

# **Energy**Proposed Code Modifications

**Glitch Modifications** 

This document created by the Florida Department of Business and Professional Regulation -850-487-1824

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# TAC: Energy

Page 2 of 75

Total Mods for Energy in Approved as Modified: 1

Total Mods for report: 25

# **Sub Code: Energy Conservation**

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EN6248						
Date Submitted	4/28/2013	Section 2		Proponent	John Farinelli	
Chapter	2	Affects HVHZ	No	Attachments	No	
TAC Recommendation Approved as Modified						
Commission Action Pending Review		eview				
Related Modifications						
Summary of Modification						

Revise the definition as shown for consistency within the code and with other Florida Building Code Volumes.

#### Rationale

Revise the definition as shown for consistency within the code and with other Florida Building Code Volumes.

#### **Fiscal Impact Statement**

Impact to local entity relative to enforcement of code

None

Impact to building and property owners relative to cost of compliance with code

Non

Impact to industry relative to the cost of compliance with code

None

#### Requirements

Has a reasonable and substantial connection with the health, safety, and welfare of the general public Provides consistency within the Florida Codes.

Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Provides consistency within the Florida Codes.

Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities Provides consistency within the Florida Codes.

Does not degrade the effectiveness of the code

Does not discriminate, provides consistency within the Florida Codes.

Is the proposed code modification part of a prior code version? No

Χ	(a.) Conflicts within the updated code;
	(b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633;
	(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;
	(d.) Equivalency of standards;
	(e.) Changes to or inconsistencies with federal or state law;
	(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public health, safety, and welfare.

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RESIDENTIAL BUILDING. For the purposes of this code, includes detained a final a family dwallings (townbouses) as well as Group B. 2. B. 3.	ached one- and two-family dwellings and
multiple single-family dwellings (townhouses) as well as Group R-2, R-3 and R-4 buildings three stories or less in height above grade.	and K-4 K-3 buildings, as well as K-2 and

Total Mods for Energy in Approved as Submitted: 24

Total Mods for report: 25

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# EN6107

 Date Submitted
 4/22/2013
 Section
 401.3
 Proponent
 Ann Stanton

 Chapter
 Appendix C
 Affects HVHZ
 No
 Attachments
 No

TAC Recommendation Approved as Submitted Commission Action Pending Review

**Related Modifications** 

#### **Summary of Modification**

Add the EPL Display Caed to the FBC-Energy Conservation as referenced from Section R401.3.

#### Rationale

Section R401.3 references an Energy Performance Level (EPL) Display Card. This document, which is required by Florida law, was inadvertently left out of the triennial code change process. It needs to be added for code consistency.

#### **Fiscal Impact Statement**

Impact to local entity relative to enforcement of code

None

Impact to building and property owners relative to cost of compliance with code

None

Impact to industry relative to the cost of compliance with code

None

#### Requirements

Has a reasonable and substantial connection with the health, safety, and welfare of the general public

Yes

Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction

Yes

Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities

No

Does not degrade the effectiveness of the code

No

Is the proposed code modification part of a prior code version?

YES

The provisions contained in the proposed amendment are addressed in the applicable international code?

NO

The amendment demonstrates by evidence or data that the geographical jurisdiction of Florida exihibits a need to strengthen the foundation code beyond the needs or regional variation addressed by the foundation code and why the proposed amendment applies to the state?

OTHER

# **Explanation of Choice**

The EPL Display Card is required by Ch. 553.9085, F.S. and needs to be included in the FBC-Energy Conservation for consistency with Section R401.3 and Florida law.

The proposed amendment was submitted or attempted to be included in the foundation codes to avoid resubmission to the Florida Building Code amendment process?

NO

X	(a.) Conflicts within the updated code;
	(b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633;
	(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;
	(d.) Equivalency of standards;
	(e.) Changes to or inconsistencies with federal or state law;
	(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public health, safety, and welfare

http://www.floridabuilding.org/Upload/Modifications/Rendered/Mod\_6107\_TextOfModification\_1.png

EPL Display Card. Add to read as shown.

# ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE INDEX\* = The lower the Energy Performance Index, the more efficient the home.

Return ducts  U location	<u>R=</u>
	<u>R=</u>
II location	
e rocation	
ling system:	Capacity:
olit system	SEER
ngle package	SEER
ound/water source	COP
oom unit/PTAC	EER
ther	
ting system:	
olit system heat pump	HSPF
ngle package heat pum	o HSPF
ectric resistance	COP
as furnace, natural gas	AFUE
as furnace, LPG	AFUE_
ther	
er heating system	
Electric resistance	EF
	ngle package round/water source oom unit/PTAC ther ting system: lit system heat pump ngle package heat pump ectric resistance as furnace, natural gas as furnace, LPG ther er heating system

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A. Exterior:		b) Gas fired, natural gas	Page 9 of 75
1. Wood frame (Insulation R-value) 9	A1	c) Gas fired, LPG	EF
2. Masonry (Insulation R-value) 9A	.2	d) Solar system with tank	EF
B Adjacent:		e) Dedicated heat pump with ta	ank EF
1. Wood frame (Insulation R-value) 9F	31	f) Heat recovery unit	HeatRec%_
2. Masonry (Insulation R-value) 91	32	g) Other	
10. Ceiling type and insulation level	15	5. HVAC credits claimed (Perform	nance Method)
a) Under attic	10a	a) Ceiling fans	
b) Single assembly 1	.0b	b) Cross ventilation	
c) Knee walls/skylight walls	10c	c) Whole house fan	
d) Radiant barrier installed	10d	d) Multizone cooling credit	
		e) Multizone heating credit	
		f) Programmable thermostat	

I certify that this home has complied with the *Florida Building Code*, *Energy Conservation*, through the above energy saving features which will be installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on installed Code compliant features.

Builder Signature::	<u>Date:</u>
Address of	
New Home:	City/FLZip:

EN6104 Page 10 of 75 **Date Submitted** 4/22/2013 Section 402 **Proponent** Ann Stanton Chapter Appendix C Affects HVHZ **Attachments** Nο No Approved as Submitted **TAC Recommendation Commission Action** Pending Review **Related Modifications Summary of Modification** Revise Form C402 for use with alterations, renovations and building systems. Rationale Comment was received at the Commission meeting in February, 2013, that a universal commercial code compliance form would be too complicated to have relevance for all energy code compliance methods. This proposal seeks to revise Form C402 to make it applicable for use only with renovated buildings and replacement building systems. **Fiscal Impact Statement** Impact to local entity relative to enforcement of code Less confusing. Impact to building and property owners relative to cost of compliance with code Impact to industry relative to the cost of compliance with code None Requirements Has a reasonable and substantial connection with the health, safety, and welfare of the general public Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities Does not degrade the effectiveness of the code No Is the proposed code modification part of a prior code version? YES The provisions contained in the proposed amendment are addressed in the applicable international code? The amendment demonstrates by evidence or data that the geographical jurisdiction of Florida exihibits a need to strengthen the foundation code beyond the needs or regional variation addressed by the foundation code and why the proposed amendment applies to the state? OTHER **Explanation of Choice** The 2010 Florida Building Code, Energy Conservation, had a form for renovations and shell buildings. This proposal

would limit use of the form to alterations, renovations and building systems.

The proposed amendment was submitted or attempted to be included in the foundation codes to avoid resubmission to the Florida Building Code amendment process?

NO

X	(a.) Conflicts within the updated code;
	(b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633;
	(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;
	(d.) Equivalency of standards;
	(e.) Changes to or inconsistencies with federal or state law;
	(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public health, safety, and welfare.

Revise Form C402 for use with alterations, renovations and building systems as shown:

# FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CODE, ENERGY <u>CONSERVATION</u> <u>CONSTRUCTION</u>

# CHAPTER C4 - COMMERCIAL ENERGY EFFICIENCY Building Envelope Prescriptive Method-

# Form C402-2013 ALTERATIONS, RENOVATIONS and BUILDING **SYSTEMS**

Clim	ata	Zone:	

Project Name:	Occupancy type:
	New? Addition? Alteration? Repair?
Address:	Shell? Renovation? Building System?
City, Zip Code:	Building Permit No.:
Builder:	Permitting Office:
Owner:	Jurisdiction No.:

# BUILDING ENVELOPE INFORMATION (Use Table C402.1.1 or Table C402.2 where changed)

Envolono Component	Description	Requirement		Efficiency	
Envelope Component	Description	<u>Location</u>	<u>Unit</u>	Required Installed	
Roof type		Table C402.1.2			
		or Table	<u>=U-factor</u>		
		<u>C402.2</u>	or =R-value		
Roof reflectance/		Table	<u>=Solar</u>		
		C402.2.1.1	Reflectance,		
Emittance			<u>=Thermal</u>		
			<u>emittance</u>		
(low slope roofs)					
Wall type, above grade		Table C402.1.2	=U-factor		
Wall, below grade		or Table	$\frac{-0-1actor}{\text{or}}$		
Floor type		<u>C402.2</u>	or –K-varue		
Floor, slab-on-grade					
Window-to-wall ratio	_	<u> </u>	<40 percent		
Vertical fenestrations	-		<u>=U-factor</u>		
		<u>Table C402.3</u>	=SHGC		
Skylights	_		<u>=U-factor</u>		
		<u> </u>	<u>=SHGC</u>		

BUILDING SYSTEMS INFORMATION (for HVAC, service hot water or pool heating, lighting systems, and replacement fenestration (C101.4.7 C403)

					Efficienc	y <del>Rating</del>
			Require	ement	<del>-(uni</del>	4
System	L	Type (describe system)	<b>Location</b>	<u>Unit</u>		
	***************************************		Sizing report	Efficiency Required	Required	Installed
			(Attached)	1		
			From Tables	SEER or		
Air-conditioning s	ystem		C403.2.3 (1-3,			
			6-8)*:	EER, IEER		
			<del>From</del> Tables	HSPF or		
			C403.2.3 ( <u>2-6</u>	<u>COP</u>		
Heating system			4-5)*÷	AFUE,	designation of the state of the	
				E <sub>t</sub> or E <sub>c</sub>		
Ventilation/air har	ndling		From Tables	Fan Power		
ventnation/air nai system	lumig		C403.2.10.1(1-	(cfm)÷		
system			<del>2</del> )÷	<u>.</u>	]	
			<u>Table</u>	R-value		
Ducts		Location:	C403.2.7.1			
			Size of pipe:			
Piping		J	<del>From</del> -Table			
		operating temp:	C403.2.8÷	Inches		
			<del>-From-</del> Table			
Hot water (C404)			C404.2÷	EF, E <sub>t</sub> , COP		
				Operations r		
Electric power		<del>Drawings</del>	Y N	upon comple	etion:	<del></del>
<del>7Motors</del>		Open or enclosed		<del>Poles &amp;</del> <del>speed:</del>	HP	-
		Space types: (append	<u>Table</u>	Lighting		
Lighting <del>(C405)</del>		list)	<u>C403.3.2(1 01</u>			
		•	<u>2)</u>	density*		
	<u>er informat</u>	ion in BUILDING EN	VVELOPE INFO	ORMATION	box above	<u>ə.</u>
Other:		****************				
Efficiency packaş	<del>ge option (</del> (	C406): C406.2 HVA	<del>C ?C406.3 Ligh</del> t	ing ?C406.4	Renewabl	<del>e Energy</del>
?						
COMPLIANCE	IS BY ANS	SI/ASHRAE/IESNA	90.1 ?			
(Submit alternate	e form or a	ppend documents as	s needed)			
	OTI					
		RY OF MAJOR PRI		MEASURE!	<b>\$</b>	
Components	Section	Requirements				
	<del>C303.3</del>		nstructions furni			<del>0 days of</del>
ı	0405.5		nt and systems re			
D	C405.7.4		abel required. S			
Documentation	0.400.0		g report. Lightir		<del>uibrated, a</del>	<del>ajusted,</del>
<del>requirements</del>	C408.2.5	programmed, 1	n good working	<del>order.</del>	ha aka aka aka aka aka aka aka aka aka a	

