#### RESIDENTIAL ENERGY CONSERVATION CODE DOCUMENT CHECKLIST

# Florida Department of Business and Professional Regulation – Residential Total UA Alternative Prescriptive Method

Applications for compliance with the 2010 Florida Building Code, Energy Conservation via the
residential Total UA Alternative prescriptive method should include:

- □ Total UA Report including Table 402B (two pages)
- □ Input Summary Report (usually 4 pages however the number of pages may be greater)
- □ Energy Performance Level (EPL) Display Card (one page)

### Required Prior to CO for Total UA:

- □ A completed Air Distribution System Test Report (usually one page)
- □ If the building air leakage has been tested, a completed Envelope Leakage Test
  Report (usually one page), otherwise a completed Air Barrier and Insulation Inspection
  Component Criteria checklist (Table 402.4.2 one page)

EnergyGauge®- USRCSB v3.0

### FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Business and Professional Regulation - Residential Total UA Method

Project Name: 2010 FL Code Project Pass **Builder Name:** Green Builder Permit Office: Street: Anyplace City, State, Zip: Jacksonville, FL Permit Number: Jurisdiction: 3000 Owner: **FSEC** Design Location: FL, Jacksonville 1. New construction or existing New (From Plans) 4. Number of Bedrooms 2. Single family or multiple family Single-family 5. Conditioned floor area above grade (ft2) 2000 3. Number of units, if multiple family 6. Conditioned floor area below grade (ft2) Proposed UA Baseline UA Windows 195.0 Windows 195.0 Doors 18.4 Doors 26.0 Walls 92.9 Walls 90.2 0.0 Floor 0.0 Floor Ceilina 62.3 Ceilina 70.0 **Overall UA** 368.6 Overall UA 381.2 Compliance Criteria 368.61 Overall UA **PASS** Window-to-Floor Area 15.0% **PASS** Window SHGC 0.300 **PASS Duct and Air Handler Location PASS** Roof Reflectance 0.25 **PASS** 1100.0 Wall Area (ft2) 2000.0 **PASS** Ceiling Area (ft2) Floor Area (ft2) 2000.0 **PASS** Common Wall Mass R N/A There are no common mass walls in this building Common Wall Frame R N/A There are no common frame walls in this building Common Floor Low R N/A There are no common floors in this building Common Ceiling Low R N/A There are no common ceilings in this building Window Area (ft2) 300.0 40.0 Door Area (ft2) I hereby certify that the plans and specifications covered by Review of the plans and this calculation are in compliance with the Florida Energy Code. specifications covered by this calculation indicates compliance PREPARED BY: \_\_\_\_\_ with the Florida Energy Code. DATE: \_\_\_\_\_ Before construction is completed this building will be inspected for I hereby certify that this building, as designed, is in compliance compliance with Section 553.908 with the Florida Energy Code. Florida Statutes. OWNER/AGENT:

DATE: \_

DATE:

BUILDING OFFICIAL:

### Total UA Report

### FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Business and Professional Regulation - Residential Total UA Method

TABLE 402B MANDATORY	' REQUIRI	EMENTS	
Component	Section	Summary of Requirement(s)	Check
Air leakage	402.4	To be caulked, gasketed, weatherstripped or otherwise sealed. Recessed lighting IC-rated as	
		meeting ASTM E 283. Windows and doors<0.30 cfm/sq.ft. Testing or visual inspection required. Fireplaces: gasketed doors & outdoor combustion air.	
Ceilings/knee walls	405.2.1	R-19 space permitting.	
Programmable thermostat	403.1.1	Where forced-air furnace is primary system, programmable thermostat is required.	
Air distribution system	403.2	Ducts in attics or on roofs insulated to R-8; other ducts R-6. Ducts not in conditioned space tested to Qn=0.03 by Class 1 BERS rater.	
Water heaters	403.4	Heat trap required for vertical pipe risers. Comply with efficiencies in Table 403.4.3.2. Provide switch or clearly marked circuit breaker (electric) or shutoff (gas). Circulating system pipes insulated to $\geq$ R-2 + accessible manual OFF switch.	
Swimming pools & spas	403.9	Spas and heated pools must have vapor-retardent 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=78% (82% after 4/16/13). Heat pump pool heaters minimum COP=4.0	
Cooling/heating equipment	403.6	Sizing calculation performed & attached. Minimum efficiencies per Tables 503.2.3. Equipment efficiency verification required. Special occasion cooling or heating capacity requires seperate system or variable capacity system. Electric heat >10kW must be divided into two or more stages.	
Lighting equipment	404.1	At least 50% of permanently installed lighting fixtures shall be high efficacy lamps.	

