

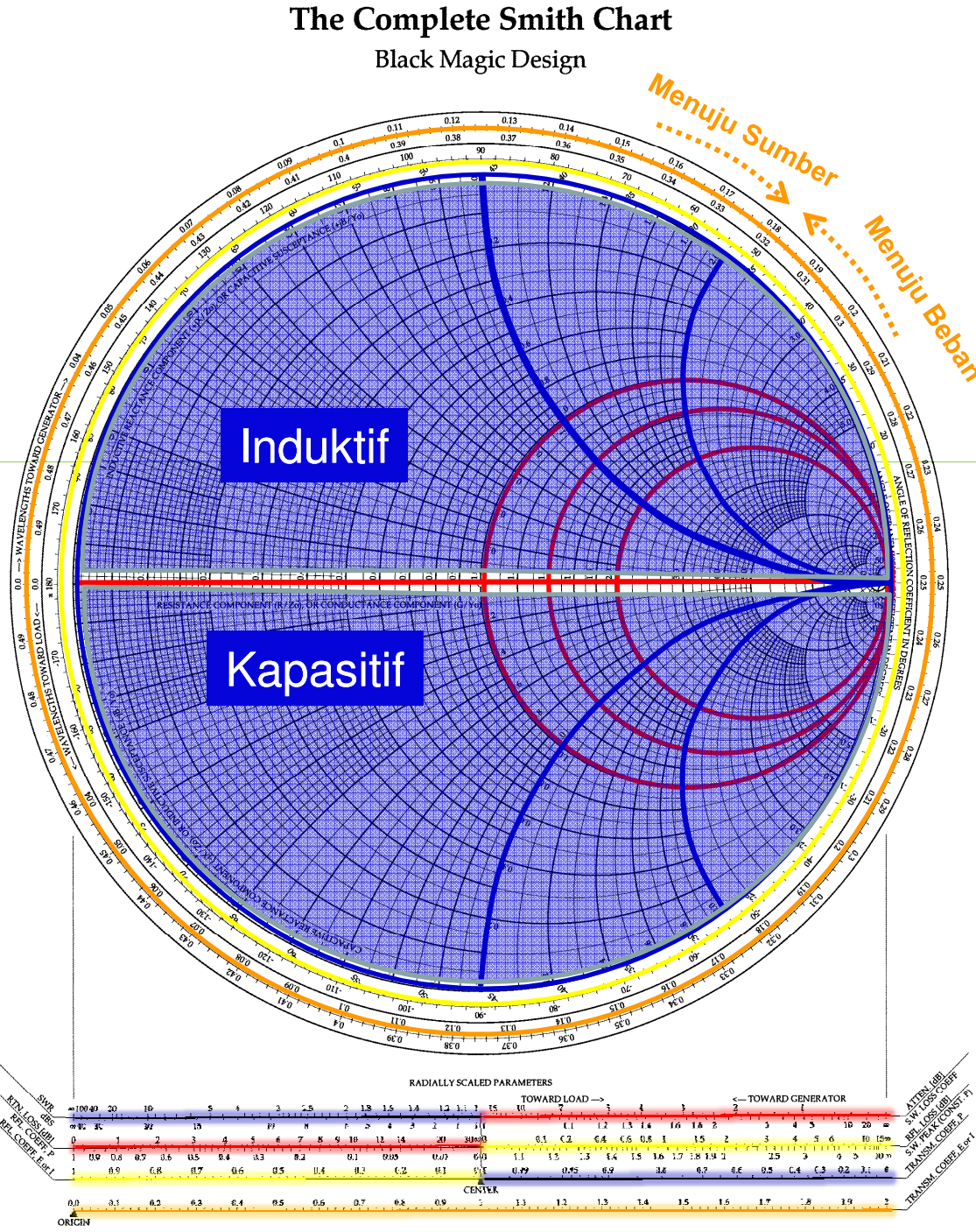


Teknik Saluran Transmisi

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8. SMITH CHART
(Pengenalan dan Aplikasinya)



PENGENALAN SMITH CHART

Skala Resistansi (bagian Real)

Skala Reaktansi (bagian imajiner)

Skala Sudut Koefisien Pantul dan Koefisien Terus

Skala Posisi Jarak dalam Saluran transmisi (dalam λ)

Skala SWR – Skala logaritmik SWR (dBs)

Skala Return Loss(dB) – Koefisien Pantul Daya

Skala Magnitude Koefisien Pantul tegangan atau Arus

Skala Magnitude Koefisien Terus Tegangan atau Arus

Skala Redaman (dB) → Untuk Saluran Lossy

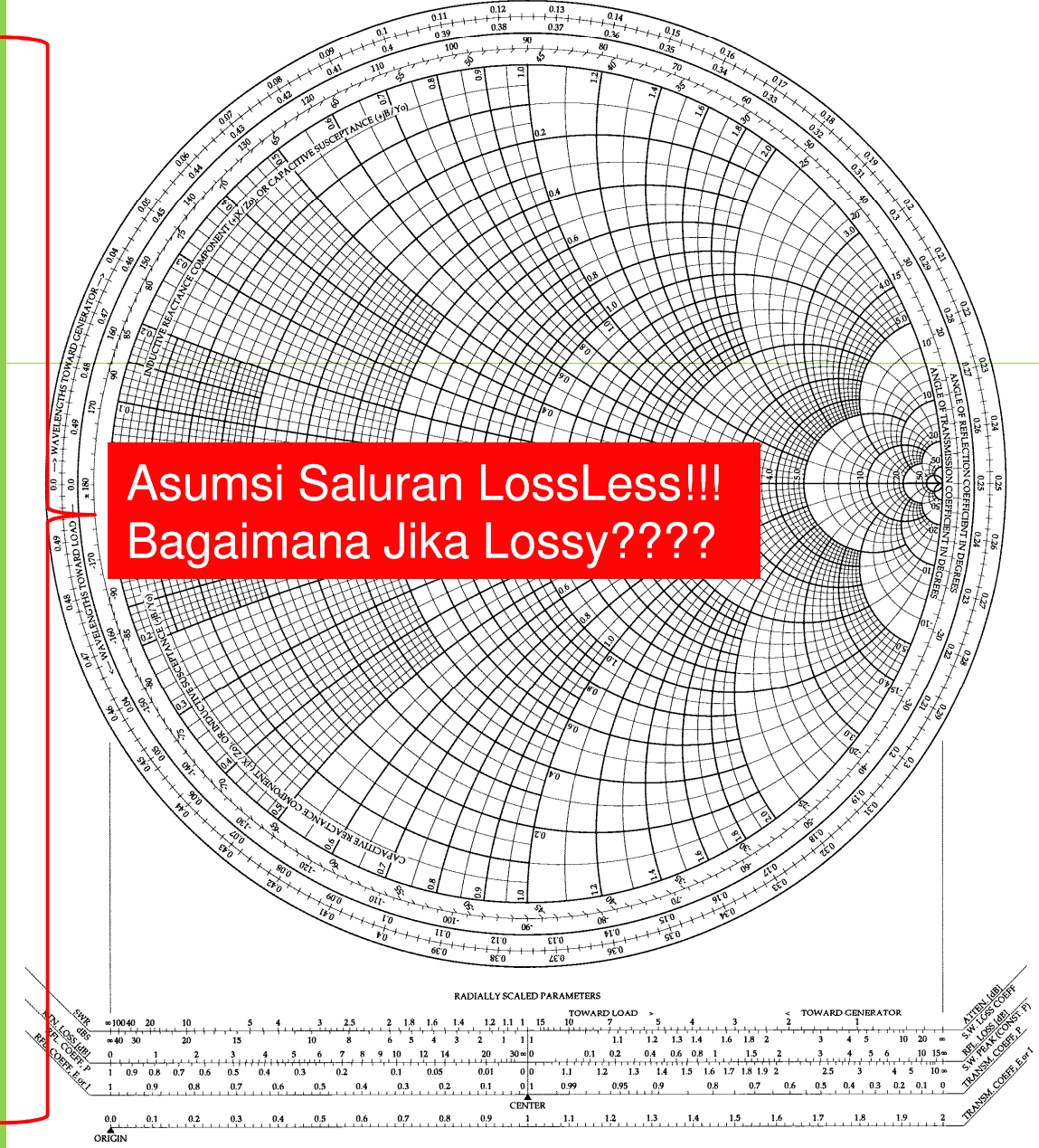
Skala Missmatch Loss (dB)

