FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION Residential Whole Building Performance Method A

PROJECT NAME:	BUILDER:			
AND ADDRESS:	_	CLIMATE		
	OFFICE:	ZONE: 1 2 3		
OWNER:	PERMIT NO.:	JURISDICTION NO.:		

	ROJECT NAME: ND ADDRESS:			BUILDER: PERMITTIN	<u> </u>		CLIMATE		
AI	ND ADDRESS.			OFFICE:	G			1 2	3
O۷	WNER:			PERMIT NO.:			JURISDICTION NO).:	
						Ple	ease Type		СК
		ction or addition			1.				
		detached or Mult			2.				
	-		ered by this submi	ssion	3.				
		st case? (yes / no)			4.				
		floor area (sq. ft.)			5.				
		eave overhang (f	i.)		6.	Cingle Do	ft.	o Dono	
7.	Glass type an a. Clear				72	•	ne Double		
		glass ilm or solar screen					_ sq. ft _ sq. ft		
8	Floor type an				' 5.		_ 54.11	sq. it.	
٠.		on-grade (R-value	+ perimeter)		8a.	R=		I. ft.	
		, raised (R-value +							
		ete, raised (R-valu	. ,				,		
9.	Net Wall type	, area and insulat	ion:					·	
	a. Exteri		e block (Insulation R-		9a -1	R=		sq. ft.	
			ame (Insulation R-va		9a-2			•	
			me (Insulation R-value	ne)	9a -3				
		- ,	ulation R-value)		9a -4	R=		sq. ft.	
	h Adiaa		a black (Inculation D	\	ا			a.a. 44	
	b. Adjac		e block (Insulation R-	•	9b-1 9b-2			-	
			ame (Insulation R-val me (Insulation R-valu	,	9b-2 9b-3			•	
			ulation R-value)	u e)	9b-4				
10.	Ceiling type.	area and insulation	•					59. 16.	
		attic (Insulation R			10a.	. R=		sq. ft.	
		e assembly (Insulat	,						
	c. Radia	nt barrier, IRCC or	white roof installed?		10c.			_	
11.	Air distribution	_							
		(Insulation + Loca	tion)				, (c	ond./uncond.)	
		andler (Location)			11b.			ond./uncond.)	
12.	Cooling syste		DTAO		12a.	. Iype: _	TD/COD.		
	(Types: central-s	plit, central-single pkg.	room unit, PTAC., gas, n	one)			ER/COP: /:		
13	Heating syste	em·				_	/•		
	• •		L.P. gas, gas h.p., room	or PTAC, none			P/AFUE:		
14.	Hot water sys		3, 3 p , ,	-, -,			/:		
	(Types: elec., nat	tural gas, solar, L.P. ga	s, none)		14a.	. Type: _			
15.	Hot Water Cr				14b.	. EF:			
		ecovery (HR)			15a.				
		ted Heat Pump(DH	P)		15b.				
	c. Solar				15c.	<u> </u>			
16.	HVAC Credits		T Drogrammahla tharmast	ot .	16				
	•	fan, MZ-Multizone)	T-Programmable thermost	aı,	16.				
17.			As-Built Pts. are less th	an Base Pts	.) 17.				
	a. Total As	s-Built points	b. Total Base poi	ints	17a.	<u> </u>	17b]
			ons covered by the calcula				pecifications cove		
cor	mpliance with the F	Florida Energy Code.					with the Florida E eted, this building		

PREPARED BY: _____ DATE: _____ I hereby certify that this building, as designed, is in compliance with the Florida Energy Code.

OWNER AGENT: DATE:

FORM 600A-01

compliance in accordance with Section 553.908, F.S.

NORTH 1 2 3

BUILDING OFFICIAL:	
DATE:	