Air infiltration:		
		Per Table C402.4.4. To be caulked, gasketed, weatherstripped
Windows & Doors	-	or otherwise sealed. Recessed lights IC-rated; not more than 0.2 cfm unless tested & labeled to ASTM E 283.
<del>Joints/Cracks</del>		
	C402.4.3	Vented: seal & insulated ceiling. Unvented seal & insulate
Dropped Ceiling	0.400.4.0	<del>roof &amp; side walls.</del>
Cavity	C402.4.9	
Dehumidification	C403.2.4.3.4	Controls provided capable of preventing simultaneous humidification/dehumidification
HVAC Efficiency	C403.2.3	Minimum efficiencies: Tables C403.2.3(1) (7)
11 V/10 Difficiency	C403.2.3	Zone controls prevent reheat (exceptions); separate
		thermostatic control per zone; combined HVAC control 5°F
HVAC Controls	C403.2.4	deadband, Automatic setback/ shutdown capability.
		Exceptions.
		Outdoor air supply & exhaust ducts shall have dampers that
		automatically shut when systems or spaces served are not in
<del>Ventilation</del>	C403.2.5	use. Demand control provided for spaces >500 s.f., where avg.
		occupant load 25 people/1000 s.f. Exhaust air energy recovery
		required for cooling systems.
		Air ducts, fittings, mechanical equipment & plenum chambers
HVAC Ducts	C403.2.7	shall be mechanically attached, sealed, insulated & installed
		per Table C403.2.7.2.
Testing &		HVAC distribution system(s) tested & balanced. Report in
<del>Balancing</del>	C408.2.2	construction documents.
		HVAC & service hot water. In accordance with Table
Piping Insulation	C403.2.8	C403.2.8, Sec. C404.5
		HVAC system with total fan system nameplate horsepower >
<del>Fan Power</del>		5 hp to meet provisions of Sections C403.2.10.1 through
<del>Limitation</del>	C403.2.10.1	<del>C403.2.10.2.</del>
		Performance requirements in accordance with Table C404.2.
<del>Water Heaters</del>	C404	Heat trap required.
		Vapor-retardant or liquid cover or other means proven to
		reduce heat loss on heated pools. Time switch. Readily
Swimming Pools	C404.7	accessible on/off switch.
		Automatic control required for interior lighting in buildings
		>5,000 s.f.
Lighting Controls	C405.2	
0 0		Space control. Occupancy sensors. Daylighting controls.
		Tandem wiring. Exit signs = 5 watts/side. Exterior building
T la amalant a amt: £1, 41a at	+11	grounds lighting.
I hereby certify that		Review of plans and specifications covered by this calculation indicates compliance
		omphanee with the by this calculation mulcates compliance
		nservation Code. with the Florida <u>Building Code,</u> Energy
Florida <u>Building C</u>	<u>ode,</u> Energy <u>Co</u>	with the Florida <u>Building Code</u> , Energy <u>Conservation</u> Code. Before construction is
Florida <u>Building C</u>	<u>ode,</u> Energy <u>Co</u>	with the Florida <u>Building Code</u> , Energy <u>Conservation</u> Code. Before construction is completed, this building will be inspected
Florida <u>Building C</u> PREPARED BY: _	<u>ode,</u> Energy <u>Co</u>	with the Florida <u>Building Code</u> , <u>Energy Conservation Code</u> . Before construction is completed, this building will be inspected for compliance in accordance with Section
Florida <u>Building C</u>	<u>ode,</u> Energy <u>Co</u>	with the Florida <u>Building Code</u> , Energy <u>Conservation</u> Code. Before construction is completed, this building will be inspected
Florida <u>Building C</u> PREPARED BY: _ DATE:	<u>ode,</u> Energy <u>Co</u>	with the Florida <u>Building Code</u> , <u>Energy Conservation Code</u> . Before construction is completed, this building will be inspected for compliance in accordance with Section 553.908, F.S.
Florida <u>Building C</u> PREPARED BY: _	ode, Energy <u>Co</u> t this building is	with the Florida Building Code, Energy  Conservation Code.  with the Florida Building Code, Energy  Conservation Code. Before construction is completed, this building will be inspected for compliance in accordance with Section 553.908, F.S.  BUILDING OFFICIAL:  -

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# **Section C402: BUILDING ENVELOPE REQUIREMENTS**

-	Climate Zone 1		<del>Climate Zone 2</del>	
_	All Other	Group R	All Other	Group R
ROOFS		_	-	-
Insulation entirely above deck	<del>U-0.048</del>	<del>U-0.048</del>	<del>U-0.048</del>	<del>U-0.048</del>
Metal buildings	<del>U-0.044</del>	<del>U-0.0435</del>	<del>U-0.035</del>	<del>U-0.035</del>
Attic and other	<del>U-0.027</del>	<del>U-0.027</del>	<del>U-0.027</del>	<del>U-0.027</del>
WALLS, above grade	-	-	-	-
<del>Mass</del>	<del>U-0.142</del>	<del>U-0.142</del>	<del>U-0.142</del>	U-0.123
Metal building	<del>U-0.079</del>	<del>U-0.079</del>	<del>U-0.079</del>	<del>U-0.079</del>
Metal framed	<del>U-0.077</del>	<del>U-0.077</del>	<del>U-0.077</del>	<del>U-0.064</del>
Wood framed & other	<del>U-0.064</del>	<del>U-0.064</del>	<del>U-0.064</del>	<del>U-0.064</del>
<del>WALLS, below grade</del>	-	-	-	-
<del>Below-grade wall</del>	<del>C-1.140</del>	<del>C-1.140</del>	C-1.140	C-1.140
<del>FLOORS</del>	-	-	_	-
<del>Mass</del>	<del>U-0.322</del>	<del>U-0.322</del>	<del>U-0.107</del>	<del>U-0.107</del>
<del>Joist/framing</del>	<del>U-0.066</del>	<del>U-0.066</del>	<del>U-0.033</del>	<del>U-0.0.33</del>
FLOORS, slab-on-grade	-	_	_	-
<del>Unheated slabs</del>	F-0.73	F-0.73	F-0.73	F-0.73
Heated slabs	F-0.70	F-0.70	F-0.70	F-0.70

# Section C405: LIGHTING

\*Total interior lighting power shall meet the cumulative interior lighting power LPD by floor area for the Building Area Method from Table C405.5.2(1) or by the Space-By-Space Method from Table C405.5.2(2).

Section C406: ADDITIONAL EFFICIENCY PACKAGE OPTIONS (Fulfill ONE of these)

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Page: 5

Section C406.2	Meet efficiencies of Tables C406.2(1) through C406.2(7) for the equipment type in addition to the prescriptive requirements of
Efficient HVAC Performance	Section C403.
Section C406.3	Total interior lighting power shall meet the cumulative reduced interior lighting power LPD of Table C406.3 by floor area and
Efficient Lighting System	Building Area Type.
Section C406.4	Total minimum ratings of on-site renewable energy systems shall be either:
<del>On-site renewable</del>	
<del>energy</del>	1) not less than 1.75 Btu (or 0.50 watts) per square foot of conditioned floor area; or
	2) not less than 3% of the regulated energy used in the building for mechanical, service water heating and lighting.

EN6108 Page 16 of 75 **Date Submitted** 4/22/2013 Section 402 **Proponent** Ann Stanton Chapter Appendix C Affects HVHZ **Attachments** Nο No

Approved as Submitted **TAC Recommendation Commission Action** Pending Review

**Related Modifications** 

#### **Summary of Modification**

Add Form R402 to Appendix C as a code compliance tool for Section R402.

#### Rationale

Form R402 was not approved by the Florida Building Commission because it did not reflect the final provisions of Section R402 for code compliance. However, this form is referenced from Section R101.5 and is needed for consistency of statewide residential energy code compliance by the prescriptive code compliance method.

#### **Fiscal Impact Statement**

#### Impact to local entity relative to enforcement of code

None. Needed for statewide energy code consistency.

Impact to building and property owners relative to cost of compliance with code

Impact to industry relative to the cost of compliance with code

None

# Requirements

Has a reasonable and substantial connection with the health, safety, and welfare of the general public

Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction

Yes

Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities

Does not degrade the effectiveness of the code

No

Is the proposed code modification part of a prior code version?

The provisions contained in the proposed amendment are addressed in the applicable international code?

YES

The amendment demonstrates by evidence or data that the geographical jurisdiction of Florida exihibits a need to strengthen the foundation code beyond the needs or regional variation addressed by the foundation code and why the proposed amendment applies to the state?

OTHER

# **Explanation of Choice**

Florida has had a residential prescriptive code compliance form from 1979. Although this form has evolved over the years, it provides a list of criteria for code compliance, which both clarifies the code's requirements for the user and can be readily recognized by code officials.

The proposed amendment was submitted or attempted to be included in the foundation codes to avoid resubmission to the Florida Building Code amendment process?

NO

X	(a.) Conflicts within the updated code;
	(b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633;
	(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;
	(d.) Equivalency of standards;
	(e.) Changes to or inconsistencies with federal or state law;
	(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public health, safety, and welfare.

Form R402. Add a form R402 to read as shown:

# FLORIDA BUILDING CODE, ENERGY CONSERVATION

# Residential Building Thermal Envelope Approach

FORM R402-2013	Climate Zone

Scope: Compliance with Section R402.1.1 of the Florida Building Code, Energy Conservation, shall be demonstrated by the use of Form R402 for single- and multiple-family residences of three stories or less in height, additions to existing residential buildings, alterations, renovations, and building systems in existing buildings, as applicable. To comply, a building must meet or exceed all of the energy efficiency requirements on Table R402A and all applicable mandatory requirements summarized in Table R402B of this form. If a building does not comply with this method, or by the UA Alternative method, it may still comply under Section R405 of the Florida Building Code, Energy Conservation.

<b>PROJECT</b>	BUILDER:
NAME:	PERMITTING OFFICE:
	JURISDICTION NUMBER:
AND	
ADDRESS:	
OWNER:	PERMIT NUMBER:

# **General Instructions:**

- 1. Fill in all the applicable spaces of the "To Be Installed" column on Table R402A with the information requested. All "To Be Installed" values must be equal to or more efficient than the required levels.
- 2. Complete page 1 based on the "To Be Installed" column information.
- 3. Read the requirements of Table R402B and check each box to indicate your intent to comply with all applicable items.
- 4. Read, sign and date the "Prepared By" certification statement at the bottom of page 1. The owner or owner's agent must also sign and date the form.

Check

1. New construction, addition, or existing building 1.

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Text

b) AHU location

<ol> <li>Single-family detached or multiple-family attached</li> <li>2.</li> </ol>	Page 18 of 75
3. If multiple-family, number of units covered by this submission 3.	
4. Is this a worst case? (yes/no) 4.	
5. Conditioned floor area (sq. ft.) 5.	
6. Windows, type and area	
a) U-factor: 6a. Solar Heat Gain Coefficient (SHGC) 6b.	<b>b</b> )
c) Area 6c.	_
7. Skylights	_
a) U-factor: 6a.	<b>b</b> )
Solar Heat Gain Coefficient (SHGC) 6b.  8. Floor type, area or perimeter, and insulation:	_
c) Wood, common (R-value) 8c.  d) Concrete, raised (R-value) 8d.	
e) Concrete, common (R-value) 8e.	
9. Wall type and insulation:	
a) Exterior: 1. Wood frame (Insulation R-value) 9a1.	
2. Masonry (Insulation R-value) 9a2.	
b) Adjacent: 1. Wood frame (Insulation R-value) 9b1.	
2. Masonry (Insulation R-value) 9b2.	
10. Ceiling type and insulation	
a) Attic (Insulation R-value) 10a.	
b) Single assembly (Insulation R-value) 10b.	
11. Air distribution system:	
a) Duct location, insulation 11a.	

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11b.

	Page
c) Total duct leakage. Test report attached.	11c. cfm/100 s.f. Yes? No?
12. Cooling system: a) type b) efficiency	12a.
<u>12b.</u>	
13. Heating system: a) type b) efficiency:	13a.
<u>13b.</u>	
14. HVAC sizing calculation: attached	14. Yes? No?
15. Water heating system: a) type b) efficiency	<b>15a.</b>
	15b.
I hereby certify that the plans and specifications	Review of plans and specifications covered by
covered by this form are in compliance with the	this form indicate compliance with the Florida
Florida Building Code, Energy Conservation.	Building Code, Energy Conservation. Before construction is complete, this building will be
DRED INED DV	construction is complete, this building will be

by certify that the plans and specifications Re	eview of plans and specifications covered by
ed by this form are in compliance with the this	is form indicate compliance with the Florida
da Building Code, Energy Conservation. Bu	uilding Code, Energy Conservation. Before
co	onstruction is complete, this building will be
ARED BY:	spected for compliance in accordance with
Se	ection 553.908, F.S.
by certify that this building is in compliance Co	<u>ODE</u>
he Florida Building Code, Energy Ol	FFICIAL:
ervation.	rate:
ER/AGENT:	
ARED BY:  by certify that this building is in compliance the Florida Building Code, Energy ervation.	ection 553.908, F.S.  ODE FFICIAL:

TABLE R402A and 2	CLIMATE ZONES 1			
BUILDING	PRESCRIPTIVE RI			
COMPONENT	Climate Zone 1	Climate Zone 2	INSTALLED VALUES	
<u>Windows:</u>	$\underline{\text{U-Factor}} = 0.65^2$	$\underline{\text{U-Factor}} = 0.40^2$	U-Factor =	
	$\underline{SHGC} = 0.25$	$\underline{SHGC} = 0.25$	<u>SHGC =</u>	
<u>Skylights</u>	The control of the co			