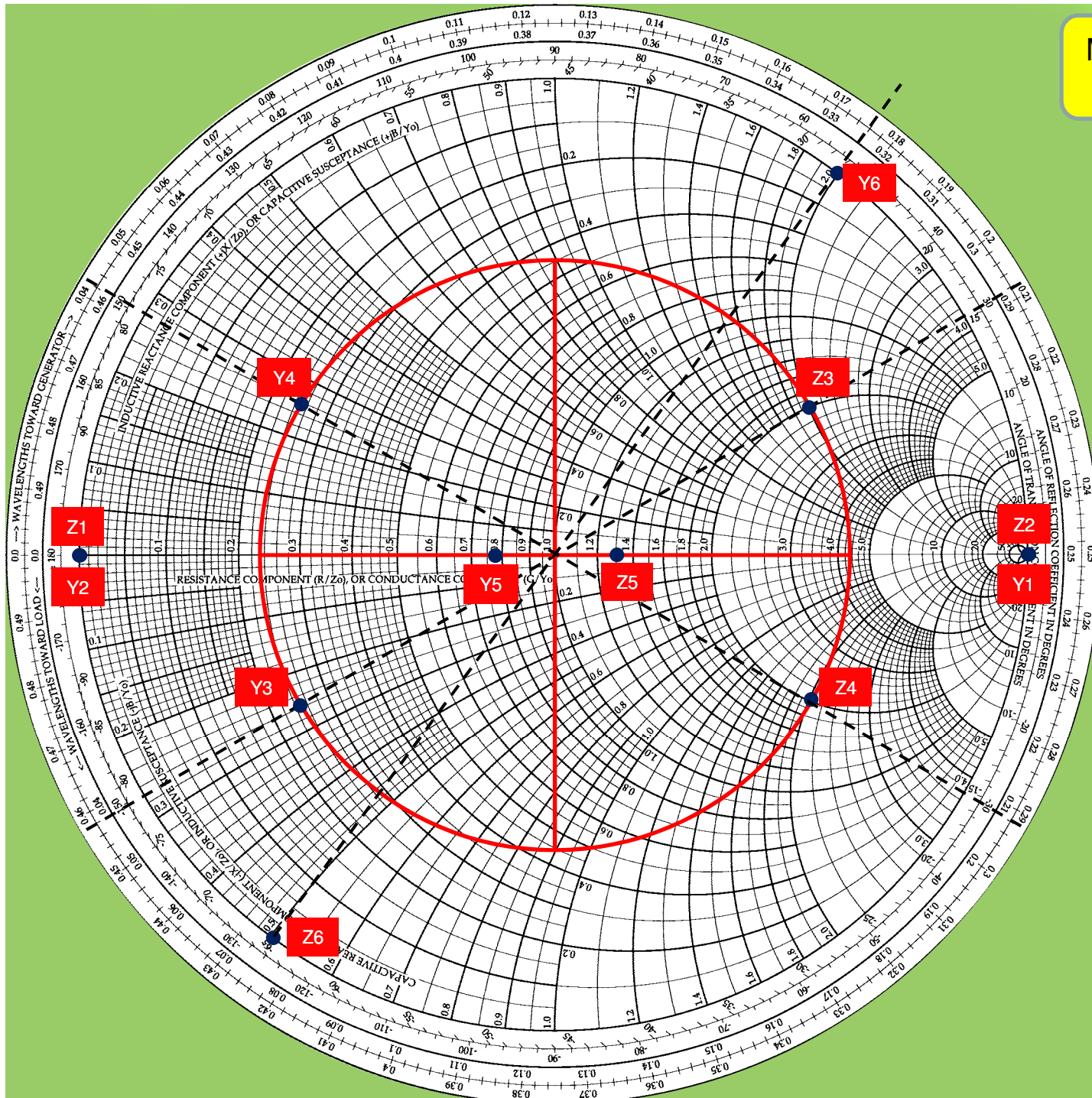
Skala Koefisien Terus Daya

USING SMITH CHART : What Can We Do??

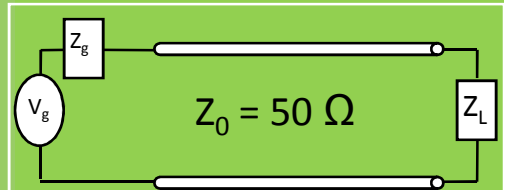
- ❑ Mengeplot Impedansi Beban dan Admitansi Beban
- ❑ Menentukan SWR, Koefisien Pantul, Return Loss, Missmatch Loss pada titik di saluran transmisi.
- ❑ Menentukan Impedansi Input (Z_{in}) jika beban diketahui, sekaligus menentukan Koefisien pantul input, return loss input dll.
- ❑ Menentukan Impedansi Beban jika Impedansi Input diketahui.
- ❑ Menentukan Panjang saluran jika Kondisi di beban dan di input saluran diketahui
- ❑ Merancang Trafo $\lambda/4$
- ❑ Merancang Stub Tunggal (seri/paralel)
- ❑ Merancang Stub Ganda (Seri/paralel)
- ❑ Merancang Lumped Element Matching Impedance
- ❑ DLL

The Complete Smith Chart
Black Magic Design





Mengeplot Impedansi dan Admitansi beban



Plot Z_L dan Y_L jika :

1. $Z_L = SC$
2. $Z_L = OC$
3. $Z_L = 100 + J100 \Omega$
4. $Z_L = 100 - J100 \Omega$
5. $Z_L = 75 \Omega$
6. $Z_L = -J25 \Omega$

Note :

