Intro

What is EMP?
And potential EMP derived from mathematical models of High altitude Nuclear burst induced EMP.
Presented and prepared by
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AKA DrForbin

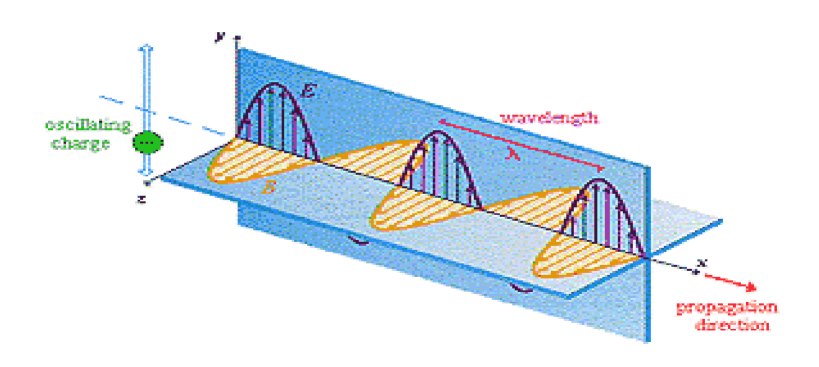
Definition

- Emp is an Electro Magnetic Pulse of short duration caused by an atomic fission or thermonuclear weapon.
- Emp can also be caused by solar flares
- In the case of solar flares the process is quite similar to emp generated by a blast except the origin of the charged particles are the sun.
- E1 pulse;
- Maxima rise time approx 5ns (.5 shakes)
- Pulse width approx 40ns (4 shakes)

Photons

- Electric and magnetic field alternating at right angles to each other.
- The alternating magnetic field induces an alternating electric field.
 Alternating electric field induces an alternating magnetic field.
- By using some quite advanced math James Clark Maxwell was able to show the wave propagated at a rate of 299,792,458m/s
- An ether was not require as a media of propagation.
- See Michelson–Morley experiment.
- The electric and magnetic fields are in phase.

Alittle Physics (the Photon)



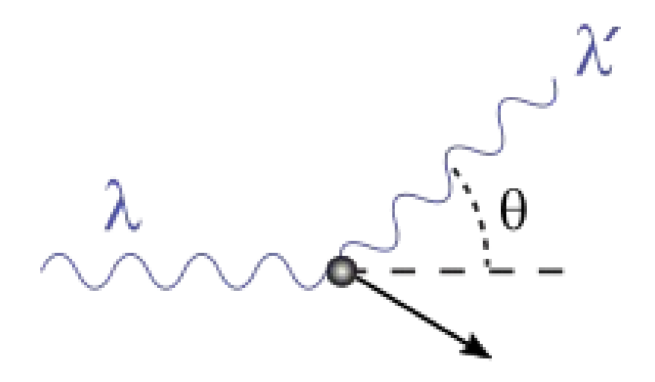
Energy of a Photon

- $E = hf = hc/\lambda$. h = 6.626*10-34 Js
- h is plank's constant.
- From Physicist Max Plank.

Compton scattering

- From experiment by Arthur Holly Compton
- Was meant to prove particle nature of the photon.
- Photon strikes a particle imparting a portion of it's energy to the particle causing it to scatter.
- The particle moves in one direct with a portion of the photons energy and the photon move off in another with a decreased energy.
- Of course energy is conserved

Compton scattering



So how does it work?

- Blast occurs producing Gamma rays (High energy form of Photons)
- Electrons are blown off of atoms due to the Compton effect.
- The electrons then spiral down the magnetic flux lines of the earth
- The acceleration of the electrons cause the electrons to emit photons
- The fields (electric and magnetic) radiate out and intersect the target and create the EMP.
- Please refer to slides below showing process and absorption region.