OVERHANG F	RATIO = OH LENG OH HEIGH	N NE E SE S SW W NW H ¹	OH (FEET)	(SQ. FT.)	20.36 31.37 44.69 45.41 38.10 42.67 40.92 27.55 79.26	TINT ² 16.45 25.94 37.38 38.01 31.72 35.65 34.13 22.64 65.61	CLEAR 19.22 28.72 40.22 40.86 34.50 38.46 36.99 25.46 72.73	TINT ² 15.78 23.92 33.76 34.32 28.87 32.25 30.98 21.12 60.66	(from 6A-1)	SUMMER PT:
1	RATIO = OH LENG	NE E SE S SW W NW H ¹			31.37 44.69 45.41 38.10 42.67 40.92 27.55	25.94 37.38 38.01 31.72 35.65 34.13 22.64	28.72 40.22 40.86 34.50 38.46 36.99 25.46	23.92 33.76 34.32 28.87 32.25 30.98 21.12		
1	RATIO = OH LENG	E SE S SW W NW H ¹			44.69 45.41 38.10 42.67 40.92 27.55	37.38 38.01 31.72 35.65 34.13 22.64	40.22 40.86 34.50 38.46 36.99 25.46	33.76 34.32 28.87 32.25 30.98 21.12		
1	RATIO = OH LENG	E SE S SW W NW H ¹			44.69 45.41 38.10 42.67 40.92 27.55	38.01 31.72 35.65 34.13 22.64	40.86 34.50 38.46 36.99 25.46	34.32 28.87 32.25 30.98 21.12		
1	RATIO = OH LENG	S SW W NW H ¹			45.41 38.10 42.67 40.92 27.55	38.01 31.72 35.65 34.13 22.64	40.86 34.50 38.46 36.99 25.46	34.32 28.87 32.25 30.98 21.12		
1	RATIO = OH LENG	SW W NW H ¹			42.67 40.92 27.55	35.65 34.13 22.64	38.46 36.99 25.46	32.25 30.98 21.12		
1	RATIO = OH LENG	W NW H ¹			40.92 27.55	34.13 22.64	36.99 25.46	30.98 21.12		
1	RATIO = OH LENG	W NW H ¹			27.55	22.64	36.99 25.46	21.12		
OVERHANG F	RATIO = OH LENG	<u>Н¹</u> тн								
OVERHANG F	RATIO = OH LENG	тн			79.26	65.61	72.73	60.66		
OVERHANG F	RATIO = OH LENG OH HEIGI	TH								
OVERHANG F	RATIO = OH LENG OH HEIGI	TH								
OVERHANG F	RATIO = OH LENG OH HEIGI	<u>тн</u> 								
OVERHANG F	RATIO = OH LENG OH HEIGI	<u>тн</u> 								
OVERHANG P	OH HEIGI	-T								
			1							
		<u> </u>								
		J								
									<u> </u>	
										▼
CONI		HTED GLASS	BASE							AS-BUILT
8 × FL00		ILTIPLIER =	GLASS							GLASS
AREA	١		SUBTOTAL						<u></u>	SUBTOTAL
18		20.24							<u> </u>	
			▼							
IPONENT		BASE SUMMER	BASE		COMPONE	NT		SUMM		AS-BUILT
CRIPTION	AREA	POINT. MULT.	SUMMER		DESCRIPTION		AREA	x POINT.		SUMMER
			POINTS	_	5200KIII II	J.,		(6A-2 THR	.U 6A-6)	POINTS
XTERIOR		1.7								
DJACENT	CENT			_						
			▼			T		T		▼
				_						
DJACENT		2.4								
			▼							▼
		1.73								
				_						
SSEMBLY									x	
В	ASE CEILING AREA E	QUALS FLOOR AREA DIF	RECTLY UNDER	CEILING, AS-E	BUILT CEILING A	REA EQUALS	ACTUAL CEILING	SQUARE FOO	TAGE	
			▼							▼
LAB (PERIMETER)		-37.0		\sqcup \sqcup						
RAISED (AREA)		-3.99		$\dashv \vdash$						
·										
FO	R SLAB ON GRADE U	ISE PERIMETER LENGTH	AROUND COND	ITIONED FLOO	OR. FOR RAISED	FLOORS USE	AREA OVER UN	CONDITIONED	SPACE.	
			▼							▼
TRATION &		10.21						10.:	21	
RNAL GAINS			SE TOTAL FLOOP	R AREA OF CO	NDITIONED SPA	ICE.				
			▼							▼
TAL COMPONE	NT BASE SUMMI	ER POINTS			TOTAL CO	MPONENT /	AS-BUILT SUN	MER POINT	ſS	
		▼ .			▼					
OOLING										AS-BUILT
	-)	1	COOLING							= COOLING
. 5 : = : (1)	Multiplier	Points	POINTS	SUI	M. PTS.	(6A-8) (6	6A-20) (6A-	7) (6A-9) (6A-19)	COINTS
-	.43					1.1	5 or 1.0			
		1						-		
	Number	Poop	DACE		AC DIIII T	Mirronha		uil t	Ac Duilt	AC DI III T
				,						AS-BUILT
НОТ		1					1	1	1	HOT WATER
HOT VATER	haden · · ·		PUINTS	$-$ $-$ $\frac{s}{s}$	TOTEM DESC.	pearoom	s (6A-2	(2)	(0A-23)	POINTS
	bedrooms	2746		1 1		1	1	1	1	
VATER	bedrooms									
JIN OF ASS	AB (PERIMETER) AISED (AREA) FO RATION & NAL GAINS FAL COMPONE OLING STEM	DJACENT NDER ATTIC R SINGLE SSEMBLY BASE CEILING AREA E AB (PERIMETER) AISED (AREA) FOR SLAB ON GRADE L RATION & NAL GAINS TAL COMPONENT BASE SUMMI OLING STEM Base Cooling System Multiplier .43 HOT ATER ATER	DJACENT 2.4 NDER ATTIC R SINGLE SSEMBLY BASE CEILING AREA EQUALS FLOOR AREA DIF AB (PERIMETER) AISED (AREA) FOR SLAB ON GRADE USE PERIMETER LENGTH RATION & NAL GAINS TAL COMPONENT BASE SUMMER POINTS OLING STEM Base Cooling System x Summer = Multiplier Points ATER Number Base HOT Of x Hot Water = Multiplier Podragome Multiplier ATER Number Base Multiplier AU Multiplier Multiplier AU Multiplier Multiplier Multiplier ATER AU Multiplier Multiplier Multiplier AU Multiplier Multiplier AU Multiplier Multipl	TERIOR DJACENT DJACE	TERIOR DJACENT DJACE	TERIOR DJACENT 2.4 NDER ATTIC R SINGLE SSEMBLY BASE CEILING AREA EQUALS FLOOR AREA DIRECTLY UNDER CEILING, AS-BUILT CEILING A AB (PERIMETER) FOR SLAB ON GRADE USE PERIMETER LENGTH AROUND CONDITIONED FLOOR. FOR RAISED FOR SLAB ON GRADE USE PERIMETER LENGTH AROUND CONDITIONED FLOOR. FOR RAISED RATION & NAL GAINS TOTAL COMPONENT BASE SUMMER POINTS TOTAL COMPONENT BASE SUMMER POINTS OLING STEM Base Cooling System x Summer = COOLING Multiplier Points POINTS A3 HOT Of x Hot Water = HOT WATER STEM BASE AS-BUILT HOT WATER SYSTEM DESC.	TERIOR DJACENT DJACE	TERIOR DUACENT DUACE	ATER OF ATTIC 1.73 TOTAL COMPONENT AS-BUILT SUMMER POINTS TOTAL COMPONENT AS-BUILT SUMMER POINTS TOTAL COMPONENT AS-BUILT A	ADJACENT 2.4 IDER ATTIC 1.73