Sebelum diplot pada smith chart, Impedansi harus dinormalisasi terlebih dulu terhadap Z_0

$$Z_{LN} = \frac{Z_L}{Z_0}$$

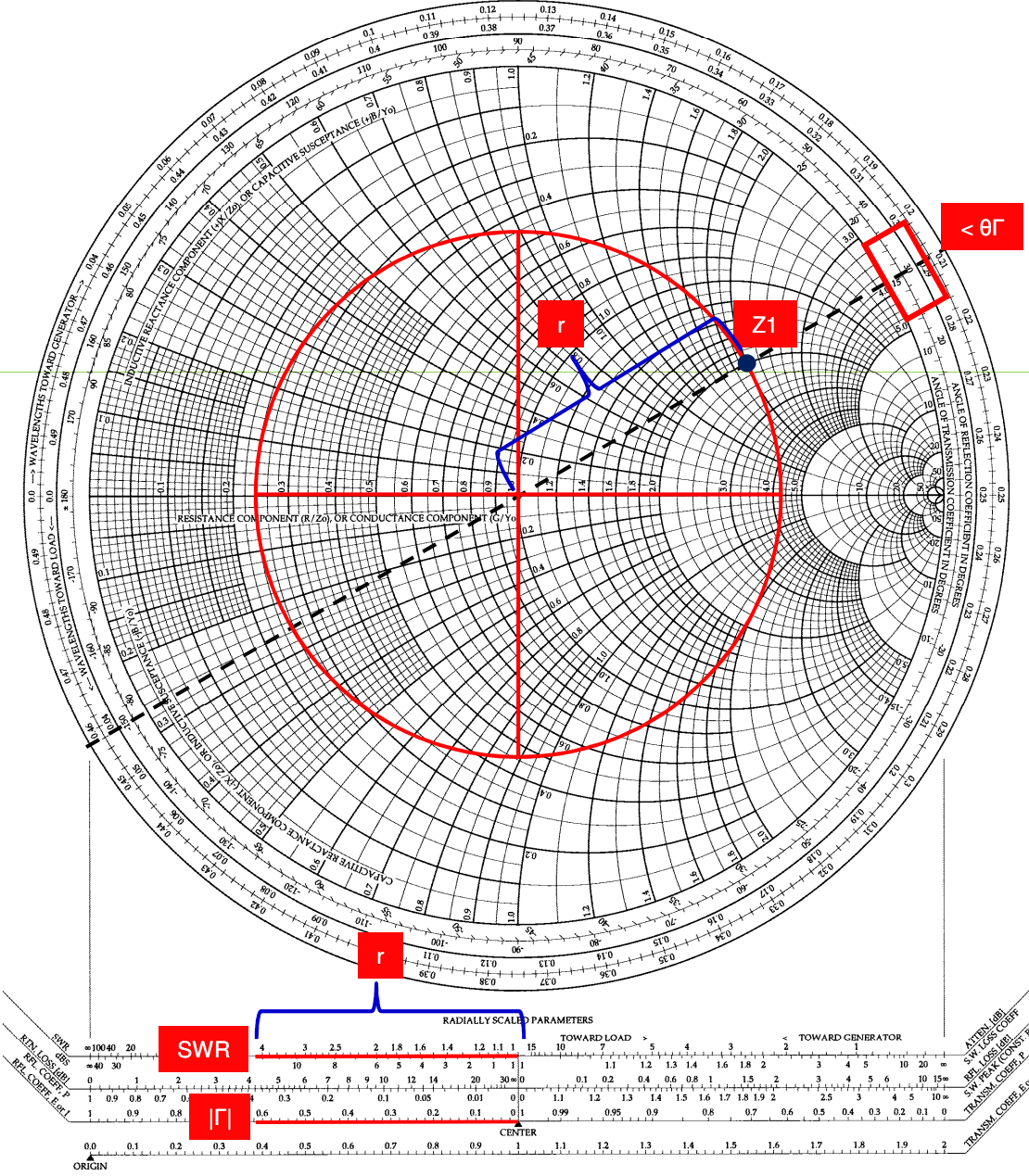
Begitu juga dengan Admitansi harus dinormalisasi terlebih dulu terhadap Y_0

$$Y_{LN} = \frac{Y_L}{Y_0}$$

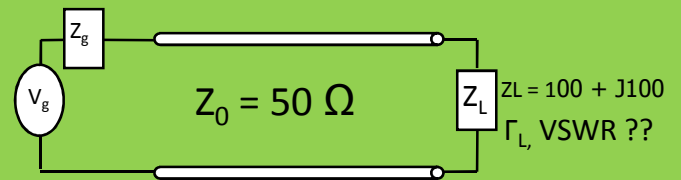
Proses Denormalisasi harus dilakukan untuk mendapat impedansi/admitansi yang sebenarnya

The Complete Smith Chart

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Menentukan SWR, koefisien pantul, RL, Mismatch Loss Dll



Satu saluran transmisi $Z_0 = 50 \Omega$ diterminasi dengan beban $Z_L = 100 + j100$.

Tentukan VSWR dan Koefisien pantul di Beban?

