UNITED STATES SOUTH HILL SE QUADRANGLE DEPARTMENT OF THE INTERIOR VIRGINIA-NORTH CAROLINA GEOLOGICAL SURVEY 7.5 MINUTE SERIES ORTHOPHOTOQUAD 768 78° 00′ 36° 37′ 30″ 78° 07′ 30″ 36° 37′ 30″ 2' 30" 2 260 000 FEET (N. C.) 2 140 000 FEET (VA.) ⁴⁰56^{000m} N 100 000 FEET 1 040 000 FEET. 4053 35′ 35′ GASTON 4049 32' 30" 32′ 30″ 4047 70 000 FEET (VA.) 1 010 000 FEET (N. C.) ⁴⁰45 ⁴⁰**4**5 4044000m N 36° 30′ 78° 07′ 30″ ⁷60 2 120 000 FEET (VA.) ⁷61 5' (MACON) 5356 / NE SCALE 1:24 000 SURVEY, RESTON, VIRGINIA— 1979
768000mE 2' 30" 2 290 000 FEET (N. C.) Produced and published by the Geological Survey PRINCIPAL NUMBERED HIGHWAYS in cooperation with North Carolina Department of Interstate Route U. S. Route State Route Natural and Economic Resources Orthophotograph prepared from 1:80,000-scale 1 .5 0 aerial photograph taken March 24, 1977 116 MILS 1°45′ 31 MILS Projection: Virginia coordinate system, MAR 1 9 1978 south zone (Lambert conformal conic) 10,000-foot grid ticks based on Virginia coordinate system, south zone, and North Carolina coordinate system UTM GRID AND 1977 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET 1000-meter Universal Transverse Mercator grid, SOUTH HILL SE, VA.-N. C. N3630-W7800/7.5 Historical File
Topographic Division QUADRANGLE LOCATION zone 17. 1927 North American datum Photoimagery rectified by optical scanning THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092 which may produce double or mismatched images; use the mean of image positions for map point 1977

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