

300 Ω SZALAGKÁBEL

SW

3

$$l = \frac{300}{f_{MHz}} \cdot \frac{1}{2} \cdot v_f$$

14,010 MHz

$v_f = 0,764$

$l = 8,15m$

FP1QEC

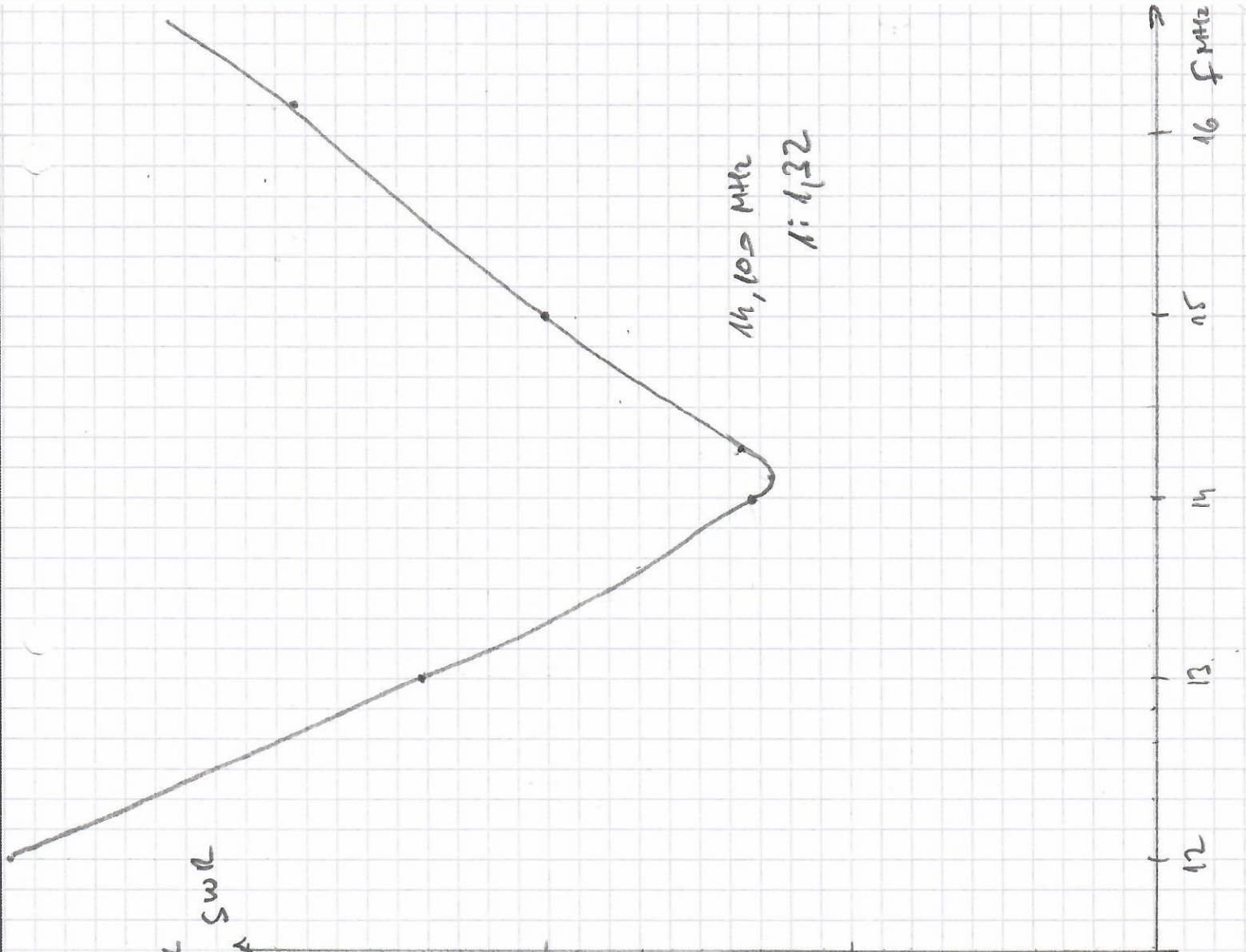
alapján

HAI GY

2022. jún. 5

ϕ 40 tekercs 0,75 mm CuZ

50 Ω KÖR



14,105 MHz
1:1,32

12

13

14

15

16

f MHz