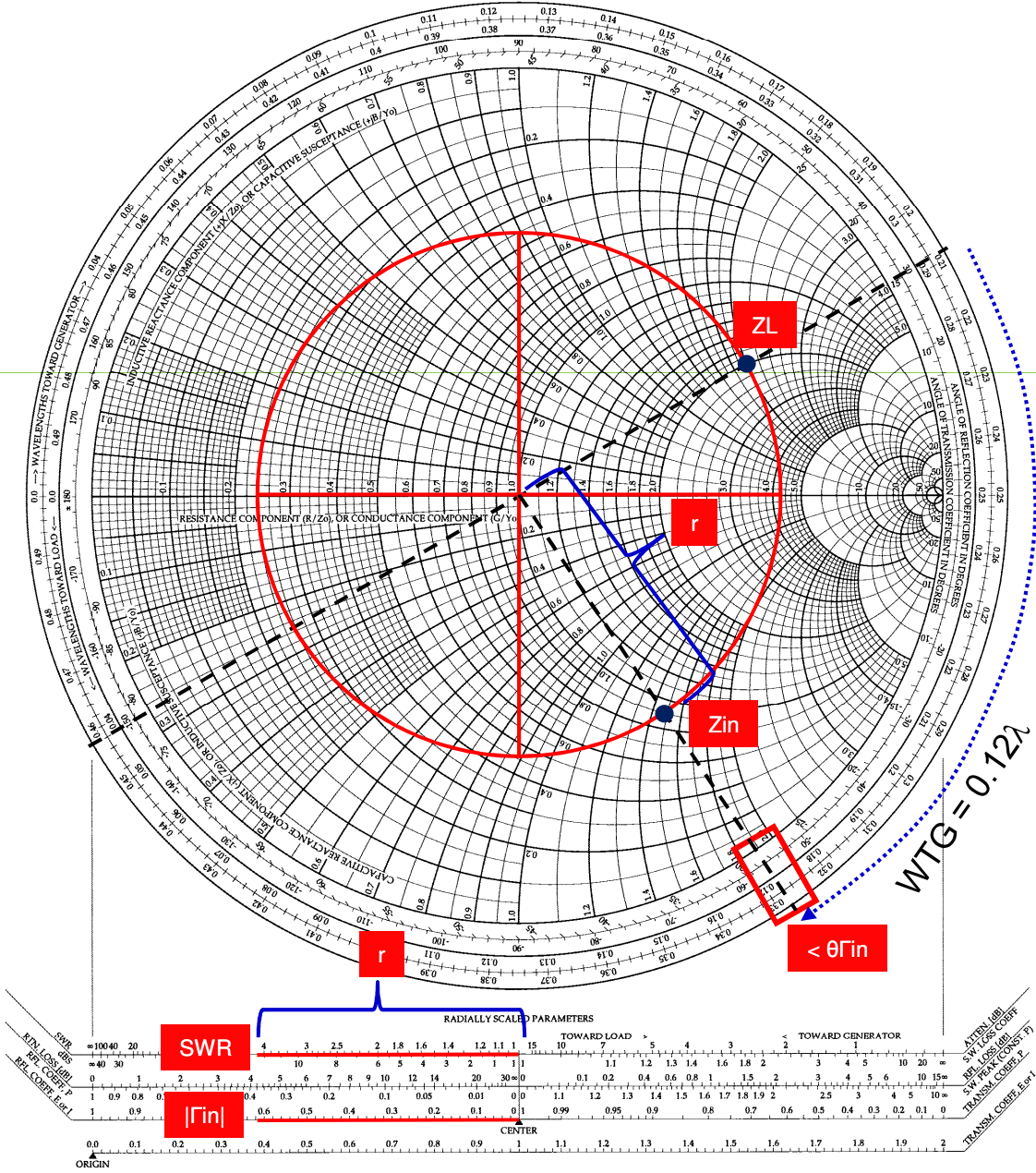
Solusi

$$\text{VSWR} = 4,2$$

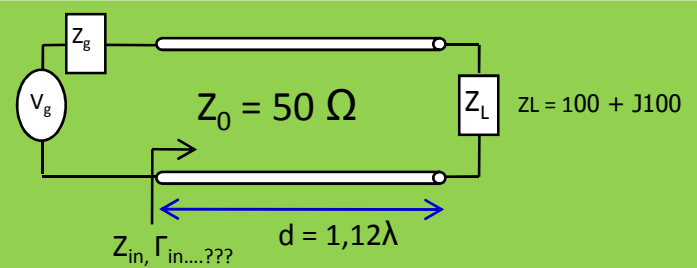
$$\Gamma_L = 0,62\angle 30^\circ$$

The Complete Smith Chart

Black Magic Design



Menentukan Impedansi Input (Z_{in}) dan Koefisien pantul input (Γ_{in})



Suatu saluran transmisi $Z_0 = 50 \Omega$ diterminasi dengan beban $Z_L = 100 + j100$.

Tentukan Impedansi Input (Z_{in}) dan Koefisien pantul input (Γ_{in}) pada jarak $1,12\lambda$ dari beban?

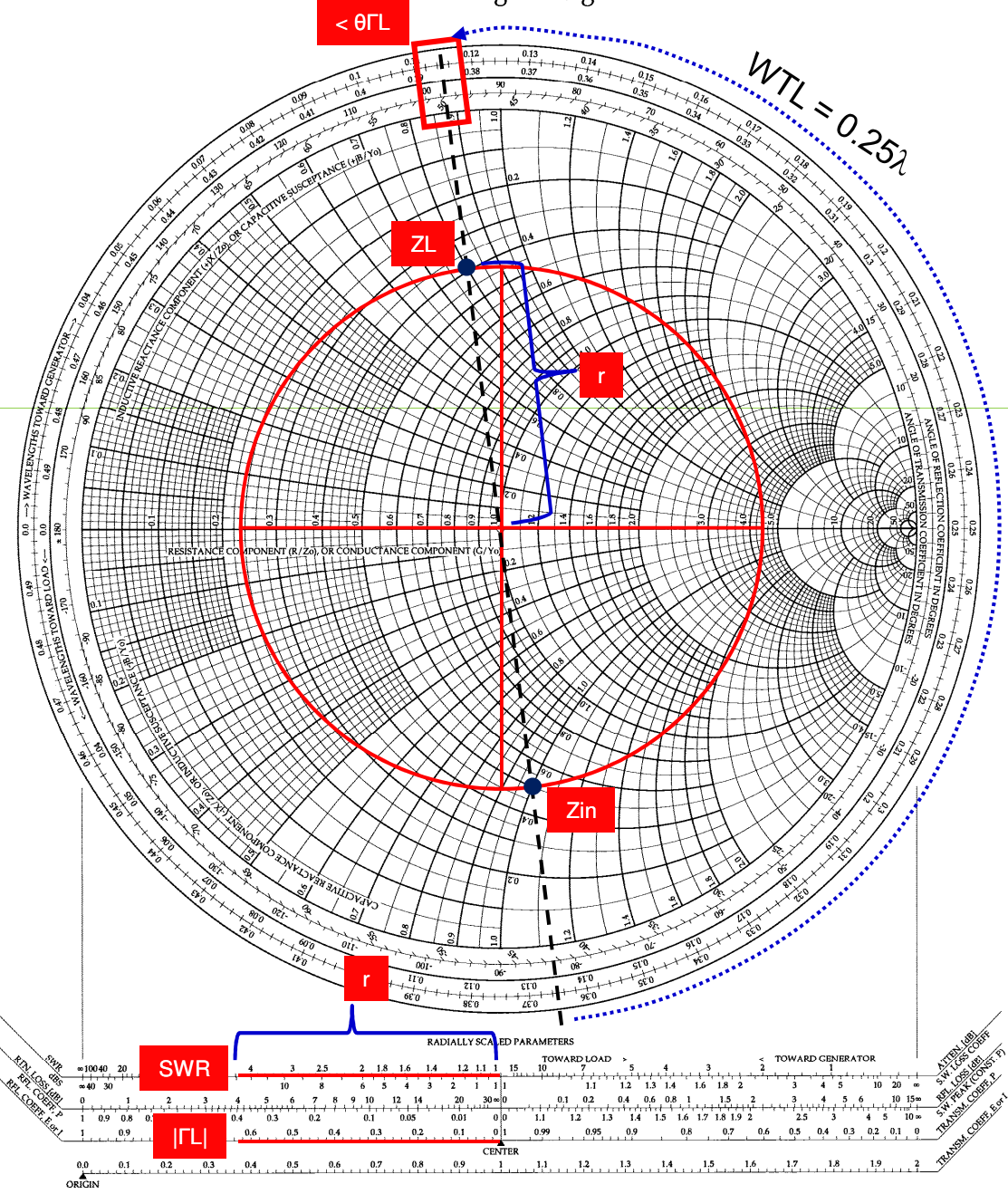
Solusi

$$Z_{in} = 0,9 - J1,5 \Rightarrow Z_{in} = (0,9 - J1,5) \times 50 \\ \Rightarrow Z_{in} = 45 - J75$$

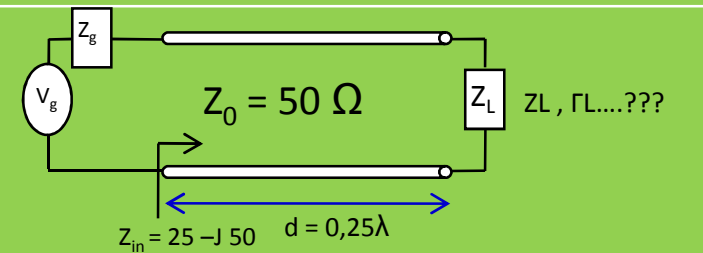
$$\Gamma_{in} = 0,62 \angle -56^\circ$$

The Complete Smith Chart

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Menentukan Impedansi beban dan koefisien pantul beban Jika Impedansi Input (Z_{in}) Diketahui



