NR ACM and COMP

NR-ACM

###### Section 1.1 – Links to Sections §10-101 through §10-110

**'**Standards

10-101 – SCOPE|topic=10-101 – SCOPE;window=proc

10-102 – DEFINITIONS|topic=10-102 – DEFINITIONS;window=proc

10-103 – PERMIT, CERTIFICATE, INFORMATIONAL, AND ENFORCEMENT REQUIREMENTS FOR DESIGNERS, INSTALLERS, BUILDERS, MANUFACTURERS, AND SUPPLIERS|topic=10-103 – PERMIT\, CERTIFICATE\, INFORMATIONAL\, AND ENFORCEMENT REQUIREMENTS FOR DESIGNERS\, INSTALLERS\, BUILDERS\, MANUFACTURERS\, AND SUPPLIERS;window=proc

10-104 – EXCEPTIONAL DESIGNS|topic=10-104 – EXCEPTIONAL DESIGNS;window=proc

10-105 – ENFORCEMENT BY THE COMMISSION|topic=10-105 – ENFORCEMENT BY THE COMMISSION;window=proc

10-106 – LOCALLY ADOPTED ENERGY STANDARDS|topic=10-106 – LOCALLY ADOPTED ENERGY STANDARDS;window=proc

10-107 – INTERPRETATIONS|topic=10-107 – INTERPRETATIONS;window=proc

10-108 – EXEMPTION|topic=10-108 – EXEMPTION;window=proc

10-109 – COMPLIANCE SOFTWARE, ALTERNATIVE COMPONENT PACKAGES, EXCEPTIONAL METHODS, DATA REGISTRIES AND RELATED DATA INPUT SOFTWARE, ALTERNATIVE RESIDENTIAL FIELD VERIFICATION PROTOCOLS, AND ELECTRONIC DOCUMENT REPOSITORIES|topic=10-109 – COMPLIANCE SOFTWARE\, ALTERNATIVE COMPONENT PACKAGES\, EXCEPTIONAL METHODS\, DATA REGISTRIES AND RELATED DATA INPUT SOFTWARE\, ALTERNATIVE RESIDENTIAL FIELD VERIFICATION PROTOCOLS\, AND ELECTRONIC DOCUMENT REPOSITORIES;window=proc

10-110 – PROCEDURES FOR CONSIDERATION OF APPLICATIONS UNDER SECTIONS 10-104, 10-106, 10-108, AND 10-109|topic=10-110 – PROCEDURES FOR CONSIDERATION OF APPLICATIONS UNDER SECTIONS 10-104\, 10-106\, 10-108\, AND 10-109;window=proc

###### Section 1.6-NR-Related Topics

'Standards

140.1 PERFORMANCE APPROACH: ENERGY BUDGETS|topic=SECTION 140.1 – PERFORMANCE APPROACH\: ENERGY BUDGETS;window=proc

###### Section 1.6.1–NR-Related Topics

'Standards

141.0(a) Additions (Building Energy Efficiency Standards)|topic=(a) Additions;window=proc

141.0(b) Alterations. (Building Energy Efficiency Standards)|tag=b\_Alterations\_NR\_141\_0;window=proc

###### Section 1.6.2-NR-Related Topics

'Nonresidential Compliance 'Manual

11.4 Application Scenarios|topic=11.4 Application Scenarios;window=proc

‘Standards

100.0 SCOPE|topic=SECTION 100.0 – SCOPE;window=proc

141.0(a) Additions (Building Energy Efficiency Standards)|topic=(a) Additions;window=proc

141.0(b) Alterations. (Building Energy Efficiency Standards)|tag=b\_Alterations\_NR\_141\_0;window=proc

###### Section 2.1.2 – NR-Related Topics

'Standards

140.3(a) Envelope Component|topic=(a) Envelope Component;window=proc

###### Section 2.5 – NR-Related Topics

'Standards

140.1 PERFORMANCE APPROACH: ENERGY BUDGETS|topic=SECTION 140.1 – PERFORMANCE APPROACH\: ENERGY BUDGETS;window=proc

###### Section 2.5.1 – NR-Related Topics

'Standards

140.4(a) Sizing and Equipment Selection.|topic=(a) Sizing and Equipment Selection.;window=proc

140.4(b) Calculations.|topic=(b) Calculations.;window=proc

###### Section 5.1.2 – NR-Related Topics

'Standards

140.9 PRESCRIPTIVE REQUIREMENTS FOR COVERED PROCESSES|topic=SECTION 140.9 – PRESCRIPTIVE REQUIREMENTS FOR COVERED PROCESSES;window=proc

###### Section 5.7 – NR-Related Topics

'Standards

140.4 PRESCRIPTIVE REQUIREMENTS FOR SPACE CONDITIONING SYSTEMS|topic=SECTION 140.4 – PRESCRIPTIVE REQUIREMENTS FOR SPACE CONDITIONING SYSTEMS;window=proc

140.9 PRESCRIPTIVE REQUIREMENTS FOR COVERED PROCESSES|topic=TABLE 140.9-A MAXIMUM NET EXHAUST FLOW RATE\, CFM PER LINEAR FOOT OF HOOD LENGTH;window=proc

###### Section 5.7.6 – NR-Related Topics

'Standards

140.4(g) Electric Resistance Heating.|topic=(g) Electric Resistance Heating.;window=proc

###### Section 5.8.2 – NR Related Topics

'Standards

140.4(i) Minimum Chiller Efficiency.|topic=(i) Minimum Chiller Efficiency.;window=proc

140.4(j) Limitation of Air-Cooled Chillers.|topic=(m) Fan Control.;window=proc

###### Section 5.8.3 – NR-Related Topics

'Standards

140.4(h) Heat Rejection Systems.|topic=(h) Heat Rejection Systems.;window=proc

###### Section 5.8.4 – NR-Related Topics

'Standards

140.4(e) Economizers.|topic=(e) Economizers.;window=proc

NR COMP

###### Section 3.1.1.3 – NR-Related Topics

'Standards