6A-1 SUMMER OVERHANG FACTORS (SOF) FOR SINGLE AND DOUBLE PANE GLASS.

	OH Ratio	.0011	.1217	.1826	.2735	.3646	.4757	.5870	.7183	.84-1.18	1.19-1.72	1.73-2.73	2.74 & up
 	North	1.00	0.993	0.971	0.930	0.888	0.842	0.803	0.766	0.736	0.681	0.634	0.593
	Northeast	1.00	0.996	0.967	0.907	0.845	0.775	0.717	0.662	0.619	0.545	0.487	0.441
-	East	1.00	0.994	0.963	0.898	0.827	0.745	0.675	0.609	0.558	0.470	0.405	0.357
	Southeast	1.00	0.998	0.952	0.864	0.777	0.689	0.623	0.566	0.525	0.459	0.413	0.379
RET	South	1.00	0.989	0.931	0.835	0.751	0.675	0.620	0.575	0.543	0.493	0.458	0.432
B B	Southwest	1.00	0.998	0.953	0.866	0.779	0.691	0.623	0.565	0.522	0.453	0.404	0.368
"	West	1.00	0.994	0.963	0.899	0.828	0.748	0.681	0.617	0.569	0.485	0.422	0.375
	Northwest	1.00	0.996	0.968	0.913	0.858	0.797	0.748	0.702	0.667	0.605	0.556	0.516
	OH Length	0.0'	1.0'	1.5'	2.0'	3.0'	3.5'	4.5'	5.5'	6.5'	9.5'	14.0'	20.0'