Blast production of EMP

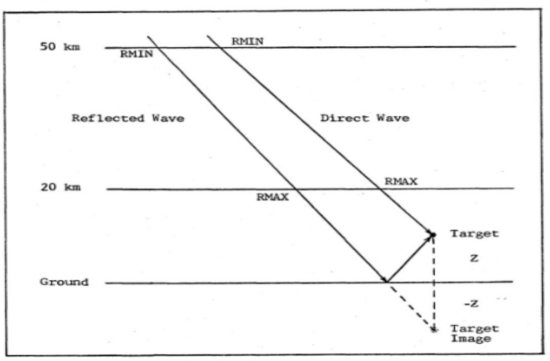


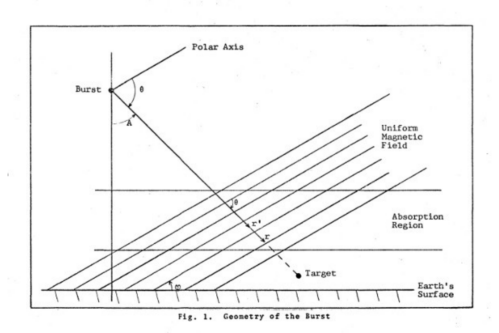
Fig. 3. Target Geometry

Between Rmax and Rmin is the interval of integration.

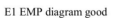
The default value for the interval was 50 due to the limitations of the CDC6600 system it was ran on. This max value has been increased to 10,000. All tests were ran at 5000.

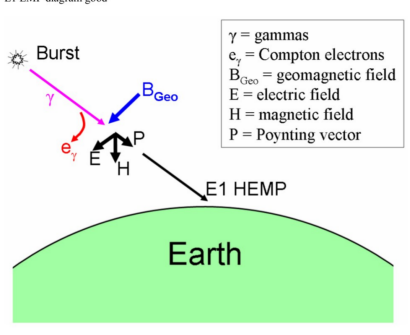
One of the many difficulties was the model diverging at the 50 iteration figure. When the value was increased to 5000 the model began to converge for all values of prompt gamma ray tonnage up to model limits of 1 Kton.

Another view with magnetic flux lines

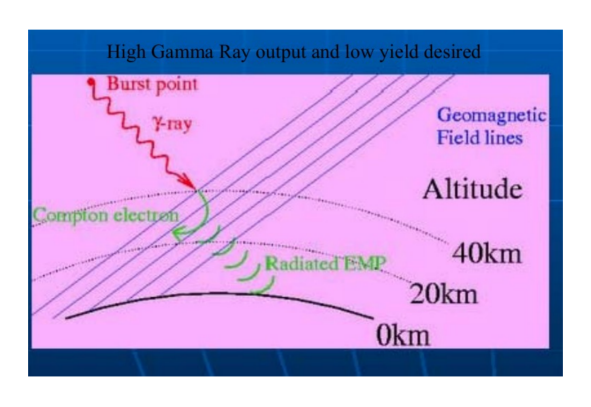


More Slides





More slides

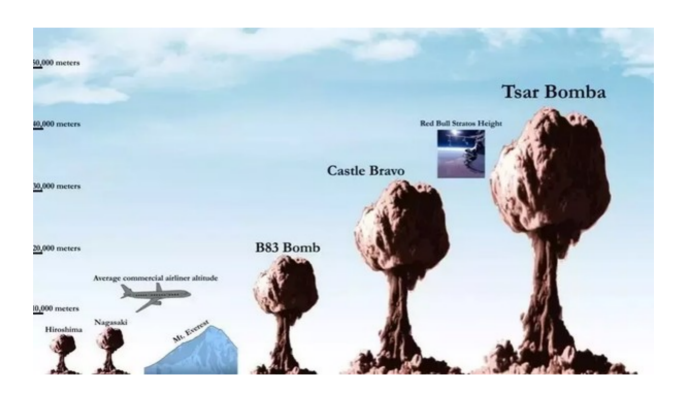


Notes on Blast Yield

All models use what is called Prompt gamma Yield.

This is not the Yield of the device as a totality, but represents as a general statement about 1% of the total energy of the device being converted to gamma rays. So to create 100Ktons energy of Gamma radiation yield would require a bomb of 100,000/.001=100Mton. Approx twice the size (57 Mton) of the tested Tsar Bomb. The Tsar design was suppose to have been able to produce 100Mton but was scaled back. As it stands it was the largest single man made explosion in history. The energy released was equivalent to over 1500x the combined energy released in Hiroshima and Nagasaki and 10 times ALL the bombs dropped during World War II.







