Charlo & Errer.

e= Valor calculado - Valor Medido Valor calculado

expor en voltages

error en corrientes

$$e.V_1 = \frac{2.05 - 2.05}{2.05}.100 = 0%$$

$$eV_3 = \frac{2.12 - 2.12}{2.12}$$
. $too = 0%$

$$e Vs = \frac{3.7 - 3.7}{3.7}$$
 100 = 0%.

eII = 2.08-2.05 .(00 =0%

$$eI_{1z} = \frac{1.089 - 1.09}{1.089} \cdot 100 = 0^{2}$$