**EMP Numerical Simulations answers for Volts per Meter here:**

**Abstract:** This is a **web wrap** of an EMPThe**sis** application for **ease of use** on a smart phone**.** It isbased on Thesis **ADA 777841** “Electromagnetic Pulse” by Terry C. Chapman. (USAF – AFIT group ) This simulation is essence verifies the 6448 V/M.

It has not verified the nationally accepted Louis Seiler graph of 50,000 V/M as yet.

**Three steps to completed by the reader.**

**1.** View the Map used to obtain working web wrap resources/documents: It is about 2 pages.

[https://lkdev.com/emp\_ resources/](https://lkdev.com/emp_resources/)

2. Use the one page of simple Vector graphic that has been added to live version: The live version has hints to use as the 4 variables of **INPUTS** - <https://emp.lkdev.com/>

**3.** To view the **existing detailed** Fortran code see **-** [**https://goo.gl/7aJqj4**](https://goo.gl/7aJqj4)for source code/docs that have been over a 90% accurate simulation. A final result/answer is the expected **volts/meter** from an EMP nuclear event.

**Human Resources**: The technical team (3 PhDs) and data reduction team (experts in Computer Science) of the Louisiana Grid Coalition <http://lagridcoalition.org> have greatly contributed many hours to this effort. Efforts are still ongoing.

Also see [www.facebook.com/lagridcoalition](http://www.facebook.com/lagridcoalition),

***Your Numerical Simulation Efforts voluntary contributions are now reviewed for acceptance at* GitHub**.

<https://github.com/LAGridCoalition>,