FOFT FUNCTION

```
FUNCTION FOFT(T)

C

F(T) IS THE POMRANNING MODEL FOR TIME DEPENDENCE
OF NUCLEAR WEAPON YIELD IN RETARDED TIME
INTEGER OUX
COMMON OUX,AP,BP,RNP,TOP
TSHAKE=1.E8*T
DENOM=(BP+AP*EXP((AP+BP)*(TSHAKE-TOP)))*RNP
FOFT=(AP+BP)*EXP(AP*(TSHAKE-TOP))/DENOM
RETURN
END
```

Meaning of variables

4 variables are defined for the time value function Alpha, Beta, RNP, TOP Independent variable in time except RNP

Alpha-Defines the left side of the slope.

TOP- Defines the top of the pulse

Beta- Defines the right side of the slope

RNP- Scaling factor to equate integral to 1 in integration interval

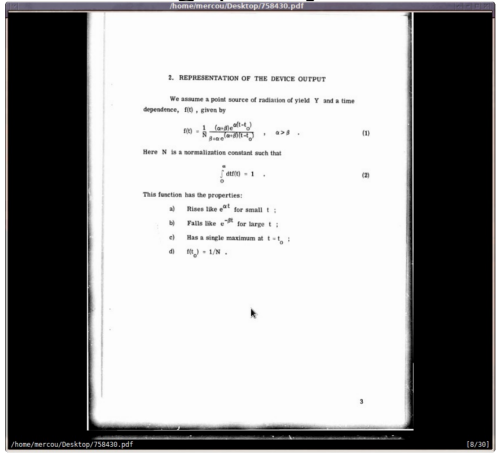
FOFT from Chapman

/home/mercou/download/emp_Sim/EEMP-MODELING/EMP -Terry Chapman- thesis.pdf GNE/PH/74-1 III. Code Description General Approach Equations (56), (57), (58), and (59) were chosen as the simplest ones to solve numerically. Of course, Eqs (24), (25), (27), and (33) are used to obtain the Compton currents and conductivity needed to solve Eqs (56) and (57). The B - field equations are not solved since can be used to obtain B once E is found. This relationship is based on the assumption that the EMP pulse is a spherical wave propagating in free space, below the absorption region. The function used for the time dependence of the weapon yield is the one recommended by Pomranning (Ref 3). $f(\tau) = (1/N) \frac{(\alpha+\beta) \exp(\tau-\tau_0)}{\beta + \alpha \exp[(\alpha+\beta)(\tau-\tau_0)]}$ (61) where N is chosen such that $\int_{0}^{\infty} f(\tau) d\tau = 1$ (62) This function rises like $e^{\alpha T}$ for small $\tau_{\rm r}$ falls like $e^{-\beta T}$ for large τ , and has a single maximum at τ_0 . Figure 2 presents a flow chart which is descriptive of the approach taken solving the equations. The top of the absorption region is assumed to be at 50 km altitude and the bottom of the absorption region is assumed to be 20

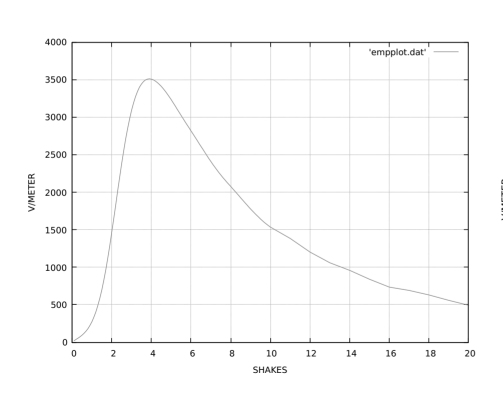
FOFT from Seiler

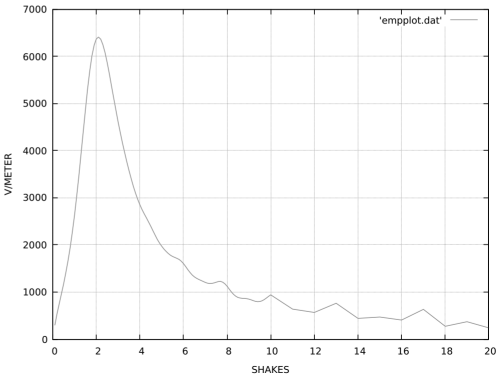
$$f(t) = \frac{(a + 8) \exp a (t - t_0)}{8 + a \exp [(a + 5)(t - t_0)]}$$