6A-2 WALL SUMMER POINT MULTIPLIERS (SPM)

OA E HIALL	WALE SOMMEN TONY MOETH ELENS (SI M)														
		FRAME			CONCRETE E	BLOCK (NORMA	L WT)		FACE B	RICK			LOG	
_		IIVANL				INTERIOR EXT.		EXT.	R-VALUE	WOOD FR	OD FR R-VALUE BLOCK			LOG	
	WO	OD	STE	EL	1	INSULA	NOITA	INSUL.	0-6.9	2.4	0-2.9	1.0		6 INCH	8 INCH
R-VALUE	EXT	ADJ	EXT	ADJ	R-VALUE	EXT	ADJ	EXT	7-10.9	.6	3-6.9	.6	R-VALUE	EXT	EXT
0-6.9	5.5	2.2	7.6	2.8	0-2.9	2.2	1.1	2.2	11-18.9	.4	7-9.9	.4	0-2.9	1.5	1.0
7-10.9	2.1	.8	3.5	1.3	3-4.9	1.3	.8	.8	19-25.9	.2	10 & UP	.2	3-6.9	1.0	.7
11-12.9	1.7	.7	2.7	1.0	5-6.9	1.0	.7	.5	26 & Up	.1			7 & Up	.8	.6
13-18.9	1.5	.6	2.5	0.9	7-10.9	.7	.5	.3			-		-		
19-25.9	.9	.4	2.2	0.8	11-18.9	.4	.4	0]						
26& Up	.6	.2	1.2	0.4	19-25.9	.2	.2			NOTE:	SEE SECTION:	2.0 OF APPE	NDIXCFORM	//ULTIPLIEF	RS

26 & Up

NOTE: SEE SECTION 2.0 OF APPENDIX C FOR MULTIPLIERS OF ENVELOPE COMPONENTS NOT ON THIS FORM.

6A-3 DOOR SUMMER POINT MULTIPLIERS (SPM)

DOOR TYPE	EXTERIOR	ADJACENT
WOOD	6.1	2.4
INSULATED	4.1	1.6

6A-4 CEILING SUMMER POINT MULTIPLIERS (SPM)

OTT I GENERAL	A 4 OLILING COMMENT ONLY MOLTH LILING (OF M)												
UNDER	ATTIC	SINGLE A	SSEMBLY	CON	CONCRETE DECK ROOF								
R-VALUE	SPM	R-VALUE	SPM		CEILIN	G TYPE							
19-21.9	2.34	10-10.9	8.49	R-VALUE	EXPOSED	DROPPED							
22-25.9	2.11	11-12.9	7.97	10-13.9	9.13	8.47							
26-29.9	1.89	13-18.9	7.14	14-20.9	6.80	6.45							
30-37.9	1.73	19-25.9	5.64	21 & Up	4.92	4.63							
38 & Up	1.52	26-29.9	4.75										
RBS Credit	0.700	30 & Up	4.40										
IRCC Credit	0.849	·		•									
White Roof C	redit 0.550												

6A-5 FLOOR SUMMER POINT MULTIPLIERS (SPM)

SI AD ON	SLAB-0N-GRADE RAISED		*			RAISED WOOD						
EDGE INS				CONCRETE			POST OR PIER CONSTRUCTION	STEM WALL w/ UNDER FLOOR INSULATION	ADJACENT			
R-VALUE	SPM		R-VALUE	SPM		R-VALUE	SPM	SPM	SPM			
0-2.9	-41.2		0-2.9	8		0-6.9	2.80	-4.7	2.2			
3-4.9	-37.2		3-4.9	-1.3		7-10.9	1.34	-2.3	.8			
5-6.9	-36.2		5-6.9	-1.3		11-18.9	1.06	-1.9	.7			
7 & Up	-35.7		7 & Up	-1.3		19 & Up	.77	-1.5	.4			

6A-6 INFILTRATION & INTERNAL GAINS (SPM)

Air Infiltration	3.44
Internal Gains	+ 6.77
Infiltration/Internal Gains (Combined)	10.21

6A-7 AIR HANDLER MULTIPLIERS (SPM)

