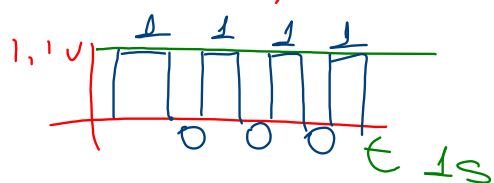


~~60 Hz~~ { 50 Hz
 120 Hz { 50 Hz

RAM DDR5 1GBB
 6400 MHz → 1.1V

6.3, 4M. ^{Mil} φφ



I9 → 14750K

5.8Ghz

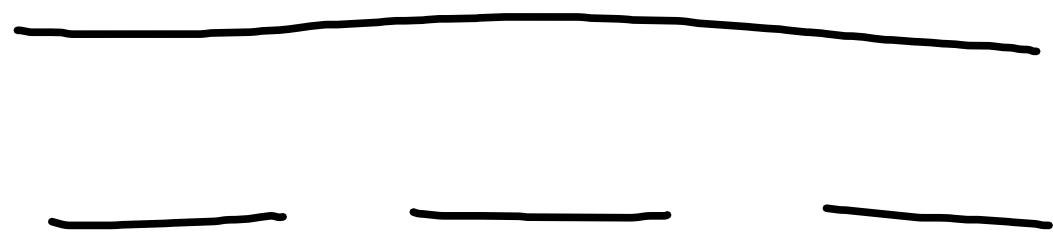
22°

40~90°
50/60°

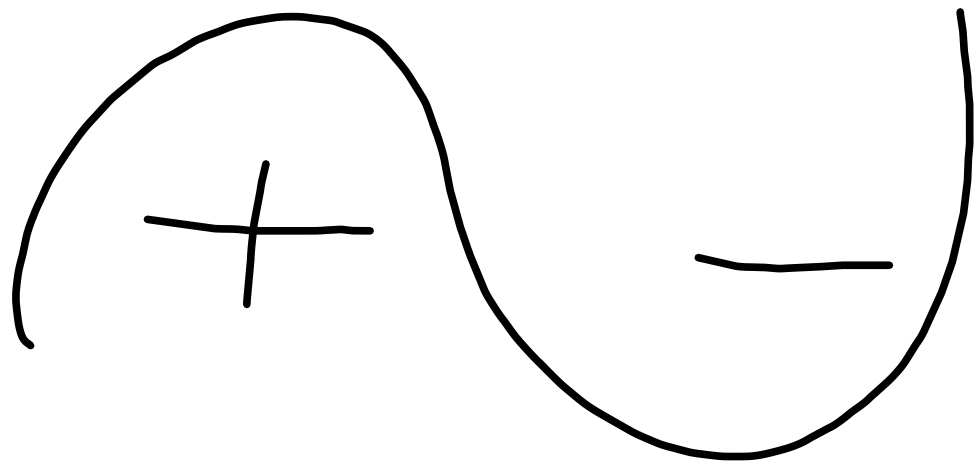
I-9 → 14900KF

9.1Ghz Single Core