From Pomraning (Early air fireball model)

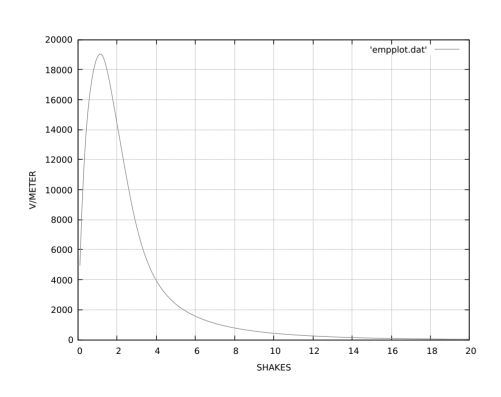


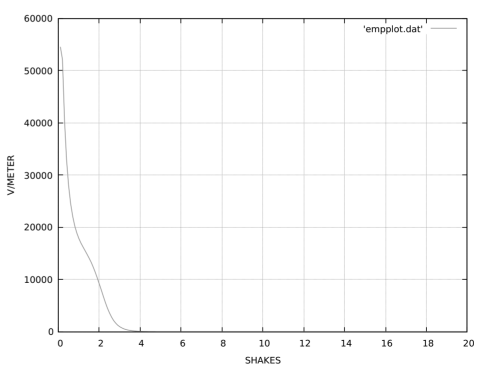
.001Ktons Yield



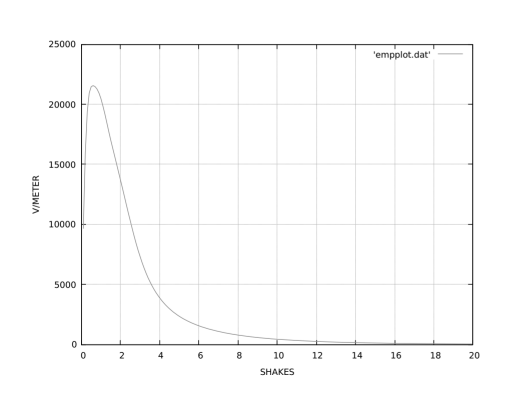


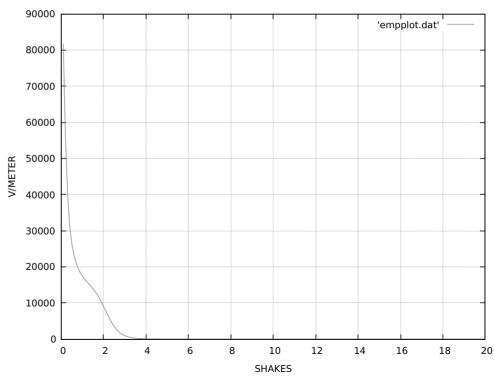
.25Ktons Yield



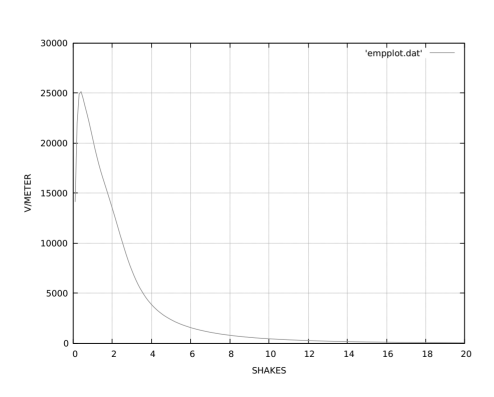


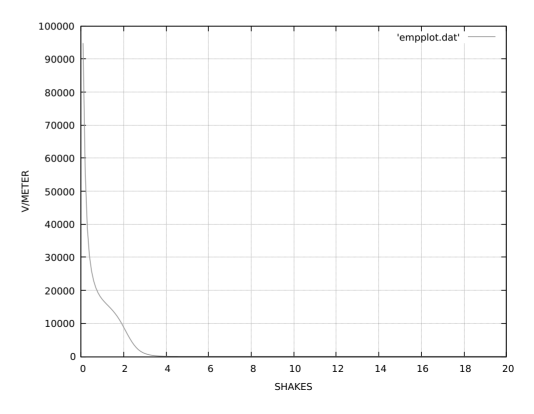
.50Ktons Yield



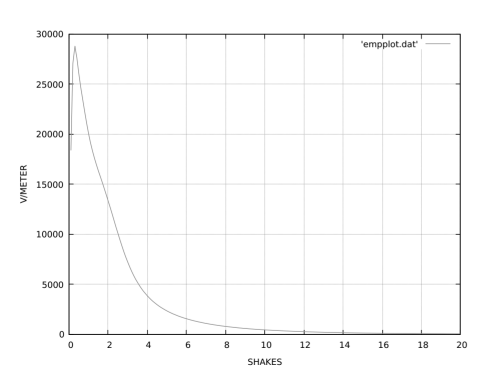


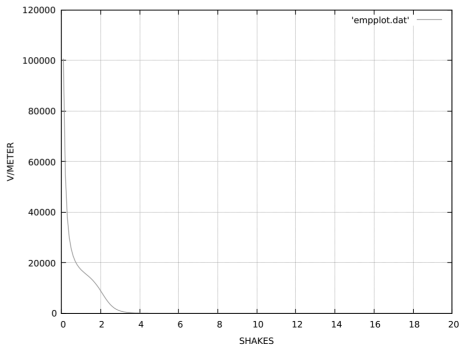
.75Ktons Yield





1 Ktons Yield



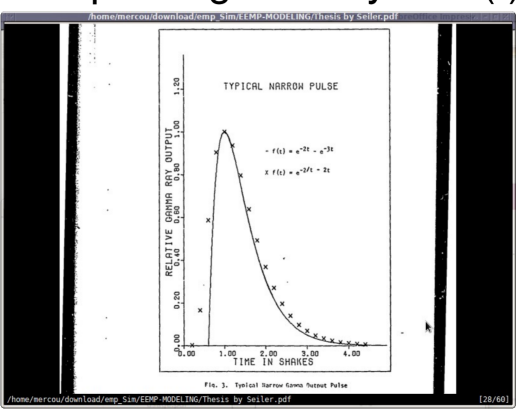


My derived constants

The following section will show my derived constants.

- Methodology
- Derived constants
- Run for .001,.25,.50,.75,1 Ktons
- Comparison

Seiler pulse gamma yield f(t)



The objective is to reproduce pulse as exemplified by Seiler (see previous slide) using the FOFT pulse equation shown previously. The restraints and requirements are a peak at 5ns or .5 shakes a>b and the definite integral from 0 to inf equals 1. The equation must also mimic the general shape of the pulse. Rolloff time is 40ns (4 shakes).