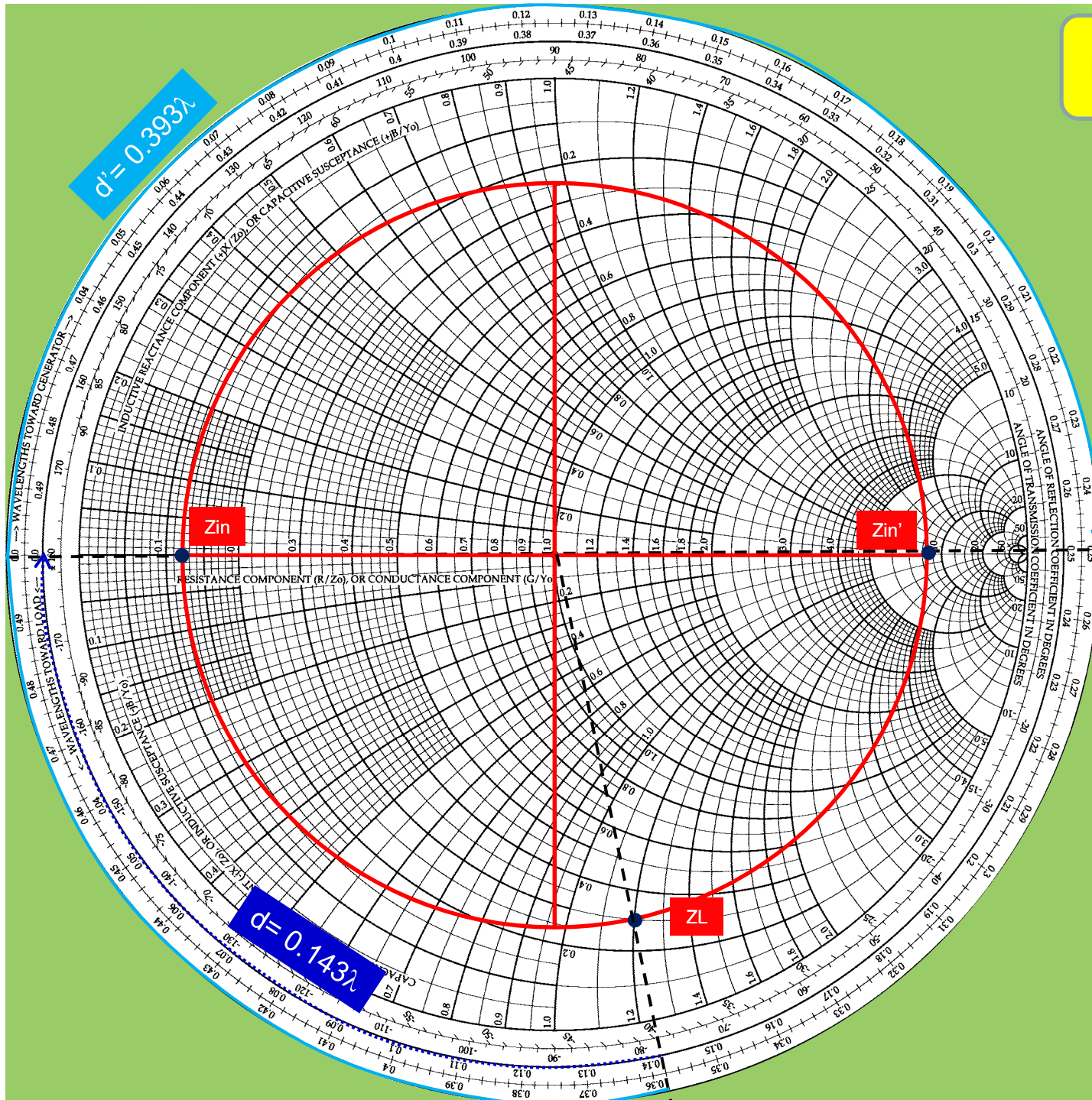
Suatu saluran transmisi $Z_0 = 50 \Omega$ diketahui impedansi input sebesar $25 - j 50$.

Tentukan Impedansi Beban (Z_L) dan Koefisien pantul di beban (Γ_L) Jika panjang saluran $0,25\lambda$?

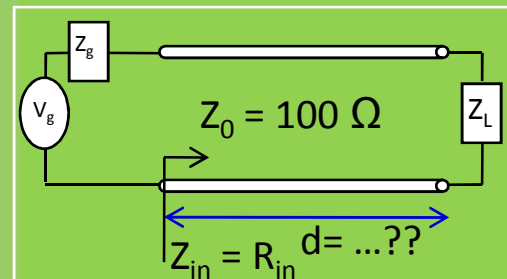
Solusi

$$Z_{in} = 0,4 + j0,8 \Rightarrow Z_{in} = (0,4 + j0,8) \times 50 \\ \Rightarrow Z_{in} = 20 + j40$$

$$\Gamma_L = 0,63 \angle 97^\circ$$



Mencari Panjang Saluran



Suatu saluran $Z_0=100\Omega$, diterminasi dengan beban $30-J120$. Tentukan Panjang Saluran agar Z_{in} Resistif Murni?