						PRO	JECT								
Building Type: User Owner: FSEC # of Units: 1 Builder Name: Green Build Permit Office: 1000 Jurisdiction: 3000 Family Type: Single-family New/Existing: New (From Year Construct: 2012			nily		Total Sto Worst C Rotate <i>F</i> Cross V	ms: oned Area: ories: case: Angle: centilation: House Fan:	3 0 2000 sq.ft. 1 No 0 No No Suburban Suburban			Address Type: Lot # Block/SubDivis PlatBook: Street: County: City, State, Zip	sion:	Street Address  Anyplace Duval Jacksonville , FL ,			
						CLIM	IATE								
	Design Location		-	Tmy Site		Desig 97.5 %	n Temp 2.5 %		esign Temp			Desig Moistu		aily Temp Range	
F	L, Jackson	/ille	FL_JACKSO	NVILLE_INTL	_ARPT	32	93	70	75	1281		49	N	ledium	
						UTILITY	RATES								
Fuel		Unit	Utility Nam	ne					Мо	nthly Fixed Co	st	\$/Unit			
Electricity kWh Natural Gas Therm Fuel Oil Gallon Propane Gallon		m MyFloridaAverage on Florida Default							0 0 0 0		0.12 1.72 1.1 1.4		2		
					;	SURROU	NDINGS								
				Shade Tree	s					Adjace	ent Bui	ildinas			
Ornt	Туре			Height		Width	Distan	ce	Exist	Height		Width	Di	stance	
N NE E	None None None			0 ft 0 ft 0 ft		0 ft 0 ft 0 ft	0 ft 0 ft 0 ft			0 ft 0 ft 0 ft		0 ft 0 ft 0 ft		0 ft 0 ft 0 ft	
SE S SW	None None None			0 ft 0 ft 0 ft		0 ft 0 ft 0 ft	0 ft 0 ft 0 ft			O ft O ft		0 ft 0 ft 0 ft		0 ft 0 ft	
W NW	None None			0 ft 0 ft		0 ft 0 ft	0 ft 0 ft			0 ft 0 ft 0 ft		0 ft 0 ft		0 ft 0 ft 0 ft	
						FLO	ORS								
#	Floor Typ			Space	Perim		R-Value		∖rea			Tile	Wood	Carpet	
1	Slab-On-G	rade Edge I	nsulation	Main	1	90 ft	0	20	00 ft²			0.2	0	0.8	
						RO	OF								
#	Туре			Materials		Roof Area	Gable Area	Roof Color	Solar Absor		Emitt	Emit Teste			
1	Gable or sl	ned	Comp	osition shingle	s 2	2108 ft <sup>2</sup>	332 ft <sup>2</sup>	Medium	0.75	Yes	0.9	No	0	18.4	

