PUBLICATIONS


Forthcoming Publications


R. Craxton and R. McCrory, "Two-Dimensional Calculations of Non-Spherical Laser Fusion Implosions," submitted for publication to *Nuclear Fusion*.


G. Mourou, "D.C. High Voltage Switching," submitted for publication to *Optics Communications*.


W. Knox and G. Mourou, "A Simple Jitter-Free Picosecond Streak Camera," accepted for publication by *Optics Communications*.


This report was prepared as an account of work conducted by the Laboratory for Laser Energetics sponsored in part by the Empire State Electric Energy Research Corporation ('ESEERCO'), Exxon Research and Engineering Company ('EXXON'), the General Electric Company ('GE'), the New York State Energy Research and Development Authority ('NYSERDA'), Northeast Utilities ('NU'), the Standard Oil Company (Ohio) ('SOHIO'), and the University of Rochester ('U of R'). Additional work was sponsored by the U.S. Department of Energy ('DOE') under contract DE-AC08-80DP40124. Neither ESEERCO, EXXON, GE, NYSERDA, NU, SOHIO, DOE, nor the U of R, nor their members or employees, nor any persons acting on their behalf either:

a. Makes any warranty or representation, express or implied with respect to the accuracy, completeness, or usefulness of the information contained in this report, or the use of any information, apparatus, method, or process disclosed in this report may not infringe privately owned rights; or

b. Assume liability with respect to the use of, or for damages resulting from the use of, any information, apparatus, method or process disclosed in this report.

Results reported in the LLE Review should not be taken as necessarily final results as they represent ongoing research.