$$V D \Phi =$$



$$V A \Phi =$$



$\phi A \rightarrow$

127V

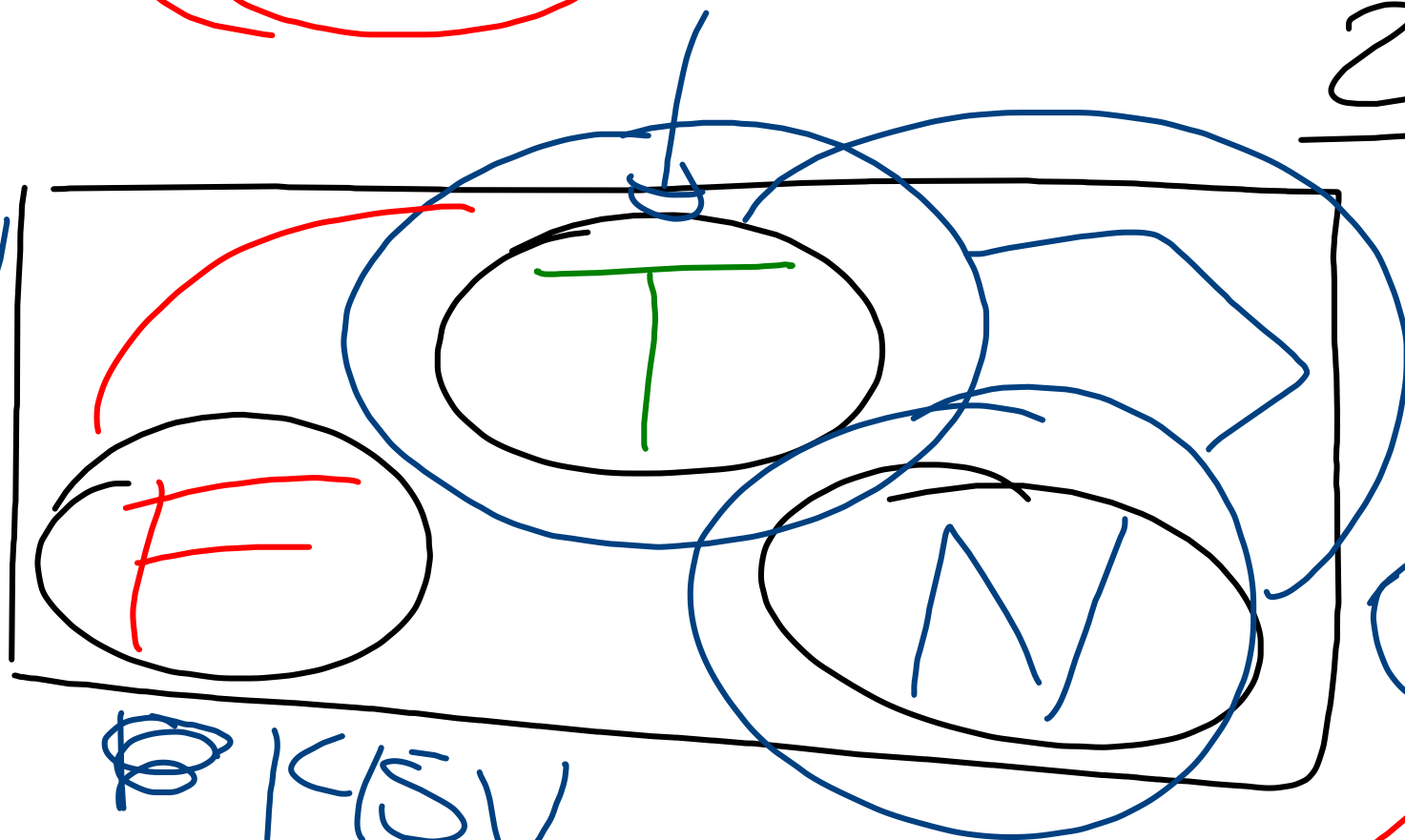
220V

2000

$N = \phi V$

$T = \phi V$

