



GEOLOGIC MAP OF THE RALEIGH WEST 7.5-MINUTE QUADRANGLE, WAKE COUNTY, NORTH CAROLINA

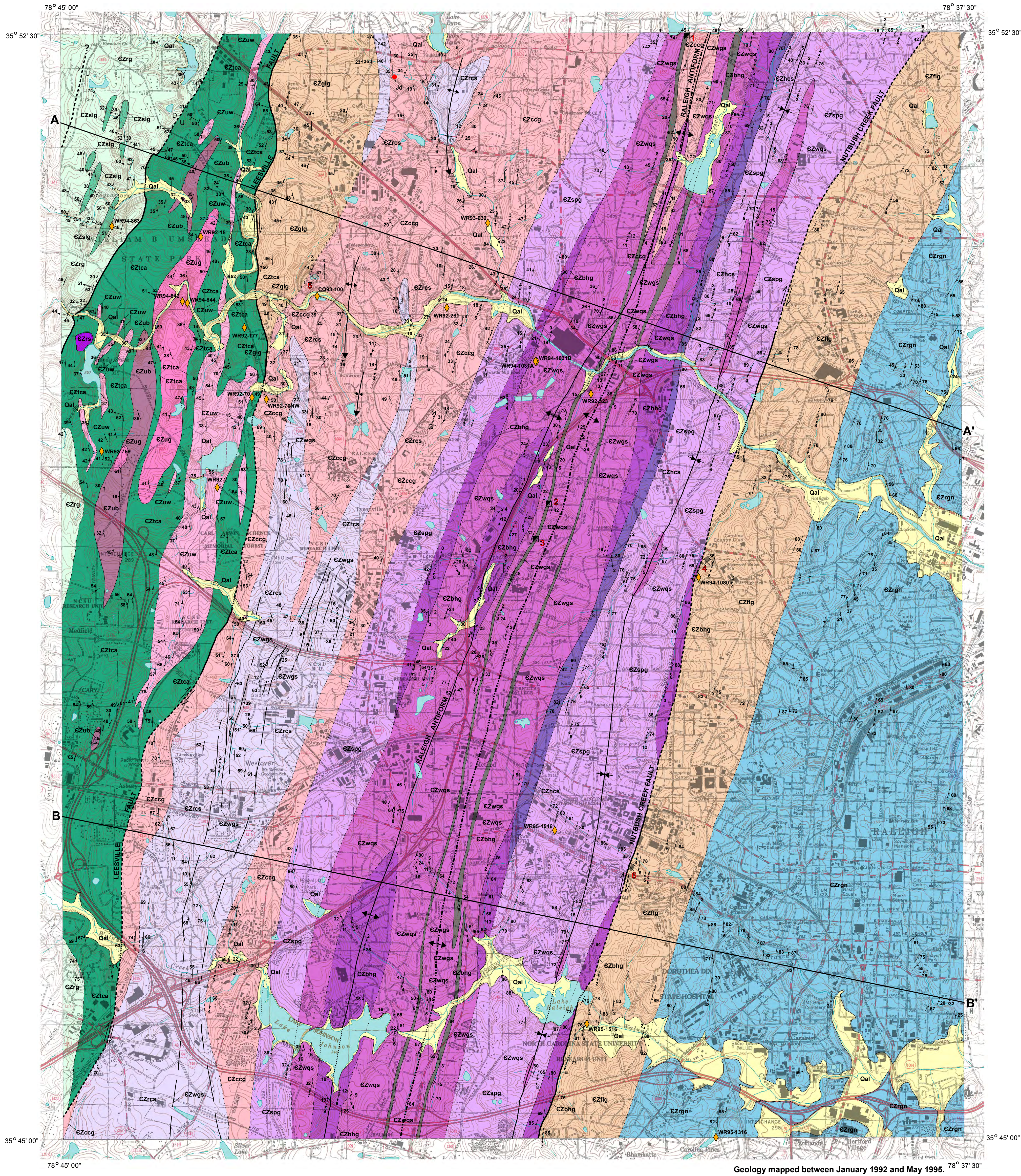
This geologic map was funded in part by the USGS National Cooperative Geologic Mapping Program



BY DAVID E. BLAKE
Digital representation by Michael A. Medina
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DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES
DIVISION OF LAND RESOURCES
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NORTH CAROLINA GEOLOGICAL SURVEY
GEOLOGIC MAP SERIES 15



Geology mapped between January 1992 and May 1995.