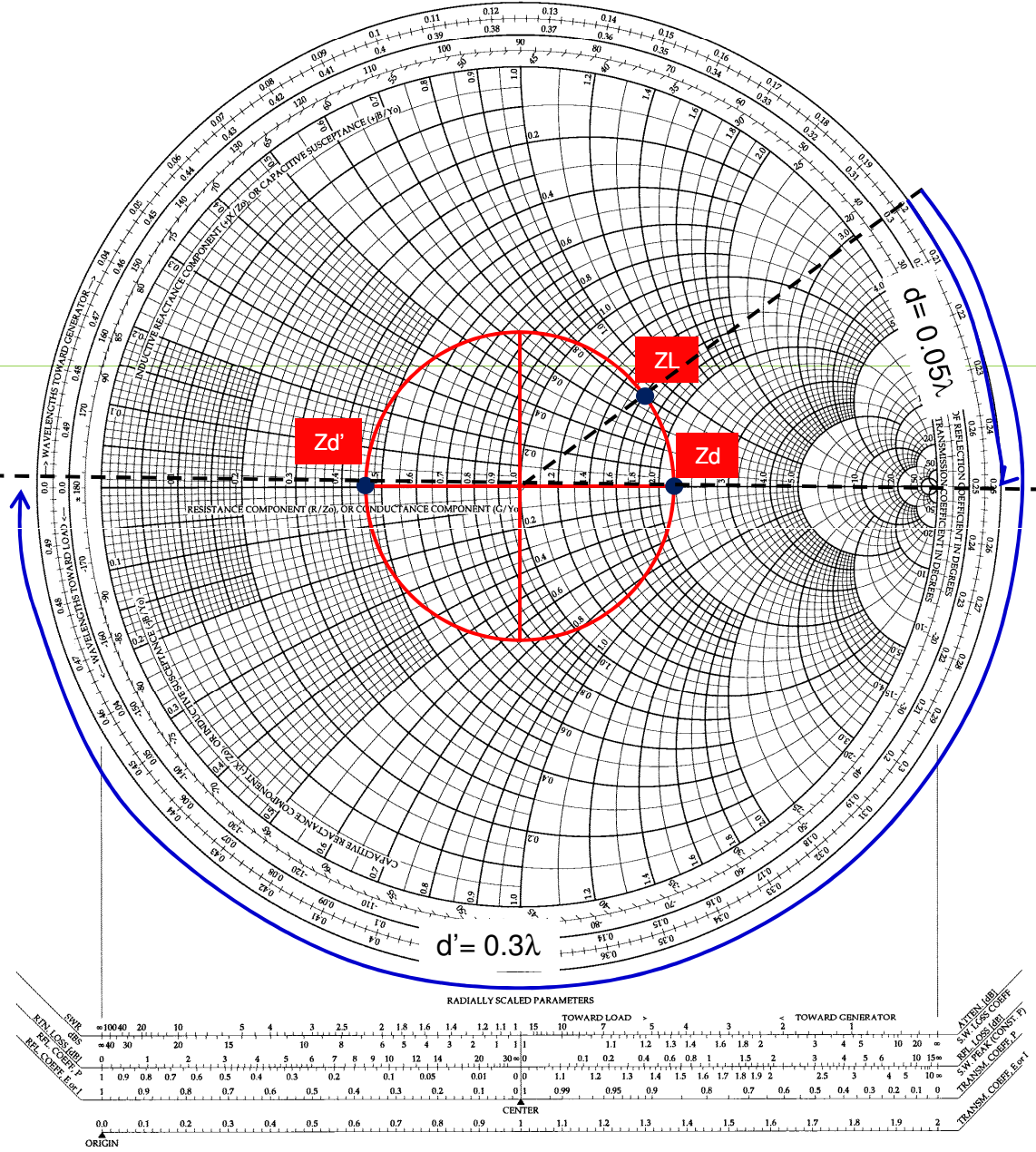
Solusi

$$d = 0.143\lambda$$

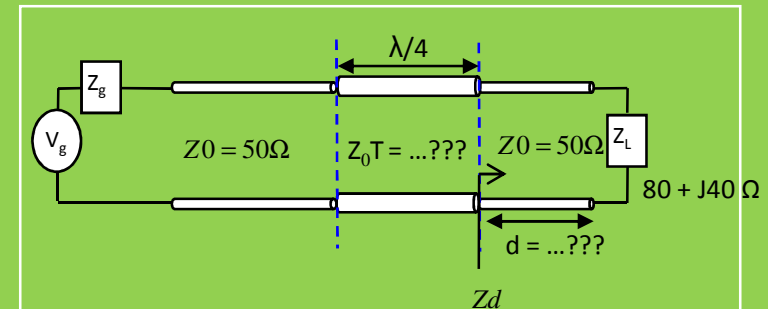
$$d' = 0.393\lambda$$

The Complete Smith Chart

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Mendesain Matching Impedance dengan Trafo $\lambda/4$ satu tingkat



Suatu saluran transmisi $Z_0 = 50 \Omega$
Diterminasi dengan beban $80 + J40$.
Desain matching Impedance dengan
trafo $\lambda/4$ (tentukan jarak pemasangan
trafo dan impedansi karakteristik trafo
yang diperlukan?)

Solusi

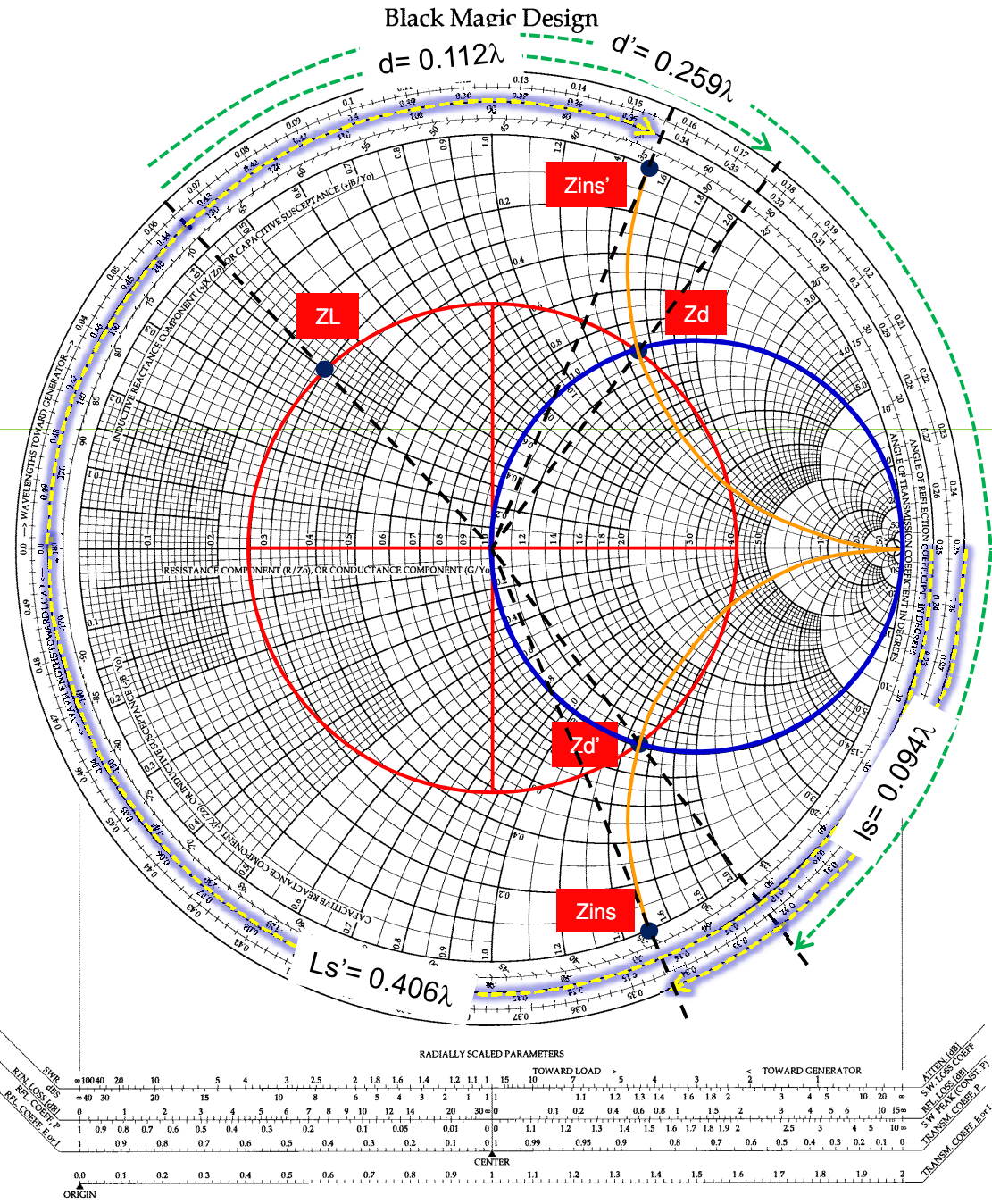
$$d = 0,05\lambda$$

$$d' = 0,3\lambda$$

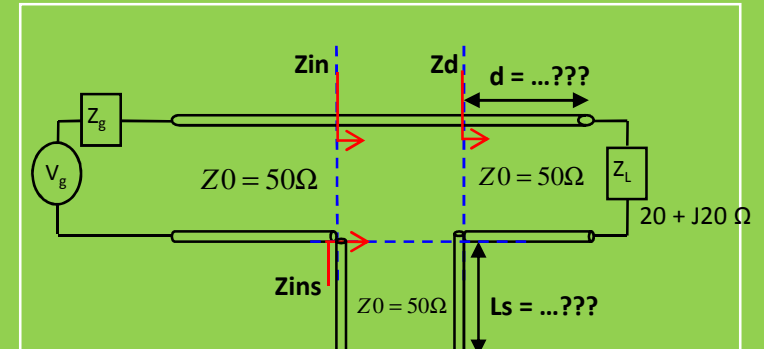
$$Z_{d_n} = 2,2 \Rightarrow Z_d = 110 \Omega \Leftrightarrow Z_0T = \sqrt{110 \times 50} = 7416 \Omega$$

$$Z_{d_n}' = 0,46 \Rightarrow Z_d = 23 \Omega \Leftrightarrow Z_0T = \sqrt{23 \times 50} = 3391 \Omega$$

The Complete Smith Chart



Mendesain stub tunggal seri Open Circuit



Suatu saluran transmisi $Z_0 = 50 \Omega$
Diterminasi dengan beban $20 + J20$.
Desain matching Impedance dengan
stub tunggal seri OC (tentukan jarak
pemasangan stub (d) dan panjang stub
(l_s)?)

