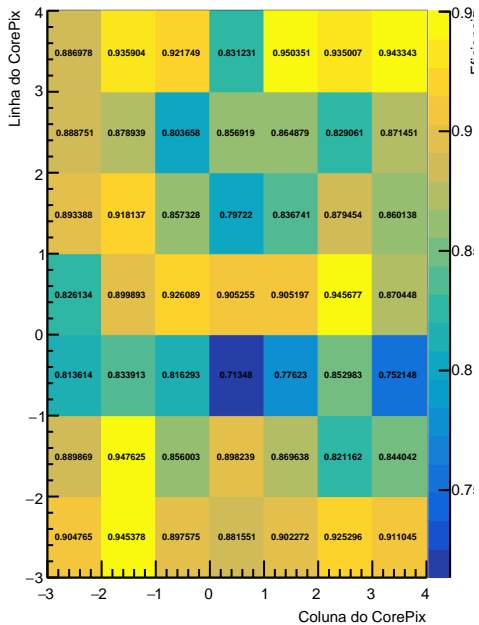
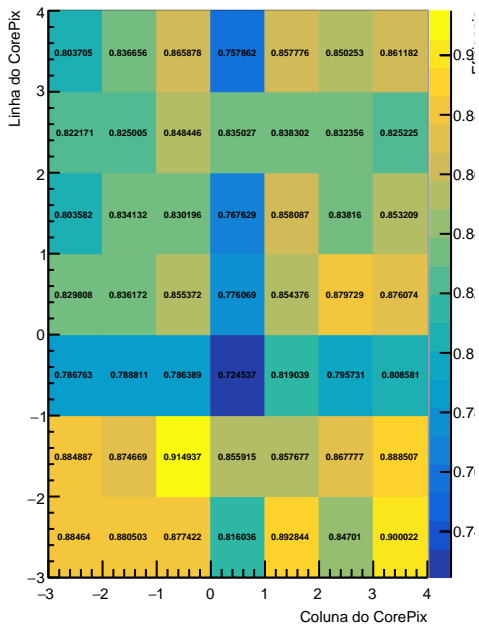
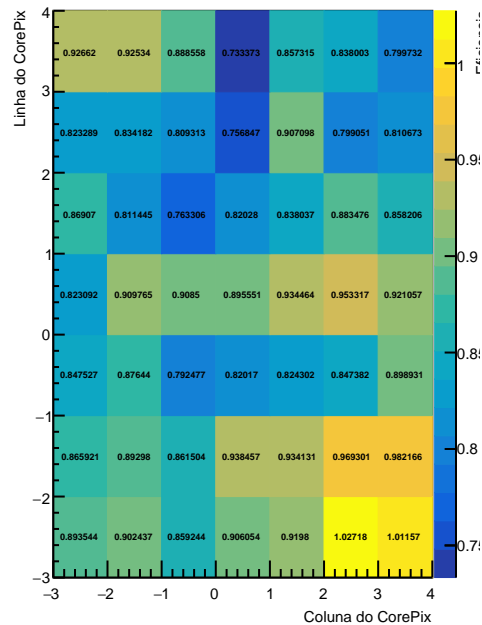
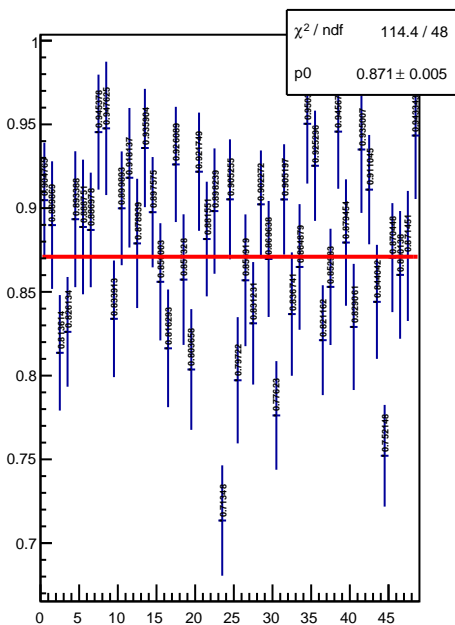
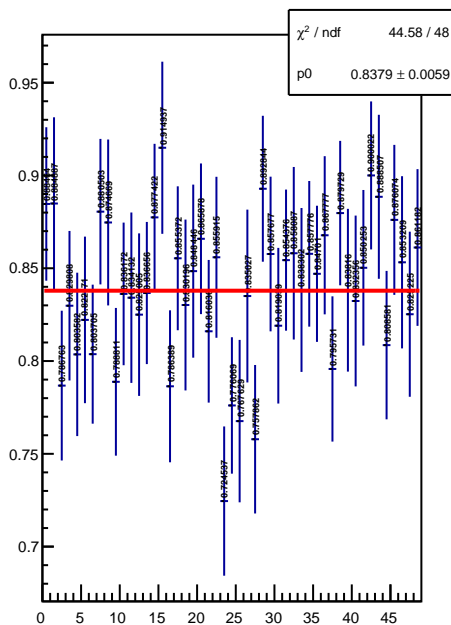


$\epsilon_1^1(\text{CP}): \text{Nov12-Dec21}_{2020}$  $\epsilon_2^3(\text{CP}): \text{Nov12-Dec21}_{2020}$  $\epsilon_3^3(\text{CP}): \text{Nov12-Dec21}_{2020}$ 

E1



E2



E3