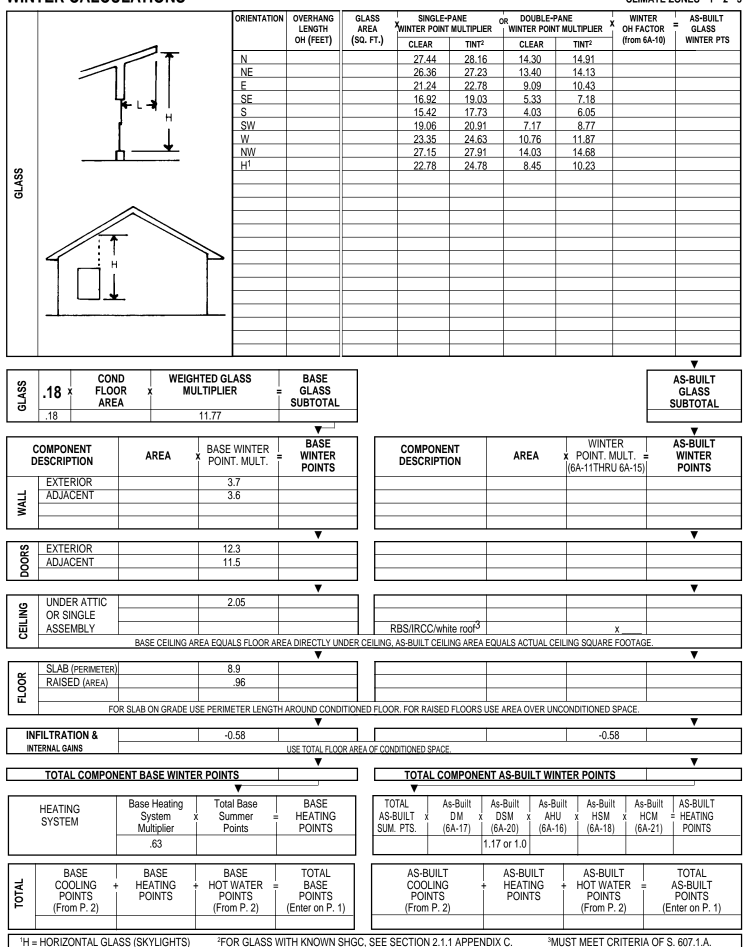
Located in garage	1.00
Located in conditioned area	0.91
Located on exterior of building	1.02
Located in attic	1.11

6A-8 DUCT MULTIPLIERS (DM) See Table 6-10 for Code minimums.

	DUCT		RETURN	DUCTS In	:	
SUPPLY DUCTS IN:	R-Value	Unconditioned space	Attic/ RBS	Attic/ IRCC	Attic/ White roof	Conditioned space
	4.2	1.118	1.111	1.112	1.089	1.107
Unconditioned Space	6.0	1.090	1.084	1.085	1.066	1.081
	8.0	1.071	1.066	1.067	1.051	1.064
	4.2	1.072	1.066			1.061
Attic/Radiant Barrier (RBS)	6.0	1.056	1.051			1.047
	8.0	1.045	1.041			1.037
	4.2	1.099		1.092		1.084
Attic/Interior Radiation	6.0	1.076		1.071		1.065
Control Coatings (IRCC)	8.0	1.061		1.057		1.052
	4.2	1.068			1.096	1.057
Attic/White Roof	6.0	1.051			1.071	1.043
	8.0	1.040			1.055	1.034
	4.2	1.006	1.005	1.007	1.008	1.000
Conditioned Space	6.0	1.005	1.004	1.005	1.006	1.000
	8.0	1.004	1.003	1.004	1.005	1.000

6A-9 COOLING SYSTEM MULTIPLIERS (CSM)

OA O OOOLING OTOTEIN INO		141)										
SYSTEM TYPE See Table 6-3 f				CO	OLING SYS	TEM MULT	PLIERS (C	SM)				
Central Units (SEER)	Rating		7.5-7.9	8.0-8.4	8.5-8.8	8.9-9.4	9.5-9.9	10.0-10.4	10.5-10.9	11.0-11.4	11.5-11.9	12.0-12.4
	CSM		.45	.43	.40	.38	.36	.34	.32	.31	.30	.28
PTAC & Room Units (EER)	Rating	12.5-12.9	13.0-13.4	13.5-13.9	14.0-14.4	14.5-14.9	15.0-15.4	15.5-15.9	16.0-16.4	16.5-16.9	17.0-17.4	17.5 & Up
	CSM	.27	.26	.25	.24	.24	.23	.22	.21	.21	.20	.19