			Page 20 of 75
	<u>U-factor = 0.75</u>	$\underline{\text{U-factor}} = 0.65$	<u>U-factor =</u>
	$\underline{SHGC} = 0.30$	$\underline{SHGC} = 0.30$	<u>SHGC = </u>
Doors: Exterior door	$\underline{\text{U-factor}} = 0.65^3$	$U-factor = 0.40^3$	U-factor=
<u>Floors:</u>			
Slab-on-Grade	<u>NR</u>	<u>NR</u>	
Over unconditioned spaces <sup>4</sup>	<u>R-13</u>	<u>R-13</u>	<u>R-Value =</u>
Walls <sup>4</sup> – Ext. and Adj.			
Frame	<u>R-13</u>	<u>R-13</u>	<u>R-Value =</u>
Mass			
	<u>R-4</u>	<u>R-6</u>	D 77.1
Insulation on wall interior:	R-3	R-4	R-Value =
Insulation on wall exterior	<u>K-J</u>	<u>K-+</u>	R-Value =
Ceilings <sup>5</sup>	<u>R=30</u>	<u>R=38</u>	R-Value =
<u>Air infiltration</u>	Blower door test is required of		Total leakage= ACH
	envelope to verify leakage = 5 provided to code official.	5 ACH; test report	Test report Attached?
		Yes? No?	
Air distribution system <sup>5</sup>			
Air handling unit	Not allowed in attic -	Location:	
<u>Duct R-value</u>	R-value = R-8 (supply in atticut locations)	<u>R-Value =</u>	
Air leakage <sup>5</sup> :			
	Postconstruction test: Tota		
<u>Duct test</u>	<u>cfm/100 s.f.</u>		Total leakage= cfm/100s.f.
	Rough-in test Tota	al leakage = 3	Test report Attached?
Ducts in conditioned space	T-4-4-4-11-1-4-	4 . 4	Yes? No?
	Test not required if all ducts conditioned space	and and are in	Location:
Air conditioning systems	Minimum federal standard re	equired by NAECA <sup>6</sup> .	
Central system = 65,000	SEER 13.0 (before 1/1/15); S	EED 140/22 of	SEER=
Btu/h	1/1/15)	SEER 14.0 (as of	SEEK-
	-		<u>EER =</u>
Room unit or PTAC	EER (from Table C403.2.3(3	)))	
Other:	See Tables C403.2.3(1)-(11)		
Heating system	Minimum federal standard re		
	1		

		Page 21 of 75
Heat pump = 65,000 Btu/h	HSPF 7.7 (before 1/1/15); HSPF 8.2 (as of 1/1/15)	) <u>HSPF =</u>
Gas furnace, non- weatherized	AFUE 80%	AFUE =
	AFUE 83%	AFUE =
Oil furnace, non-weatherized		
Other:		
Water heating system	Minimum federal standard required by NAECA <sup>6</sup>	
(storage type):		
Electric <sup>7</sup>		
	40  gal:  EF = 0.92	<u>Gallons =</u>
Gas fired <sup>8</sup>	50 gal: EF = 0.90	<u>EF =</u>
Oas fileu_	40 gal: EF = 0.59	<u>Gallons =</u>
	50  gal:  EF = 0.58	<u>EF =</u>
Other (describe):		

# NR = No requirement.

- (1) Each component present in the As Proposed home must meet or exceed each of the applicable performance criteria in order to comply with this code using this method.
- (2) For impact rated fenestration complying with Section R301.2.1.2 of the Florida Building Code, Residential or Section 1609.1.2 of the Florida Building Code, Building the maximum U-factor shall be 0.75 in Climate Zone 1 and 0.65 in Climate Zone 2. An area-weighted average of U-factor and SHGC shall be accepted to meet the requirements, or up to 15 square feet of glazed fenestration area are exempted from the U-factor and SHGC requirement based on Sections R402.3.1, R402.3.2 and R402.3.3.
- (3) One side-hinged opaque door assembly up to 24 s.f. is exempted from this U-factor requirement.
- (4) R-values are for insulation material only as applied in accordance with manufacturers' installation instructions. For mass walls, the "interior of wall" requirement must be met except if at least 50% of the insulation required for the "exterior of wall" is installed exterior of, or integral to, the wall.
- (5) Ducts & AHU installed "substantially leak free" per Section R403.2.2. Test required by Class 1 BERS rater or as authorized by *Florida Statutes*. The total leakage test is not required for ducts and air handlers located entirely within the building thermal envelope.
- (6) Minimum efficiencies are those set by the National Appliance Energy Conservation Act of 1987 for typical residential equipment and are subject to NAECA rules and regulations.. For other types of equipment, see Tables C403.2.3(1-11) of the Commercial Provisions of the Florida Building Code, Energy Conservation.
- (7) For other electric storage volumes, min. EF = 0.97 (0.00132 \* volume);
- (8) For other natural gas storage volumes, min. EF = 0.67 (0.0019 \* volume)

TABLE R402B	MAND	ATORY REQUIREMENTS	
<u>Component</u>	<u>Section</u>	Summary of Requirement(s)	<u>Check</u>
<u>Air leakage</u>	<u>R402.4</u>	To be caulked, gasketed, weatherstripped or otherwise sealed per Table R402.4.1.1. Recessed lighting: IC-rated as having =2.0 cfm tested to ASTM E 283.	
		Windows and doors: 0.3 cfm/sq.ft (swinging doors: 0.5 cfm/sf) when tested to NFRC 400 or AAMA/WDMA/CSA 101/I.S. 2/A440.  Fireplaces: Tight-fitting flue dampers & outdoor combustion air.	
Programmable thermostat	R403.1.2	Where forced-air furnace is primary system, a programmable thermostat is required.	
		Ducts shall be tested to Section 803 of the RESNET standards by a Class 1 BERS rater or as authorized by <i>Florida Statutes</i> . Air handling units are not allowed in attics.	
Water heaters	R403.4	Comply with efficiencies in Table C404.2. Hot water pipes insulated to = R-3 to kitchen outlets, other cases. Circulating systems to have an automatic or accessible manual OFF switch. Heat trap required for vertical pipe risers.	
Swimming pools & spas	<u>R403.9</u>	Spas and heated pools must have vapor-retardant covers or a liquid cover or other means proven to reduce heat loss except if 70% of heat from site-recovered energy. Off/timer switch required. Gas heaters minimum thermal efficiency is 82%. Heat pump pool heaters minimum COP is 4.0.	
Cooling/heating equipment	<u>R403.6</u>	Sizing calculation performed & attached. Special occasion cooling or heating capacity requires separate system or variable capacity system.	
Lighting equipment	R404.1	At least 75% of permanently installed lighting fixtures shall be high-efficacy lamps.	

**EN6088** Page 23 of 75 **Date Submitted** 4/22/2013 Section 101.1 **Proponent** Ann Stanton Affects HVHZ Chapter Nο **Attachments** 1 No Approved as Submitted **TAC Recommendation Commission Action** Pending Review **Related Modifications Summary of Modification** Reference Florida code, not IECC. Rationale Although the International Energy Conservation Code is the base document, this code will be known as the Florida Building Code, Energy Conservation and should be referenced as such. **Fiscal Impact Statement** Impact to local entity relative to enforcement of code Impact to building and property owners relative to cost of compliance with code Impact to industry relative to the cost of compliance with code None Requirements Has a reasonable and substantial connection with the health, safety, and welfare of the general public Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities Does not degrade the effectiveness of the code Nο Is the proposed code modification part of a prior code version? The provisions contained in the proposed amendment are addressed in the applicable international code? NO The amendment demonstrates by evidence or data that the geographical jurisdiction of Florida exihibits a need to strengthen the foundation code beyond the needs or regional variation addressed by the foundation code and why the proposed amendment applies to the state? OTHER **Explanation of Choice** Florida has changed the base code in a variety of ways. This section needs to reference Florida's code, not the The proposed amendment was submitted or attempted to be included in the foundation codes to avoid resubmission to the

Florida Building Code amendment process?

NO

Χ	(a.) Conflicts within the updated code;
	(b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633;
	(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;
	(d.) Equivalency of standards;
	(e.) Changes to or inconsistencies with federal or state law;
	(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public health, safety, and welfare.

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Date Submitt	ted 4/22/2013	Section 101.4.10	Proponent	Ann Stanton
Chapter	1	Affects HVHZ No	Attachments	No
TAC Recomi Commission Related Mo	Action Pending Re	s Submitted eview		
Cumman, a	f Madification			
	of Modification e reference to commercial	code compliance form.		
Rationale				
too co Relia	omplicated to have relevant	ommission meeting in February, 2013, that a ce for all energy code compliance methods. ate conflicts within the updated code. It is rec		·
Fiscal Impa	act Statement			
Impa	ct to local entity relative to None	enforcement of code		
Impa	ct to building and property None	owners relative to cost of compliance with	ı code	
Impa	ct to industry relative to th None	e cost of compliance with code		
Requirement	ts			
Has a	reasonable and substant yes	al connection with the health, safety, and v	welfare of the general publ	lic
	Yes	de, and provides equivalent or better prod	•	
Does	not discriminate against r	naterials, products, methods, or systems o	of construction of demonst	trated capabilities
Does	not degrade the effectiver	ness of the code		
Is the propos	ed code modification part of	a prior code version?		
The provision	ns contained in the proposed	amendment are addressed in the applicable into	ernational code?	
the foundation	=	e or data that the geographical jurisdiction of Floregional variation addressed by the foundation of		ngthen
Explanation	on of Choice			
There is	s no need for a form in this	case.		
	d amendment was submitted ing Code amendment proces:	or attempted to be included in the foundation co s?	odes to avoid resubmission to	o the
X	(a.) Conflicts within the	updated code;		
	(b.) Conflicts between the 633;	ne updated code and the Florida Fire Pr	evention Code adopted	pursuant to chapter
	(c.) Unintended results model code;	from the integration of previously adopte	ed Florida-specific amend	dments with the
	(d.) Equivalency of stan	dards;		
	(e.) Changes to or incor	nsistencies with federal or state law;		

(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public

health, safety, and welfare.

Section C101.4.10 Limited or special use buildings. Change to read as shown:

C101.4.10 Limited or special use buildings. Buildings determined by the code official to have a limited energy use potential based on size, configuration or time occupied, or to have a special use requirement shall be considered limited or special use buildings and shall comply with the code by Form C402. Code compliance requirements may be adjusted by the code official to handle such cases when nationally recognized energy analysis procedures have been used to demonstrate that the building would use less energy than a code compliant building of the same configuration.

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EN6090						0 07 175
Date Submitte	jed 4/22/2	2012	<b>Section</b> 101.4.9		Proponent	Page 27 of 75  Ann Stanton
Chapter	eu +/22/2 1	2013	Affects HVHZ	No	Attachments	No
TAC Recomm Commission		Approved as Su Pending Review				***
Related Mo	difications					
-	f Modificatio e Florida-spe	n cific requirements t	or shell buildings.			
this FI is a vi alterna Fiscal Impa	orida-specific able prescrip atives, resulti ct Statement	c way of handling so tive option for coming in a conflict with	hell buildings. Now the mercial shell buildings. nin the code. It is recon	at Florida is directly Section C101.4.9		·
-	None	•				
•	t to building None	and property owr	ers relative to cost of	compliance with	code	
•	t to industry None	relative to the co	st of compliance with o	code		
Streng	reasonable Yes gthens or im				elfare of the general pub	
Does		nate against mater	ials, products, method	ds, or systems of	construction of demons	trated capabilities
Does	No not degrade No	the effectiveness	of the code			
		fication part of a pric	r code version?			
YES						
The provision YES	is contained ii	n the proposed amer	idment are addressed in	the applicable inter	national code?	
the foundatio		d the needs or region		-	ida exihibits a need to stre de and why the proposed	ngthen
Explanatio	n of Choice					
	no longer nee specific treatr		ildings in a manner diff	ferent from the IEC	CC. This would remove a	
		was submitted or att ndment process?	empted to be included in	the foundation cod	es to avoid resubmission t	o the
X	(a.) Conflic	ts within the upda	ated code;			
	(b.) Conflic 633;	ts between the u	odated code and the	Florida Fire Prev	vention Code adopted	pursuant to chapter
	(c.) Uninter		the integration of pre	eviously adopted	Florida-specific amen	dments with the
	(d.) Equiva	lency of standard	s;			

(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public

(e.) Changes to or inconsistencies with federal or state law;

health, safety, and welfare.

Section C101.4.9 Shell buildings. Delete as shown:

C101.4.9 Shell buildings. Nonresidential buildings that are permitted prior to design completion or which will be finished in sections at a time after construction of the shall comply with either Sections C402, C403, C404, C405 and C406, or with Section C407 prior to granting of a permit to build. If Sections C402, C403, C404, C405 and C406 are used, compliance with all applicable code requirements shall be demonstrated when completion of the building (or part of the building) is permitted. If Section C407 is used, all assumptions made about features not installed until later that are not on the building plans shall be listed and appended to the compliance form submitted to the building department. Unless the building is completed as per all assumptions made in the original code compliance submittal, a revised code submittal(s) shall be submitted when completion of the building (or part of the building) is permitted.

	,				
N6092					Daga 20 of 7
Date Submitt	ted 4/22/2013	Section 101.5.1		Proponent	Page 29 of 7 Ann Stanton
Chapter	1	Affects HVHZ	No	Attachments	No
TAC Recomi	·	d as Submitted			
Commission	• •				
Related Mo	difications				
Summary o	of Modification				
-		nces to Form C402 except for a	Iterations, rend	vations and building syster	ns.
Rationale		•		<b>5</b> ,	
too co Reliai that tl inforn	omplicated to have relevence on one form would one Commission approvention provided is adequ	Commission meeting in Febru ance for all energy code compli- create conflicts within the update d code compliance software, but atte to determine energy code code	ance methods ed code. It is re ut that the code	ecommended that Section 1 e official be provided the au	01.5.1 be amended to specify thority to determine if the
	.5.1.2 be deleted from the act Statement	le code.			
•		to enforcement of code			
	None				
Impa	ct to building and prope	erty owners relative to cost of	compliance wi	th code	
Imno		the east of compliance with a	ada		
impa	None	the cost of compliance with c	ode		
Requiremen	ts				
Has a	reasonable and substa	intial connection with the heal	th, safety, and	welfare of the general pub	olic
	Yes				
Stren	gthens or improves the Yes	code, and provides equivalen	t or better pro	ducts, methods, or system	s of construction
Does	not discriminate agains No	st materials, products, method	s, or systems	of construction of demons	strated capabilities
Does	not degrade the effection No	veness of the code			
Is the propos	sed code modification part	of a prior code version?			
The provision	ns contained in the propos	ed amendment are addressed in t	the applicable in	ternational code?	
the foundation	•	ence or data that the geographical or regional variation addressed b	-		engthen
	on of Choice				
•		rt) in the 2010 code under Sect	tion 103.2 1		
The propose		ed or attempted to be included in		codes to avoid resubmission	to the
Х	(a.) Conflicts within the	ne updated code;			
	(b.) Conflicts between 633;	n the updated code and the	Florida Fire P	revention Code adopted	pursuant to chapter

(a.) Conflicts within the updated code;
(b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633;
(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;
(d.) Equivalency of standards;
(e.) Changes to or inconsistencies with federal or state law;
(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public health, safety, and welfare.

