

EXPERIMENTAL INVESTIGATION OF THE KINETICS
OF THE SHOCK-INDUCED ALPHA TO EPSILON
PHASE TRANSFORMATION IN ARMCO IRON

Jerry Wayne Forbes

WSU SDL 76-01

August 1976

This work was submitted in partial fulfillment of the requirements of the Ph.D. degree in Physics, Washington State University. It was supported principally by the Naval ~~Service~~^{Surface} Weapons Center and in part by the Air Force Office of Scientific Research under Grant No. AF-AFOSR-1088-66 and (ARPA) contract F-44620-67-C-0087.

Report No. WSU SDL 76-01
Washington State University August 1976