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\* Work supported by Air Force Weapons Laboratory,  
Albuquerque, New Mexico.

DE 3. Shock Compression of Iron Silicate Garnet.  
K. Graham and T. J. Ahrens, Calif. Inst. Tech.--Shock  
Hugoniot data for a natural almandine garnet have been  
obtained to 300 kbar. The samples were cut from a large  
single crystal of uniform composition containing  
approximately 80 mol percent  $Fe_3Al_2Si_3O_{12}$ . Compression  
was measured in the [100] direction. An elastic  
precursor of approximately 100 kbar amplitude and velocity  
of 4 km/sec was observed. This is somewhat lower than  
the compressional elastic wave velocity measured in the  
samples using ultrasonic techniques. The final Hugoniot  
states agree closely with the static isothermal  
compression data of Liu and Takahashi (1970), obtained  
for a garnet of almost identical composition, using a  
diamond anvil apparatus. However, the shock Hugoniot  
and X-ray compression data in the 200-300 kbar range  
indicate compressions significantly greater than that  
predicted by the ultrasonic data of Soga (1967) using  
the Murnaghan equation.

DE 4. Optical properties of MgO during shock. E. S.  
Gaffney and T. J. Ahrens, Calif. Inst. Tech.--The  
refractive index and optical transmission characteristics  
of single crystal MgO have been determined under shock  
pressures up to 410 kbar. At 410 kbar the refractive  
index of MgO (density = 4.26 gm/cc) is  $1.795 \pm 0.033$ .  
This value is significantly lower than the value  
extrapolated from the zero pressure index by either the  
Drude law ( $n = 1.84$ ) or the Lorentz-Lorenz law ( $n=1.88$ ).  
There is a small decrease in the intensity of light  
reflected from behind the shock front which may be due  
to a number of causes. The characteristics of a high  
intensity point light source similar to that of Preonas  
and Swift (1970) and its application to other optical  
experiments in shocked dielectrics (e.g., optical  
absorption spectroscopy) is discussed.

DE 5. Abstract Withdrawn.

DE 6. The Effect of Valence Electron-Core Polarization on  
the Equation of State of Copper. D. JOHN PASTINE, NOL, White  
Oak--The Wigner-Seitz technique has been used to calculate  
the 0°K isotherm of copper to a relative compression of 15%.  
The calculations are purely theoretical and include the  
effects of valence electron-core exchange and polarization.  
The results indicate that the polarization interaction may  
account for most of the observed cohesive energy and bulk  
modulus of copper. The introduction of this interaction  
greatly improves the agreement between theory and experiment.

DE 7. Critical Point of Metals from the van der Waals  
Theory.\* D. A. Young and B. J. Alder, Lawrence Radia-  
tion Laboratory, Livermore.--The classical van der  
Waals model of fluids is modified by a more accurate  
equation of state for hard spheres. The hard sphere  
diameter and the van der Waals constant  $a$  are obtained  
from experimental data. The model is used to predict  
the critical constants of metals, as well as the equa-  
tion of state, cohesive energy, and coexistence curves  
near the critical point. Of the three critical con-  
stants, the critical temperature is most accurately  
predicted, being within a few percent of experiment  
for alkali metals.

\* Work performed under the auspices of the U.S. Atomic  
Energy Commission.

DE 8. Shock Hugoniots of LiF and NaCl. G.E. HAUSER  
and A. MELANI, Ballistic Research Laboratories.--Hugoniot  
data for single-crystal LiF and NaCl have been obtained  
and compared with data of other investigators. There is  
substantial agreement with existing LiF data, but the  
additional data provide evidence of a discontinuity in  
the U,u (shock velocity, particle velocity) relationship  
for the (100) orientation near 420 kbar, and suggest the  
presence of a phase transition. The Hugoniot is repre-  
sented by  $U = 5.063 + 1.429u$  ( $0.52 \leq u \leq 2.03$ ), and by  
 $U = 4.601 + 1.533u$  ( $2.29 \leq u \leq 3.75$ ), with  $\rho_0 = 2.637$  g/cc.  
Hugoniot data for NaCl in the pressure range from 90 to  
700 kbar are in substantial agreement with existing data  
except between 320 and 460 kbar where a significant devia-  
tion occurs. This deviation is just above the transi-  
tion from NaCl to CsCl structure, and suggests an in-  
fluence by the transition. Lateral relaxation measure-  
ments on the (111) orientation provide evidence of the  
transition at 200 to 208 kbar, which is slightly below  
the pressure where the transition is detected in a U,u  
representation of data. Data for the NaCl structure are  
represented by  $U = 3.435 + 1.430u$ , with  $\rho = 2.161$  g/cc.  
Above the transition, from 460 to 700 kbar, the data are  
represented by  $U = 2.131 + 1.730u$ .

*send for paper*

DE 9. Comparison of Static and Dynamic Compressibili-  
ty of Solids.\* R. Grover, Lawrence Radiation Labora-  
tory, Livermore.--An intercomparison of shock wave  
compression data on normal metals, alkali metals and  
alkali halides is made with recent static high pressure  
and sonic compressibility data. Although the compres-  
sibilities and their pressure derivatives obtained from  
separate fits to static and dynamic data may differ by  
as much as 10-20% it is found that the compression  
curves  $\Delta V$  vs P, agree to better than experimental er-  
rors of, ~5% after taking account of known phase tran-  
sitions. A notable exception is the case of the alkali  
metals, Rb in which the Hugoniot lies below the stati-  
cally measured isotherm in the vicinity of 50 kbar.  
The extremely high shock temperatures (>20000°K) may be  
thermally inducing an electronic phase transition anal-  
ogous to the 50 kbar Cs transition in the solid phase.

\* S. N. Vaidya, G. C. Kennedy (to be published).

\* Work performed under the auspices of the U.S. Atomic  
Energy Commission.