**EMP answers here:** It is a web wrap:application**.** It isbased on Thesis ADA 777841 on Electromagnetic Pulse by Terry C. Chapman. ( USAF – AFIT group )

**Map to obtain working web wrap resources**:

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

Vector graphic has been added to live version: <https://emp.lkdev.com/>

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