Section C101.5.1 Compliance materials. Change to read as shown:

C101.5.1 Compliance materials. The Florida Building Commission shall approve specific computer software. <u>The code official shall be permitted to approve</u> worksheets, compliance manuals and other similar materials that meet the intent of this code. <del>Commission approved code compliance demonstration forms can be found in Table C101.5.1.</del>

C101.5.1 Alterations, renovations and building systems. Alterations, renovations and building systems may utilize Form C402. Form C402 can be found in Appendix C.

C101.5.1.1 Residential = 3 stories. See Florida Building Code, Energy Conservation: Residential Provisions.

C101.5.1.2 Commercial and residential >3 stories.

C101.5.1.2.1 Building thermal envelope alternative. An accurately completed Commercial Building Form C402 shall be submitted to the building official for to demonstrate code compliance by this method.

C101.5.1.2.2 Simulated performance alternative, commercial and high-rise residential. An accurately completed Commercial Building Form C407 (generated by Commission approved software) demonstrating that code compliance has been achieved shall be submitted to the building official for compliance by Section C407.

C101.5.1.2.3 ASHRAE 90.1 Alternative. An accurately completed ASHRAE 90.1 form approved by the Florida Building Commission shall be submitted for compliance by this alternative.

#### **TABLE C101.5.1**

# INDEX TO CODE COMPLIANCE FORMS

FORM WHERE FOUND

Form C402

Florida EZ Com computer printout Appendix C

Form C407 (Commission approved software printout)

ASHRAE 90.1 alternative calculation printout

EN6111 Page 31 of 75 **Date Submitted** 4/23/2013 Section 110 **Proponent** Ann Stanton Chapter Affects HVHZ **Attachments** 1 No No Approved as Submitted **TAC Recommendation Commission Action** Pending Review **Related Modifications Summary of Modification** Delete reporting requirement for commercial buildings. Rationale Comment was received at the Commission meeting in February, 2013, that a universal commercial code compliance form would be too complicated to have relevance for all energy code compliance methods. As such, it would be impractical to attempt to collect and correlate data for commercial building applications. This proposal would eliminate the reporting requirement for commercial building; it would then apply only to residential buildings of three stories or less. **Fiscal Impact Statement** Impact to local entity relative to enforcement of code Impact to building and property owners relative to cost of compliance with code Impact to industry relative to the cost of compliance with code

Requirements

Has a reasonable and substantial connection with the health, safety, and welfare of the general public

Yes

Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction

Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities

Does not degrade the effectiveness of the code

No

Is the proposed code modification part of a prior code version?

The provisions contained in the proposed amendment are addressed in the applicable international code?

NO

The amendment demonstrates by evidence or data that the geographical jurisdiction of Florida exihibits a need to strengthen the foundation code beyond the needs or regional variation addressed by the foundation code and why the proposed amendment applies to the state?

OTHER

# **Explanation of Choice**

This would delete the reporting requirement and thus return Florida to the IECC base in this case.

The proposed amendment was submitted or attempted to be included in the foundation codes to avoid resubmission to the Florida Building Code amendment process?

NO

X	(a.) Conflicts within the updated code;
	(b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633;
	(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;
	(d.) Equivalency of standards;
	(e.) Changes to or inconsistencies with federal or state law;
	(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public health, safety, and welfare.

#### SECTION C110

# REPORTING

C110.0 Reporting to entity representing the Florida Building Commission. A reporting form shall be submitted to the local building department by the owner or owner's agent with the submittal certifying compliance with this code. Reporting forms shall be a copy of the front page of the form applicable for the code chapter under which compliance is demonstrated.

C110.1 Reporting schedule. It shall be the responsibility of the local building official to forward the reporting section of the proper form to the entity representing the Florida Building Commission on a quarterly basis as per the reporting schedule in Table C110.1.

# **TABLE C110.1**

# REPORTING SCHEDULE

-

Group I*		Group II*		Group III*	
Quarter 1	12/31	1/31	_2/28		
Quarter 2	3/31	4/30	_5/31		
Quarter 3	6/30	7/31	8/31		
Quarter 4	9/30	10/31	11/30—		

\*See Appendix A of this chapter for group designations.

EN6089						Page 33 of 75	
Date Submitt	ed 4/22/	2013	Section 101.1		Proponent	Ann Stanton	
Chapter	1		Affects HVHZ	No	Attachments	No	
TAC Recommod Commission		Approved as Subn Pending Review	nitted				
Related Mo	difications						
•	f Modification	n code, not IECC.					
Energ	-	on and should be ref		base document, this o	code will be known as	the Florida Building Code,	
Impac		tity relative to enforc	cement of code				
-	t to building None	and property owner	rs relative to cost of	compliance with cod	e		
-	t to industry None	relative to the cost	of compliance with c	code			
Requirement	s						
	<b>reasonable</b> Yes	and substantial con	nection with the heal	th, safety, and welfa	re of the general pub	lic	
Stren		proves the code, an	d provides equivalen	nt or better products,	methods, or system	s of construction	
	<b>not discrimi</b> No	nate against materia	ls, products, method	ls, or systems of con	struction of demons	trated capabilities	
Does	-	the effectiveness of	the code				
le the propos	No ad code modi	fication part of a prior o	code version?				
YES	eu coue moui	neation part of a prior t	code version:				
The provision	is contained i	n the proposed amendi	ment are addressed in t	the applicable internation	onal code?		
	n code beyon	d the needs or regiona		jurisdiction of Florida y the foundation code a		ngthen	
Explanation	n of Choice						
	nas changed ration, not the		riety of ways. This pro	oposal references the	e Florida Building Coo	le, Energy	
		was submitted or atten ndment process?	npted to be included in	the foundation codes t	o avoid resubmission t	o the	
Х	(a.) Conflic	ts within the update	ed code;				
	(b.) Conflic 633;	ts between the upd	lated code and the	Florida Fire Preven	tion Code adopted	pursuant to chapter	
	(c.) Unintermodel code		ne integration of pre	eviously adopted Flo	orida-specific amen	dments with the	
	(d.) Equiva	lency of standards;					

(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public

(e.) Changes to or inconsistencies with federal or state law;

health, safety, and welfare.

EN6093 Page 35 of 75 **Date Submitted** 4/22/2013 Section 202 **Proponent** Ann Stanton Chapter 2 Affects HVHZ **Attachments** No No Approved as Submitted **TAC Recommendation** Pending Review Commission Action **Related Modifications Summary of Modification** Make definition of Visible transmittance consistent with IECC and the Residential provisions of the FBC-Energy Conservation. Rationale Comment was received during the 2013 triennial code change cycle that the definition of Visible Transmittance should be returned to the one used in the IECC. That was done for the Residential provisions of the FBC-Energy Conservation and should be changed in the Commercial provisions of FBC—Energy Conservation as well for code consistency. **Fiscal Impact Statement** Impact to local entity relative to enforcement of code Impact to building and property owners relative to cost of compliance with code Impact to industry relative to the cost of compliance with code None Requirements Has a reasonable and substantial connection with the health, safety, and welfare of the general public Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Yes Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities Does not degrade the effectiveness of the code No Is the proposed code modification part of a prior code version? YES The provisions contained in the proposed amendment are addressed in the applicable international code? The amendment demonstrates by evidence or data that the geographical jurisdiction of Florida exihibits a need to strengthen the foundation code beyond the needs or regional variation addressed by the foundation code and why the proposed

amendment applies to the state? OTHER

# **Explanation of Choice**

Proposal is to return to the IECC definitions.

The proposed amendment was submitted or attempted to be included in the foundation codes to avoid resubmission to the Florida Building Code amendment process?

(a.) Conflicts within the updated code; (b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter (c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code; (d.) Equivalency of standards; (e.) Changes to or inconsistencies with federal or state law; (f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public health, safety, and welfare.

EN6247 Page 37 of 75 **Date Submitted** 4/28/2013 Section 2 **Proponent** John Farinelli Chapter 2 Affects HVHZ Nο **Attachments** No Approved as Submitted **TAC Recommendation Commission Action** Pending Review **Related Modifications Summary of Modification** Revise definition of BTU to avoid a conflict with and for consistency with the definition contained in the Florida Building Code, Mechanical Volume. Rationale Revise the definition of BTU to avoid a conflict with and for consistency with the definition contained in the Florida Building Code, Mechanical Volume. **Fiscal Impact Statement** Impact to local entity relative to enforcement of code Impact to building and property owners relative to cost of compliance with code Impact to industry relative to the cost of compliance with code Requirements Has a reasonable and substantial connection with the health, safety, and welfare of the general public Provides consistency within the Florida Codes. Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Provides consistency within the Florida Codes. Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities Does not discriminate, provides consistency within the Florida Codes. Does not degrade the effectiveness of the code Provides consistency within the Florida Codes. Is the proposed code modification part of a prior code version? No (a.) Conflicts within the updated code; (b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter (c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code: (d.) Equivalency of standards; (e.) Changes to or inconsistencies with federal or state law;

(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public

health, safety, and welfare.

BTU (British Thermal Unit). The standard unit for measuring heat energy, such as the heat content of fuel. It is the amount of heat energy necessary to raise the temperature of one pound of water one degree Fahrenheit. 1 BTU per minute = 17.6 watts.

Abbreviation for British thermal unit, which is the quantity of heat required to raise the temperature of 1 pound (454 g) of water 1°F (0.56°C) (1 Btu = 1055 J).

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EN6105 Page 39 of 75 **Date Submitted** 4/22/2013 Section 202 **Proponent** Ann Stanton Chapter 2 Affects HVHZ Nο **Attachments** No Approved as Submitted **TAC Recommendation Commission Action** Pending Review **Related Modifications Summary of Modification** Replace the definition of Renovation with the definition of Renovated Buillding as per Florida law and previous Commission action for commercial buildings. Rationale Comment was received during the 2013 triennial code change cycle that the definition of Renovation should be returned to the one used in Florida law. That was done for the Commercial provisions of the FBC-Energy Conservation and should be changed in the Residential provisions of FBC—Energy Conservation as well for code consistency. **Fiscal Impact Statement** Impact to local entity relative to enforcement of code

None

Impact to building and property owners relative to cost of compliance with code

None

Impact to industry relative to the cost of compliance with code

None. Limit the scope of the term.

#### Requirements

Has a reasonable and substantial connection with the health, safety, and welfare of the general public Yes.

Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Yes. Provides clarity.

Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities No.

Does not degrade the effectiveness of the code

No.

Is the proposed code modification part of a prior code version?

YFS

The provisions contained in the proposed amendment are addressed in the applicable international code?

NO

The amendment demonstrates by evidence or data that the geographical jurisdiction of Florida exihibits a need to strengthen the foundation code beyond the needs or regional variation addressed by the foundation code and why the proposed amendment applies to the state?

OTHER

#### **Explanation of Choice**

This proposal limits the scope of Renovated Building to that contained in Florida law.

The proposed amendment was submitted or attempted to be included in the foundation codes to avoid resubmission to the Florida Building Code amendment process?

NO

Χ	(a.) Conflicts within the updated code;
	(b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633;
	(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;
	(d.) Equivalency of standards;
	(e.) Changes to or inconsistencies with federal or state law;
	(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public health, safety, and welfare.

Delete Florida-specific definition of Renovation and add the definition of Renovated Building from Florida law as shown below:

Renovated Building. A residential or nonresidential building undergoing alteration that varies or changes insulation, HVAC systems, water heating systems, or exterior envelope conditions, provided the estimated cost of renovation exceeds 30 percent of the assessed value of the structure.

Any structural repair, reconstruction or restoration to a structure, the costs of which equals or exceeds, over a 1-year period, a cumulative total of 30 percent of the assessed value of the structure when that value is assessed, either:

- 1. Before the improvement or repair is started; or
- 2. Before the damage occurred, if the structure has been damaged.

For the purposes of this Code, renovation occurs when the first alteration of any wall, ceiling, floor, or other structural part or mechanical system of the building commences, whether or not that alteration affects the external dimensions of the structure.

