

↶ Undo

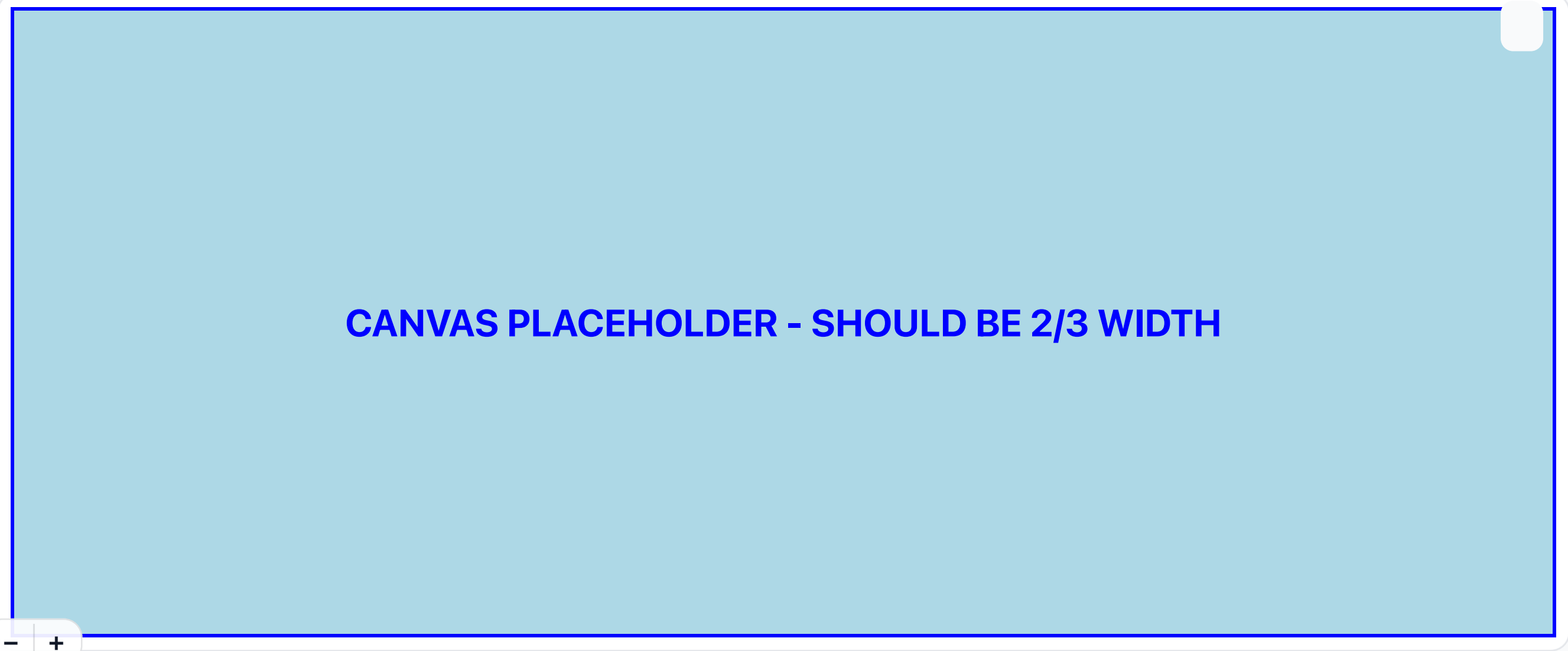
↷ Redo

→ Load .quad

↓ Download .quad

P900\_K33\_C33\_M33...

.quad



−

+

Global Correction

Load Data File

Enter L\* Values

↶ Revert

LUT (.cube), LAB data (.txt), or curves (.acv)

Intent

Custom (saved)

Apply Intent

◇ Edit Mode: OFF

Calculate points

Max error %

0.25

Max Key Points

21

Recompute

Channel

Key Point

◀ − ▶

⬅

X,Y

➡

⬆

✕ Delete

K

C

M

Y

LC

LM

LK

LLK

V

Scale: 

100

 %

Channel	Correction	Status	Percent (0–100)	End (0–65,535)
<div><div></div> MK</div>	<div>Load file</div> <div>Revert</div> <div></div>	→ Linear ramp	<div>100</div>	<div>65535</div>

Lab Tech

Clear

Try this: "Reduce all ink limits by 20%"  
or: "generate a curve with points 0,0 25,20 75,85 100,100"  
or: "apply a midtone lift"  
or: "delete the key point near 25%"  
or: "delete key point 2"

Switched to Epson P700-P900

Ask Lab Tech... (Enter to send)

Send

.quad File Preview

Notes (saved as # comments in the .quad file)

1## QuadToneRIP K,C,M,Y,LC,LM,LK,LLK,V,MK  
2# Printer: Epson P700-P900  
3# quadGEN Beta 2.6.4 by David Marsh  
4#  
5# Limits summary:  
6# K: disabled  
7# C: disabled  
8# M: disabled  
9# Y: disabled  
10# LC: disabled  
11# LM: disabled  
12# LK: disabled  
13# LLK: disabled  
14# V: disabled  
15# MK: = 100%  
16# K curve  
170  
180