

6.35 mm, (4) relative volume behind the plastic II wave is $V_3/V_0 = 0.871 \pm 0.008$ for a stress of 201 ± 8.4 kbar, (5) rise time for the plastic II shock is 0.18 ± 0.02 μ sec.

In terms of the Horie-Duvall model, decay of the plastic I wave implies an initial transformation rate greater than 2×10^7 /sec for final driving stress of 201 kbar.

0.35 mm. (1) ...
 V.V. ...
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