TINT MULTIPLIERS MAY BE USED FOR GLASS WITH SOLAR SCREENS, FILM, OR TINT

LOG

4.5

2.8

2.1

ADJACENT WPM 10.4 4.4 3.6

6 INCH 8 INCH EXT

EXT

3.0

2.2

1.7

6A-10 WINTER OVERHANG FACTORS (WOF)

	OH Ratio	.0011	.1217	.1826	.2735	.3646	.4757	.5870	.7183	.84-1.18	1.19-1.72	1.73-2.73	2.74 & up
	North	1.00	1.000	1.001	1.003	1.005	1.009	1.011	1.014	1.016	1.021	1.024	1.027
	Northeast	1.00	0.998	1.001	1.008	1.015	1.023	1.029	1.035	1.040	1.049	1.056	1.061
l≽l	East	1.00	1.007	1.018	1.040	1.069	1.109	1.150	1.198	1.242	1.338	1.429	1.507
	Southeast	1.00	1.014	1.043	1.111	1.202	1.332	1.472	1.635	1.787	2.113	2.412	2.650
SELECT OR	South	1.00	0.994	1.032	1.142	1.308	1.563	1.845	2.175	2.471	3.042	3.450	3.661
85	Southwest	1.00	1.006	1.025	1.070	1.131	1.217	1.308	1.413	1.508	1.708	1.888	2.031
	West	1.00	1.002	1.010	1.027	1.049	1.077	1.102	1.128	1.149	1.187	1.217	1.238
	Northwest	1.00	0.999	1.000	1.004	1.008	1.012	1.016	1.019	1.022	1.028	1.032	1.036
	OH Length	0.0'	1.0'	1.5'	2.0'	3.0'	3.5'	4.5'	5.5'	6.5'	9.5'	14.0'	20.0'

6A-11 WALL WINTER POINT MULTIPLIERS (WPM)

		FRAME			CONCRETE	BLOCK (NORMA	L WT)					
_		FIVAIVIL				INTERI	OR	EXT.	R-VALUE	WOOD FR	R-VALUE	BLOCK	1
	WC	OOD	STE	EL		INSULA	ATION	INSUL.	0-6.9	12.6	0-2.9	7.9	
R-VALUE	EXT	ADJ	EXT	ADJ	R-VALUE	EXT	ADJ	EXT	7-10.9	4.2	3-6.9	5.7	R-VALUE
0-6.9	11.1	10.4	15.1	13.1	0-2.9	11.2	6.8	11.2	11-18.9	3.5	7-9.9	3.8	0-2.9
7-10.9	4.4	4.4	7.3	6.6	3-4.9	7.3	5.1	5.6	19-25.9	2.2	10 & UP	3.0	3-6.9
11-12.9	3.7	3.6	5.7	5.2	5-6.9	5.7	4.2	4.3	26 & Up	1.4			7 & Up
13-18.9	3.4	3.3	5.2	4.9	7-10.9	4.6	3.5	3.3					
19-25.9	2.2	2.2	4.6	4.4	11-18.9	3.0	2.6	2.2		NOTE: SEE	SECTION 2.00	OF APPEND	IX C.FOR MUI
26& Up	1.5	1.5	2.7	2.6	19-25.9	1.9	1.7				OPE COMPON		

1.3

1.2

26 & Up

ULTIPLIERS ORM.

6A-12 DOOR WINTER POINT MULTIPLIERS (WPM)

DOOR TYPE	EXTERIOR	ADJACENT
WOOD	12.3	11.5
INSULATED	8.4	8.0

6A-13 CEILING WINTER POINT MULTIPLIERS (WPM)

OA 13 OLILING	, which but the	TI MOLIN LILIX	O (*** 1*1)						
UNDER	UNDER ATTIC		SSEMBLY	CON	CONCRETE DECK ROOF				
R-VALUE	WPM	R-VALUE	WPM		CEILIN	G TYPE			
19-21.9	2.70	10-10.9	2.87	R-VALUE	EXPOSED	DROPPED			
22-25.9	2.45	11-12.9	2.70	10-13.9	3.16	2.91			
26-29.9	2.22	13-18.9	2.40	14-20.9	2.31	2.14			
30-37.9	2.05	19-25.9	1.86	21 & Up	1.47	1.47			
38 & Up	1.81	26-29.9	1.54						
RBS Credit	0.850	30 & Up	1.43						
IRCC Credit	0.912								
White Roof C	Credit 1.044								

