[AK TREBA, DOPLN IMAG. CAST “j”]

1. Odcitat f0 z grafu
2. f0 = 1/(2pi \* sqrt(LC))
3. Odcitat Z0, pripadne I0
4. R = Uzdroj/I0
5. R = Z
6. fh = f0 + n, fd = f0 - n; n = 0.707 \* I0; n = 0.707 \* Z0
7. B3 = fh - fd
8. Q = B3/f0
9. UC = UL = Uzdroj \* Q [napatia na suciastkach len v stave rezonancie!]
10. XL = omega \* L
11. XL = XC
12. XC = 1/(omega \* C)
13. XC \* omega \* C = 1
14. C = 1/(XC \* omega)