

DTG2A3

# Teknik Saluran Transmisi

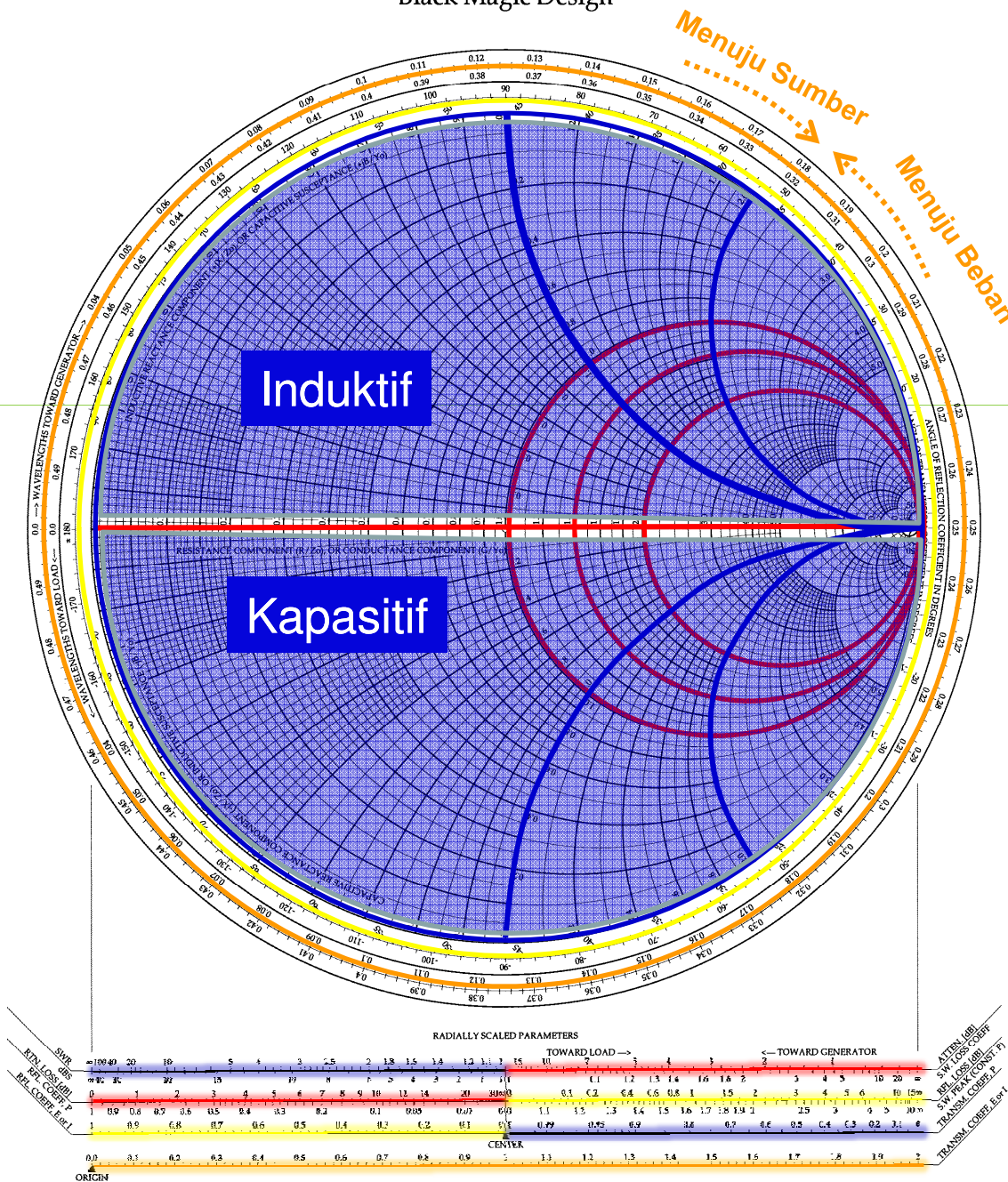
*By : Dwi Andi Nurmantris*



8. SMITH CHART  
(Pengenalan dan Aplikasinya)

# The Complete Smith Chart

Black Magic Design



## 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  $\lambda$ )

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 Mismatch Loss (dB)

