Florida Energy Efficiency Code For Building Construction ** Software Title and Version Here ** Effective Date: March 15, 2012 Form 506-2010							
Prescriptive Envelope Compliance for Shell Buildings							
PROJECT SUMMARY							
Short Desc:	RefProj	Description:	New Project				
<b>Owner:</b>	Enter Owner's name here						
Address1:	1234 Any Street	City:	Anywhere				
Address2:	Enter Address here	State:	FL				
		Zip:	12345				
Type:	Office	Class:	New Shell building				
Jurisdiction:	ALACHUA COUNTY, ALACHUA COUNTY, FL (111000)						
<b>Conditioned Area:</b>	10000 SF C	conditioned & UnConditioned Area:	10000 SF				
No of Stories:	1	Area entered from Plans	0 SF				
Permit No:	0	Max Tonnage	50				
		If different, write in:					

Compliance Summary						
Component	Design	Criteria	Result			
SHELL ENVELOPE PRESCRIPTIVE			FAILS			
Met all required compliance from Check List?			Yes/No/NA			
IMPORTANT MESSAGE						
Info 5009 An input report of this design b Compliance Report	ouilding must	be submitted	d along with this			

CERTIFICATIONS					
I hereby certify that the plans a Florida Energy Code	and specifications co	overed by this calculation are in c	ompliance with the		
Prepared By:	John Doe	Building Official:			
Date:		Date:			
I certify that this building is in a	compliance with the	FLorida Energy Efficiency Code			
Owner Agent:		_ Date:			
If Required by Florida law, I he Energy Efficiency Code	ereby certify (*) that	the system design is in compliand	ce with the Florida		
Architect:		_ Reg No:			
Electrical Designer:		_ Reg No:			
Lighting Designer:		_ Reg No:			
Mechanical Designer:		_ Reg No:			
Plumbing Designer:		Reg No:			
(*) Signature is required when professionals.	e Florida Law requir	es design to be performed by reg	jistered design		

Project: RefProj Title: New Project Type: Office (WEA File: FL\_GAINESVILLE\_REGIONAL\_AP.tm3)

Item	Zone	Description	Design	Criteria Meet Req.
CI	D 07 1		16,000	50.000 N
Glass	Pr0Zo1	Percent glass Max allowed	16.000	50.000 Yes
Pr0Zo1Wa1	Pr0Zo1	Exterior Wall: UValue Max allowed	.025	0.032 Yes
Pr0Zo1Wa1	Pr0Zo1	Exterior Wall: Absorptance Max allowed	.200	0.300 Yes
Pr0Zo1Wa1Wi	Pr0Zo1Wa1	Exterior Window: SHGC Max allowed	.200	0.190 No
Pr0Zo1Wa1Wi	Pr0Zo1Wa1	Exterior Window: UValue Max allowed	2.000	0.450 No
Pr0Zo1Wa1Wi	Pr0Zo1	Exterior Window: Projection Factor - Minimum Required	.000	0.500 No
Pr0Zo1Wa2	Pr0Zo1	Exterior Wall: UValue Max allowed	.025	0.032 Yes
Pr0Zo1Wa2	Pr0Zo1	Exterior Wall: Absorptance Max allowed	.200	0.300 Yes
Pr0Zo1Wa2Wi	Pr0Zo1Wa2	Exterior Window: SHGC Max allowed	.200	0.190 No
Pr0Zo1Wa2Wi	Pr0Zo1Wa2	Exterior Window: UValue Max allowed	2.000	0.450 No
Pr0Zo1Wa2Wi	Pr0Zo1	Exterior Window: Projection Factor - Minimum Required	.000	0.500 No
Pr0Zo1Wa3	Pr0Zo1	Exterior Wall: UValue Max allowed	.025	0.032 Yes
Pr0Zo1Wa3	Pr0Zo1	Exterior Wall: Absorptance Max allowed	.200	0.300 Yes
Pr0Zo1Wa3Wi	Pr0Zo1Wa3	Exterior Window: SHGC Max allowed	.390	0.190 No
Pr0Zo1Wa3Wi	Pr0Zo1Wa3	Exterior Window: UValue Max allowed	.670	0.450 No
Pr0Zo1Wa3Wi	Pr0Zo1	Exterior Window: Projection Factor - Minimum Required	.000	0.500 No
Pr0Zo1Wa4	Pr0Zo1	Exterior Wall: UValue Max allowed	.025	0.032 Yes
Pr0Zo1Wa4	Pr0Zo1	Exterior Wall: Absorptance Max allowed	.200	0.300 Yes
Pr0Zo1Wa4Wi	Pr0Zo1Wa4	Exterior Window: SHGC Max allowed	.390	0.190 No
Pr0Zo1Wa4Wi	Pr0Zo1Wa4	Exterior Window: UValue Max allowed	.670	0.450 No
Pr0Zo1Wa4Wi	Pr0Zo1	Exterior Window: Projection Factor - Minimum Required	.000	0.500 No
Skylights	Pr0Zo1	Percent Skylight Max allowed	1.000	5.000 Yes
Pr0Zo1Rf1	Pr0Zo1	Exterior Roof UValue Max allowed	.026	0.025 No
Pr0Zo1Rf1	Pr0Zo1	Exterior Roof: Absorptance Max allowed	.200	0.220 Yes
Pr0Zo1Rf1Sk1	Pr0Zo1Rf1	Skylight: SHGC Max allowed	.490	0.190 No
Pr0Zo1Rf1Sk1	Pr0Zo1Rf1Sk1	Skylight: UValue Max allowed	.690	1.360 Yes

## **Prescriptive Envelope Compliance**

**DOES NOT meet Shell Envelope Requirements -- FAILS** 

Info 5017 -- -- Important Warning: Total Building Performance calculation will still be required upon build out of the spaces. It is highly recommended that the shell be built keeping in mind the stringency of the Total Building Performance Compliance Method at the final stage. Running a trial of the Total Building Performance calculation is encouraged.