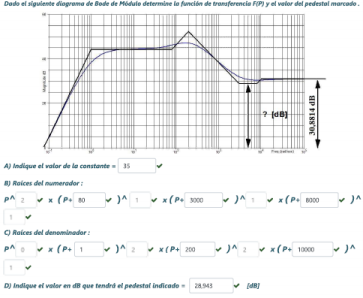
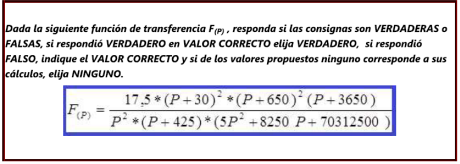
**RESOLUCION CON SCRIPT de 02\_Respuesta\_En\_Frecuencia\_Y\_Diagramas\_Polares**

****A) Constante = kte = 10xdB/20 = 1030,8824dB/20 = 35

D) F(p)=��(��) =35.��2.��.��.8000

��2.��2.10000= 28

20. log(28) = 28,943 ����

VERDADERO VERDADERO

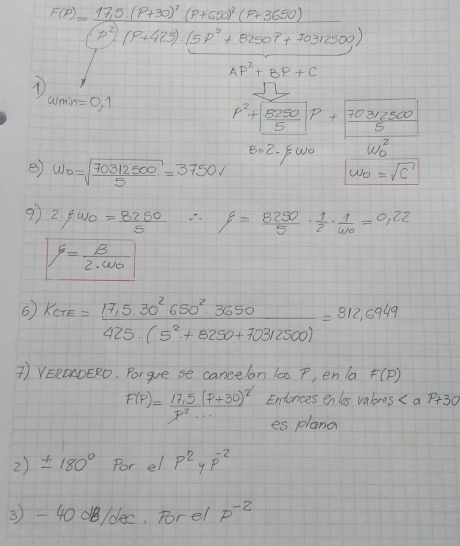
1) wmin=0.1 porque tengo un polo

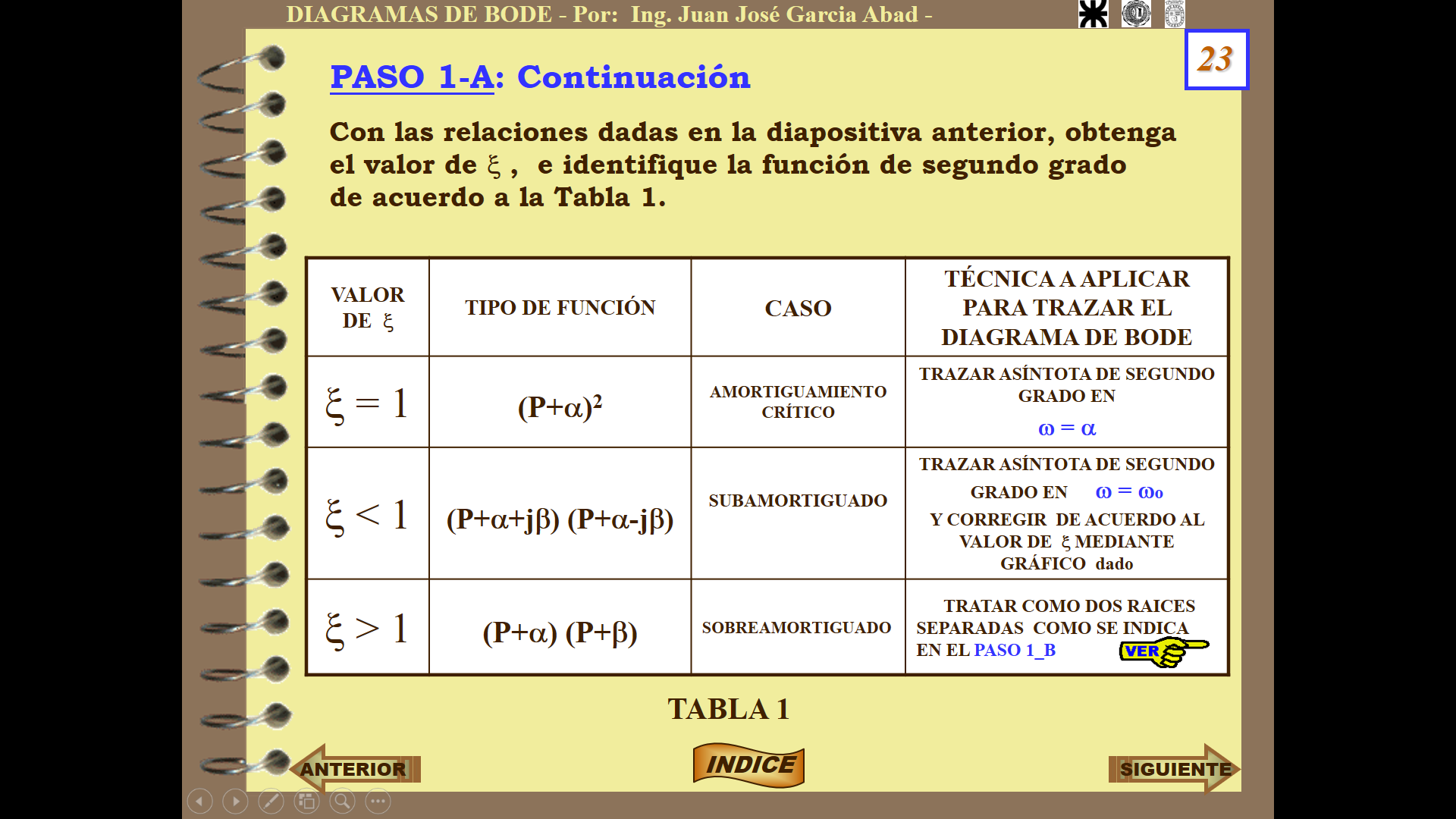
wmax=100.000 porque el ultimo valor mas grande de las raíces es 3650 más una década es 36.500 por lo que la escala máxima es 100.000