$F = T_v$



~~15~~ 15V

127V

10K

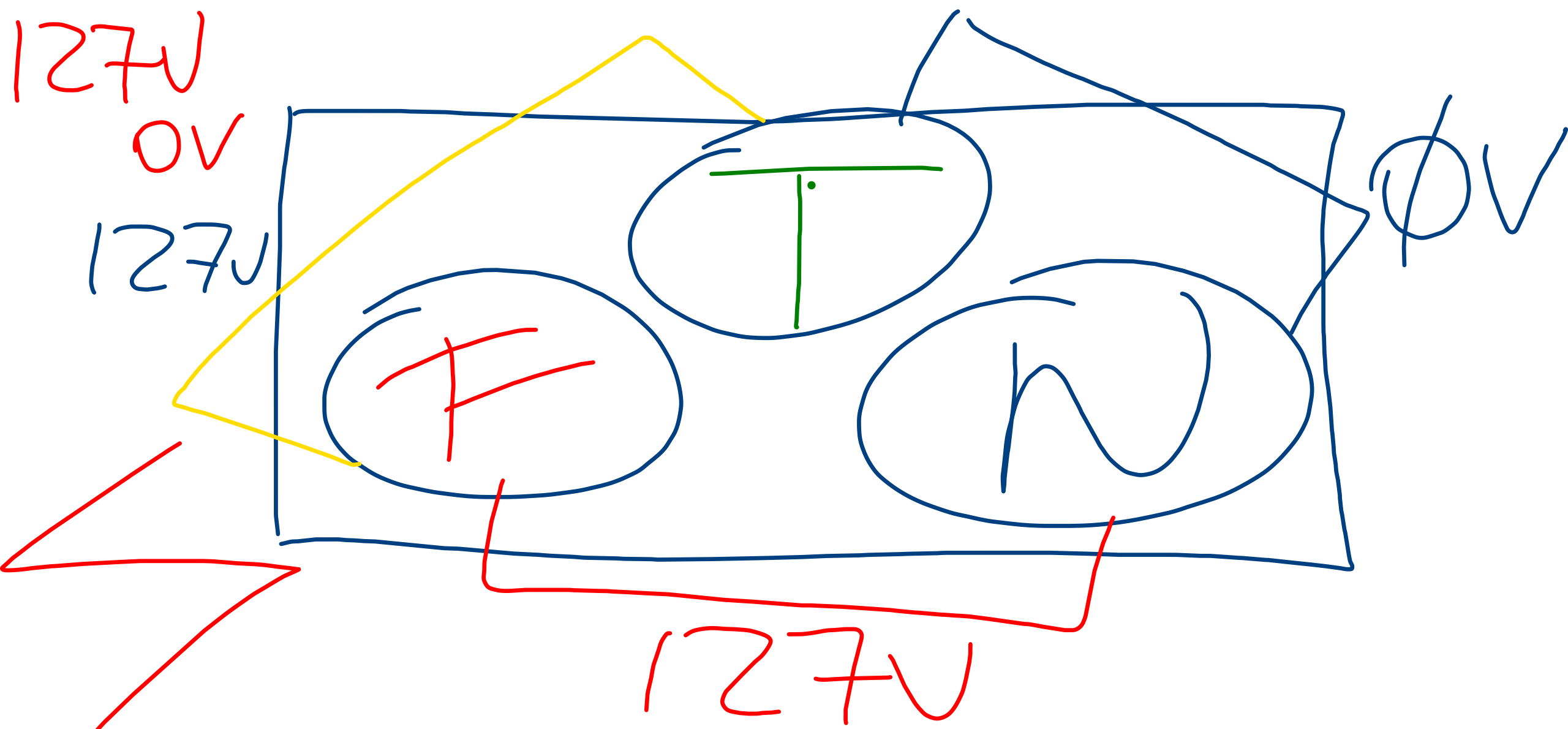
150 2%

if hamper

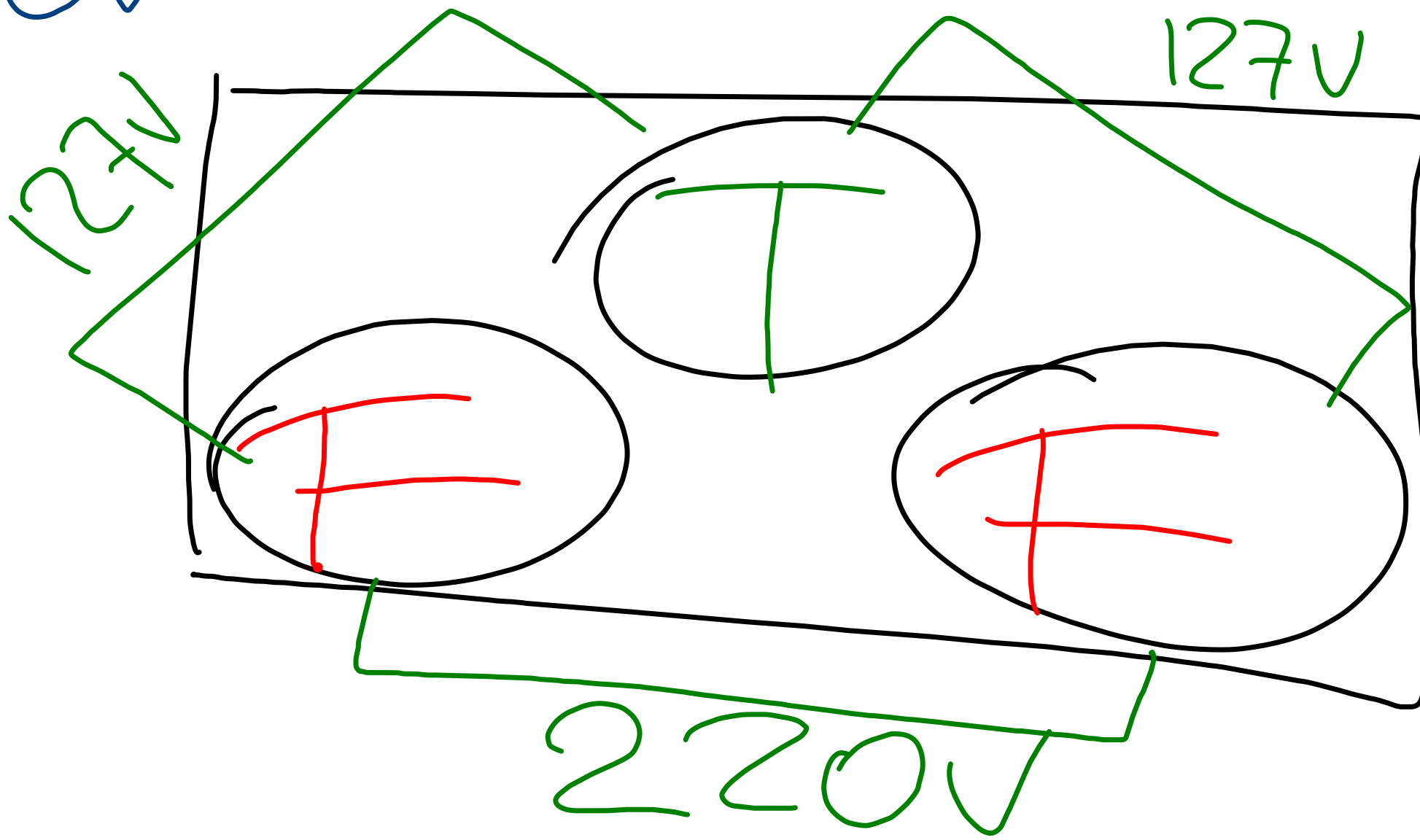
127V