							AT1	ПС							
#	: -	Туре			Ventilation	Ventilation		Vent Ratio (1 in)		ea	RBS	IRCC	;		
1	ı	Full a	attic		Vented		3	00	2000	) ft²	Υ	N			
							CEIL	ING							
	# (	Ceili	ng Type			Space	R	-Value	P	Area	Framir	ng Fractio	n	Truss T	уре
	1 (	Jnde	er Attic ()			Main		30	20	000 ft <sup>2</sup>		0.11		Wood	d
			Wall o	rientation below i	s as entered. A	Actual orier	<b>WAL</b> ntation is r		rotate a	angle show	n in "Proje	ect" sectio	n above.		
#	: 0	rnt	Adjacent To	Wall Type	Sı	pace	Cavity R-Value	Width Ft In	H Ft	eight In	Area	Sheathine R-Value	g Framing Fraction	Solar Absor.	Below Grade%
1	N		Exterior Fr	ame - Wood	N	1ain	13	50	8	4	00 ft <sup>2</sup>	0	0.23	0.6	0
2	: E		Exterior Fr	ame - Wood	N	1ain	13	40	8	3	20 ft <sup>2</sup>	0	0.23	0.6	0
3	S	;	Exterior Fr	ame - Wood	N	1ain	13	50	8	4	00 ft <sup>2</sup>	0	0.23	0.6	0
4				ame - Wood		1ain	13	20	8		60 ft <sup>2</sup>	0	0.23	0.6	0
5	i V	/	Garage Fr	ame - Wood	N	1ain	13	20	8	1	60 ft <sup>2</sup>	0	0.23	0.01	0
							DOC	RS							
	#		Ornt	Door Type	Si	pace		Storms		U-Value	W Ft	idth In	Heigh	t In	Area
	1		N	Wood		1ain		None		0.46	6		6	8	40 ft²
							WIND	ows							
		Wa	all								Overhang				
#	Ornt			Panes	NFRC	U-Factor	SHGC	Storm	Area		h Separ		terior Shad		reening
1 2	N E	1 2	Vinyl	Low-E Double Low-E Double	Yes Yes	0.65 0.65	0.3 0.3	N N	75 ft <sup>2</sup> 75 ft <sup>2</sup>				IERS 2006 IERS 2006		None None
3	S	3	Vinyl Vinyl	Low-E Double	Yes	0.65	0.3	N	75 ft <sup>2</sup>	0 ft 0			IERS 2006		None
4	W	4	Vinyl	Low-E Double	Yes	0.65	0.3	N	75 ft <sup>2</sup>				IERS 2006		None
						ı	NFILTR	ATION							
,,	0.5			NA arthur al	Ol A	0514.50		Ful		4011	401150		0	(-)	
#		ope		Method	SLA	CFM 50				ACH	ACH 50		Spa	ace(s)	
1	Whole	enou	se Bes	t Guess	0.000300	1573.8	86.40 <b>GAR</b>		.48	0.2310	5.9017			All	
#	!		Floor Are	a	Roof Area	F		Vall Perime	ter	Ava.	Wall Heig	ıht	Exposed	Wall Ins	ulation
1			384 ft <sup>2</sup>		384 ft²			4 ft	-	g.	8 ft			invalid)	
							MA	SS							
	Ma	ass T	Гуре		Area		Thicl	kness	Fu	ırniture Frac	ction	Sp	ace		
	No	Ado	ded Mass		O ft²		0	ft		0.3			Main		

					HEAT	ING SYS	STEM							
#	System Type		Subtype			Efficiency			Capacity Ductless			Block		
1	Natural Gas Fu	rnace	None			AFUE: 0.	78 :	30 kBtu/hr	Fals	е		1		
					COOL	ING SYS	STEM							
#	System Type		Subtype			Efficienc	у	Capacity	Air Flo	ow S	HR	Ductless	Block	
1	PTAC and Roo	m Unit	None			EER: 9.3	3 1	35 kBtu/hr	4050 d	ofm C	.75	False	1	
					HOT W	ATER S	YSTEM							
#	System Type	SubTy	oe Location	١		EF	Сар	Use	SetF	Pnt		Credits		
1	Natural Gas	None	Main		C	).59	40 gal	60 gal	120 c	deg		None		
					SOLA	R HOT W	ATER							
Collecte	or Type	Collec Tilt	tor Azimuth	Surface Area	Loss Coef.	Absorp. Prod.	Trans Corr.	Tank Volume	Tank U-Value	Tank Surf Area	Heat Exch E	: PV Eff Pumpe	Pump ed Energy	
						DUCTS								
DUCT #		Supply R-Value Ar	ea Locatio	Return - n Area	Number	Leakaç	је Туре	Air Handler	CFM 25	Percent Leakage	QN	RLF I	HVAC # Heat Cool	
1	Main	6 400	ft <sup>2</sup> Main	0 ft²	2	Propo	sed Qn	Main	60.0 cfm	1.48 %	0.03	0.60	1 1	
					TEM	PERATU	RES							
Prog	ramable Thermo	stat: N			Ceiling Fans	s: N								
Coolir Heatir Ventir	ng [X] Jan ng [X] Jan ng [X] Jan	[X] Feb [X] Feb [X] Feb	[X] Mar [X] Mar [X] Mar	[X] Apr [X] Apr [X] Apr	[X] May [X] May [X] May	[X] Jun [X] Jun [X] Jun	[X] Jul [X] Jul [X] Jul	[X] Aug [X] Aug [X] Aug	[X] Se [X] Se [X] Se		Oct Oct Oct	[X] Nov [X] Nov [X] Nov	[X] Dec [X] Dec [X] Dec	
	ostat Schedule:	HERS 2006						Hours						
Schedu	ıle Type		1 2	3	4	5	6	7	8	9	10	11	12	
Cooling	g (WD)	AM PM	78 78 78 78	3 78 3 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	
Cooling	g (WEH)	AM PM	78 78 78 78	3 78 3 78	3 78 3 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	
Heating	g (WD)	AM PM	68 68 68 68	68 3 68	8 68 8 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	
Heating	g (WEH)	AM PM	68 68 68 68	8 68 8 68	8 68 8 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	