Solusi

$$d = 0,112\lambda$$

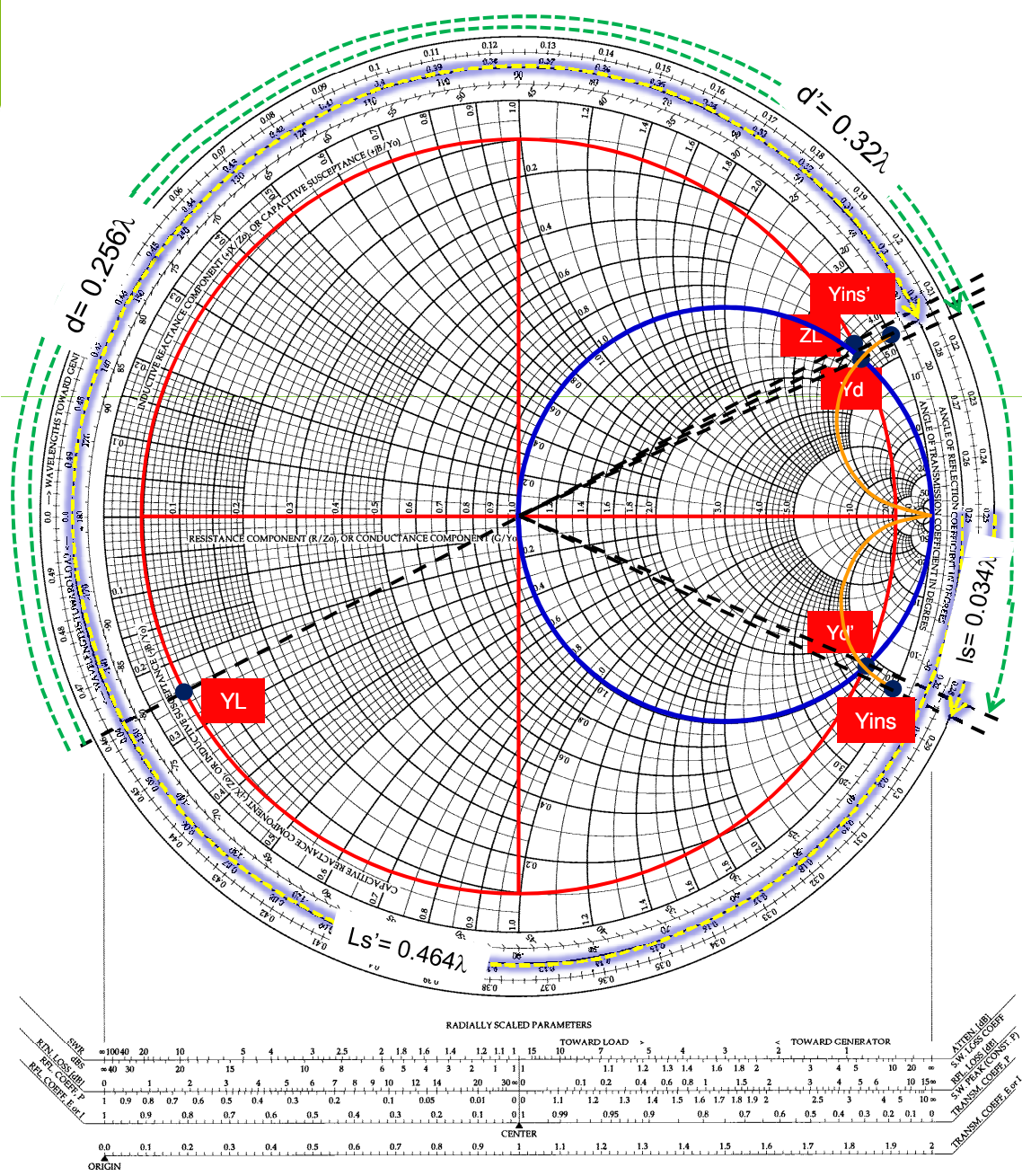
$$d' = 0,259\lambda$$

$$l_s = 0,094\lambda$$

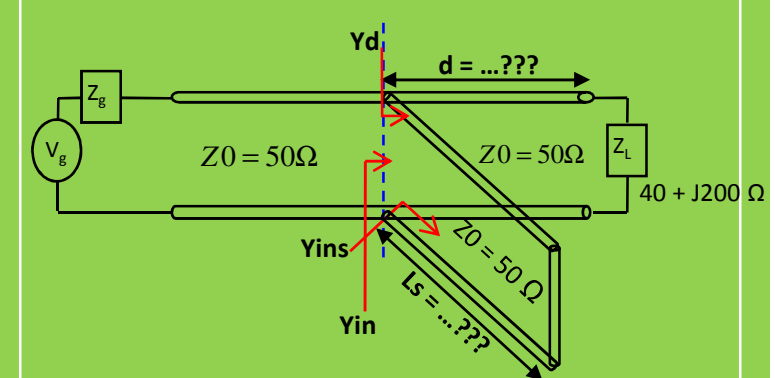
$$l_s' = 0,406\lambda$$

The Complete Smith Chart

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Mendesain stub tunggal Parallel Short Circuit



Satu saluran transmisi $Z_0 = 50 \Omega$
Diterminasi dengan beban $40 + j200$.
Desain matching Impedance dengan
stub tunggal parallel SC (tentukan
jarak pemasangan stub (d) dan
ipanjang stub yang diperlukan (l_s)?

