

Value 156

$$L = 1,75 \text{ mH}$$

$$C_1 = 22,0 \text{ nF}$$

$$C_2 = 5,39 \text{ nF}$$

to resistors  
76 left-hand side.

$$C_1 \text{ left } Z(u=0) \rightarrow 282,0380379 \rightarrow \text{cc. } 280 \text{ pF}$$

1282

$$C_1 \text{ left } Z(u=0) = 33,9768727$$

q)  $L$   
Value 247000

24000  
31800  
36200  
41000  
46000  
52000  
58000  
66000  
74000  
86000  
100000

Value  $L$

36000  
38000  
39700  
41900  
43700  
45000  
46500  
48500  
51000  
54700  
56000  
58000

Effort

$L, C_1$

Value

30000  
32800  
35600  
38400  
43000  
49000  
58000  
63800  
71800

b)

$$Y = LC$$

$$X = 400 \text{ gms} \rightarrow \text{spring}$$

$$C_1, C_2 \text{ left } H_2$$

En

Effort

$$34700 - 1212 \rightarrow \text{average} \rightarrow \text{new HF}$$

0  
1  
2  
3  
4  
5  
6  
7  
8  
9  
10