



Ameritas Life, Acacia Life, Union Central Life  
and affiliated companies

## TABLE OF CONTENTS

Section 1	Commercial Mortgage Group
Section 2	Master Checklist
Section 3	Contact Sheet Template
Section 4	Service Provider Approval Guidelines
	A. Preferred Service Providers
Section 5	Appraisal Guidelines
Section 6	Architect's Certification Guidelines
	A. Architect's Certificate of Completion
Section 7	Property Condition Assessment Guidelines for Portfolio Loans
	A. Property Condition Assessment Guidelines for Securitized Loans
Section 8	Environmental Assessment Guidelines for Portfolio Loans
	A. Environmental Assessment Guidelines for Securitized Loans
	B. Asbestos Information
	C. Dry Cleaner Hazards & Remediation
Section 9	Seismic Assessment Guidelines for Portfolio Loans
	A. Seismic Assessment Guidelines for Securitized Loans
	B. Earthquake Loss Assessment
Section 10	Certified Rent Roll, Leases, Estoppel & SNDA
	A. Rent Roll Template
	B. Estoppel Certificate – Portfolio
	C. Estoppel Certificate - Securitized

- D. SNDA & Estoppel Agreement for Portfolio Loans
  - E. SNDA & Estoppel Agreement for Securitized Loans
  - F. SNDA & Estoppel Agreement for Ground Lease – UCL Loans
  - G. SNDA & Estoppel Agreement for Ground Lease – Ameritas Loans
  - H. Subordination, Attornment, & Estoppels Agreement for Owner Occupied Properties – Portfolio Loans
  - I. Subordination, Attornment, & Estoppels Agreement for Owner Occupied Properties – Securitized Loans
  - J. What is a SNDA?
- Section 11 Survey Requirements
- Section 12 Approved Title Insurers
- Section 13 Insurance Requirements for Portfolio Loans
- A. Insurance Requirements for Securitized Loans
  - B. Insurance Mortgagee Clauses for Portfolio Loans
  - C. Insurance Mortgagee Clauses for Securitized Loans
- Section 14 Property Tax Worksheet
- Section 15 W-9 Form
- Section 16 C of O & Zoning
- A. Zoning Compliance Letter Template
- Section 17 Correspondent’s Certificate
- Section 18 Post-Closing Letter
- A. Authorization to Return Standby Fee – Ameritas & Acacia Loans