Regional Seismic Lines Across the Rome Trough and Allegheny Plateau of Northern West Virginia, Western Maryland, and Southwestern West Virginia

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Chapter E.5.1 of

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By Christopher S. Kulander¹ and Robert T. Ryder¹

This chapter is a re-release of U.S. Geological Survey Geologic Investigations Map I–2791, of the same title, by Kulander and Ryder (2005), which in printed form consists of two oversized sheets and an accompanying pamphlet. The digital version of this publication, however, is only available as the pamphlet and a collection of all the individual graphics that are found on the two sheets. They may be accessed as follows:

Sheet 1—

To access seismic line A-A' (uninterpreted), click here

To access seismic line A-A' (interpreted), click here

To access figure 1, click here

To access figure 2, click here

To access figure 3, click here

To access figure 4, click here

To access figure 5, click here

Sheet 2—

To access seismic line B–B' (uninterpreted), click here

To access seismic line B-B' (interpreted), click here

To access seismic line *C–C'* (uninterpreted), click here

To access seismic line *C–C'* (interpreted), click here

To access the accompanying text for the report, click here.

Reference Cited

Kulander, C.S., and Ryder, R.T., 2005, Regional seismic lines across the Rome trough and Allegheny Plateau of northern West Virginia, western Maryland, and southwestern West Virginia: U.S. Geological Survey Geologic Investigations Series Map I–2791, 2 sheets, 9-p. pamphlet. (Also available at http://pubs.usgs.gov/imap/i2791/.)

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