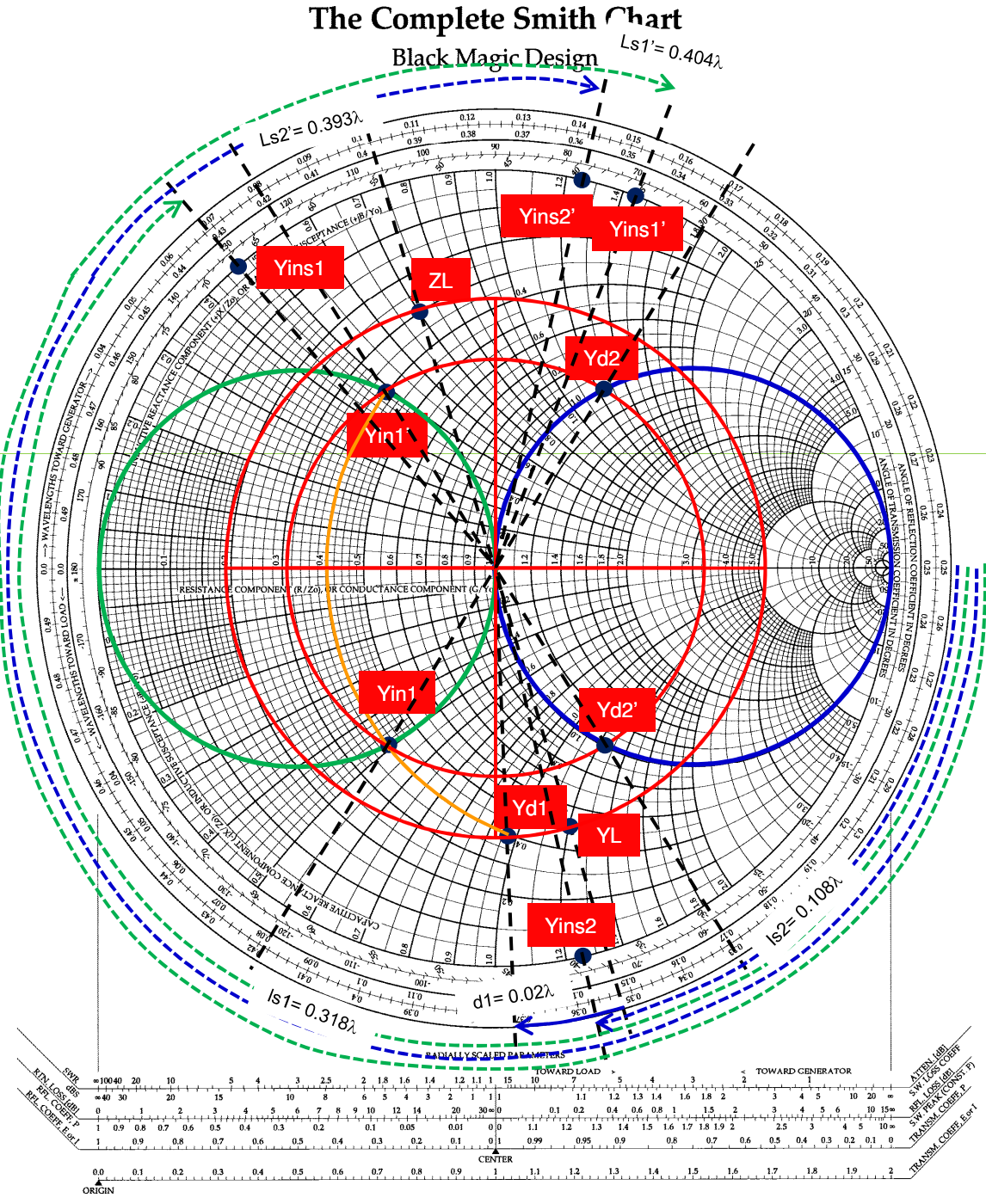
Solusi

$$d = 0,256\lambda$$

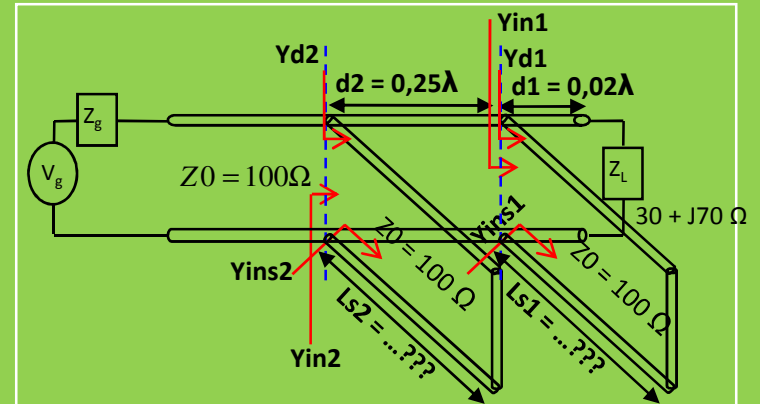
$$d' = 0,32\lambda$$

$$l_s = 0,034\lambda$$

$$l_s' = 0,464\lambda$$



Mendesain stub ganda Parallel Short Circuit



Suatu saluran transmisi $Z_0 = 100 \Omega$
Diterminasi dengan beban $30 + j70$.
Desain matching Impedance dengan
stub ganda parallel SC(tentukan
panjang stub 1 (l_{s1}) dan stub 2 (l_{s2})?)

Solusi

$$Y_{d1} = 0.4 - j0.95 \rightarrow Y_{ins1} = j0.46$$

$$Y_{in1} = 0.4 - j0.49$$

$$Y_{d1} = 0.4 - j0.95$$

$$Y_{in1}' = 0.4 + j0.49 \rightarrow Y_{ins1}' = j1.44$$

$$Y_{d2} = 1 + j1.25 \Rightarrow Y_{ins2} = -j1.25$$

$$Y_{d2}' = 1 - j1.25 \Rightarrow Y_{ins2}' = j1.25$$

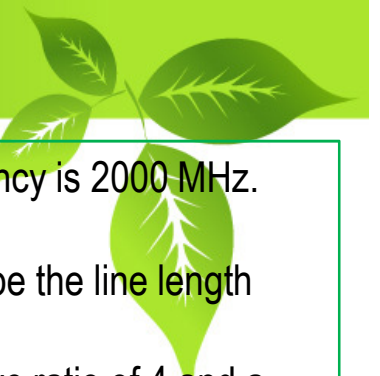
$$l_{s1} = 0.318\lambda$$

$$l_{s1}' = 0.404\lambda$$

$$l_{s2} = 0.108\lambda$$

$$l_{s2}' = 0.393\lambda$$

Latihan (PR)



1. A load, $Z_L = 50 + j100\Omega$ is connected to a lossfree line with $Z_0=50\Omega$ and $\epsilon_r= 2.25$. The frequency is 2000 MHz.
 - a) What will be the input impedance for a line length of 1,5 cm?
 - b) The line length is adjusted so that the input impedance is purely resistive. What will the be the line length and input impedance (two cases)?
2. A lossfree line with $Z_0 = 100\Omega$ terminates in a load impedance of Z . This gives a standing-wave ratio of 4 and a first voltage maximum at a distance of $\lambda/4$ from the load.
 - a) Calculate Z
 - b) What will be the input impedance, Z_{in} , and the line length (expressed in wavelengths) if it is adjusted so that Z_{in} is purely resistive (two values of Z_{in})?
3. signal generator has an internal impedance of 50Ω . It needs to feed equal power through a lossless 50Ω transmission line to two separate resistive loads of 64Ω and 25Ω at a frequency of 10 MHz. Quarter-wave transformers are used to match the loads to the 50Ω line.
 - (a) Determine the required characteristic impedances
 - (b) Determine the physical lengths of the quarter-wavelength lines assuming the phase velocities of the waves traveling on the them is $0.5c$.
4. 50Ω lossless transmission line is connected to a load impedance $Z_L=35-j47.5 \Omega$. Find the position d and length l of a short-circuit stub required to match the load at a frequency of 200 MHz. Assume that the transmission line is a coaxial line filled with a dielectric material for which $\epsilon_r= 9$
5. Match a load impedance, $Z_L=50+j50\Omega$, to a line with $Z_0=50\Omega$, using two shunt-stubs (lines with an adjustable short-circuited position). One stub is placed at the load end and the other at a distance from it of $\lambda/8$.

Questions???