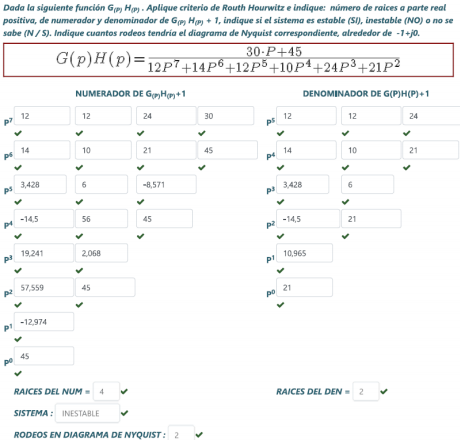
6) KTETOTAL =17,5 .302.6502.3650

425.(52+8250+70312500)= 812,6949

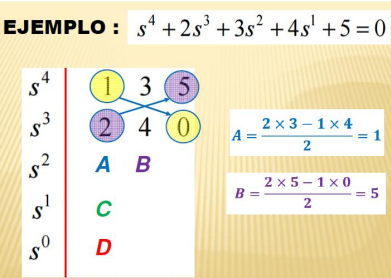
20 log(812,6949) = 58,198 dB

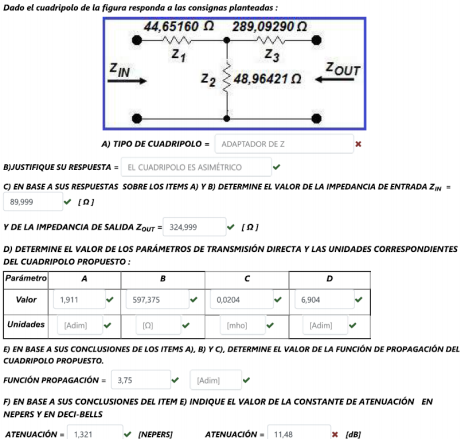


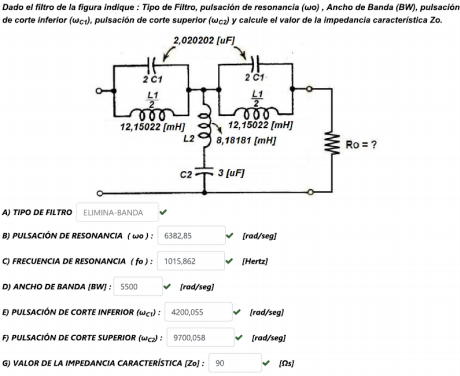
PUNTO Nº10 DE TABLA



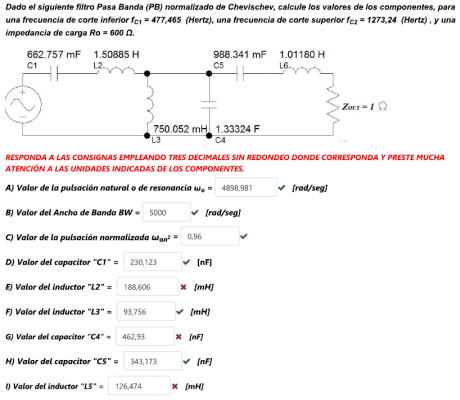
**RESOLUCION CON SCRIPT (routh\_main)**

****

**RESOLUCION CON SCRIPT (cuadripolo\_T)**

**RESOLUCION CON SCRIPT (\07\_Filtros\Kcte\ filtro\_componentes)**

**RESOLUCION CON SCRIPT (m-deriv)**

**RESOLUCION CON SCRIPT (cheby\_desnormalizado)**