

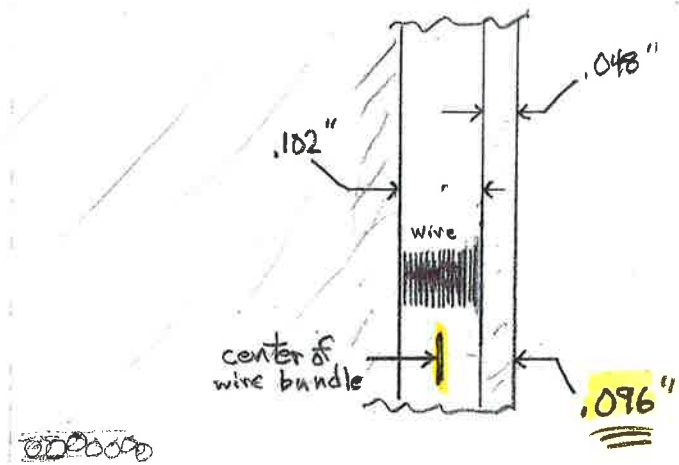
Long Coil

2/15/07

The test winding (15 turns of the multifilar wire) gave a measured depth, from the outside surface to the top of the bundle, of .048". This is without glue... assume .0005 mils of glue for 14 layers, therefore ————— ; .041" deep

$$\frac{.150}{.109} = \frac{.041}{.041}$$

$$\frac{.0955}{.0955} \text{ or about } .096"$$



The estimated center of the bundle is .096" back from the outside surface of the front of the G10 form.