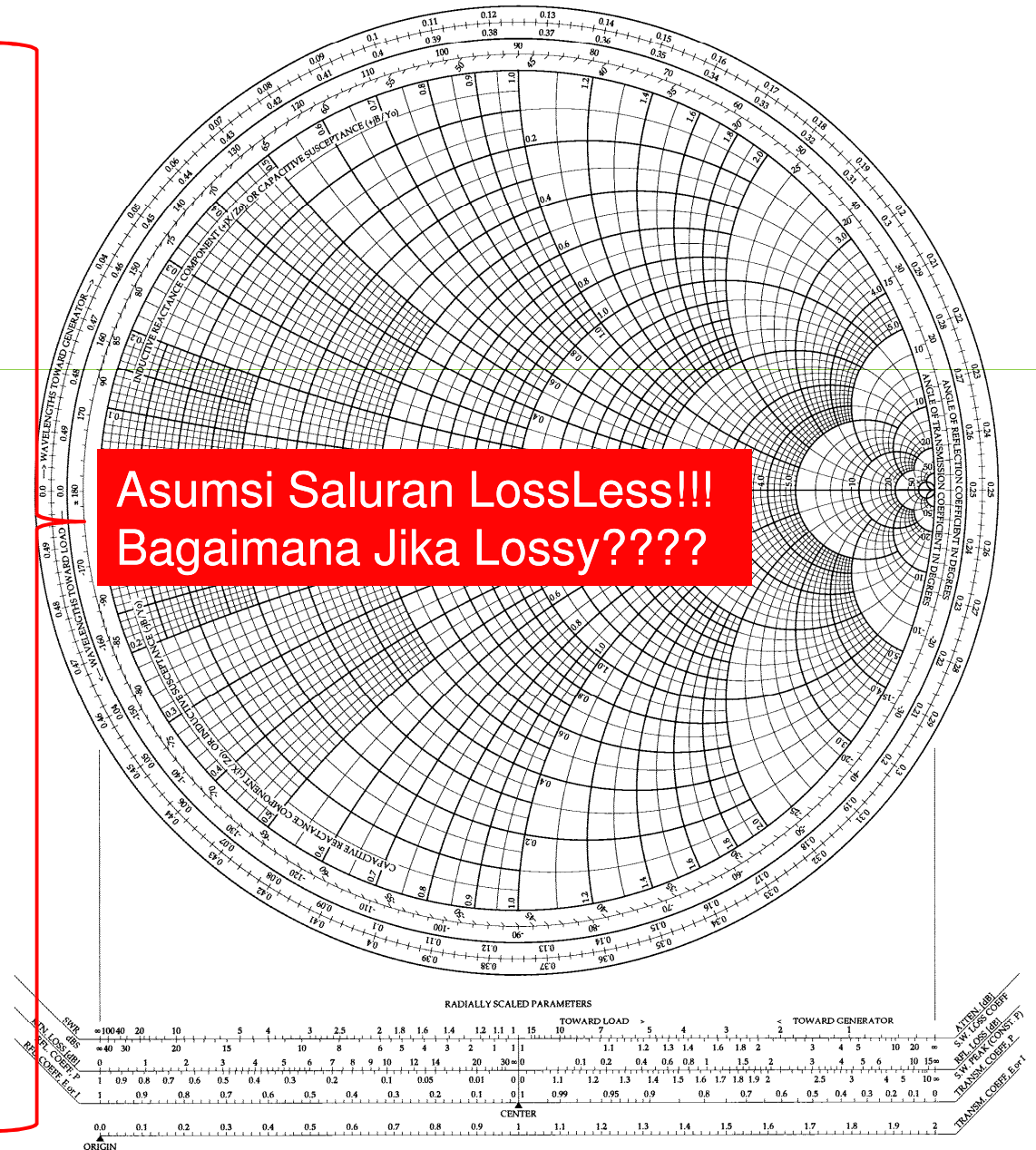
Skala Koefisien Terus Daya

## USING SMITH CHART : What Can We Do??

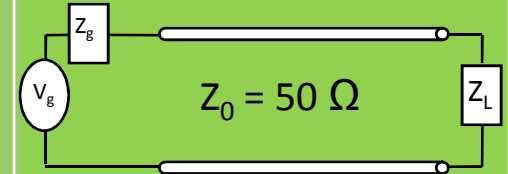
- ❑ Mengeplot Impedansi Beban dan Admitansi Beban
- ❑ Menentukan SWR, Koefisien Pantul, Return Loss, Mismatch Loss pada titik di saluran transmisi.
- ❑ Menentukan Impedansi Input ( $Z_{in}$ ) jika beban diketahui, sekaligus menentukan Koefisien pantul input, return loss input dll.
- ❑ Menentukan Impedansi 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 Elemen-Matching Impedance
- ❑ Dll

## The Complete Smith Chart Black Magic Design

Asumsi Saluran LossLess!!!  
Bagaimana Jika Lossy???



## 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 :

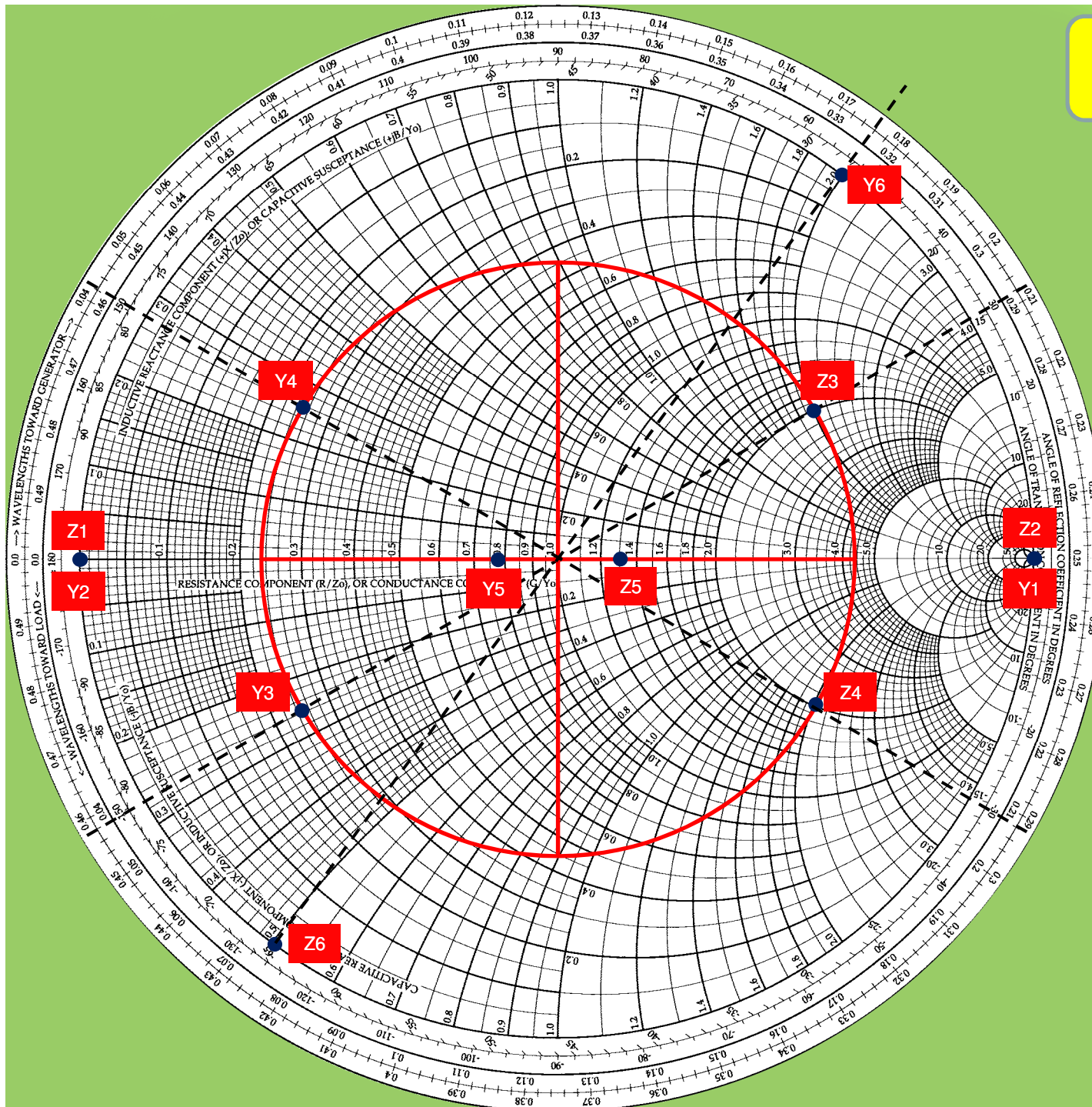
Sebelum diplot pada smith chart, Impedansi harus dinormalisasi terlebih dulu terhadap  $Z_0$