Description of Map Units

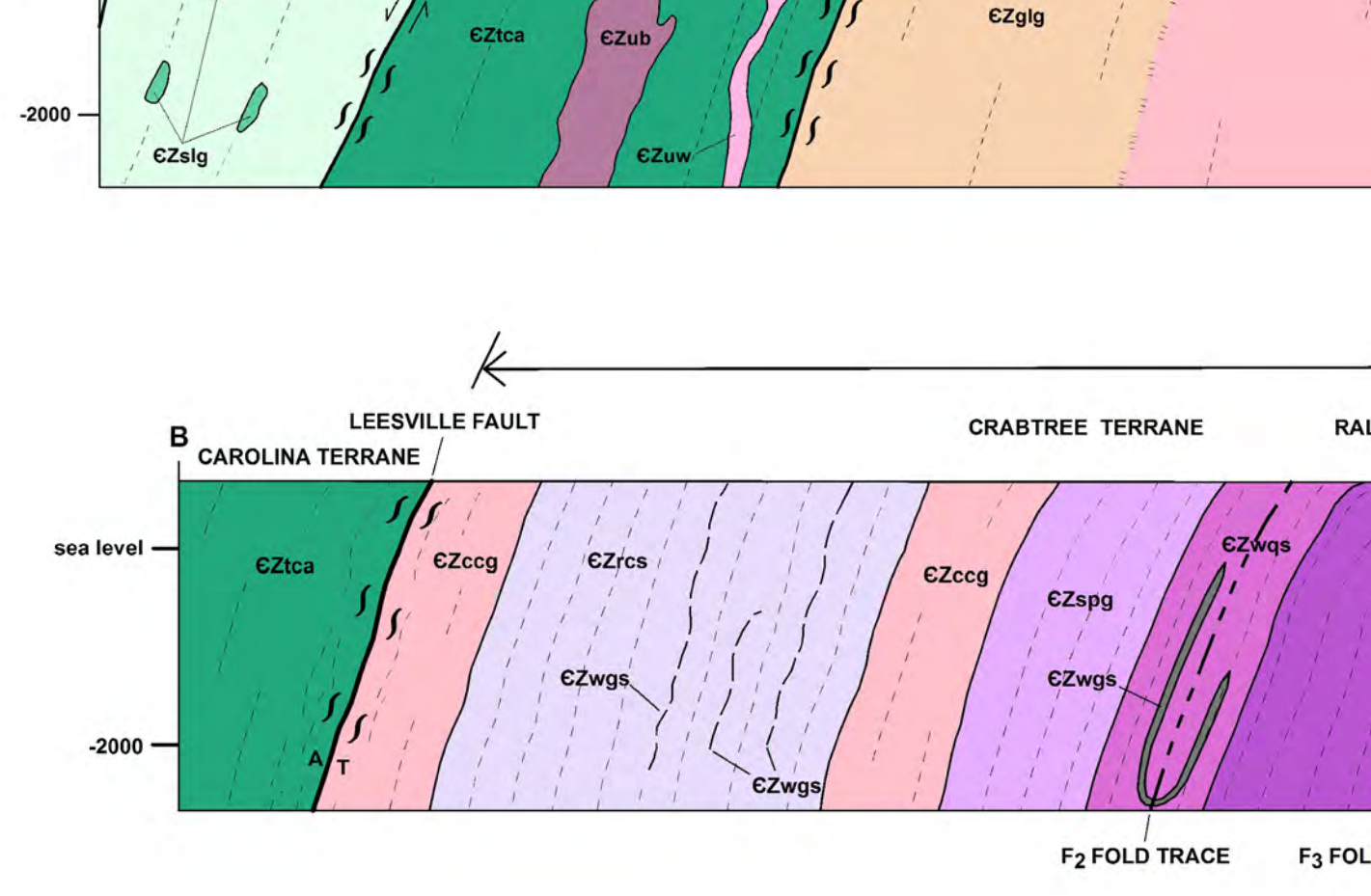
- Majority of pre-Mesozoic rocks in the Raleigh West Quadrangle have been metamorphosed from the chlorite zone of the upper greenschist facies to the staurolite-kyanite zone of the amphibolite facies during late Paleozoic contractional tectonothermal activity and early Mesozoic rifting. Only late Paleozoic pegmatites and xenomorphic to subvolcanic granite sills and dikes and Jurassic diabase are unmetamorphosed.
Sedimentary Units
Qal - Alluvium: Tan to light gray, unconsolidated, poorly sorted and stratified deposits of angular to subrounded gravel, sand, silt, and clay in stream drainages.
Intrusive Units
Jd - Diabase: Dark green-black to gray-black, plagioclase and augite aphyric to locally plagioclase phytic diabase that is locally olivine-bearing.
Metaintrusive Units
CZrg - Reedy Creek metagranodiorite: Leucocratic (CI<10), light tan-gray to white, bluish-gray white, or pinkish-white, medium-grained, and locally containing porphyritic 2-4 mm blue quartz phenocrysts.
Unmetamorphosed Suite
CZuw - White mica leucocratic gneiss: Leucocratic (CI<5), light tan to tan-white and medium- to coarse-grained, well foliated granoblastic gneiss that forms boulders and massive outcrops.
Metavolcanic Units
CZslg - Sycamore Lake greenstone and meta-microdiorite: Mesocratic (CI=50), variably light green, gray-green, and dark black-green, fine- to medium-grained rocks containing chlorite, epidote, albite, white mica and minor biotite.
Crabtree Terrane
CZcgg - Glenwood leucocratic gneiss: Leucocratic (CI<5), gray-white to pink-white, medium-grained, and well foliated and lineated, leucocratic orthogneiss.
Metasedimentary and Metavolcanic (?) Units
CZrcs - Richland Creek schist: Silver-gray, white-gray, or tan-white, fine- to medium-grained, compositionally layered, and well-foliated.
Raleigh Terrane
CZrlg - Falls Leucogneiss: Leucocratic (CI<5), orange-tan, white, pink-white or pink-gray, fine- to medium-grained, weakly to moderately foliated and pervasively lineated.
CZrgn - Raleigh Gneiss: Leucocratic to melanocratic (variable CI), white-tan to gray-black to black, fine- to coarse-grained, compositionally layered, foliated, and locally lineated.



