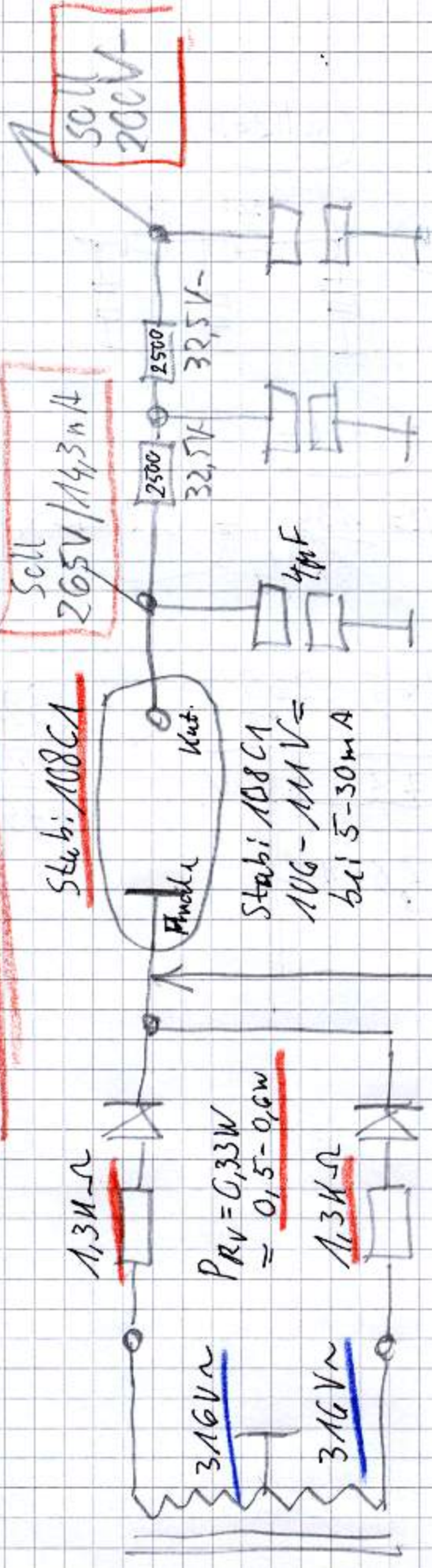


AS IS

Neuer Vorschlag 18.10.14 Hans Michael Radio



Neue Spann. = 374 (mittel)

$316V \sim \times 1,25 = 395V =$

R_{VOR} je Strecke

$$\frac{395V - 374V}{21V} =$$

$$R_{VOR} = \frac{21V}{0,008A} = 2625 \Omega / 2 = 1312 \Omega \approx 1,3k \Omega$$

Neue Spannung
 $265 - + 106 = 371V -$
 $265 - + 100 = 370V -$

