qc" ?resultsDir "/home/bisc/b/boser/bnmrmann/ee247/hw"}))$ Active

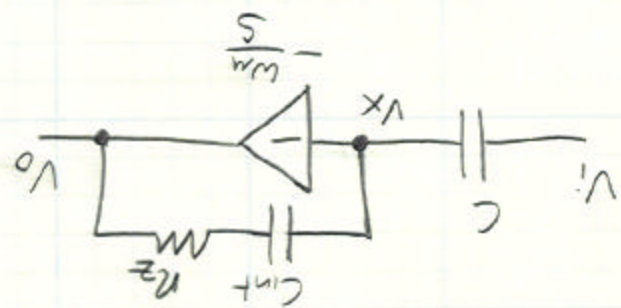


e)



$$R_Z = \frac{1}{\omega_M C_{int}}$$

cancels parasitic pole in the above ckt.



$\Rightarrow R_Z$ does not cancel foz for capacitive input branches!

$$0 = (V_i - V_x) sC + (V_o - V_x) \cdot \frac{R_Z + \frac{1}{sC_{int}}}{\omega_M}$$

$$V_x = - \frac{sV_o}{\omega_M}$$

$$0 = V_i sC + V_o \left(\frac{1 + \frac{s}{\omega_M}}{\omega_M} + \frac{R_Z + \frac{1}{sC_{int}}}{s^2} \right)$$

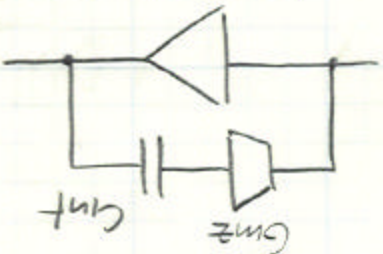
$$\frac{V_o}{V_i} = - \frac{sC}{\frac{1 + \frac{s}{\omega_M}}{\omega_M} + \frac{R_Z + \frac{1}{sC_{int}}}{s^2}}$$

$$\frac{V_o}{V_i} = - \frac{\frac{1}{s C_{int}} (1 + s C_{int} R_z)}{s^2 R_C^2 + \frac{\omega_M}{s} + \left(1 + \frac{C}{C_{int}}\right)}$$

⇒ not possible to cancel

the two parasitic poles in D(s)

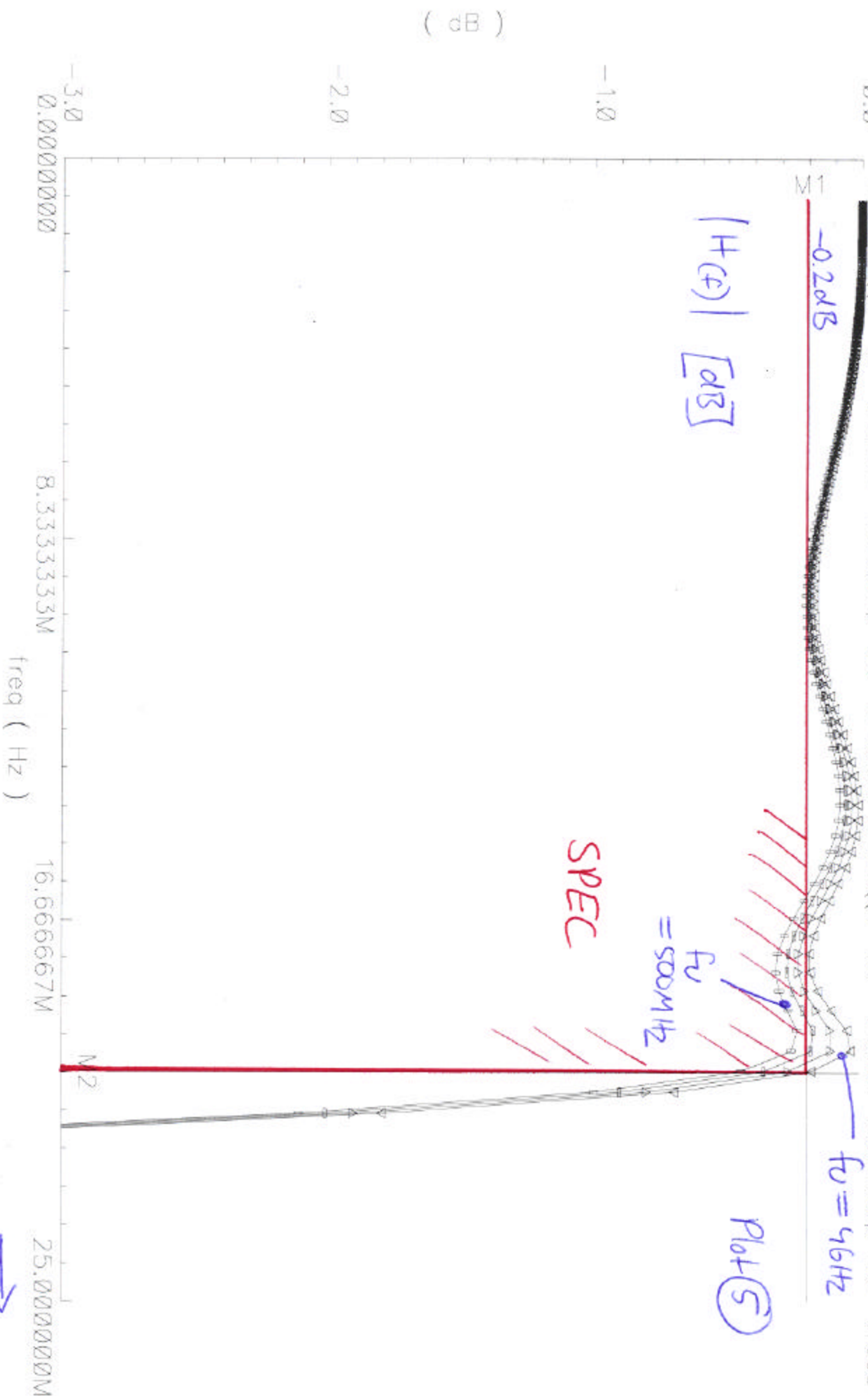
⇒ Can not cancel completely in stages 1,3,5
Cancel using:



$$G_{mz} = \frac{1}{R_z} = \omega_M \cdot C_{int}$$

Using ω_M found $f_u > 4 \text{ GHz}$
to meet Specs. → See plot ⑤
 (Passband Ripple critical to meet w/
 finite BW)

v: dB20((v "vo" ?result "ACSwEEP-ac" ?resuA: dB20((v "vo" ?result "ACSwEEP-ac" ?resu
 =: dB20((v "vo" ?result "ACSwEEP-ac" ?resuA: dB20((v "vo" ?result "ACSwEEP-ac" ?resu



\underline{f}


```

****
Int1 (1 V1) Integz CInt=k1*C1k wux=wu
g11 (V1 1) xcon g=g11
g21 (V12 1) xcon g=g2
c21 (1 V2) capacitor c=-k3*C2k
c22 (3 V1) capacitor c=-k1*C2k
****
Int2 (2 V12) Integz CInt=k2*Ca wux=wu
g12 (V1 2) xcon g=-G12
g31 (V2 2) xcon g=g3
****
Int3 (3 V2) Integz CInt=k3*C3k wux=wu
g22 (V12 3) xcon g=-G2
g41 (V14 3) xcon g=g4
c41 (5 V2) capacitor c=-k3*C4k
c42 (3 V3) capacitor c=-k5*C4k
****
Int4 (4 V14) Integz CInt=k4*Cb wux=wu
g32 (V2 4) xcon g=-G3
g51 (V3 4) xcon g=g5
****
Int5 (5 V3) Integz CInt=k5*C5k wux=wu
g42 (V14 5) xcon g=-G4
g61 (V16 5) xcon g=g6
****
Int6 (6 V16) Integz CInt=k6*Cc wux=wu
g52 (V3 6) xcon g=-G5
g72 (V0 6) xcon g=g7
****
amp7 (V0 0 7 0) vcvs gain=-1e6
g62 (V16 7) xcon g=-G6
g71 (V0 7) xcon g=g7
****
subckt Integz (V1 V0)
parameters CInt wux
c1 (V0 n1) capacitor c=CInt
R2 (n1 V1) resistor r=1/(wux*CInt)
k1 (V0 0 V1 0) svcs gain=-1 numer=[wux] denom=[0 1]
ends Integz
subckt xcon (V1 I0)
parameters g
Rn (V1 V1k) resistor r=1/g
k1 (0 I0 V1k 0) vcvs gm=g
ends xcon
***** Control Statements *****
Simoptions options
+ rawfmt= psbin
+ gmin= 1E-12
+ reltol= 1E-03
+ vabstol= 1E-06
+ labstol= 1E-12
+ temp= 27
+ currents= all
ACsweep ac start=1Meg stop=1Gig dec=100
noise start=1Meg stop=1Gig dec=100
ONoise (V0 0)

```