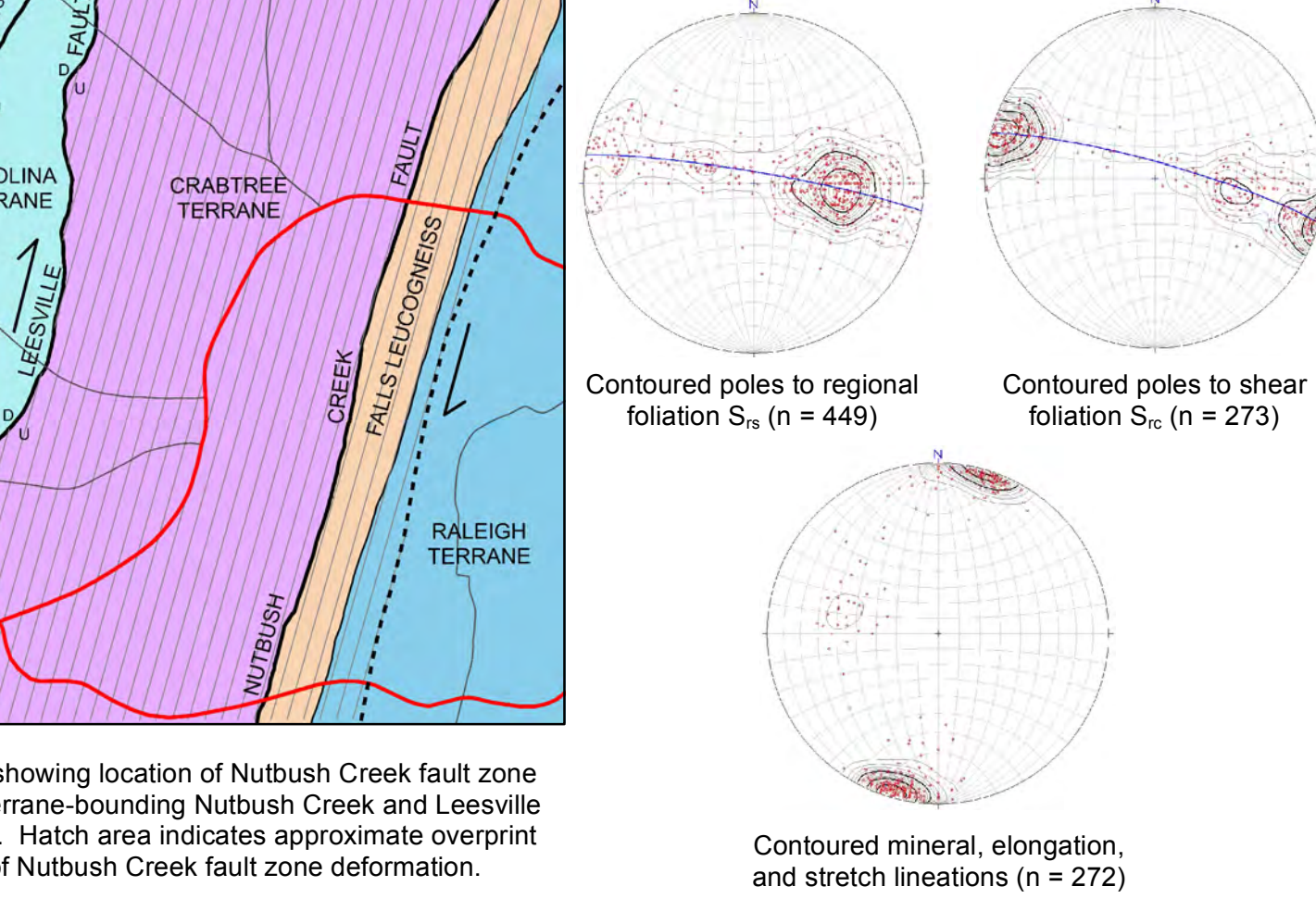
Cross sections: no vertical exaggeration, scale approximately 1:24,000. Labels include CAROLINA TERRANE, LEEVILLE FAULT, CRABTREE TERRANE, RALEIGH ANTIFORM, NUTBUSH CREEK FAULT, and RALEIGH TERRANE.

