## **TABLE OF CONTENTS**

Abstract	1
Introduction	1
Problems Nature of the Transect	2 4
Southern Appalachians: E5 Transect Western Portion	4
Tectonic Framework of the Southern and Central Appalachians	4
Concepts and Broad Framework	4
Stable Interior and Foreland Fold-thrust Belt Blue Ridge	9 12
Western Blue Ridge	12
Stratigraphy	12
Structure Eastern Blue Ridge	16 18
Stratigraphy	19
Basement Rocks	19
Tallulah Falls Formation	19
Coweeta Group  Rocks of the Shope Fork and Soque River Thrust Sheets	20 20
Rocks of the Dahlonega Gold Belt	21
Igneous Rocks	21
Paleozoic Granitoids Whiteside Granite	21 21
Rabun Granite	21
Persimmon Creek Gneiss	22
Pegmatite and Trondhjemite Dikes	22
Mafic and Ultramafic Rocks Lake Chatuge Mafic-Ultramafic Complex	22 23
Complexes in the Shope Fork Thrust Sheet	23
Laurel Creek Complex	23
Mafic Rocks of the Dahlonega Gold Belt	23
Mesozoic Diabase Structure	24 24
Hayesville Fault	24
Tallulah Falls Dome	25
Metamorphism	25
Piedmont Chauga Belt	26 26
Introduction	26
Chauga River Formation	26
Carbonate Slices Poor Mountain Formation	27 27
Henderson Gneiss	31
Inner Piedmont	31
Amphibolite	31
Biotite Gneiss Pelitic Schist	32 32
Quartzite	32
Alto Allochthon	32
Igneous Rocks	32
Granitoid Gneiss Ultramafic Rocks	32 32
Mesozoic Diabase	32
Inner Piedmont Structure	33
Chauga Belt—Brevard Fault Zone Chauga Belt and Inner Piedmont Structure	33 33
Chauga ben and inner Fledmont Structure  Carolina Terrane	34
Stratigraphy	34
Metamorphism	34
Structure Central and Eastern Piedmont Alleghanian Faults	34 34
Kiokee Belt and Adjacent Lithotectonic Belts, South Carolina-Georgia	36
Coastal Plain Stratigraphy and Structure Along E5	38
E5 TransectGeologic Map	38
Continent-Ocean Transect E5 Cross Section Stratigraphy	40 40
Structure and Tectonics	41
Offshore Region of Transect E5	42
Basement Geology (Beneath the Postrift Unconformity)	42
Geology of the Sedimentary Section (Above the Postrift Unconformity) Interpretation of Seismic Reflection Profile TD4	43 43
Acknowledgments	44
References Cited	44