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

Begitu juga dengan Admitansi harus dinormalisasi terlebih dulu terhadap  $Y_0$

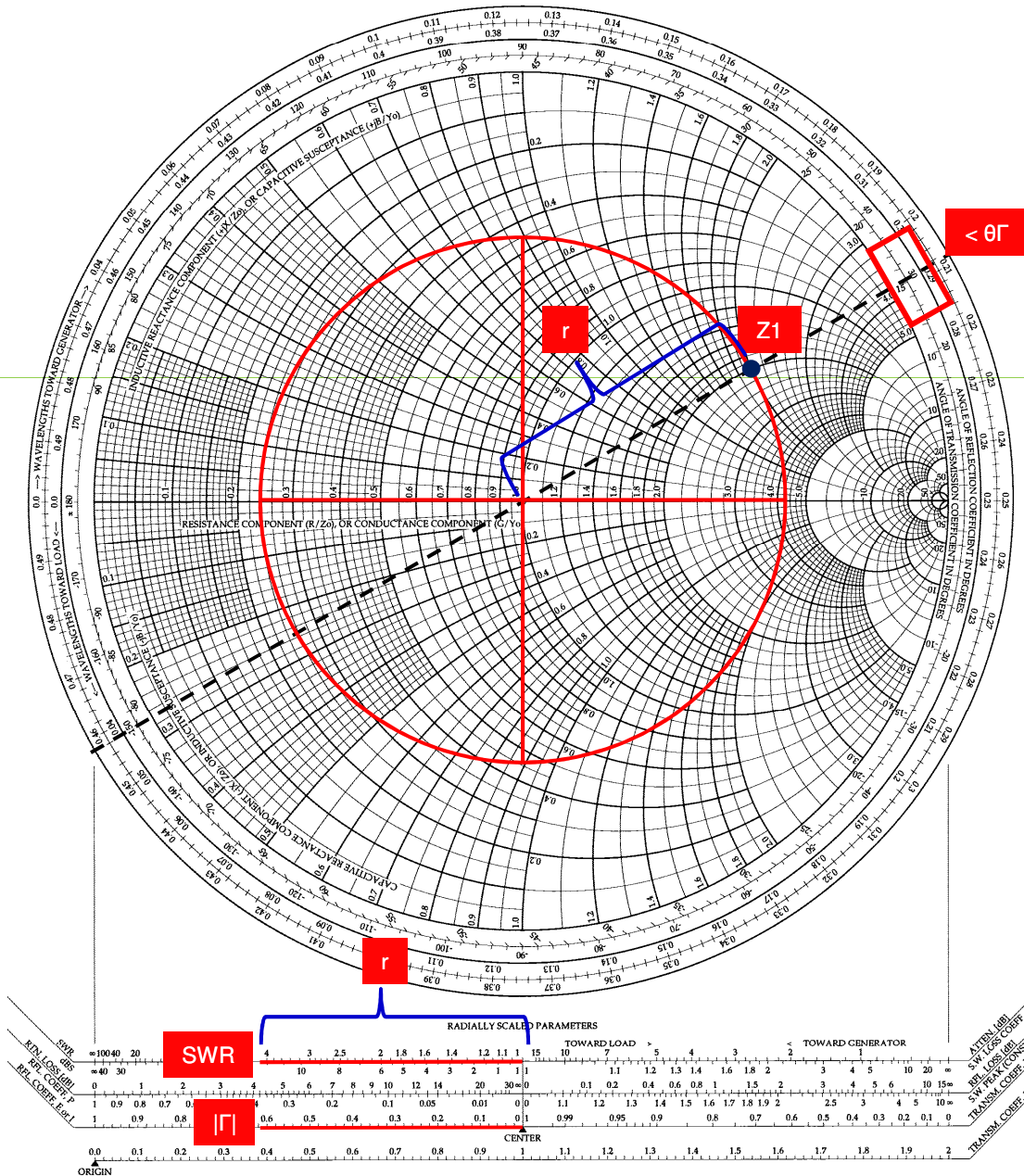
$$Y_{L_N} = \frac{Y_L}{Y_0}$$

Proses Denormalisasi harus dilakukan untuk mendapat impedansi/admitansi yang sebenarnya

