TITLE: Nuclear-Explosion-Driven Experiments

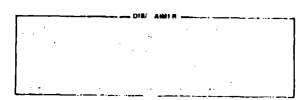


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#### Nuclear-Explosive-Driven Experiments\*

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#### **ABSTRACT**

Ultrahigh pressures are generated in the vicinity of a nuclear explosion. We have developed diagnostic techniques to obtain precise high pressures equation-of-state data in this exotic but hostile environment.

#### INTRODUCTION

Dynamic shock wave experiments using conventional laboratory techniques are limited to pressures considerably below 1 TPa for most materials. Underground nuclear explosives provide a means for reaching considerably higher pressures but in a much more hostile environment. We have developed experimental techniques which can be used in this environment to obtain precise equation-of-state (EOS) data at pressures from 1 to 100 TPa. There are two basic types of shock-wave experiments in which Hugoniot data are obtained: 1) absolute measurements in which both the shock velocity and particle velocity are determined, and 2) measurements made relative to a standard material whose Hugoniot is known. We have performed both types of experiments using a Doppler-shift technique for the absolute measurement and the impedance-matching technique for the relative measurements. This poster-session paper summarizes our experimental methods and shows some of the details of the techniques.

#### EXPERIMENTAL TECHNIQUES

Figure 1 gives an overview of our high-pressure program with a summary of past results and a list of the personnel involved. Figure 2 illustrates the Doppler-shift technique and shows some experimental details along with the results of our measurement at 2.0 TPa. Figure 3 summarizes the impedance matching technique and shows the experimental details of our previous measurements. Figure 4 summarizes a symmetric-impact technique that is being developed to obtain absolute Hugoniot data for a standard material at pressures up to 510 TPa.

#### **SUMMARY**

Experiments using underground nuclear explosives have extended the accessible pressure range up to 510 TPa. These measurements have stimulated improved theoretical treatments and provide bench marks for checking sophisticated EOS theories. We are planning an impedance-matching experiment to obtain additional data for a number of sample materials and thus provide consistency checks for the

 $<sup>^\</sup>star$  Work supported by the U. S. Department of Energy.

various EOS theories. Future experiments at even higher pressures should provide tests of statistical models, which are assumed to be valid at extremely high pressures.

## NUCLEAR-EXPLOSIVE DRIVEN EXPERIMENTS

Charles E. Ragan Los Alamos

NUCLEAR EXPLOSIONS PROVIDE A MEANS FOR ATTAINING SHOCK PRESSURES OF 10 TO 1000 MBAR. WE HAVE OBTAINED PRECISE DATA AT PRESSURES UP TO 70 MBAR IN BOTH ABSOLUTE AND RELATIVE EXPERIMENTS.

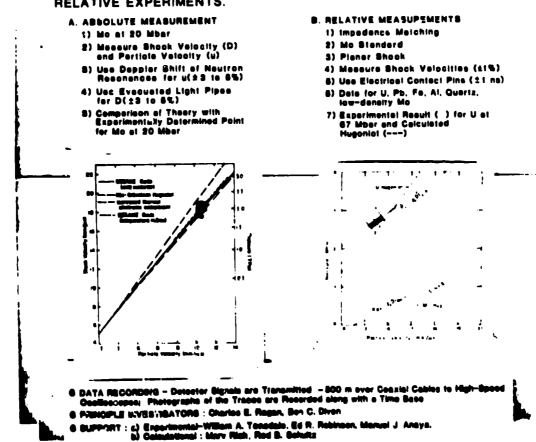


Fig. 1 Overview of the Los Alamos high-pressure experimental EOS program using underground nuclear explosives with a summary of previous absolute and relative measurements.

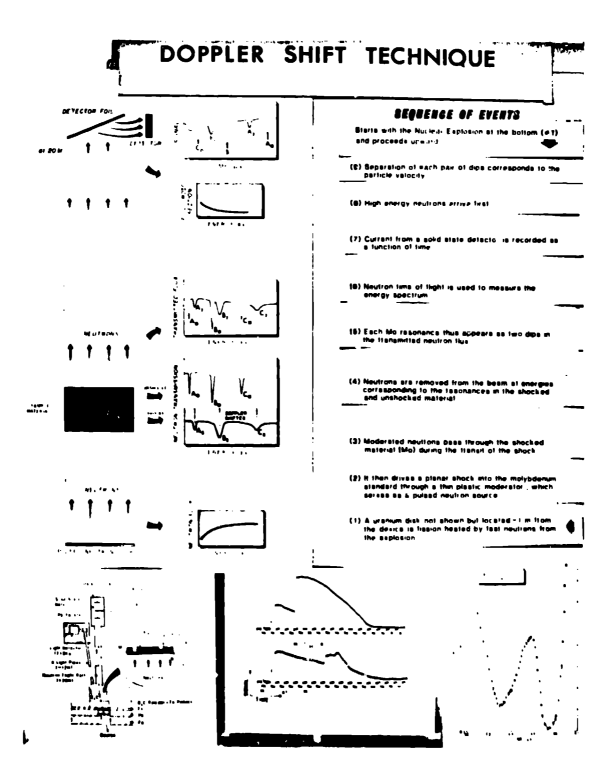


Fig. 2 A summary of the Doppler-shift technique for measuring the particle velocity. Various phases of the process are indicated in the upper portion, and the experimental details are shown at the lower left. The lower right shows the digitized data from a solid state detector and the center signals are from photomultiplier detectors at the tops of the light pipes.

## AZEDANCE-MATCHING TECHNIQUE A planer shock is produced in a Mo standard using a Pb driver The miliet state of the standard is determined from its calculated Hugomot and measured shock valocity The measured shock velocity for the sample defines the line $P \circ I/\rho_0 \, D \, J u$ The intersection of this line with the Rt or the RS Mugoriot locates a point on the sample Hugoriot Step Number

Fig. 3 Summary of the impedance-matching technique illustrating the analysis procedure for determining a Hugoniot point from measurements of shock velocities in a standard and a sample material. The results of the measurement on uranium at 6.7 TPa are shown in the central position and the lower part shows the details for the experiment with 13 samples.

# OTHER TECHNIQUES AND APPARATUS • Feasibility study of symmetric impact asperiments at 30 to 50 Miter for Mo. • Messairs velocity (W) of Mo flyer plats and shock velocity (D) in Mo target. • Use electrical contact plns to measurs W and D. • Determine temperature history of Mo flyer from light emission in the visible • Calculated flyer temperature of 3000° to 5000° C. • Acceleration technique for flyer • Shock produced in stack of polystyrene disks. • Free surface blow-off velocity = 100 km/s. • Blow-off accelerates Mo flyer plats.

Fig. 4 Details of a feasibility study using a nuclear explosion to drive a flyer plate in a symmetric impact experiment, which can provide absolute Hugoniot data for a standard material.