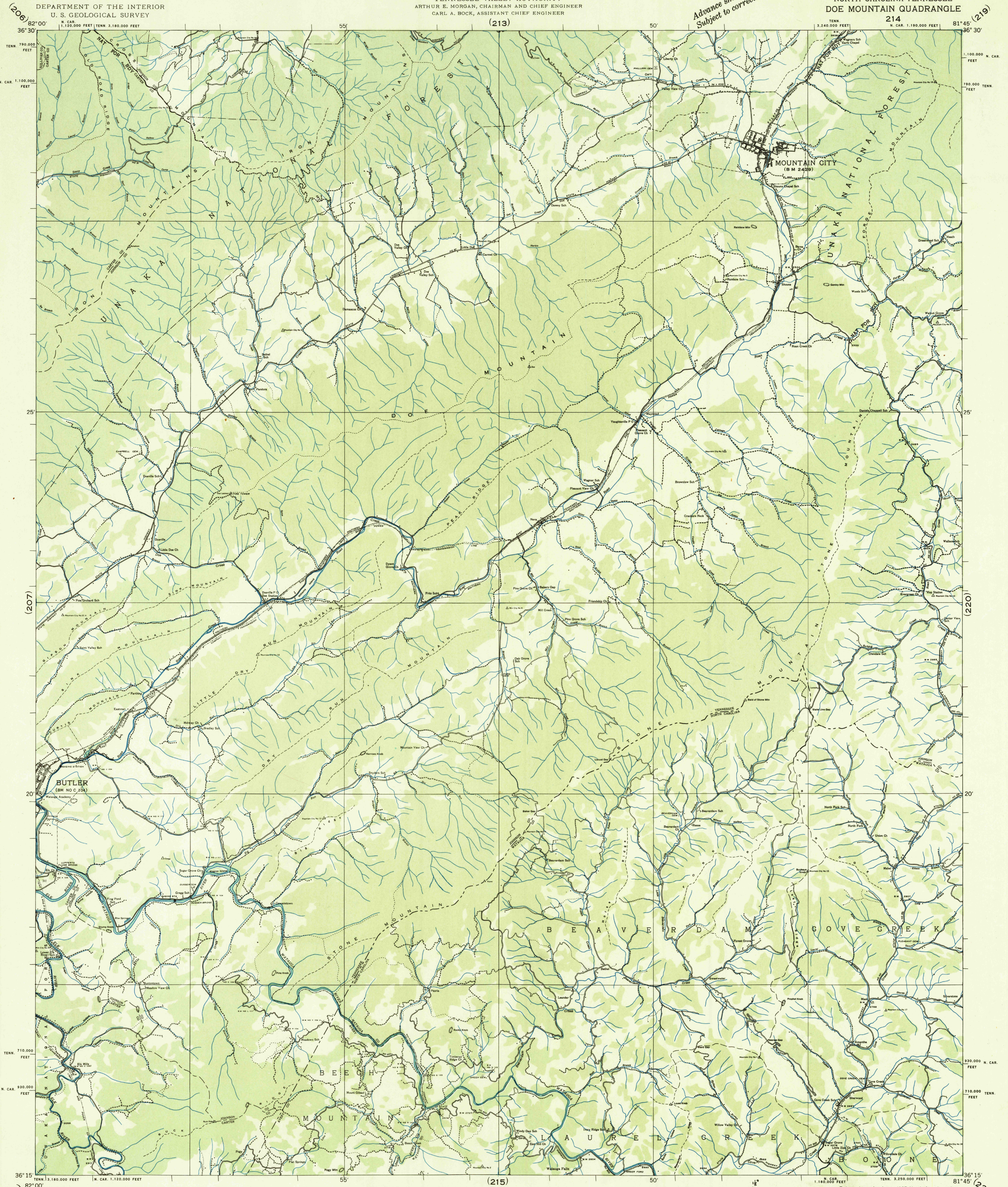


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Inspection and Editing

TENNESSEE VALLEY AUTHORITY
ARTHUR E. MORGAN, CHAIRMAN AND CHIEF ENGINEER
CARL A. BOCK, ASSISTANT CHIEF ENGINEER

Advance sheet.
Subject to correction.

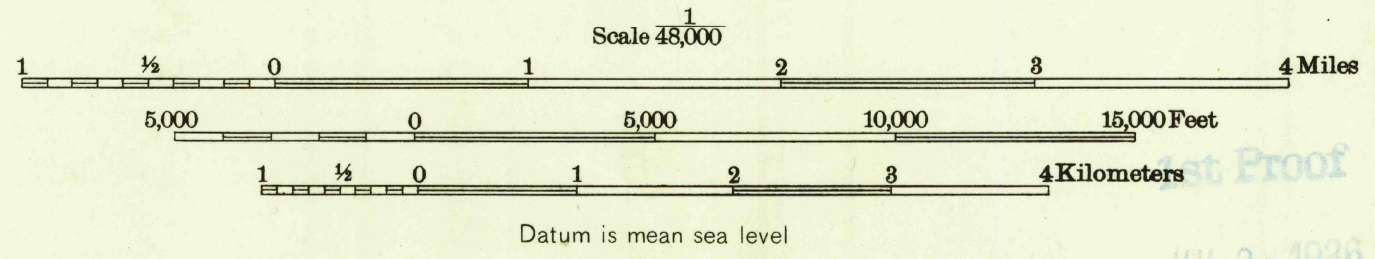
NORTH CAROLINA-TENNESSEE
DOE MOUNTAIN QUADRANGLE



(206)
82°00'
36°30'
TENN. 790,000 FEET
N. CAR. 1,100,000 FEET
790,000
1,100,000
25'
(207)
20'
710,000
N. CAR. 930,000
36°15'
82°00'

81°45'
36°30'
1,100,000 N. CAR. FEET
790,000 TENN. FEET
25'
(220)
20'
930,000 N. CAR. FEET
710,000 TENN. FEET
36°15'
81°45'

(208) Albert Pike, Division Engineer
Compiled by U. S. Geological Survey from aerial photographs
Control by U. S. Geological Survey and U. S. Coast and Geodetic Survey
Field examination in 1935



Datum is mean sea level

TRUE NORTH
APPROXIMATE MEAN DECLINATION, 1936
POLYCONIC PROJECTION. 1927 NORTH AMERICAN DATUM
10,000 FOOT GRID BASED ON NORTH CAROLINA AND TENNESSEE RECTANGULAR COORDINATE SYSTEMS
Ridge line - - - - -
Trail - - - - -
DOE MOUNTAIN, N. C.-TENN.
214
U.S.G.S. HISTORICAL TOPOGRAPHIC DIVISION

JUL 3 - 1936

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