

Fair or dry weather, unimproved surface	
Trail	
Route markers: Interstate; Federal; State	\square
Bridge: With superstructure; Without superstructure	
RAILROADS (Standard gauge 1.44m4'8½'')	
Single track	
Multiple track	3 TRACKS
Nonoperating	-++====
Railroad station: Location known; Location unknown	
Car line	-+++++-+
Railroad bridge: With superstructure; Without superstructure	•+=++++++++++++++++++++++++++++++++++++
Tunnel: Highway; Railroad	⇒===∈++++
BOUNDARIES	
National, with monument	
State, territory	
County, parish	
Civil township, town	
Incorporated city, village, town	
Reservation: National, State; Military	MIL RES

ROADS

<u> </u>
0
X
Δ
BM × 219.2
X 143.9
• 144
Rapids

PROJECTION VERTICAL DATUM HORIZONTAL DATUM CONTROL BY PREPARED BY PRINTED BY	1000-METER UTM ZONE 17 (BLUE NUMBERED LINES) 10,000-FOOT STATE GRID TICKS, VIRGINIA (NORTH ZONE) PROJECTION	
SAMPLE 1,000 METER GRID SQUARE	100 METER REFERENCE 1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths(100 meters) from grid line to point. 12 3	
45	2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point. 45 6 Example: 123456	91
12 13 100,000 M. SQUARE IDENTIFICATION TU_4300	Example: 124430 WHEN REPORTING OUTSIDE THE 100,000 METER SQUARE AREA IN WHICH THE POINT LIES, PREFIX THE 100,000 METER SQUARE IDENTIFICATION. Example: TT123456	TO CO MAGNET TO A GI SUBTRACT
GRID ZONE DESIGNATION	WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA IN WHICH THE POINT LIES, PREFIX THE GRID ZONE DESIGNATION. Example: 18STT123456	TO CI GRID AZ MAGNEI ADD CI

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH <u>SUBTRACT</u> G-M ANGLE TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH <u>ADD</u> G-M ANGLE	GRID CONVERGENCE 1°39' (29 MILS) FOR CENTER OF SHEET
UTM ZC	NE 17 GN
1975 G-M ANGLE 9½° (169 MILS) TO CONVERT A	GRID CONVERGENCE
MAGNETIC AZIMUTH TO A GRID AZIMUTH SUBTRACT G-M ANGLE	2°07' (38 MILS) FOR CENTER OF SHEET
TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH <u>ADD</u> G-M ANGLE	

High Medium Low

MIDDLE BURG, VA.

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS FOR IMPROVING THIS PRODUCT TO; DIRECTOR, DEFENSE MAPPING AGENCY HYDROGRAPHIC/TOPOGRAPHIC CENTER, WASHINGTON, D. C. 20315, ATTN; PPO. THIS MAP IS RED-LIGHT READABLE

VIRGINIA 1. Loudoun County 2. Fauquier County 3. Prince William County 4. Fairfax County

THERE MAY BE PRIVATE INHOLDINGS WITHIN THE BOUNDARIES OF THE NATIONAL OR STATE RESERVATIONS SHOWN ON THIS MAP

STOCK NO. V734X54611

RETURN TO : USGS NMD HISTORICAL MAP ARCHIVES

SHEET 5461 I SERIES V734 EDITION 1-DMA MIDDLEBURG