

Original variables as inputs to Fortran equations - verifies 6448 volts per meter by T. Chapman

1	0.0	0.0	0.0	100.0	<u>0.001</u>	0.00002	20.	<u>50</u>	0
2	020								
3		<u>2.2</u>	0.25	5.62603	2.24				

← or use below also is ok

Suggested new variables (mentioned in Thesis) to obtain 50Kv/m that closely matches Seiler Max V/m

0.0	0.0	0.0	100.0	<u>.25</u>	0.00002	20.	<u>400</u>	1020	<u>1.7</u>	<u>2.8</u>	<u>1.6</u>	<u>1.2</u>
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