EXPLANATION OF MAP SYMBOLS

- CONTACTS: Lithologic contact - Distribution and concentration of structural symbols indicates degree of reliability.
PLANAR FEATURES: Observation sites are centered on the strike bar or are at the intersection point of multiple symbols.
LINEAR FEATURES: Bearing and plunge of mineral lineation.
FOLDS: Inferred trace of F3 axial surface of major- and minor-scale antiform.
CROSS SECTION: Lithologic contact, gradational geologic contact, axial trace of Raleigh antiform (F3 fold), inferred axial trace of F2 fold.
MINERAL RESOURCES AND OTHER FEATURES: abandoned graphite mine adit, active crushed stone quarry (Crabtree quarry), abandoned quarry (unnamed quarry in southwest Raleigh (Parker, 1979)), whole-rock geochemical sample location.



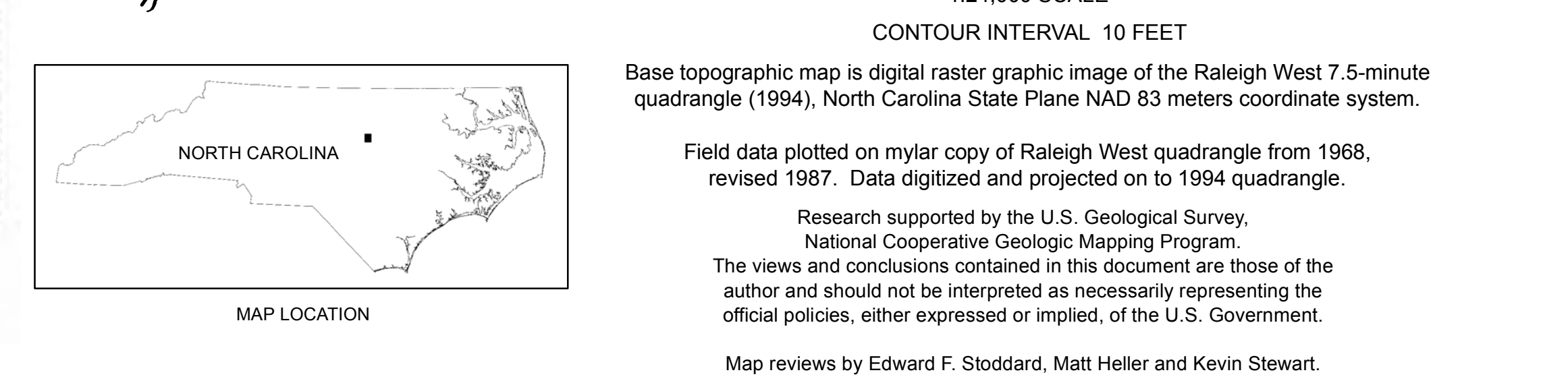
SCHMIDT NET EQUAL-AREA PLOTS. Contoured poles to regional foliation S0 (n = 446). Contoured poles to shear foliation S1 (n = 273).



Map showing location of Nutbush Creek fault zone and terrane-bounding Nutbush Creek and Leesville faults. Hatch area indicates approximate overlap of Nutbush Creek fault deformation.

Table with columns: SAMPLE ID, Unit Name, Map Unit, and ORDSVILLE PERCENT (SiO2, TiO2, Al2O3, Fe2O3, MnO, MgO, CaO, Na2O, K2O, P2O5, Cr2O3, LOI, TOTAL). Includes a section for SELECTED ELEMENTS IN PPM (Ba, Cr, Co, Cu, Ni, Nb, Sr, Ta, Y, Zr, Zn, Zr, Pb).

Whole-rock major and trace element compositions. Powder analysis prepared at the Petrology Preparation Laboratory of the Department of Geology and Geology at the University of North Carolina at Chapel Hill.



Base topographic map is digital raster graphic image of the Raleigh West 7.5-minute quadrangle (1994), North Carolina State Plane NAD 83 meters coordinate system. Field data plotted on mylar copy of Raleigh West quadrangle from 1968, revised 1987. Data digitized and projected on to 1994 quadrangle.

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