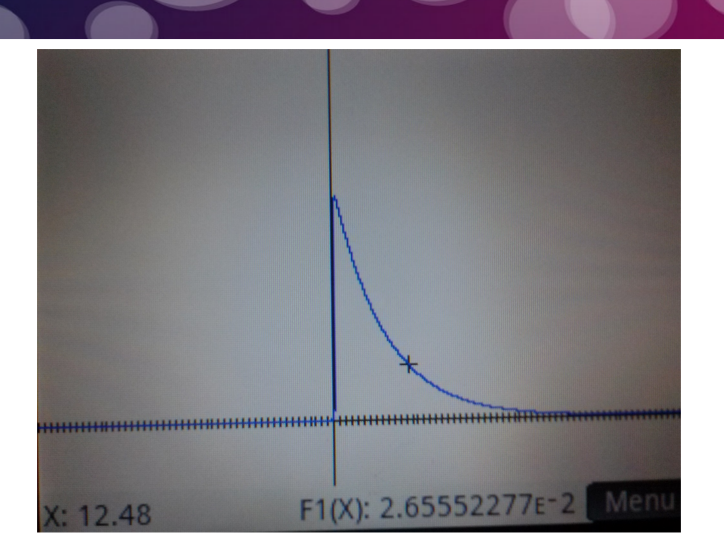
Derived constants

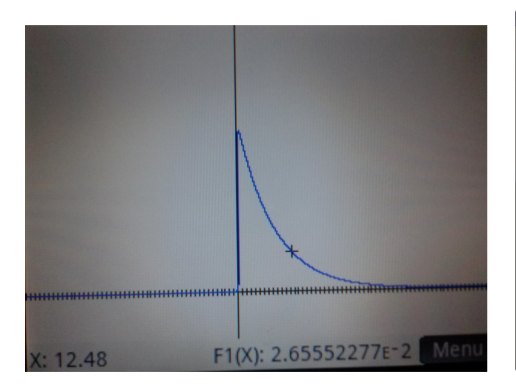
AP	BP	RPN	TOP
19	.12	9	.5

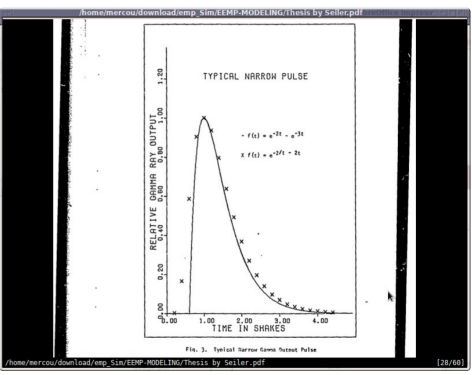
Using these constants mimics Seiler pulse closely and fulfills the requirement of integration equaling 1.

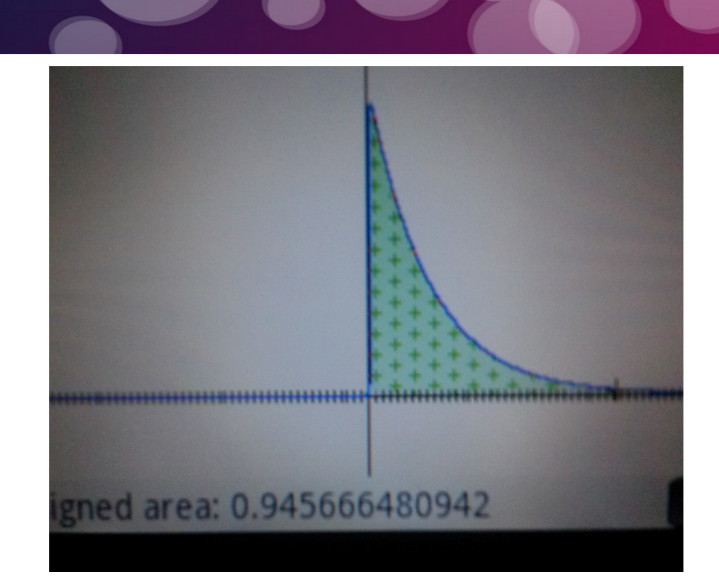
Peak gamma yield is also achieved at .5 shakes into run.

See following slides to illustrate.







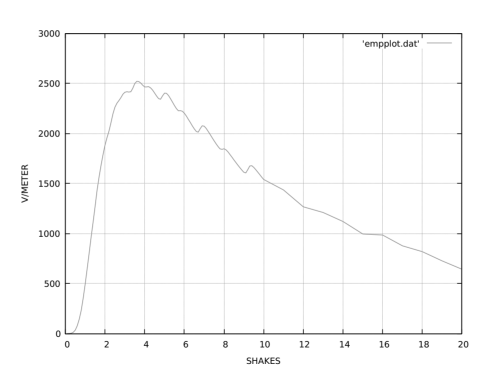


Once previous constants were employed an additional problem arose, namely at certain points in the calculation a NaN (NOT a NUMBER) error was encounter. After debugging it was ascertained that the problem was too small a word size. The original code was run on a CDC 6600 supercomputer which had a word size of 60bits. I therefore reasoned that the default wordsize on an intel arch was too small. Changing some variables (see source) to DOUBLE PRECISION solved the problem.

