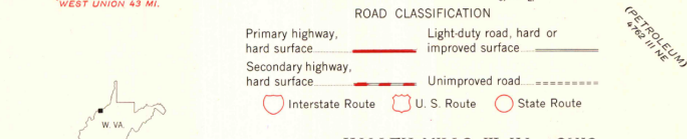
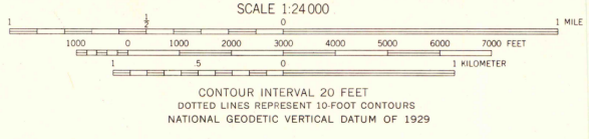
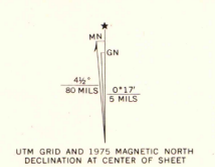




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 Control by USGS, USC&GS, and USCE
 Topography from aerial photographs by ER-55 plotter
 Aerial photographs taken 1956. Field check 1957
 Polyconic projection. 1927 North American datum
 10,000-foot grids based on West Virginia coordinate system,
 north zone, and Ohio coordinate system, south zone
 1000-meter Universal Transverse Mercator grid ticks, zone 17, shown in blue
 Fine red dashed lines indicate selected fence and field lines
 visible on aerial photographs. This information is un-checked
 The state boundary as shown represents the approximate
 position of the low waterline as determined from
 U. S. Department of the Army, Corps of Engineers, Ohio
 River charts, surveyed 1911, and supplementary information
 Unlabelled wells are oil wells
 Unchecked elevations are shown in brown
 Land lines based on the Ohio River Base



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Revisions shown in purple compiled from aerial photographs taken 1975. This information not field checked

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