

## 0 E A T F $\mathbf{\tilde{R}}$ 0 N S T N A

Creek Alpine Creek

Wattingty BM 8264 × Creek 8324× Spring BM X /7519 43°52′30″ (115°00′ (MARSHALL PEAK) 3071 IV SW 240 000 FEET (CENTRAL) 57'30" ATLANTA 15 MI. 661 663 665

Mapped, edited and published by the Geological Survey an Control by USGS and USC&GS Topography by photogrammetric methods from aerial photographs taken 1957. Field checked 1964 1°26' / 18½° 25 MILS / 329 MILS Polyconic projection. 1927 North American datum 10,000-foot grids based on Idaho coordinate system, central and west zones 1000-meter Universal Transverse Mercator grid ticks, zone 11, shown in blue UTM GRID AND 1964 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

4866

4865

55'

4864

4863

4862

4861

810 000 FEET (CENTRAL)

E

3 4

Ø

B

Ó

 $\mathbf{C}$ 

S

55' 720 000 FEET (WEST), END OF ROAD I MI. <sup>6</sup>67 SCALE 1:24 000 1 MILE 7000 FEET 3000 4000 5000 6000 1000 2000 1 KILOMETER 

Lake

5 U

> GEOLOGICAL SURVEY, RESTON, VIRGINIA-1977 43 5 670000m.E. 114 52'30" • INTERIOR-ROAD CLASSIFICATION Light-duty..... Unimproved dirt :

1862

810 000 FEET

43°52'30″

Sr OREE

(WEST)

4861000m.N.

Where omitted, land lines have not been established

CONTOUR INTERVAL 40 FEET DOTTED LINES REPRESENT 20-FOOT CONTOURS NATIONAL GEODETIC VERTICAL DATUM OF 1929

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