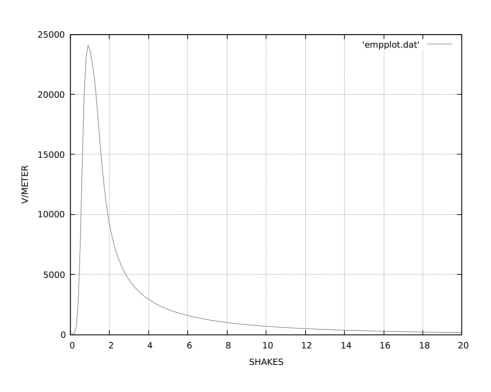




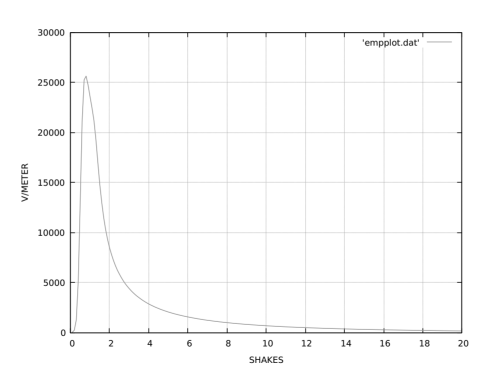
.001 Ktons



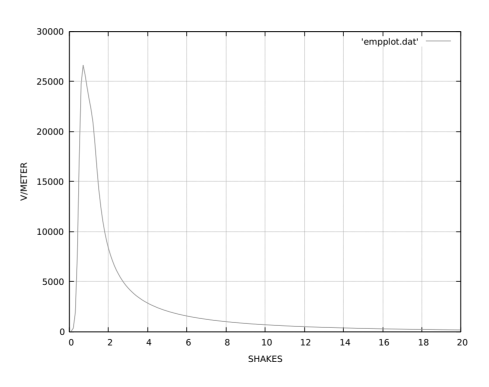
.25Ktons



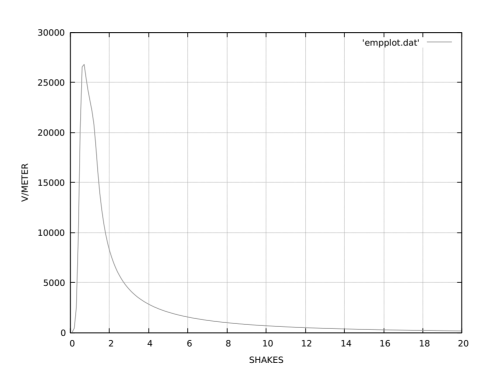
.50Ktons



.75Ktons



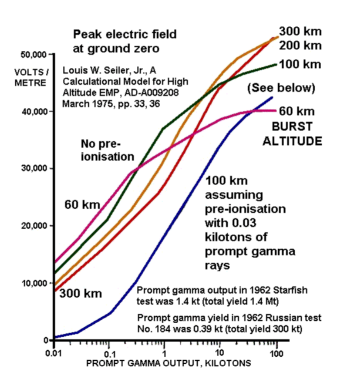
1Ktons



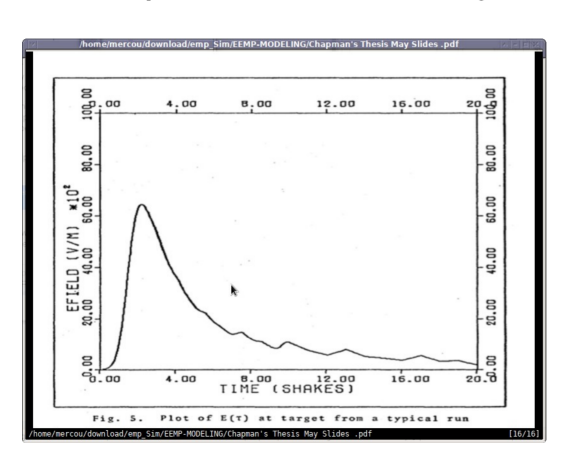
Notes

- The accuracy of the previous mathematical runs has not been verified.
- Please refer to cleaned up and amended fortran source code
- https://github.com/drforbin/EEMP-MODELING
- EEMP (Enhanced EMP Modeling)

Seiler emp as F(x) of prompt gamma yield



Chapman .001Ktons yield



Changes added functions

Following slide shows function added for plotting purposes.

Function writes txt file which can be ran through gnuplot to produce a plot.