6A-14 FLOOR WINTER POINT MULTIPLIERS (WPM)

SLAB-0N-GRADE		PAIG	RAISED			RAISE	RAISED WOOD		
EDGE INSULATION			CONC				POST OR PIER	STEM WALL w/ UNDER	
EDGE INSOLATION			00140	IXLIL			CONSTRUCTION	FLOOR INSULATION	
R-VALUE	WPM		R-VALUE	WPM		R-VALUE	WPM	WPM	
0-2.9	18.8		0-2.9	9.9		0-6.9	5.77	3.5	
3-4.9	9.3		3-4.9	5.1		7-10.9	2.20	1.6	
5-6.9	7.6		5-6.9	3.6		11-18.9	1.55	1.2	
7 & Up	7.0		7 & Up	2.9		19 & Up	0.88	.8	

6A-15 INFILTRATION & INTERNAL GAINS (WPM)

Air Infiltration	2.13
Internal Gains	- 2.72
Infiltration/Internal Gains	-0.58
(Combined)	

6A-16 AIR HANDLER MULTIPLIERS (WPM)

ON TO MINITERED IN MICE THE ENGLISH	\
Located in garage	1.00
Located in conditioned area	0.93
Located on exterior of building	1.07
Located in attic	1.10

6A-17 DUCT MULTIPLIERS (DM) See Table 6-10 for Code minimums.

	DUCT		RETURN	DUCTS Ir) :	
SUPPLY DUCTS IN:	R-Value	Unconditioned space	Attic/ RBS	Attic/ IRCC	Attic/ White roof	Conditioned space
	4.2	1.093	1.086	1.088	1.089	1.081
Unconditioned Space	6.0	1.069	1.064	1.065	1.066	1.060
	8.0	1.053	1.049	1.051	1.051	1.046
	4.2	1.067	1.059			1.052
Attic/Radiant Barrier (RBS)	6.0	1.051	1.045			1.040
	8.0	1.040	1.036			1.032
	4.2	1.096		1.088		1.077
Attic/Interior Radiation	6.0	1.072		1.066		1.057
Control Coatings (IRCC)	8.0	1.056		1.052		1.045
	4.2	1.104			1.096	1.083
Attic/White Roof	6.0	1.076			1.071	1.061
	8.0	1.059			1.055	1.048
	4.2	1.008	1.007	1.010	1.008	1.000
Conditioned Space	6.0	1.006	1.005	1.007	1.006	1.000
	8.0	1.005	1.004	1.006	1.005	1.000

6A-18 HEATING SYSTEM MULTIPLIERS (HSM)

SYSTEM TYPE See Table:	s 6-6 to 6-8 for code mini	mums	PLIERS (HSM)								
Central Heat	HSPF	6.40-6.79	6.80-6.89	6.90-7.39	7.40-7.89	7.90-8.39	8.40-8.89	8.9-9.39	9.4-9.89		
Pump Units	HSM	.53	.50	.49	.46	.43	.41	.38	.36		
	HSPF	9.90-10.39	10.40-10.89	10.90-11.39	11.40-11.89	11.90-12.39	12.40 & up				
	HSM	.34	.33	.31	.30	.29	.28				
PTHP	COP	2.50-2.69	2.70-2.89	2.90-3.09	3.10-3.29	3.30-3.49	3.50-3.69	3.70-3.89	3.90-4.19		
	HSM	.40	.37	.34	.32	.30	.29	.27	.26		
Electric Strip & Gas		1.0 (for gas credit multipliers, see Table 6A-21)									

6A-19 COOLING CREDIT MULTIPLIERS (CCM)

SYSTEM TYPE	Cooling credit multipliers (CCM)
Ceiling Fans	.95*
Cross Ventilation	.95*
Whole House Fan	.95*
Multizone	.95
Programmable Thermostat	.95

^{*}Credit may be taken for only one system type concurrently.

