



30 MI. TO ORANGE 31 MI.
2.5 MI. TO CHARLOTTESVILLE 3.2 MI.
WAYNESBORO 32 MI.
CHARLOTTESVILLE 7.6 MI.

30 MI. TO GORDONSVILLE
RICHMOND (CIVIC CENTER) 59 MI.
CULPEPER 44 MI.
COLUMBIA 5 MI.
GROESBECK 24 MI.

Map by the Geological Survey 1943-1944
JUNC. U.S. NO. 15 20 MI.
BREMO BLUFF 2.7 MI.
FARMVILLE 42 MI.
SCOTTSVILLE, VA.
N3745-W7815/15
1943
AMS 5359 IV-SERIES V734
JUL 1 1969

Dependable hard-surface
Heavy-duty road
Secondary hard-surface
All-weather road
More than two lanes
Dry weather roads
Unsurfaced, graded
State Route
1000-meter Universal Transverse Mercator grid ticks, zone 17, shown in blue
U.S. Route
Polyconic projection, 1927 North American datum
5000 yard grid based on U.S. zone system, B
10000 foot grid based on Virginia (South) rectangular coordinate system

Scale: 1:62,500
Contour interval 20 feet
Datum is mean sea level

FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON, D. C. 20242
AND VIRGINIA DIVISION OF MINERAL RESOURCES, CHARLOTTESVILLE, VIRGINIA 22903
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

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