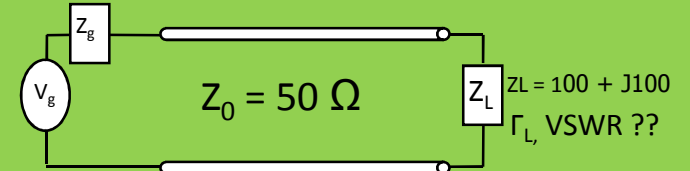


# The Complete Smith Chart

Black Magic Design



Menentukan SWR, koefisien pantul, RL, Mismatch Loss DII



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

Tentukan VSWR dan Koefisien pantul di Beban?

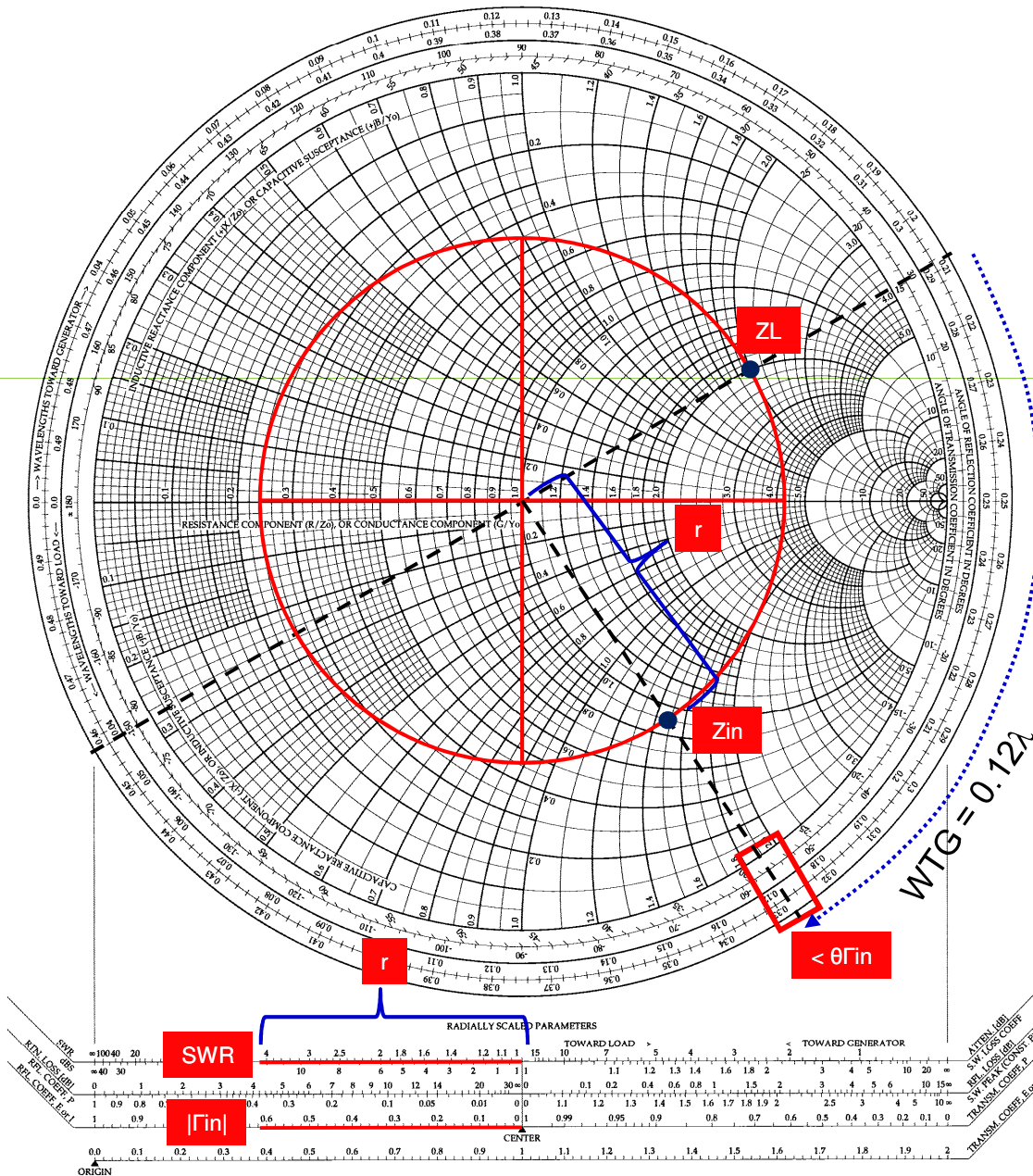
## Solusi

$$VSWR = 4,2$$

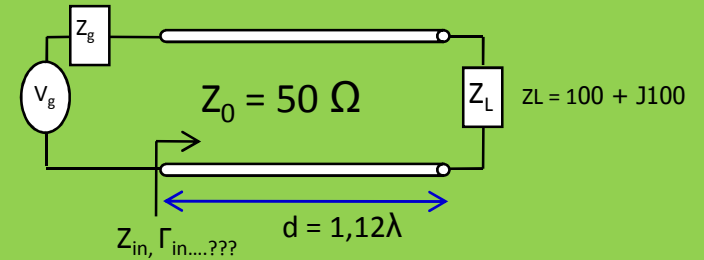
$$\Gamma_L = 0,62 \angle 30^\circ$$

# The Complete Smith Chart

Black Magic Design



Menentukan Impedansi Input ( $Z_{in}$ ) dan Koefisien pantul input ( $\Gamma_{in}$ )



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

Tentukan Impedansi Input ( $Z_{in}$ ) dan Koefisien pantul input ( $\Gamma_{in}$ ) pada jarak  $1.12\lambda$  dari beban?