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EN6094 Page 41 of 75 **Date Submitted** 4/22/2013 **Section** 403.2.3 **Proponent** Ann Stanton Affects HVHZ Chapter 4 No Attachments No Approved as Submitted **TAC Recommendation Commission Action** Pending Review **Related Modifications Summary of Modification** Correct Table C403.2.3(1) to agree with federal standards. Rationale This proposed change addresses the need to update standards for small-duct, high-velocity systems to be consistent with federal law. Without this change the Florida Building Code, Energy Conservation's Commercial Provisions would not meet the U.S Department of Energy requirements issued in Section 5 of the 2012 American Energy Manufacturing Technical Corrections Act for small-duct high-velocity system requirements. The correction for "air conditioners, evaporatively cooled, =240,000 Btu/h and ~760,000 Btu/h, "All other" heating systems, is taken from Table 3 to Section 431.97 noticed in 77 Federal Register 28991 dated May 16, 2012, as amended at 77 FR 76830 dated December 31, 2012 **Fiscal Impact Statement** Impact to local entity relative to enforcement of code Impact to building and property owners relative to cost of compliance with code Impact to industry relative to the cost of compliance with code None. These are national standards. Requirements Has a reasonable and substantial connection with the health, safety, and welfare of the general public Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities No Does not degrade the effectiveness of the code No Is the proposed code modification part of a prior code version? No (a.) Conflicts within the updated code; (b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633; (c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code; (d.) Equivalency of standards; (e.) Changes to or inconsistencies with federal or state law;

(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public

health, safety, and welfare.

Table C403.2.3(1). Remove column "Before 6/1/2011" and the heading "As of 6/1/2011" from the Minimum Efficiency column. Change the ratings for small-duct, high velocity systems as shown and correct the rating for "air conditioners, evaporatively cooled, =240,000 Btu/h and <760,000 Btu/h" as shown. Correct referenced standards footnote to read Chapter 5. Add a definition for small-duct high-velocity systems.

### TABLE C403.2.3(1)

#### MINIMUM EFFICIENCY REQUIREMENTS

#### ELECTRICALLY OPERATED UNITARY AIR CONDITIONERS AND CONDENSING UNITS

Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency <del>Before 6/1/2011</del> <del>As of 6/1/2011</del>	Test Procedure <sup>a</sup>
Air Conditioners,	<65,000 Btu/h <sup>b</sup>	A11	Split System	13 SEER	AHRI
air cooled			Single Package	13 SEER	210/240
Through-the wall,	=30,000 Btu/h <sup>b</sup>	All	Split system	12 SEER	
air-cooled			Single Package	12 SEER	
Small-duct, high- velocity systems  (air cooled)	<65,000 Btu/h <sup>b</sup>	All	Split system or Single Package	11.0 10.0 SEER (before 1/1/2015) 12.0 SEER (as of	
(				1/1/2015)	
Air Conditioners, air cooled	=65,000 Btu/h and <135,000 Btu/h	Electric Resistance (or none)	Split System and Single Package	11.2 EER 11.4 IEER	AHRI 340/360
			0.1120	11 0 EED	
		All other	Split System and Single Package	11.0 EER	
				11.2 IEER	
	=135,000 Btu/h and <240,000 Btu/h	Electric Resistance	Split System and Single Package	11.0 EER	
		(or none)	de de la constant de	11.2 IEER	
		All other	Split System and Single Package	10.8 EER	
			1	11.0 IEER	i i
	=240,000 Btu/h and <760,000 Btu/h	Electric	Split System and Single Package	10.0 EER,	

Page: 2

					Page 43 o
		Resistance	also, de alemandos de la composição de l	10.1 IEER	
		(or none)			
		All other	Split System and	9.8 EER	
			Single Package		
			1	9.9 IEER	
	=760,000 Btu/h	Electric Resistance	Split System and Single Package	9.7 EER,	
		Resistance	Single Package	9.8 IEER	
		(or none)		J.O IEER	
		All other	Split System and	9.5 EER	
			Single Package	0.647777	
Ai. O 14:	<65 000 Dt/1-b	A 11	0.14 041	9.6 IEER	AIIDI
Air Conditioners, water Cooled	<65,000 Btu/h <sup>b</sup>	All	Split System and Single Package	12.1 EER	AHRI 210/240
			angiv i donage	12.3 IEER	210/210
		Electric	Split System and	12.1 EER	AHRI
	<135,000 Btu/h	Resistance	Single Package		340/360
		(or None)	the short change of the sh	12.3 IEER	
		(or None) All other	Split System and	11.9 EER	e-energy
		An other	Single Package	11.5 LLK	
				12.1 IEER	
	=135,000 Btu/h and	';	Split System and	12.5 EER	
	<240,000 Btu/h	Resistance	Single Package	10.7 IEED	
		(or None)	broatest or the second	12.7 IEER	
		All other	Split System and	12.3 EER	
			Single Package		
				12.5 IEER	
	=240,000 Btu/h and	Electric Resistance	Split System and	12.4 EER	
	<760,000 Btu/h	Resistance	Single Package	12.6 IEER	
		(or None)	100 to 10	12.0 12210	
		All other	Split System and	12.2 EER	
			Single Package	12.4 IEER	
	=760,000 Btu/h	Electric	Split System and	12.4 IEER 12. <u>2</u> <del>0</del> EER	4040
	, 55,550 Ett/11	Resistance	Single Package	12. <u>2</u> 0 DDR	
				12.4 IEER	
		(or None)			
		All other	Split System and	12.0 EER	
			Single Package	12.2 IEER	
Air Conditioners,	<65,000 Btu/h <sup>b</sup>	A11	Split System and	12.1 EER	AHRI
evaporatively	•		Single Package		210/240
cooled				12.3 IEER	
		Electric	Split System and	12.1 EER	AHRI
	<135,000 Btu/h	Resistance	Single Package	12.3 IEER	340/360

	r			·	Page 44 of
		(or None) All other	Split System and Single Package	11.9 EER	1
				12.1 IEER	
	=135,000 Btu/h and <240,000 Btu/h	Electric Resistance	Split System and Single Package	12.0 EER	AMA
		(or None)	destrokent objektivate objekti	12.2 IEER	
		All other	Split System and Single Package	11.8 EER	
			de d	12.0 IEER	
	=240,000 Btu/h and <760,000 Btu/h	Electric Resistance	Split System and Single Package	11.9 EER	
		(or None)		12.1 IEER	
		All other	Split System and Single Package	<u>11.7 <del>12.2</del></u> EER	::
				11.9 IEER	1
	=760,000 Btu/h	Electric Resistance	Split System and Single Package	11.7 EER	
		(or None)	obsolution for the control of the co	11.9 IEER	
		All other	Split System and Single Package	11.5 EER	cons
				11.7 IEER	
Condensing units, ir cooled	=135,000 Btu/h		The state of the s	10.5 EER	AHRI 365
			1	14.0 IEER	
Condensing units, vater cooled	=135,000 Btu/h			13.5 EER	
		a pravantnika votka vintra votka votka votka		14.0 IEER	000
Condensing units, vaporatively	=135,000 Btu/h		A the about the state of the st	13.5 EER	
ooled			the dead of the de	14.0 IEER	

For SI: 1 British thermal unit per hour = 0.2931 W.

**Chapter 2, Definitions:** 

<sup>&</sup>lt;sup>a</sup> Chapter  $\underline{5}$ , 6 of the rReferenced sStandards, contains a complete specification of the reference test procedure, including the reference year version of the test procedure.

<sup>&</sup>lt;sup>b</sup>Single-phase, air-cooled air-conditioners <65,000 Btu/h are regulated by NAECA. SEER values are those set by NAECA.

2) when applied in the field, uses high velocity room outlets generally greater than 1,000 fpm that have less than 6.0 square inches of free area.

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EN6096 Page 46 of 75 **Date Submitted** 4/22/2013 **Section** 403.2.3 **Proponent** Ann Stanton Affects HVHZ Chapter 4 No **Attachments** No Approved as Submitted **TAC Recommendation Commission Action** Pending Review **Related Modifications Summary of Modification** Correct Table C403.2.3(2) to agree with federal standards. Rationale This proposed change addresses the need to update standards for through-the-wall (space constrained) products and small-duct, high-velocity systems to be consistent with federal law. Without this change the Florida Building Code, Energy Conservation's Commercial Provisions would not meet the U.S Department of Energy requirements issued in 78 Federal Register, No. 210, dated October 31, 2011 for space constrained products and Section 5 of the 2012 American Energy Manufacturing Technical Corrections Act for small-duct high-velocity system requirements. **Fiscal Impact Statement** Impact to local entity relative to enforcement of code None Impact to building and property owners relative to cost of compliance with code Impact to industry relative to the cost of compliance with code None. These are federal standards. Requirements Has a reasonable and substantial connection with the health, safety, and welfare of the general public Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities Does not degrade the effectiveness of the code No Is the proposed code modification part of a prior code version? No (a.) Conflicts within the updated code; (b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter (c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code; (d.) Equivalency of standards; (e.) Changes to or inconsistencies with federal or state law; (f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of

implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public

health, safety, and welfare.

Table C403.2.3(2). Change the criteria for through-the-wall and small-duct, high velocity systems to read as shown. Fix the reference to the Referenced Standards, Chapter 5.

# TABLE C403.2.3(2)

### MINIMUM EFFICIENCY REQUIREMENTS

# **ELECTRICALLY OPERATED UNITARY AND APPLIED HEAT PUMPS**

Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure <sup>a</sup>
Air Cooled (Cooling mode)	<65,000 Btu/h <sup>b</sup>	Al1	Split System	13.0 SEER	AHRI 210/240
			Single Package	13.0 SEER	
Through-the Wall, space constrained Air-cooled	=30,000 Btu/h <sup>b</sup>	All	Split System	<u>12.0</u> <del>13.0</del> SEER	1
cooling mode	diatratatatatata		Single Package	<u>12.0</u> <del>13.0</del> SEER	
Small Single-duct, high- velocity, air cooled	<65,000 Btu/h <sup>b</sup>	All	Split system	11.0 10.0 SEER (before 1/1/2015)	
		delinistration delinistration del la constant	The content and the content an	12.0 SEER (as of 1/1/2015)	
	=65,000 Btu/h and <135,000 Btu/h	Electric resistance (or none)	Split System and Single Package	11.0 EER 11.2 IEER	AHRI 340/360
		All other	Split System and Single Package	10.8 EER 11.0 IEER	
Air cooled (cooling mode)	=135,000 Btu/h and <240,000 Btu/h	Electric resistance (or none)	Split System and Single Package	10.6 EER 10.7 IEER	
An cooled (cooling mode)		All other	Split System and Single Package	10.4 EER 10.5 IEER	
	=240,000 Btu/h	Electric resistance (or	Split System and	9.5 EER	

Page: 2

	4	none)	Single Package	9.6 IEER	Page 48
	HAMMAHAMA	none)	onigie i ackage	9.0 ILLK	
	THE PROPERTY OF THE PROPERTY O		77		
	SHALLAHAMAMAMAMAM	All other	Split System and Single Package	9.3 EER	
	17.000 D. //	A 11	0.00	9.4 IEER	TGO 10056 1
Water source	<17,000 Btu/h	All	86°F entering water	11.2 EER	ISO 13256-1
(cooling mode)	and the state of t				
	=17,000 Btu/h and	A11	86°F entering	12.0 EER	
	<65,000 Btu/h		water		
	=65,000 Btu/h and	All	86°F entering	12.0 EER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Attachestics of the state of th	- <del></del>	water		
	<135,000 Btu/h		transportation of the contraction of the contractio		
Ground water source	<135,000 Btu/h	All	59°F entering water	16.2 EER	
(cooling mode)	STREET	All	77°F entering water	13.4 EER	
Water-source water to	<135,000 Btu/h	All	86°F entering	10.6 EER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
water	inationistic		water 59°F entering	16.3 EER	
(cooling mode)	4 1 2 5 0 0 0 D		water	12.1.222	ISO 12256 2
Ground water source –	<135,000 Btu/h	A11	77°F entering water	12.1 EER	ISO 13256-2
Brine to water	intistation		тот		
(cooling mode)	na increasion and an		or rost post por rost		
Air cooled (heating mode)			Split system	7.7 HSPF	AHRI
	<65,000 Btu/h <sup>b</sup>		9199494		210/240
	~03,000 Btu/II		Single package	7.7 HSPF	
	INTERPRETATION		намананана		
Through the wall, space	=30,000 Btu/h <sup>b</sup>		Split system	7.4 HSPF	
constrained	(cooling capacity)	<b></b>	Single package	7.4 HSPF	
(Air cooled, heating mode)	(Cooring capacity)		And the state of t		
Small-duct high velocity	**************************************		Split system	6.8 HSPF	
(air cooled, heating mode)				(before	
	<65,000 Btu/h <sup>b</sup>		ALIAIAMANA	<u>1/1/2015</u> )	
	мотомочения на поставания на		AMANAMANA	7.2 HSPF (as	
	ALPARTMENT		MARAMATAN	of 1/1/2015)	
Air cooled (heating mode)	=65,000 Btu/h and		47° db/43° wb	3.3 COP	AHRI 340/360
	control to the contro		Outdoor Air		

					Page 49
	<135,000 Btu/h		17° db/15° wb	2.25 COP	
	(cooling capacity)		Outdoor Air		
	=135,000 Btu/h		47° db/43° wb	3.2 COP	
	(cooling capacity)		Outdoor Air		
	Actional local loca		17° db/15° wb	2.05 COP	
	SHALISHALIA		Outdoor Air		
Water source	<135,000 Btu/h		68°F entering water	4.2 COP	ISO 13256-1
(heating mode)	(cooling capacity)		oreste la		
Ground water source	<135,000 Btu/h		50°F entering water	3.6 COP	
(heating mode)	(cooling capacity)				
Ground source	<135,000 Btu/h	<b></b>	32°F entering water	3.1 COP	
(heating mode)	(cooling capacity)		777		
Water-source water to water	<135,000 Btu/h (cooling capacity)		68°F entering water	3.7 COP	
(heating mode)	nation to the contraction of the		50°F entering water	3.1 COP	ISO 13256-2
Ground source brine to water	<135,000 Btu/h		32°F entering fluid	2.5 COP	
	(cooling capacity)		PART PART PART PART PART PART PART PART		
(heating mode)			Househore		

For SI: 1 British thermal unit per hour = 0.2931 W,  ${}^{\circ}\text{C} = [({}^{\circ}\text{F}) - 32]/1.8$ 

<sup>&</sup>lt;sup>a</sup> Chapter  $\underline{5}$ ,  $\underline{6}$  of the <u>rR</u> eferenced <u>sS</u>tandards, contains a complete specification of the referenced test procedure, including the reference year version of the test procedure.