Added CALL for plotting

```
Terminal - EMPNPLT FG2 plot.f (~/download/emp_Sim/EEMP-MODELING) - VIM
File Edit View Terminal Tabs Help
     FUNCTION TOFT (T, TPRIME, THETA, OMEGA)
         T(T) IS TIME TRANSFORMED TO KARZAS-LATTER FORM
                                                                           T0FT1040^M
     FIRST=T-(1.-B*(COS(THETA)**2))*TPRIME
     SECOND=B*(SIN(THETA)**2)*SIN(OMEGA*TPRIME)/OMEGA
                                                                            TOFT1070
     TOFT=FIRST+SECOND
                                                                            TOFT1080
                                                                            TOFT1096
     FUNCTION FOFT(T)
                                                                           F0FT1020
         F(T) IS THE POMRANNING MODEL FOR TIME DEPENDENCE
         OF NUCLEAR WEAPON YIELD IN RETARDED TIME
                                                                           F0FT1040
                                                                           F0FT1056
     COMMON OUX, AP, BP, RNP, TOPPLACES
     TSHAKE=1.E8*T
     DENOM=(BP+AP*EXP((AP+BP)*(TSHAKE-TOP)))*RNP
     FOFT=(AP+BP)*EXP(AP*(TSHAKE-TOP))/DENOM
                                                                           F0FT1090
     SUBROUTINE PLOT(E, TIMX, BIG, NMAX)
        SUBROUTINE ADDED BY MERLYN (DRFORBIN) COUSINS
        USED TO CREATE empplot.dat FOR USE WITH GNUPLOT
     DIMENSION E(190), TIMX(190)
     OPEN(UNIT=1,FILE='empplot.dat',STATUS='NEW')
     D0 100 I=1,NMAX
WRITE(1,200)TIMX(I),E(I)
  100 CONTINUE
     CLOSE(1)
  200 FORMAT(F5.2, " ", 1PE10.3)
                                                                                                                               476,7
```

Conclusion

Based on all available data (to the presenter) the Grouse constants appear to produce figures which more closely track emp as f(x) of gamma yield. Please consider the max is slightly over 50Kv/m for a gamma yield of 100Ktons (Seiler chart). Using grouse's constants the 1Kton emp is ~28Kv/m, ~34Kv/m for Seiler chart, and well over 100Kv/m using sunny's constants. My constants produce a result near 27Kv/m

Grouse's constants track the only available data more closely than does the sunny constants.

My constants are the more conservative but are the only constants which fully reproduce the Seiler gamma pulse faithfully using the Pomraning equation.

cont

More work has to be done to nail down exactly how these four constants interact in order that more reliable conclusions can be reached. As it stands the findings are riddled with inconsistencies.

But given both Grouse's, My numbers and Seiler's produce ~ a 30Kv/m EMP using a prompt gamma yield of 1Kton, which would translate into about a total weapon yield of 1000/.001=1Mton it still would pose a serious treat to unshielded electronic devices.

cont

In closing consider the fact that the U.S. among other nations has given up any pretense of civil defense as well as any major ground based ICMB systems opting for submarine based systems. It begs the question if expending money to harden infrastructure is really necessary or prudent. This is a question for political discussion.

AP	BP	RNP	TOP
1/shakes	1/shakes	shakes	shakes (units)
2.2	.25	5.62603	2.23 Grouse (left chart)
1.7	2.8	1.6	1.2 Sonny (right chart)

1 SHAKE is equal to 1x10-8=10ns

NOTES on MAD

- Slides to follow.
- What is MAD?

Herman Kahn.



Books by Herman Kahn.

'Thinking the Unthinkable'

'On thermonuclear war'

Herman Kahn Worked for the Rand Corporation And is considered the main inspiration for Stanley Kubrick's classic character Doctor Strangelove.

He was one of the main theoreticians of MAD (mutually assured destruction) along with John Nash, the creator of Nash equilibrium which is a part of game theory.

It is the authors opinion that even though the current 'BEST' data available to the author suggests that peak EMP of ~27Kv/m could do substantial damage to unprotected devices it is logically invalid given the rational of MAD to care anymore about EMP than any other form of attack on infrastructure or the civilian population. In fact the very logic of MAD requires these vulnerabilities. Under MAD both the infrastructure and population are considered casualties of war to be thrown away. It is in the ability to 'assure' the destruction of the opponent that in game theory speak creates 'incentives'. Incentives which according to the theory should dissuade an attack. ANY attempt to remove the assurance of destruction of either side destabilizes the game.

Thus spake Herman Kahn.