## Solusi

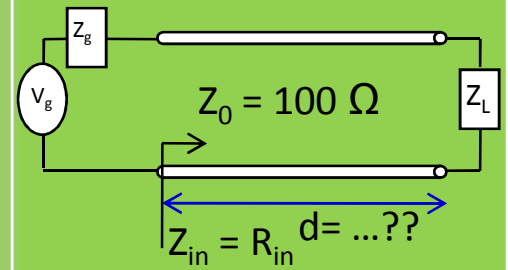
$$Z_{in_n} = 0,9 - j1,5 \Rightarrow Z_{in} = (0,9 - j1,5) \times 50$$

$$\Rightarrow Z_{in} = 45 - j75$$

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



## Mencari Panjang Saluran

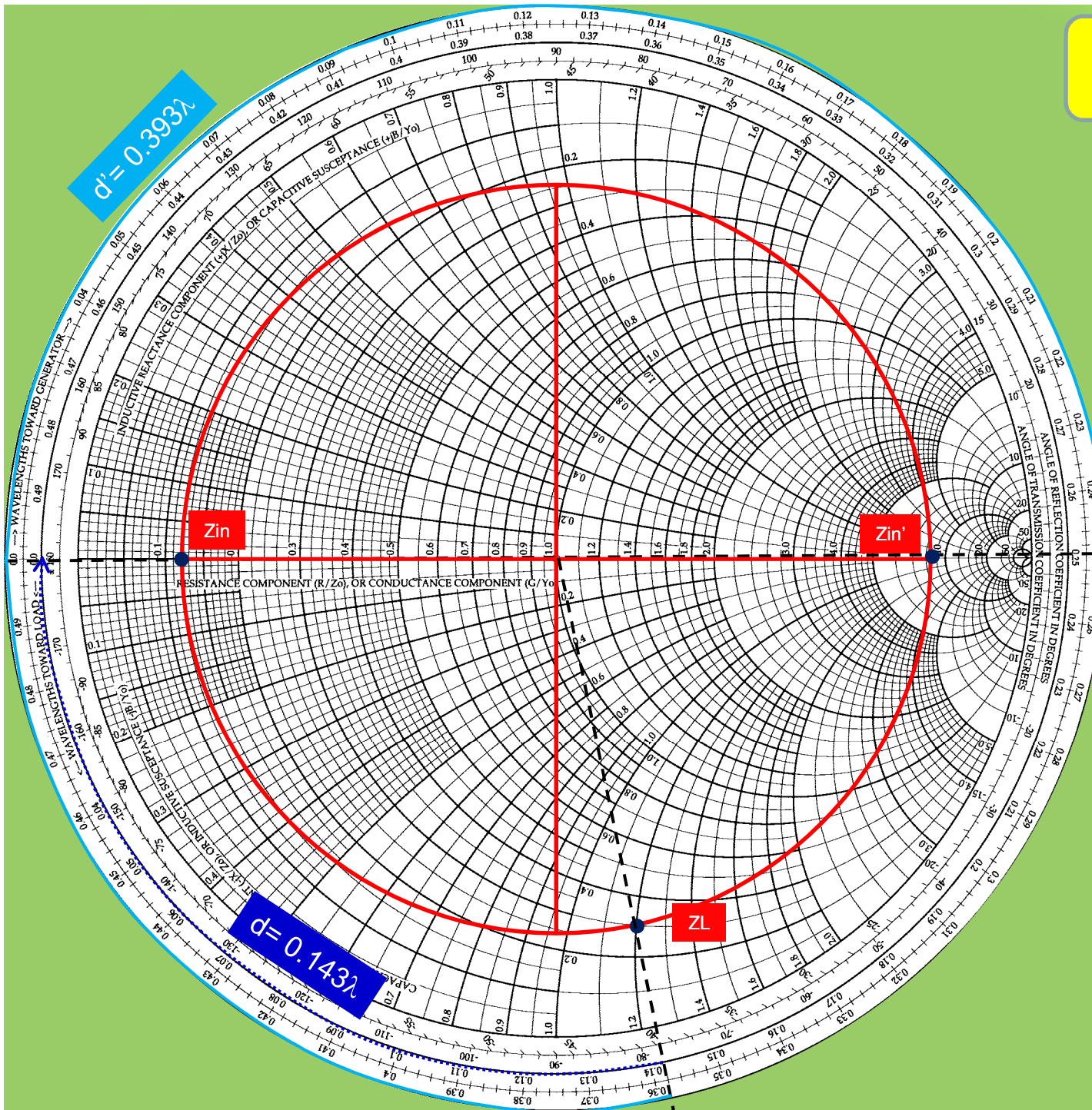


Suatu saluran  $Z_0 = 100 \Omega$ ,  
determinasi dengan beban  
30-J120. Tentukan  
Panjang Saluran agar  $Z_{in}$   
Resistif Murni?