<sup>&</sup>lt;sup>b</sup> Single-phase, air-cooled air-conditioners less than 65,000 Btu/h are regulated by NAECA. SEER values are those set by NAECA.

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LINOUS	J	· · · · · · · · · · · · · · · · · · ·	·- <sub>1</sub>	Page 50 of 75			
Date Submitt		Section 403.2.3  Affects HVHZ No	•	nn Stanton			
Chapter TAC Recomm	4 nendation Approved as Sub		Attachments	No			
Commission							
Related Mo	difications						
•	f Modification	402.2.2(2)					
Rationale	e and correct errors on Table C	403.2.3(3)					
	roposed change addresses the	need to remove the column for "Before 10	0/08/2012", which contains o	outdated standard			
		s for Packaged Terminal Heat Pumps (he					
	77 Federal Register 28991 date ct Statement	ed May 16, 2012, as amended at 77 FR 7	o830 dated December 31, 2	2012.			
Impac	t to local entity relative to enfo	rcement of code					
	None t to building and property own	ers relative to cost of compliance with c	ode				
•	None						
•	t to industry relative to the cos None. These are federal standa						
Requirement	s						
	reasonable and substantial co Yes	nnection with the health, safety, and wel	fare of the general public				
·	gthens or improves the code, a Yes	nd provides equivalent or better produc	ts, methods, or systems of	construction			
	not discriminate against mater No	ials, products, methods, or systems of c	onstruction of demonstrate	ed capabilities			
Does	not degrade the effectiveness of No	of the code					
Is the propose	d code modification part of a p	rior code version? No					
	(- ) O - official - original - original -	And and a					
	(a.) Conflicts within the upda	ited code;					
	(b.) Conflicts between the up 633;	odated code and the Florida Fire Preve	ention Code adopted pur	suant to chapter			
	(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;						
	(d.) Equivalency of standard	s;					
X	(e.) Changes to or inconsiste	encies with federal or state law;					
		edition of the National Electrical Code dition causes undue hardship to stake					

Table C403.2.3(3). Delete row "Before 10/08/201" and the title "As of 10/08/2012". Correct PTHP (heating mode), new construction, as shown. Correct footnotes to reference a unit and the Referenced Standards in Chapter 5.

#### TABLE C403.2.3(3)

### MINIMUM EFFICIENCY REQUIREMENTS

ELECTRICALLY OPERATED PACKAGED TERMINAL AIR CONDITIONERS, PACKAGED TERMINAL HEAT PUMPS, SINGLE-PACKAGE VERTICAL AIR CONDITIONERS, SINGLE-PACKAGE VERTICAL HEAT PUMPS, ROOM AIR CONDITIONERS, AND ROOM AIR CONDITIONERS HEAT PUMPS

Equipment Type	Size Category (Input)	Subcategory or Rating Condition	Minimum Efficiency  Before 10.08/2012	Test Procedure <sup>a</sup>
			As of 10/08/2012	
PTAC (Cooling Mode), New Construction	All capacities	95°F db Outdoor Air	13.8 – (0.300 x Cap./1000) EER	AHRI 310/380
PTAC (Cooling Mode), Replacements <sup>b</sup>	All capacities	95°F db Outdoor Air	10.9 – (0.213 x Cap./1000) EER	310/380
PTHP (Cooling Mode), New Construction	All capacities	95°F db Outdoor Air	14.0 – (0.300 x Cap./1000) EER	
PTHP (Cooling Mode), Replacements <sup>b</sup>	All capacities	95°F db Outdoor Air	10.8 – (0.213 x Cap./1000) EER	
PTHP (Heating Mode), New Construction	All capacities		3. <u>7</u> 2 – (0. <u>05</u> 26 x Cap./1000) COP	å.
PTHP (Heating Mode), Replacements <sup>b</sup>	All capacities		2.9 – (0. <u>0</u> 26 x Cap./1000) COP	
SPVAC (cooling mode)	< 65,000 Btu/h	95°F db/75°F wb Outdoor Air	9.0 EER	AHRI 390
	=65,000 Btu/h and	95°F db/75°F wb Outdoor Air	8.9 EER	
	=135,000 Btu/h and <240,000 Btu/h	95°F db/75°F wb Outdoor Air	8.6 EER	
SPVHP (cooling mode)	< 65,000 Btu/h	95°F db/75°F wb Outdoor Air	9.0 EER	at.
	=65,000 Btu/h and <135,000 Btu/h	95°F db/75°F wb Outdoor Air	8.9 EER	
	=135,000 Btu/h and <240,000 Btu/h	95°F db/75°F wb Outdoor Air	8.6 EER	

	4	1		
SPVHP (heating mode)	< 65,000 Btu/h	95°F db/75°F wb Outdoor Air	9.0 EER	AHRI 390
	<65,000 Btu/h	47°F db/43°F wb Outdoor Air	3.0 COP	THE
	=65,000 Btu/h and <135,000 Btu/h	47°F db/43°F wb Outdoor Air	3.0 COP	4.4.
	=135,000 Btu/h and <240,000 Btu/h	47°F db/43°F wb Outdoor Air	2.9 COP	A COLUMN TO THE PROPERTY OF TH
Room Air	<6,000 Btu/h		9.7 EER	ANSI/AHAM
Conditioner with Louvered Sides	=6,000 Btu/h and <8,000 Btu/h		9.7 EER	RAC-1
	=8,000 Btu/h and <14,000 Btu/h	<b>!</b>	9.8 EER	THE PROPERTY OF THE PROPERTY O
	=14,000 Btu/h and <20,000 Btu/h		9.7 EER	AAA
	=20,000 Btu/h		8.5 EER	
Room Air	<8,000 Btu/h		9.0 EER	
Conditioner with <u>out</u> Louvered Sides	=8,000 Btu/h and <20,000 Btu/h		8.5EER	7 THE STATE OF THE
	=20,000 Btu/h		8.5 EER	
Room Air-	<20,000 Btu/h		9.0 EER	
Conditioner heat pumps with Louvered Sides	=20,000 Btu/h		8.5EER	
Room Air-	<14,000 Btu/h		8.5 EER	
Conditioner heat pumps without Louvered Sides	=14,000 Btu/h		8.0EER	THE PROPERTY OF THE PROPERTY O
Room air conditioner casement only	All capacities		8.7 EER	
Room air conditioner casement-slider	All capacities		9.5 EER	

For SI: 1 British thermal unit per hour+ 0.2931 W,  $^{\circ}$ C= [( $^{\circ}$ F) - 32]/1.8.

<sup>&</sup>quot;Cap" = The rated cooling capacity of the <u>product project</u> in Btu/h. If the unit's capacity is less than 7,000 Btu/h, use 7,000 Btu/h in the calculation. If the unit's capacity is greater than 15,000 Btu/h, use 15,000 Btu/h in the calculations.

<sup>&</sup>lt;sup>a</sup> Chapter <u>5, Referenced Standards</u> <u>6 of the referenced standard</u>, contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.

<sup>&</sup>lt;sup>b</sup> Replacement units shall be factory labeled as follows: "MANUFACTURED FOR REPLACEMENT APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW CONSTRUCTION PROJECTS." Replacement efficiencies apply only to units with existing sleeves less than 16 inches (406 mm) in height and less than 42 inches (1067 mm) in width.

EN6098 Page 53 of 75 **Date Submitted** 4/22/2013 **Section** 403.2.3 **Proponent** Ann Stanton Chapter 4 Affects HVHZ No **Attachments** No Approved as Submitted **TAC Recommendation Commission Action** Pending Review **Related Modifications Summary of Modification** Add a new table to put federal standards for a/c and condensing units serving computer rooms in the code. Rationale This proposed change addresses the need to cover computer room air conditioners to be consistent with federal law. Without this change the Florida Building Code, Energy Conservation's Commercial Provisions would not meet the requirements of Table 7 to S. 431.97, Minimum Efficiency Standards for Computer Room Air Conditioners, published in 77 Federal Register 28991, dated May 16, 2012, as amended at 77 FR 76830 dated December 31, 2012. **Fiscal Impact Statement** Impact to local entity relative to enforcement of code Impact to building and property owners relative to cost of compliance with code Impact to industry relative to the cost of compliance with code Requirements Has a reasonable and substantial connection with the health, safety, and welfare of the general public Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Yes. This will bring visibility to the federal standard for computer room air conditioners. Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities Does not degrade the effectiveness of the code Is the proposed code modification part of a prior code version? No (a.) Conflicts within the updated code; (b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633; (c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code; (d.) Equivalency of standards; (e.) Changes to or inconsistencies with federal or state law; (f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of

implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public

health, safety, and welfare.

Add a new table to read as shown. Add definition of equipment to Chapter 2 and add the appropriate standard to Chapter 5.

#### TABLE C403.2.3(10)

#### MINIMUM EFFICIENCY AIR CONDITIONERS AND CONDENSING UNITS

#### **SERVING COMPUTER ROOMS**

-

Equipment Type	Net Sensible Cooling Capacity <sup>a</sup>	Minimum SCOP-127 <sup>b</sup> Efficiency Downflow units/Upflow units	<u>Test Procedure</u>
Air conditioners, air	<u>&lt;65,000 Btu/h</u>	<u>2.20/2.09</u>	
<u>cooled</u>	=65,000 Btu/h and <240,000 Btu/h	2.10/1.99	
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>=240,000 Btu/h</u>	<u>1.90/1.79</u>	
Air conditioners,	<65,000 Btu/h	2.60/2.49	
water cooled	=65,000 Btu/h and <240,000 Btu/h	2.50/2.39	
	=240,000 Btu/h	2.40/2.29	
Air conditioners,	<65,000 Btu/h	<u>2.55/2.44</u>	4
water cooled with	=65,000 Btu/h and	<u>2.45/2.34</u>	
fluid economizer	<240,000 Btu/h		ANSI/ASHRAE 127
	=240,000 Btu/h	<u>2.35/2.24</u>	
Air conditioners,	≤65,000 Btu/h	2.50/2.39	
glycol cooled (rated	<u>=65,000 Btu/h and</u>	<u>2.15/2.04</u>	
at 40% propylene	<240,000 Btu/h		
glycol)	<u>=240,000 Btu/h</u>	<u>2.10/1.99</u>	
Air conditioners,	<u>&lt;65,000 Btu/h</u>	<u>2.45/2.34</u>	
glycol cooled (rated	=65,000 Btu/h and	2.10/1.99	
at 40% propylene	<240,000 Btu/h		
glycol) with fluid economizer	<u>=240,000 Btu/h</u>	2.05/1.94	

- a. <u>Net sensible cooling capacity: The total gross cooling capacity less the latent cooling less the energy to the air movement system. (Total Gross latent Fan Power)</u>
- b. Sensible coefficient of performance (SCOP-127): a ratio calculated by dividing the net sensible cooling capacity in watts by the total powerinput in watts (excluding re-heaters and humidifiers) at conditions defined in ASHRAE Standard 127. The net sensible cooling capacity is the gross sensible capacity minus the energy dissipated into the cooled space by the fan system.

#### **CHAPTER 2 DEFINITIONS**

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http://www.floridabuilding.org/Upload/Modifications/Rendered/Mod\_6098\_TextOfModification\_1.png

#### SECTION C202

#### **GENERAL DEFINITIONS**

COMPUTER ROOM. A room whose primary function is to house equipment for the processing and storage of electronic data and that has a design electronic data equipment power density exceeding 20 watts/ft² of conditioned floor area.

**CHAPTER 5 REFERENCED STANDARDS** 

Add a new standard to read as follows:

Add a new standard to read as jonows.