0V

127V

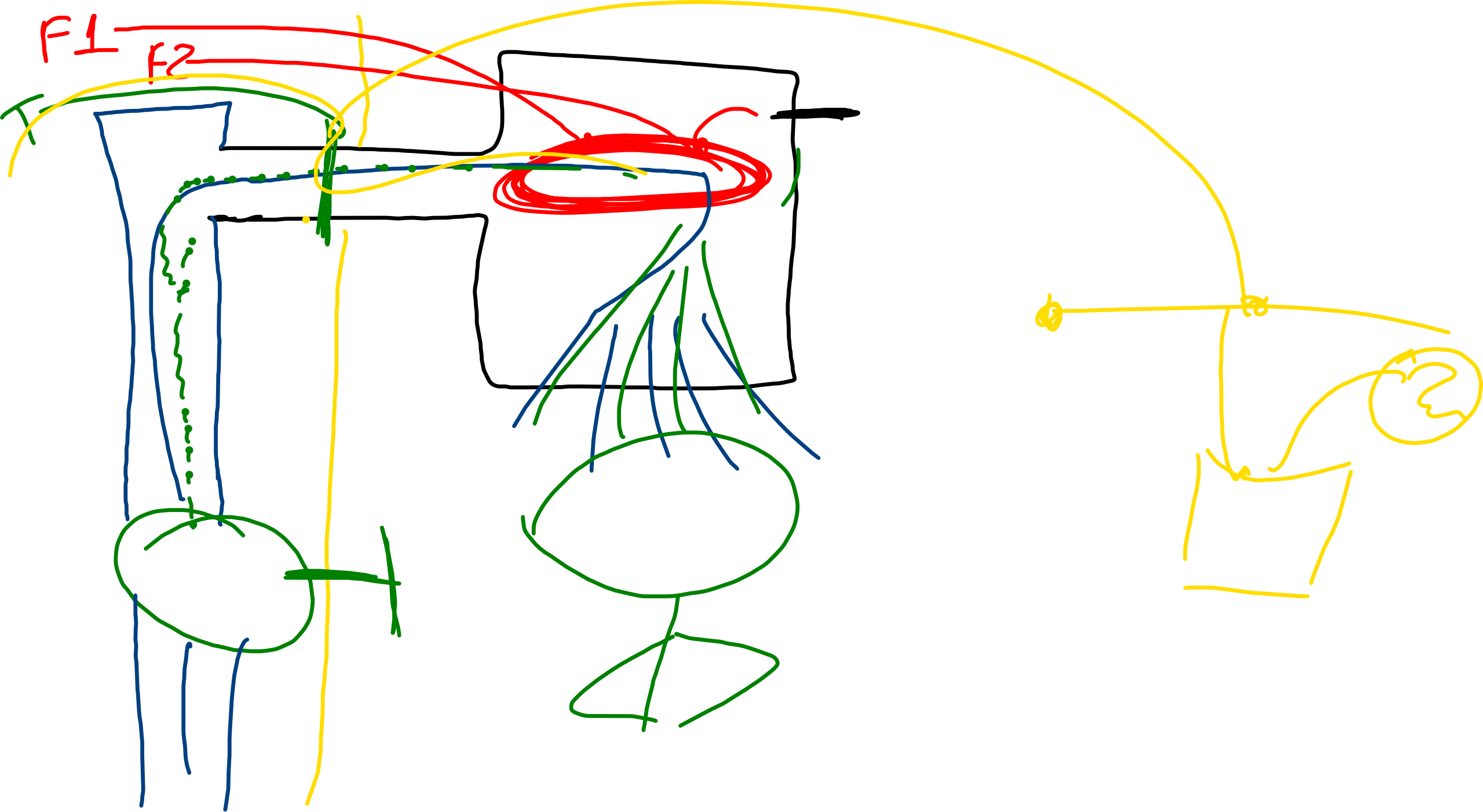
ϕv

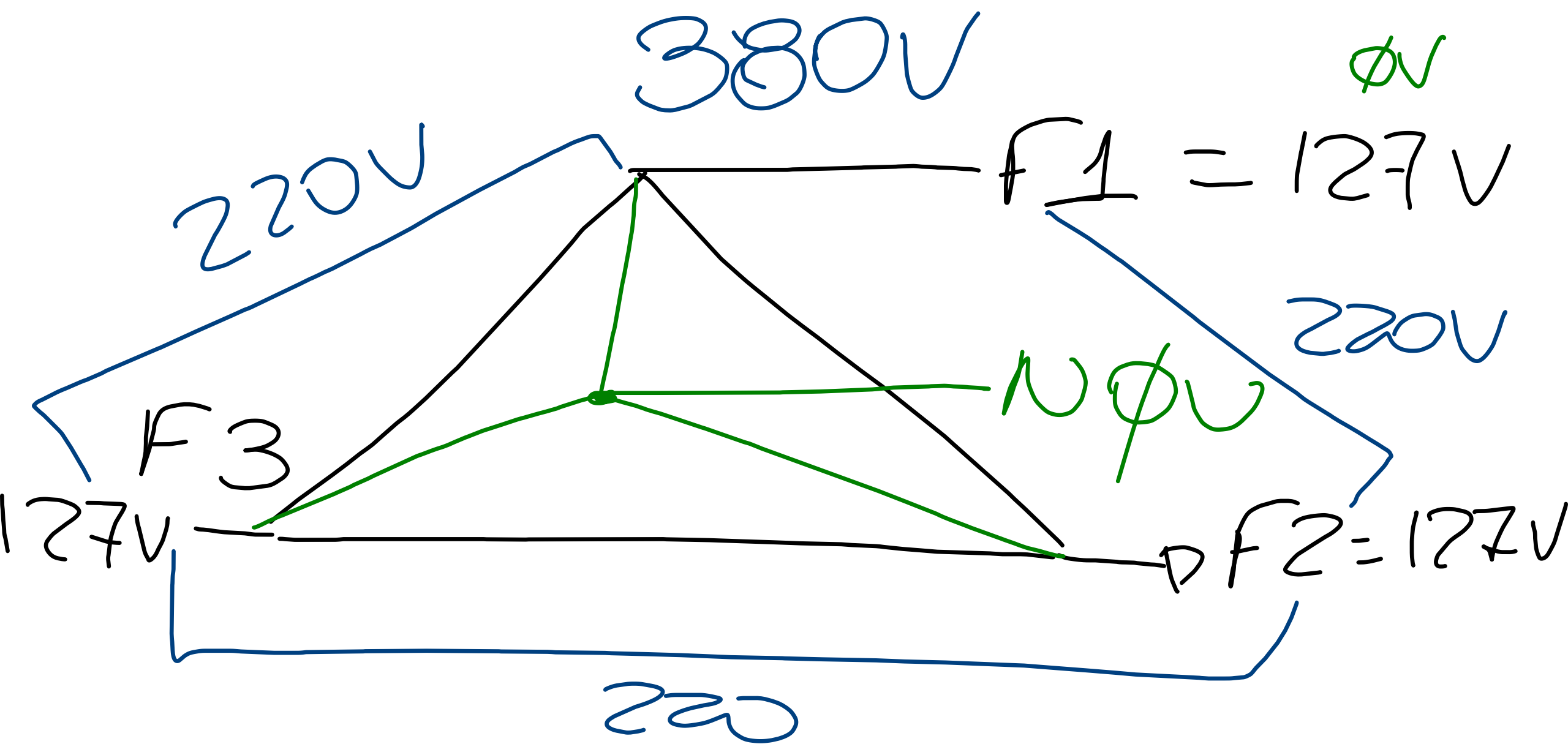


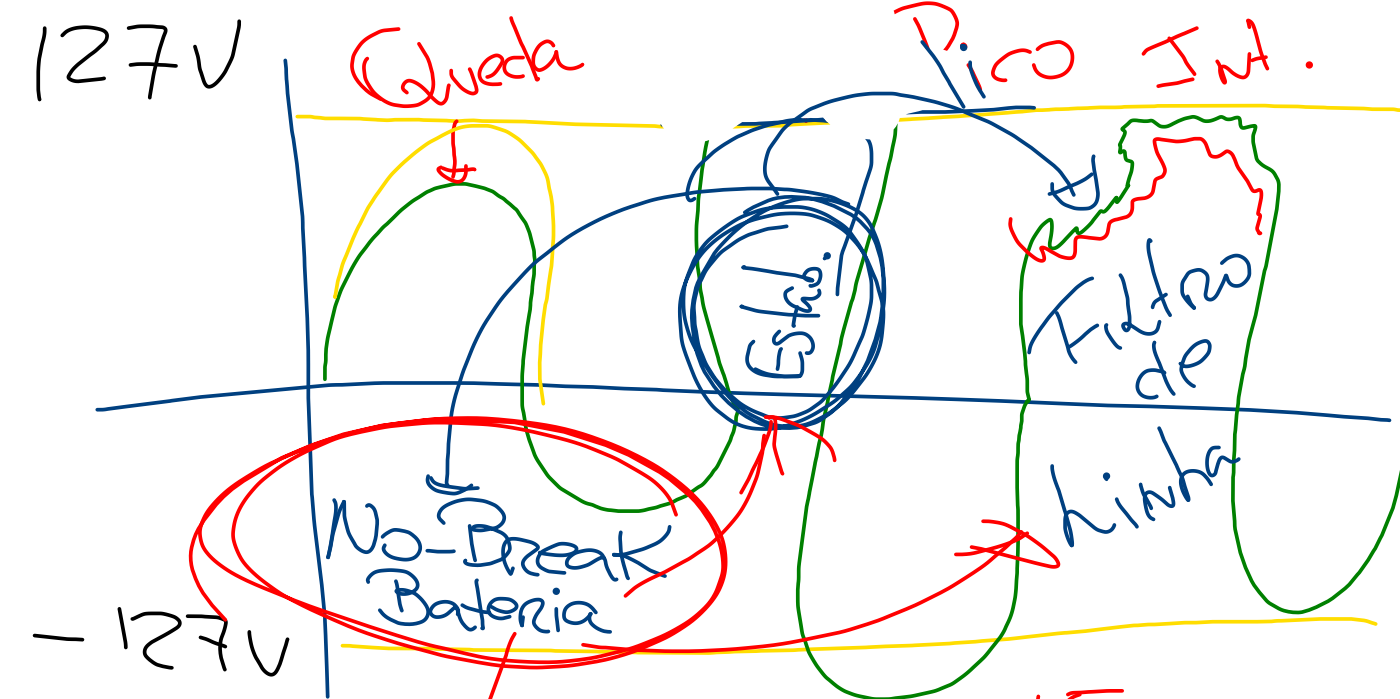
220V



F1 }
F2 }
F3 }







3 anos \rightarrow Auto. 15m
 100%
 $\phi: 500/1000$ VA 12H =

~~1200W~~ (1)

1200VA

$\times 2 = 2400VA = 1.5$

10K

15%