### Solusi

$$d = 0,143 \lambda$$

$$d' = 0,393 \lambda$$

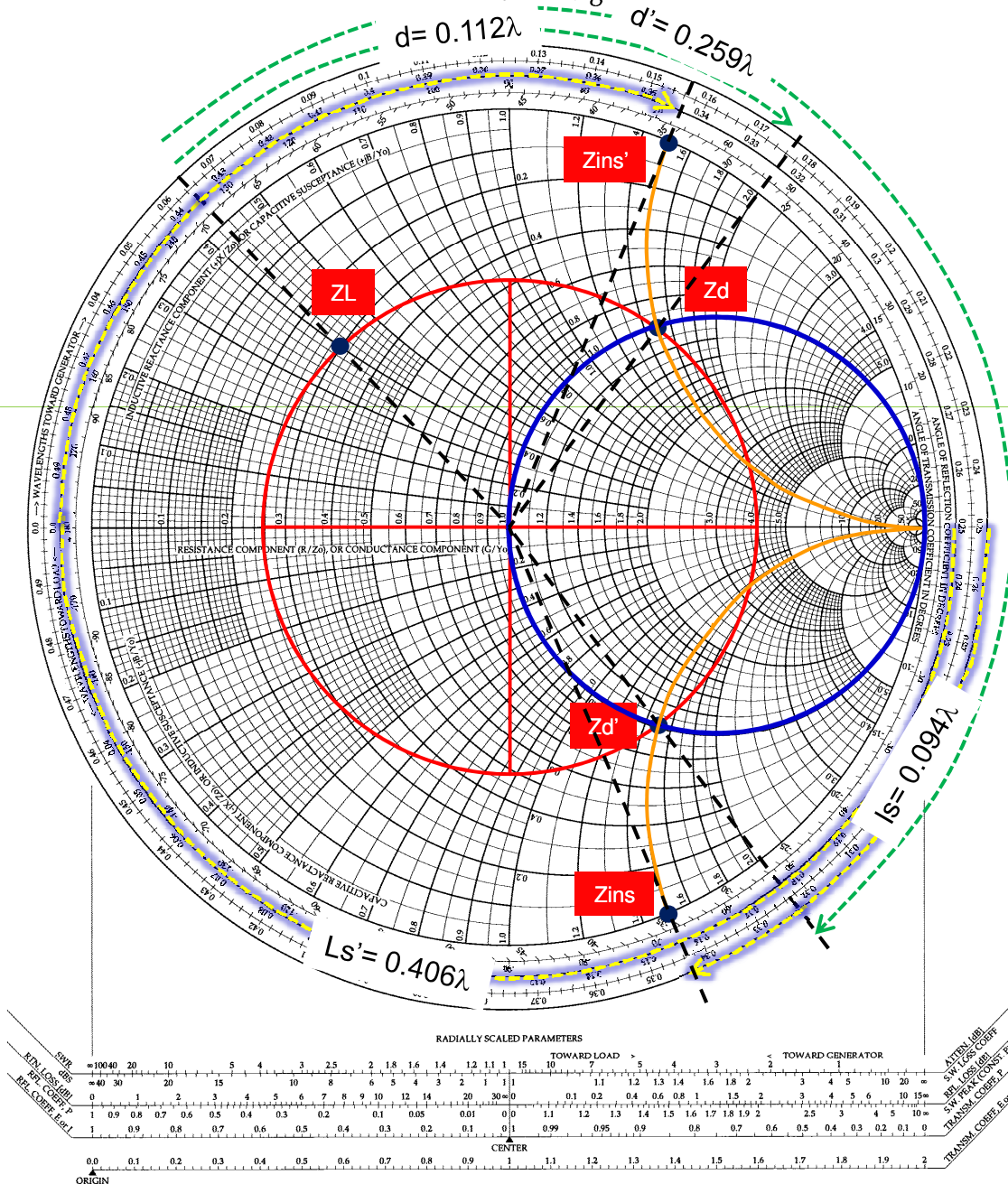




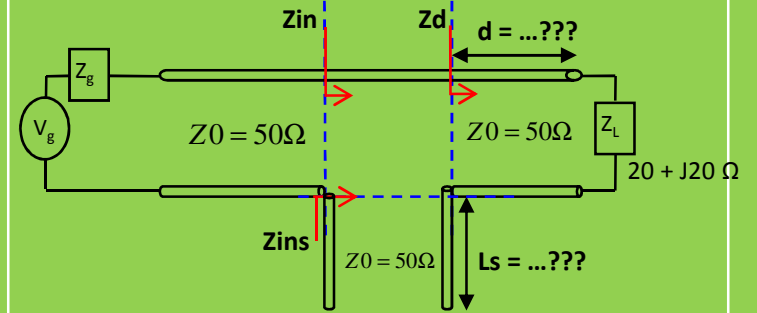


# The Complete Smith Chart

Black Magic Design



## 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

$$d = 0,112\lambda$$

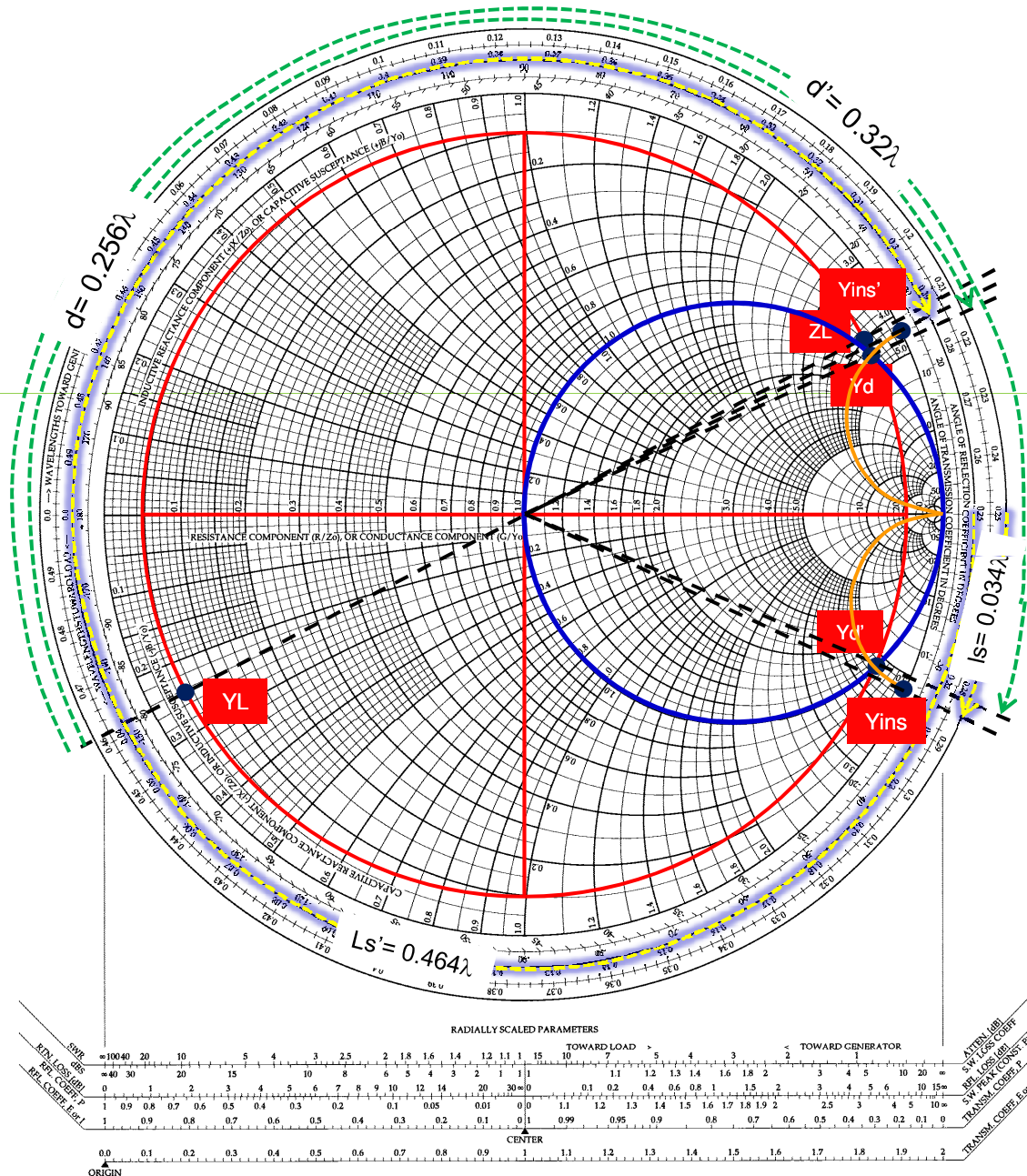
$$d' = 0,259\lambda$$

$$l_s = 0,094\lambda$$

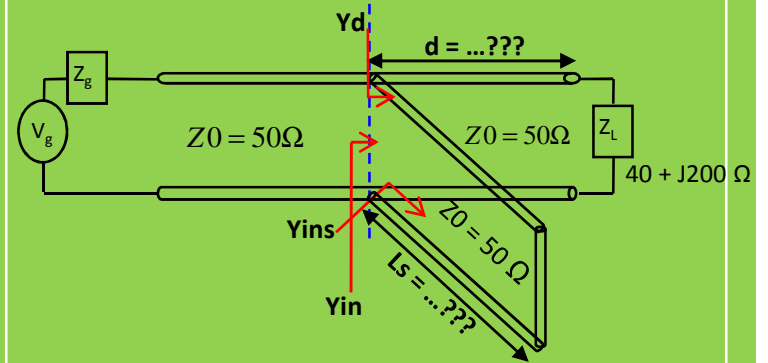
$$l_s' = 0,406\lambda$$

# The Complete Smith Chart

Black Magic Design



## Mendesain stub tunggal Parallel Short Circuit



Suatu 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

$$d = 0,256\lambda$$

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