### **CHAPTER 5**

# REFERENCED STANDARDS

**ASHRAE** 

-

127-07 Method of Testing for Raining Computer and Data Processing

Room Unitary Air Conditioners Table C403.2.3(10)

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EN6099							
LINOUSS	J				Page 56 of 75		
Date Submitt	ed 4/22/2013	<b>Section</b> 403.2.3		Proponent	Ann Stanton		
Chapter	4	Affects HVHZ No		Attachments	No		
TAC Recomi	• • • • • • • • • • • • • • • • • • • •						
Commission	Action Pending Re	view					
Related Mo	difications						
Summary o	f Modification						
-	ate Table C403.2.3(7) to de	lete outdated standards.					
Rationale							
This	proposed change addresses	the need to remove the column for	or "Before 1/1/201	0", which contains	outdated standard efficiencies.		
Fiscal Impa	ct Statement						
Impa	ct to local entity relative to None	enforcement of code					
Impa	ct to building and property None	owners relative to cost of compli	iance with code				
Impa	ct to industry relative to th None	e cost of compliance with code					
Requiremen	ts						
•		al connection with the health, saf	fety, and welfare	of the general pub	lic		
	Yes						
Stren	•	de, and provides equivalent or be	etter products, m	ethods, or system	s of construction		
Does	Yes not discriminate against n	naterials, products, methods, or s	systems of constr	ruction of demons	trated canabilities		
2000	No	iatorialo, producto, motilodo, er e		action of actions	autou oupubiliaco		
Does	not degrade the effectiver	ess of the code					
	No						
Is the propose	ed code modification part o	f a prior code version? No					
	(a.) Conflicts within the	updated code;					
	(b.) Conflicts between th	ne updated code and the Florida	a Fire Preventio	n Code adopted	pursuant to chapter		
	(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;						
	(d.) Equivalency of stan	dards;					
X	(e.) Changes to or incor	sistencies with federal or state	law;				
		ted edition of the National Elected edition causes undue hardslare.			-		

Table C403.2.3(7), Minimum Efficiency Requirements: Water Chilling Packages. Delete the column "Before 1/1/2012" and remove the header of the column "As of 1/1/2010" as shown. Correct reference to Referenced Standards, Chapter 5.

#### Table C403.2.3(7)

#### **Minimum Efficiency Requirements:**

### **Water Chilling Packages**

		Units		As c	of 1/1/2010		Test
Type C	ategory		Path A		Path B		Procedure
			Full Load	IPLV	Full Load	IPLV	
[No other chan			and the second s				

a., b. [No change]

c. Chapter <u>5</u>, <u>Referenced Standards</u>, <del>6 of the referenced standard</del> contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.

EN6100 Page 58 of 75 **Date Submitted** 4/22/2013 **Section** 403.2.3 **Proponent** Ann Stanton Affects HVHZ Chapter 4 Nο **Attachments** No Approved as Submitted **TAC Recommendation Commission Action** Pending Review **Related Modifications Summary of Modification** Add Table to include federal standards for viariable refrigerant flow multi-split air conditioners and heat pumps. Rationale This proposed change addresses the need to cover variable refrigerant flow multi-split air conditioners and heat pumps, that must be addressed to be consistent with federal law. Without this change the Florida Building Code, Energy Conservation's Commercial Provisions would not meet the requirements of Table 8 to S. 431.97, Minimum Efficiency Standards for Variable Refrigerant Flow Multi-Split Air Conditioners and Heat Pumps, published in 77 Federal Register 28991, dated May 16, 2012, as amended at 77 FR 76830 dated December 31, 2012. **Fiscal Impact Statement** Impact to local entity relative to enforcement of code Impact to building and property owners relative to cost of compliance with code Impact to industry relative to the cost of compliance with code None. This mod would give visibility to federal standards for multi-split air conditioners and heat pumps, which were previously not covered by the code. Requirements Has a reasonable and substantial connection with the health, safety, and welfare of the general public Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Yes Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities Does not degrade the effectiveness of the code No Is the proposed code modification part of a prior code version? No

	(a.) Conflicts within the updated code;
	(b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633;
	(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;
	(d.) Equivalency of standards;
Х	(e.) Changes to or inconsistencies with federal or state law;
	(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public health, safety, and welfare.

Add a table for variable refrigerant flow multi-split air conditioners and heat pumps as shown. Define this equipment and add to Chapter 5, Referenced Standards as shown.

### TABLE C403.2.3(11)

#### **MINIMUM EFFICIENCY REQUIREMENTS**

### VARIABLE REFRIGERANT FLOW MULTI-SPLIT AIR CONDITIONERS AND HEAT PUMPS

Equipment Type	Size Category	Heating Type <sup>a</sup>	<u>Minimum</u> <u>Efficiency</u>	<u>Test</u> <u>Procedure<sup>b</sup></u>
VRF Multi-Split	<65,000 Btu/h	<u>A11</u>	13.0 SEER	
Air Conditioners (Air-cooled)	=65,000 Btu/h and	Electric resistance (or none)	11.2 EER	
	<135,000 Btu/h	All other	11.0 EER	
	=240,000 Btu/h and	Electric resistance (or none)	10.0 EER	
	<760,000 Btu/h	All other	<u>9.8 EER</u>	
	=135,000 Btu/h and <240,000 Btu/h	Electric resistance (or none)	11.0 EER	
		All other	10.8 EER	
	=240,000 Btu/h and < 760,000 Btu/h	Electric resistance (or none)	10.0 EER	
		All other	9.8 EER	NAME OF THE OWNER O
VRF Multi-Split	<65,000 Btu/h	<u>All</u>	13.0 SEER	
Heat Pumps (Air-cooled)			<u>7.7 HSPF</u>	
	=65,000 Btu/h and	Electric resistance (or none)	11.0 EER	
	<135,000 Btu/h		3.3 COP	
	to a	All other	10.8 EER	A TARRA 1000
			3.3 COP	AHRI 1230 (omit
	=135,000 Btu/h and <240,000 Btu/h	Electric resistance (or none)	10.6 EER 3.2 COP	sections 5.1.2 and 6.6)
	THE PROPERTY OF THE PROPERTY O	All other	10.4 EER	A. A. A. A.

	PROPERTY AND A STATE OF THE STA		3.2 COP
	=240,000 Btu/h and	Electric resistance (or none)	9.5 EER
	< 760,000 Btu/h		3.2 COP
		All other	9.8 EER
RF Multi-Split ir Conditioners	<17,000 Btu/h	Without heat recovery	12.0 EER
Water-source)			4.2 COP
		With heat recovery	11.8 EER
			4.2 COP
	=17,000 Btu/h and	<u>All</u>	12.0 EER
	<65,000 Btu/h		4.2 COP
	=65,000 Btu/h and	<u>A11</u>	12.0 EER
	<135,000 Btu/h		4.2 COP
	=135,000 Btu/h and <760,000 Btu/h	Without heat recovery	10.0 EER
	, 50,000 Eta,11		3.9 COP
	Terresonation	With heat recovery	9.8 EER
	AND		3.9 COP
	TEST TO THE TEST T		

For SI: 1 British thermal unit per hour = 0.2931 W,  ${}^{\circ}C = [({}^{\circ}F) - 32]/1.8$ 

#### **CHAPTER 2 DEFINITIONS**

<sup>&</sup>lt;sup>a</sup> VRAF Multi-Split Heat Pumps (air-cooled) with heat recovery fall under the category of "All Other Types of Heating" unless they also have electric resistance heating, in which case it falls under the category for "No Heating or Electric Resistance Heating."

<sup>&</sup>lt;sup>b</sup> Chapter 5, Referenced Standards, contains a complete specification of the referenced test procedure, including the reference year version of the test procedure.

VARIABLE REFRIGERANT FLOW MULTI-SPLIT AIR CONDITIONER. A Unit of commercial package air-conditioning and heating equipment that is configured as a split system air conditioner incorporating a single refrigerant circuit, with one or more outdoor units, at least one variable-speed compressor or an alternate compressor combination for varying the capacity of the system by three or more steps, and multiple indoor fan coil units, each of which is individually metered and individually controlled by an integral control device and common communications network and which can operate independently in response to multiple indoor thermostats. Variable refrigerant flow implies three or more steps of capacity control on common, inter-connecting piping.

### CHAPTER 5 REFERENCED STANDARDS

AHRI 1230-2010 Performance Rating of Variable Refrigerant Flow (VRF)

<u>With Addendum 1</u> <u>Multi-Split Air-Conditioning and Heat Pump Equipment</u> <u>Table</u>

C403.2.3(11)

EN6101 Page 62 of 75 **Date Submitted** 4/22/2013 **Section** 405.7.5 **Proponent** Ann Stanton Chapter 4 Affects HVHZ No **Attachments** No Approved as Submitted **TAC Recommendation** Pending Review Commission Action **Related Modifications Summary of Modification** Remove criteria for motors. Rationale This proposed change addresses the need to update standards in the code for open and enclosed motors to be consistent with federal law. Both federal law (77 Federal Register 26635, dated May 4, 2012.) and ASHRAE have updated their motor standards since these efficiency levels were put in Florida's energy code. Motor efficiencies are not included in the IECC. Removing the motor requirements from the Florida Building Code, Energy Conservation, leaves the correct efficiencies in place in ASHRAE 90.1-2010, as regulated by the US Dept. of Energy. **Fiscal Impact Statement** Impact to local entity relative to enforcement of code Impact to building and property owners relative to cost of compliance with code Impact to industry relative to the cost of compliance with code These standards have been replaced by federal standards for motors Requirements Has a reasonable and substantial connection with the health, safety, and welfare of the general public Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Yes. These standards are out of date and have been replaced at the federal level. Motors are not regulated in the IECC. Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities No. Does not degrade the effectiveness of the code No Is the proposed code modification part of a prior code version? No (a.) Conflicts within the updated code; (b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter (c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code; (d.) Equivalency of standards;

(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public

(e.) Changes to or inconsistencies with federal or state law;

health, safety, and welfare.

C405.7.5 Electric motors. Electric motors shall comply with the requirements of the Energy Policy Act of 1992 where applicable, as shown in Table C405.7.5. Motors that are not included in the scope of the Energy Policy Act have no performance requirements in this section.

**TABLE C405.7.5** 

#### **MINIMUM NOMINAL EFFICIENCY FOR**

**CENERAL PURPOSE Design A and Design B Motors**<sup>1</sup>

-					<del>ficiency (%)</del>	
-		<del>pen Moto</del> i			<del>closed Mot</del> o	
Number of Poles	2	4	6	2	4	6
Synchronous speed (RPM)	<del>3600</del>	<del>1800</del>	<del>1200</del>	<del>3600</del>	<del>1800</del>	<del>1200</del>
,		Motor	Horsepowe	<del>er</del>		
1.0		<del>82.5</del>	<del>80.0</del>	<del>75.5</del>	<del>82.5</del>	<del>80.0</del>
1.5	<del>82.5</del>	<del>84.0</del>	84.0	<del>82.5</del>	<del>84.0</del>	<del>85.5</del>
2.0	<del>84.0</del>	84.0	<del>85.5</del>	<del>84.0</del>	<del>84.0</del>	<del>86.5</del>
3.0	<del>84.0</del>	<del>86.5</del>	<del>86.5</del>	<del>85.5</del>	<del>87.5</del>	<del>87.5</del>
<del>5.0</del>	<del>85.5</del>	<del>87.5</del>	<del>87.5</del>	<del>87.5</del>	<del>87.5</del>	<del>87.5</del>
<del>7.5</del>	<del>87.5</del>	<del>88.5</del>	88.5	<del>88.5</del>	<del>89.5</del>	<del>89.5</del>
10.0	88.5	<del>89.5</del>	<del>90.2</del>	<del>89.5</del>	<del>89.5</del>	<del>89.5</del>
<del>15.0</del>	<del>89.5</del>	91.0	<del>90.2</del>	<del>90.2</del>	91.0	90.2
<del>20.0</del>	<del>90.2</del>	91.0	91.0	<del>90.2</del>	91.0	<del>90.2</del>
<del>25.0</del>	91.0	91.7	<del>91.7</del>	91.0	<del>92.4</del>	91.7
<del>30.0</del>	<del>91.0</del>	<del>92.4</del>	92.4	91.0	<del>92.4</del>	91.7
40.0	<del>91.7</del>	<del>93.0</del>	<del>93.0</del>	<del>91.7</del>	<del>93.0</del>	<del>93.0</del>
<del>50.0</del>	<del>92.</del> 4	<del>93.0</del>	<del>93.0</del>	<del>92.4</del>	<del>93.0</del>	<del>93.0</del>
60.0	<del>93.0</del>	<del>93.6</del>	<del>93.6</del>	<del>93.0</del>	<del>93.6</del>	<del>93.6</del>
<del>75.0</del>	93.0	94.1	<del>93.6</del>	<del>93.0</del>	94.1	<del>93.6</del>

Page 64 of 75	94.1	<del>94.5</del>	<del>93.6</del>	94.1	94.1	93.0	100.0
	94.1	94.5	94.5	94.1	94.5	<del>93.6</del>	125.0
	<del>95.0</del>	<del>95.0</del>	94.5	<del>94.5</del>	<del>95.0</del>	<del>93.6</del>	<del>150.0</del>
	<del>95.0</del>	<del>95.0</del>	95.0	94.5	95.0	94.5	<del>200.0</del>

<sup>&</sup>lt;sup>1</sup> Nominal efficiencies shall be established in accordance with NEMA Standard MG1. Design A and Design B are National Electric Manufacturers Association (NEMA) design class designations for fixed frequency small and medium AC squirrel-cage induction motors.

