

PROGRESS on RFOFO BFIELD

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- Checked Tilts , Rotaations, Currents directions, Offsets etc.
- Reasonable agreement with Palmer, Fernow.
- Figure 1- $\theta_{\text{tilt}} = 3.3^\circ$, $\Delta X = 10\text{cm}$ $\langle B_y \rangle = 1/L \int B_y dl = .125\text{ T}$
- Figure 2- Strong Bx By fields off axis.

