

Figure 5 data plot of the EMP curve was duplicated on Mar 27, 2018 by the data reduction team within the Louisiana Grid Coalition.

More than 10,519,297 computer calculations (program iterations) were run over 3 weeks to verify the data in the Chapman Thesis - Success obtained -

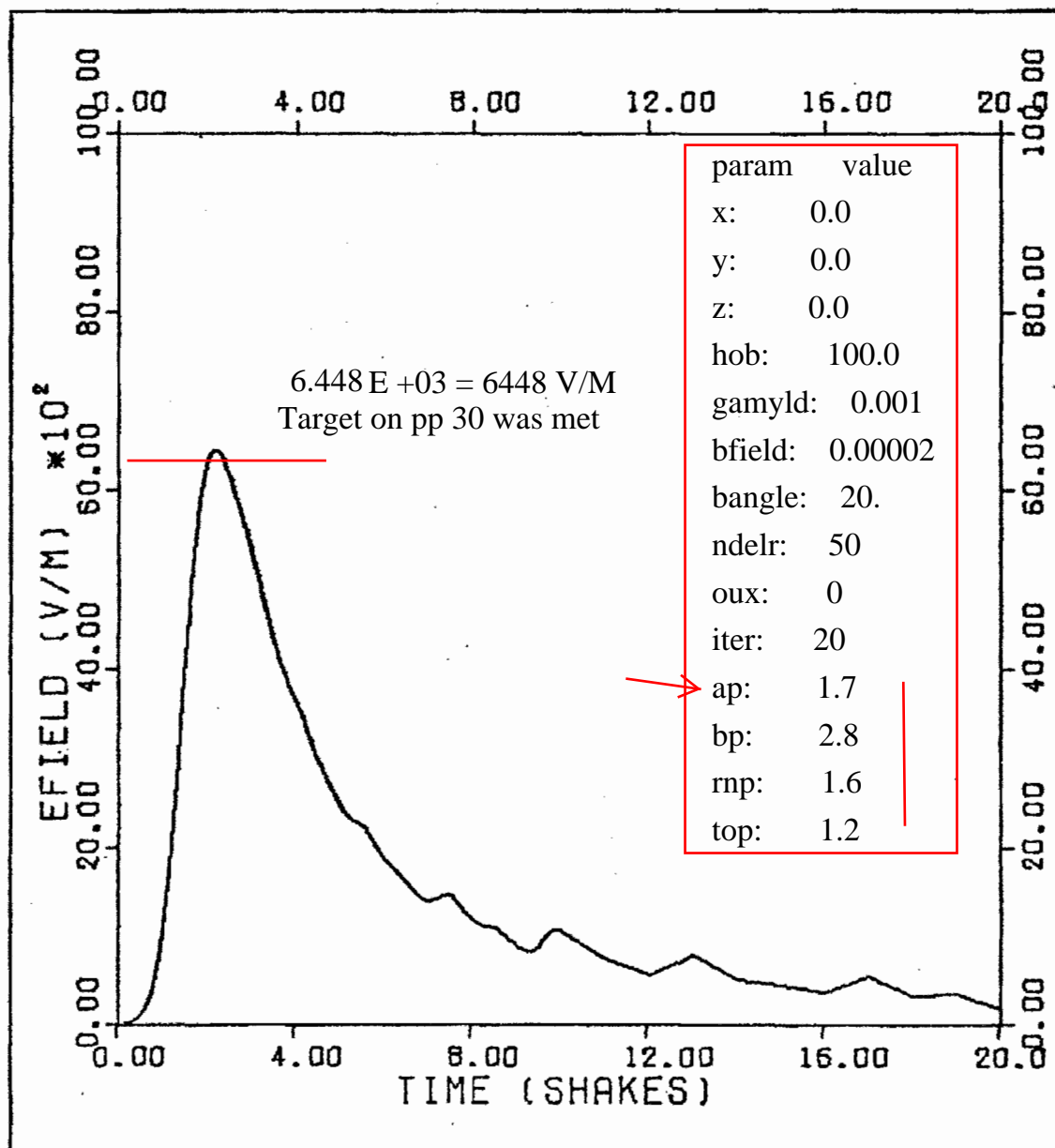


Fig. 5. Plot of $E(\tau)$ at target from a typical run

The input sheet for the variable data is available at the following address:

<https://emp.lkdev.com/?>

x=0.0&y=0.0&z=0.0&hob=100&gamyld=0.001&bfield=0.00002&bangle=20.
&ndelr=50&oux=0&iter=020&ap=1.7&bp=2.8&rnp=1.6&top=1.2&run=exec

We do not have any viable calculations at this time to support pp 39 high gamma plots. The figure 10 data showing possible V/M over 50,000 can not be verified at this time. Tritium may support the data. HN