N6163					
ate Submitte	ed 4/24/2013	Section 407.3		Proponent	Page 65 of 75 Ann Stanton
Chapter	4	Affects HVHZ	No	Attachments	No
AC Recomm		as Submitted			
ommission	Action Pending	Review			
Related Mod	difications				
Summary of	f Modification				
•		in the performance calculatio	n shall be those	e contained in the compute	r program approved by the
Florida <b>Rationale</b>	a Building Commission.				
	energy cost used by a de	signer to demonstrate energy	code compliar	ice can be a chosen variab	le, it can be used to "game"
					hose contained in energy code
	iance software. This pro	posal would limit action on en	ergy prices to t	hose contained in the comp	oliance software.
•	t to local entity relative	to enforcement of code			
	None				
-	t to building and proper None	ty owners relative to cost of	compliance wi	th code	
•	t to industry relative to to None	the cost of compliance with o	code		
equirement:	s				
	reasonable and substar Yes	itial connection with the hea	lth, safety, and	welfare of the general pul	blic
	gthens or improves the o	code, and provides equivaler	nt or better pro	ducts, methods, or systen	ns of construction
	n <mark>ot discriminate agains</mark> t No	materials, products, method	ds, or systems	of construction of demons	strated capabilities
	not degrade the effective No	eness of the code			
Is the propose YES	ed code modification part o	f a prior code version?			
The provision	s contained in the propose	d amendment are addressed in	the applicable in	ternational code?	
	ent demonstrates by evider	ice or data that the geographica	l jurisdiction of I	Florida exihibits a need to stre	engthen
	n code beyond the needs opplies to the state?	r regional variation addressed b	y the foundation	code and why the proposed	
	n of Choice				
•		onsistent with prices elsewhe	ere in the countr	v. Those prices should be	consistent
		e representative of actual en		•	
	•	of the cost of energy for that			
	amendment was submitte ng Code amendment proce	d or attempted to be included in ss?	the foundation	codes to avoid resubmission	to the
	(a.) Conflicts within !!	a undated and a			
X	(a.) Conflicts within the	e upaatea code;			
	(b.) Conflicts between 633;	the updated code and the	Florida Fire P	revention Code adopted	pursuant to chapter
	(c.) Unintended results	s from the integration of pre	eviously adop	ted Florida-specific amer	ndments with the

(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public

(d.) Equivalency of standards;

health, safety, and welfare.

(e.) Changes to or inconsistencies with federal or state law;

**C407.3 Performance-based compliance.** Compliance based on total building performance requires that a proposed building (*proposed design*) be shown to have an annual energy cost that is less than or equal to the annual energy cost of the *standard reference design*. Energy prices used in the total building performance compliance calculation shall be those <u>contained in software</u> approved by the Florida Building Commission. taken from a source *approved* by the *code official*, such as the Department of Energy, Energy Information Administration's *State Energy Price and Expenditure Report. Code officials* shall be permitted to require time-of-use pricing in energy cost calculations. Nondepletable energy collected off site shall be treated and priced the same as purchased energy. Energy from nondepletable energy sources collected on site shall be omitted from the annual energy cost of the *proposed design*.

EN6102				Page 67 of 75
Date Submitt	ed 4/22/2013	Section 407.4	Proponent	Page 67 of 75  Ann Stanton
Chapter	4	Affects HVHZ No	Attachments	No
TAC Recomi		1	7 tttaoimionto	110
Commission				
Related Mo	difications			
Summary o	f Modification			
	ove reference to Section C101.	5.1.		
Rationale				
		ise of potential conflicts in reporting form	ns among different code con	npliance methodologies, it
	d not be referenced from this s	ection.		
•	ct Statement ct to local entity relative to en	forcement of code		
iiipa	None	iorcement of code		
Impa	et to building and property ow None	ners relative to cost of compliance wit	h code	
Impa	ct to industry relative to the co	ost of compliance with code		
	None			
Requirement	ts			
Has a		connection with the health, safety, and	welfare of the general publ	ic
Ctron	Yes	and provides equivalent or better pro-	luoto mathada ar avotama	of construction
Stren	ginens or improves the code, Yes	and provides equivalent or better proc	lucts, methods, or systems	or construction
Does	_	erials, products, methods, or systems o	of construction of demonst	rated capabilities
<b>5</b>	No	and the seads		
Does	not degrade the effectiveness No	s of the code		
Is the propose	d code modification part of a	prior code version? No		
X	(a.) Conflicts within the upo	dated code;		
	(b.) Conflicts between the 633;	updated code and the Florida Fire Pi	revention Code adopted p	oursuant to chapter
	(c.) Unintended results from model code;	n the integration of previously adopt	ed Florida-specific ameno	dments with the
	(d.) Equivalency of standar	rds;		
	(e.) Changes to or inconsis	stencies with federal or state law;		
		edition of the National Electrical Co edition causes undue hardship to sta		

#### Section C407.4 Documentation. Change to read as shown:

**C407.4 Documentation.** Documentation verifying that the methods and accuracy of compliance software tools conform to the provisions of this section shall be provided to the Florida Building Commission eode official. Computer software utilized for demonstration of code compliance shall have been approved by the Florida Building Commission in accordance with requirements of this code.

**C407.4.1 Compliance report.** Compliance software tools used to demonstrate code compliance by Section C407 shall generate a report that documents that the *proposed design* has annual energy costs less than or equal to the annual energy costs of the *standard reference design* (see Section C101.5.1). The compliance documentation shall include the following information:

- 1. Address of the building;
- 2. An inspection checklist documenting the building component characteristics of the *proposed design* as *listed* in Table C407.5.1(1). The inspection checklist shall show the estimated annual energy cost for both the *standard reference design* and the *proposed design*;
- 3. Name of individual completing the compliance report; and
- 4. Name and version of the compliance software tool.

C407.4.2 Additional documentation. The *code official* shall be permitted to require the following documents:

[no change to rest of section]

EN6106 Page 69 of 75 **Date Submitted** 4/22/2013 Section 405.4 **Proponent** Ann Stanton Affects HVHZ Chapter 4 Attachments Nο No Approved as Submitted **TAC Recommendation** Pending Review Commission Action **Related Modifications Summary of Modification** Change Section 405.4 to be Florida-specific, require Commission approval of code compliance software, and add the requirement for the EPL Display Car consistent with Section 401.3. Rationale Provisions in this proposed mod include Florida specific material contained elsewhere in the Residential provisions of the energy code (Sections R101.5.1, R401.3) and mirror similar Florida-specific changes in Section C407.4 of the Commercial provisions of the Florida Building Code, Energy Conservation. These provisions are intended to ensure consistency of code compliance and documentation among Florida's code jurisdictions. Section R405.4 needs to be fixed to correlate with both other Residential sections of the energy code and documentation provisions of the Commercial energy code. **Fiscal Impact Statement** Impact to local entity relative to enforcement of code None. Provides continued uniformity of code compliance. Impact to building and property owners relative to cost of compliance with code None Impact to industry relative to the cost of compliance with code Requirements Has a reasonable and substantial connection with the health, safety, and welfare of the general public Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Yes Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities Does not degrade the effectiveness of the code No Is the proposed code modification part of a prior code version? No (a.) Conflicts within the updated code; (b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633; (c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code; (d.) Equivalency of standards; (e.) Changes to or inconsistencies with federal or state law;

(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public

health, safety, and welfare.

Replace IECC provisions for code compliance documentation for Residential applications of the Energy Conservation code with Florida-specific provisions as shown below:

- **R405.4 Documentation.** Documentation of the software used for the performance design and the parameters for the building shall be in accordance with Sections R405.4.1 through R405.4.3.
- R405.4.1 Compliance software tools. Computer software utilized for demonstration of code compliance shall have been approved by the Florida Building Commission in accordance with requirements of this code. Documentation verifying that the methods and accuracy of the compliance software tools conform to the provisions of this section shall be provided to the code official.
- **R405.4.2 Compliance report.** Compliance software tools <u>used to demonstrate code compliance by Section R405</u> shall generate a report that documents that the *proposed design* complies with Section R405.3 (<u>see Section R101.5.1</u>). The compliance documentation shall include the following information:
- 1. Address or other identification of the residence;
- 2. An inspection checklist documenting the building component characteristics of the *proposed design* slisted in Table R405.5.2(1). The inspection checklist shall show results for both the *standard reference design* and the *proposed design*, and shall document all inputs entered by the user necessary to reproduce the results;
- 3. Name of individual completing the compliance report; and
- 4. Name and version of the compliance software tool.

**Exception:** Multiple orientations. When an otherwise identical building model is offered in multiple orientations compliance for any orientation shall be permitted by documenting that the building meets the performance requirements in each of the four cardinal (north, east, south and west) orientations.

- **R405.4.3** Additional documentation. The *code official* shall be permitted to require the following documents:
- 1. Documentation of the building component characteristics of the standard reference design.
- 1.2 Verification that an EPL Display Card signed by the builder providing the building component characteristics of the proposed designwill be provided to the purchaser of the home at time of title transfer. A certification signed by the builder providing the building component characteristics of the proposed design as given in Table R405.5.2(1).
- 2. Documentation of the <u>component efficiencies</u> actual values used in the software calculations for the <u>proposed</u> <u>design.</u>

EN6173 Page 71 of 75 **Date Submitted** 4/24/2013 Section 405.5.2 **Proponent** Jeff Sonne / FSEC Affects HVHZ Chapter 4 No Attachments No Approved as Submitted **TAC Recommendation Commission Action** Pending Review **Related Modifications Summary of Modification** Modify Table R405.5.2(1) to provide Standard Reference and Proposed Design specifications for thermal distribution systems. Rationale The Standard Reference Design specification for Thermal distribution systems is blank in the IECC 2012 base code. It is not possible to perform the calculations necessary for performance-based compliance without a specification for the Standard Reference Design Thermal distribution systems. Proposed Design specifications for duct and air handler locations are also made in this mod to further clarify the calculations. The specifications proposed are the same as the specifications in the 2009 IECC.

#### **Fiscal Impact Statement**

Impact to local entity relative to enforcement of code

Specification assists code enforcement by providing consistent reference.

Impact to building and property owners relative to cost of compliance with code

None; same methodology used in current Florida Code.

Impact to industry relative to the cost of compliance with code

#### Requirements

Has a reasonable and substantial connection with the health, safety, and welfare of the general public Yes; needed to complete performance calculations.

Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Virtually the same as current code.

Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities

Does not degrade the effectiveness of the code

Is the proposed code modification part of a prior code version?

The provisions contained in the proposed amendment are addressed in the applicable international code?

The amendment demonstrates by evidence or data that the geographical jurisdiction of Florida exihibits a need to strengthen the foundation code beyond the needs or regional variation addressed by the foundation code and why the proposed amendment applies to the state?

YES

The proposed amendment was submitted or attempted to be included in the foundation codes to avoid resubmission to the Florida Building Code amendment process?

NO

X	(a.) Conflicts within the updated code;
	(b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633;
	(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;
	(d.) Equivalency of standards;
	(e.) Changes to or inconsistencies with federal or state law;
	(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public health, safety, and welfare.

# [Modify Table R405.5.2(1) as follows:]

# TABLE R405.5.2(1) SPECIFICATIONS FOR THE STANDARD REFERENCE AND PROPOSED DESIGNS

<b>BUILDING COMPONENT</b>	STANDARD REFERENCE DESIGN	PROPOSED DESIGN
Thermal distribution systems	<u>Distribution System Efficiency: 0.88</u>	Thermal distribution system efficiency shall be as tested or as specified in Table R405.5.2(2) if not tested.
	<u>Duct location: entirely within the building thermal</u> <u>envelope</u>	As proposed
	Air Handler location: entirely within the building thermal envelope	As proposed
	<u>Duct insulation: R-6</u>	As proposedDuct insulation shall be as proposed.

[No other changes to table.]

http://www.floridabuilding.org/Upload/Modifications/Rendered/Mod\_6173\_TextOfModification\_1.png

EN6179 Page 73 of 75 **Date Submitted** 4/24/2013 **Section** 405.5.2 **Proponent** Jeff Sonne / FSEC Chapter 4 Affects HVHZ Nο **Attachments** No **TAC Recommendation** Approved as Submitted **Commission Action** Pending Review **Related Modifications** Mod 5677 / code section R403.2.2 **Summary of Modification** Modify Table R405.5.2(1) to provide a thermal distribution system testing reference for Proposed Designs. Rationale Consistency with FBC approved 2013 code language in mod EN5677-R1. **Fiscal Impact Statement** Impact to local entity relative to enforcement of code None; testing clarification and consistency only.

## Requirements

Has a reasonable and substantial connection with the health, safety, and welfare of the general public Yes; provides clarification and consistency.

Impact to building and property owners relative to cost of compliance with code

Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction Yes; improves code by providing testing clarification and consistency.

Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities No; testing clarification and consistency only.

Does not degrade the effectiveness of the code

No; testing clarification and consistency only.

None; testing clarification and consistency only.

Impact to industry relative to the cost of compliance with code

None; testing clarification and consistency only.

Is the proposed code modification part of a prior code version? No

Χ	(a.) Conflicts within the updated code;
	(b.) Conflicts between the updated code and the Florida Fire Prevention Code adopted pursuant to chapter 633;
	(c.) Unintended results from the integration of previously adopted Florida-specific amendments with the model code;
	(d.) Equivalency of standards;
	(e.) Changes to or inconsistencies with federal or state law;
	(f.) Adoption of an updated edition of the National Electrical Code if the commission finds that delay of implementing the updated edition causes undue hardship to stakeholders or otherwise threatens the public health, safety, and welfare.

# [Modify Table R405.5.2(1) as follows:]

# TABLE R405.5.2(1) SPECIFICATIONS FOR THE STANDARD REFERENCE AND PROPOSED DESIGNS

BUILDING COMPONENT	STANDARD REFERENCE DESIGN	PROPOSED DESIGN
Thermal distribution		Thermal distribution
systems		system efficiency shall
		be as tested <u>in</u>
		accordance with
		Section 803 of RESNET
		<u>Standards</u> or as
		specified in Table
		R405.5.2(2) if not
		tested. Duct insulation
		shall be as proposed.

[No other changes to table.]