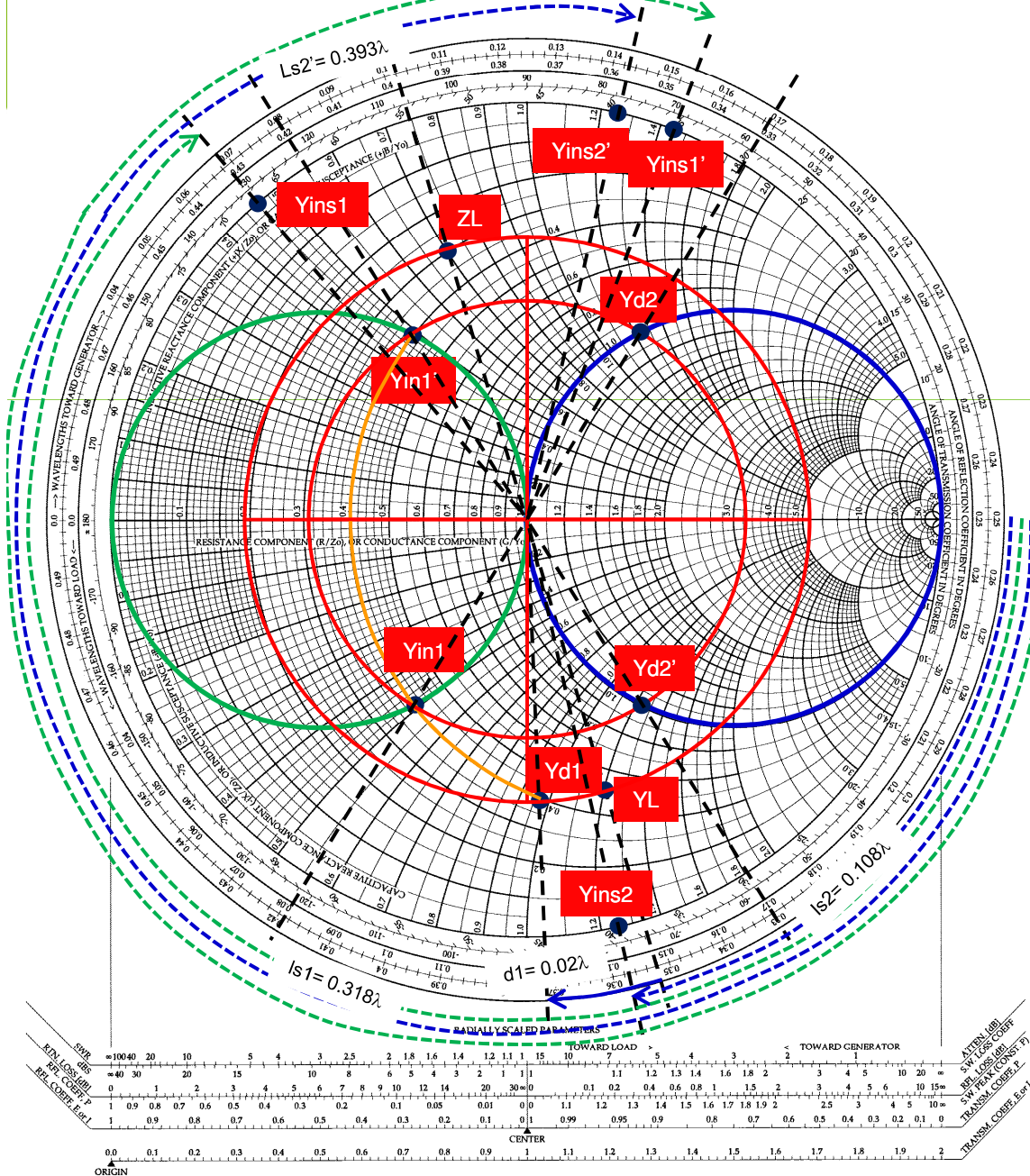
$$l_s = 0,034\lambda$$

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

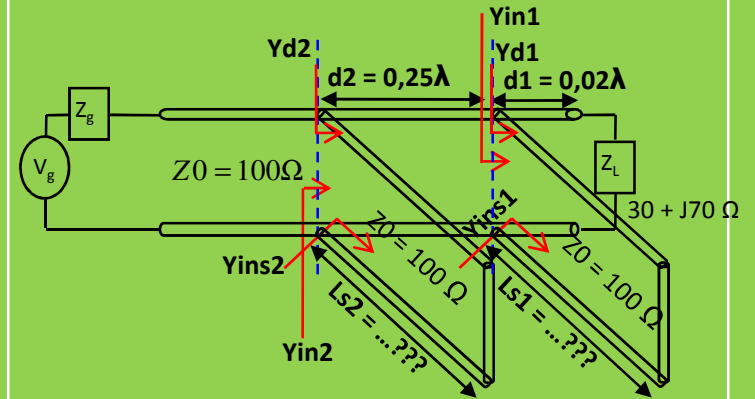
# The Complete Smith Chart

Black Magic Design

$Ls1' = 0.404\lambda$



## 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 ( $l_1$ ) dan stub 2 ( $l_2$ )?

### Solusi

$$Yd1 = 0,4 - j0,95$$

$$Yin1 = 0,4 - j0,49$$

$$Yd1 = 0,4 - j0,95$$

$$Yin1' = 0,4 + j0,49$$

$$Yd2 = 1 + j1,25 \Rightarrow Yins2 = -j1,25$$

$$Yd2' = 1 - j1,25 \Rightarrow Yins2' = j1,25$$

$$l_1 = 0,318\lambda$$

$$l_1' = 0,404\lambda$$

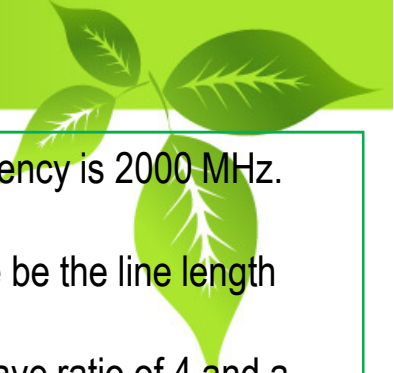
$$l_2 = 0,108\lambda$$

$$l_2' = 0,393\lambda$$

$$\Rightarrow Yins1 = j0,46$$

$$\Rightarrow Yins1 = j1,44$$

# 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 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. A signal generator has an internal impedance of  $50\Omega$ . It needs to feed equal power through a lossless  $50\Omega$  transmission line to two separate resistive loads of  $64\Omega$  and  $25\Omega$  at a frequency of 10 MHz. Quarter-wave transformers are used to match the loads to the  $50\Omega$  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 them is  $0.5c$ .
4. A  $50\Omega$  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???