					AP	PLIANC	ES & LI	GHTING	;					
Appliance Sche	dule: HER	S 2006	Reference	e				ŀ	lours					
Schedule Type			1	2	3	4	5	6	7	8	9	10	11	12
Ceiling Fans (Some Released:	,	AM PM	0.65 0.33	0.65 0.33	0.65 0.33	0.65 0.33	0.65 0.33	0.65 1	0.65 0.9	0.33 0.9	0.33 0.9	0.33 0.9	0.33 0.9	0.33 0.65
Annual Use:	0 kWh/Yr			Peak	Value: 0	Watts								
Clothes Washer		AM	0.105	0.081	0.047	0.047	0.081	0.128	0.256	0.57	0.849	1	0.977	0.872
% Released: Annual Use:		PM	0.779	0.698 Peak	0.605 Value: 0	0.57 Watts	0.581	0.57	0.57	0.57	0.57	0.488	0.43	0.198
Dishwasher		AM	0.139	0.05	0.028	0.024	0.029	0.09	0.169	0.303	0.541	0.594	0.502	0.443
% Released: Annual Use:		PM	0.377	0.396 Peak	0.335 Value: 0	0.323 Watts	0.344	0.448	0.791	1	0.8	0.597	0.383	0.281
Dryer		AM	0.2	0.1	0.05	0.05	0.05	0.075	0.2	0.375	0.5	0.8	0.95	1
% Released: Annual Use:		PM s/Yr	0.875	0.85 Peak	0.8 Value: 1	0.625 kBTU/Hr	0.625	0.6	0.575	0.55	0.625	0.7	0.65	0.375
Lighting		AM	0.16	0.15	0.16	0.18	0.23	0.45	0.4	0.26	0.19	0.16	0.12	0.11
% Released: Annual Use:		PM 'Yr	0.16	0.17 Peak	0.25 Value: 6	0.27 71 Watts	0.34	0.55	0.55	0.88	1	0.86	0.51	0.28
Miscellaneous		AM	0.48	0.47	0.47	0.47	0.47	0.47	0.64	0.71	0.67	0.61	0.55	0.53
% Released: Annual Use:		PM 'Yr	0.52	0.5 Peak	0.5 Value: 4	0.5 47 Watts	0.59	0.73	0.79	0.99	1	0.96	0.77	0.55
Pool Pump		AM	0	0	0	0	0	0	0	0	0	1	1	1
% Released: Annual Use:		PM	1	1 Peak	1 Value: 0	1 Watts	0	0	0	0	0	0	0	0
Range		AM	0.057	0.057	0.057	0.057	0.057	0.114	0.171	0.286	0.343	0.343	0.343	0.4
% Released: Annual Use:		PM s/Yr	0.457	0.343 Peak	0.286 Value: 1	0.4 kBTU/Hr	0.571	1	0.857	0.429	0.286	0.229	0.171	0.114
Refrigeration		AM	0.85	0.78	0.75	0.73	0.73	0.73	0.75	0.75	8.0	0.8	8.0	0.8
% Released: Annual Use:		PM ′r	0.88	0.85 Peak	0.85 Value: 1	0.83 06 Watts	0.88	0.95	1	0.98	0.95	0.93	0.9	0.85
Well Pump		AM	0.05	0.05	0.05	0.05	0.05	0.05	0.1	0.1	0.1	0.1	0.1	0.1
% Released: Annual Use:		PM	0.1	0.1 Peak	0.1 Value: 0	0.1 Watts	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
						BL	ocks							
Number	Na	ame		Area	Vol	ume								
1	Block1			2000	16000	)	16000							
						SF	PACES							
Number	Nam	ne		Area	Volume	Kitche	n Occ	cupants	Bedroor	ns	Finished	С	ooled	Heated
1	Main			2000	16000	Yes		4	3		Yes		Yes	Yes