6A-20 AIR DISTRIBUTION SYSTEM CREDIT MULTIPLIERS

TYPE CREDIT	Prescriptive requirements	Multiplier
Airtight Duct credit ¹	610.1.A.1	1.00
Factory-sealed AHU credit ²	610.2.A.2.1	0.95

¹ Duct Sealing Multiplier (DSM) shall be 1.15 (summer) or 1.17 (winter) unless Airtight Duct credit is demonstrated by test report.

6A-21 HEATING CREDIT MULTIPLIERS (HCM)

SYSTEM TYPE		HEATING CR	EDIT MULTIPLIERS	(HCM)			
Programmable Thermostat	HCM	.95					
Multizone	HCM	.95					
Natural Gas	AFUE	.6872	.7377	.7882	.8387	.8892	.93 & Up
Ivalulai Gas	HCM	.59	.55	.51	.48	.45	.43
LP Gas	HCM	.79	.74	.69	.65	.61	.58

6A-22 HOT WATER MULTIPLIERS (HWM)

SYSTEM TYPE See Table 6-12 for Code minimums		HOT WATER MULTIPLIERS (HWM)										
Electric Resistance	EF				.8081	.8283	.8485	.8687	.8890	.9193	.9496	.97 & Up
Liectric Resistance	HWM				3020	2946	2876	2809	2746	2655	2571	2491
Natural Gas	EF	.4347	.4849	.5051	.5253	.5455	.5657	.5859	.6061	.6263	.6465	.66 & Up
	HWM	2231	1998	1918	1844	1776	1713	1654	1599	1547	1498	1453
LP Gas	HWM	3029	2713	2605	2505	2411	2326	2245	2171	2101	2035	1973
Ded. HP or Solar	EF	1.0-1.49	1.5-1.99	2.0-2.49	2.5-2.99	3.0-3.49	3.5-3.99	4.0-4.49	4.5-4.99	5.0-Up		
System with Tank	HWM	2416	1611	1208	966	805	690	604	537	483		

6A-23 HOT WATER CREDIT MULTIPLIERS (HWCM)

SYSTEM TYPE	HOT WATER CREDIT MULTIPLIERS (HWCM)								
Heat Recovery Unit	With	Air Cond	ditioner	Heat Pump					
Treat Receivery Gritt	HWCM	.84	1	.78					
Add-on Dedicated Heat Pump (without tank)	EF	2.0-2.49	2.5-2.99	3.0-3.49		3.5 & Up			
	HWCM	.44	.35	.29		.25			
Add-on Solar Water Heater (without tank)	EF	1.0-1.9	2.0-2.9	3.0-3.9	4.0-4.9	5.0 & Up			
	HWCM	.84	.42	.28	.21	.17			

NOTE: A HWM must be used in conjunction with all HWCM. See Table 6A-22. EF Means Energy Factor.

6A-24 INFILTRATION REDUCTION COMPLIANCE CHECKLIST

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	606.1.ABC.1.1	Max: .3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	
Exterior & Adjacent Walls	606.1.ABC.1.2.1	Caulk, gasket, weatherstrip or seal between: windows/doors & frames, surrounding wall; foundation & wall sole or sill plate; joints between exterior wall panels at corners; utility penetrations; between wall panels & top/bottom plates; between walls & floor. EXCEPTION: Frame walls where a continuous infiltration barrier is installed that extends from, and is sealed to, the foundation to the top plate.	
Floors	606.1.ABC.1.2.2	Penetrations/openings >1/8" sealed unless backed by truss or joint members. EXCEPTION: Frame floors where a continuous infiltration barrier is installed that is sealed to the perimeter, penetrations and seams.	
Ceilings	606.1.ABC.1.2.3	Seal: Between walls & ceilings; penetrations of ceiling plane of top floor; around shafts, chases, soffits, chimneys, cabinets sealed to continuous air barrier; gaps in gyp board & top plate; attic access. EXCEPTION: Frame ceilings where a continuous infiltration barrier is installed that is sealed at the perimeter, at penetrations and seams.	
Recessed Lighting Fixtures	606.1.ABC.1.2.4	Type IC rated with no penetrations, sealed; or Type IC or non-IC rated, installed inside a sealed box with 1/2" clearance & 3" from insulation; or Type IC rated with <2.0 cfm from conditioned space, tested.	
Multi-story Houses	606.1.ABC.1.2.5	Air barrier on perimeter of floor cavity between floors.	
Additional Infiltration reqts	606.1.ABC.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, have combustion air.	

6A-25 OTHER PRESCRIPTIVE MEASURES (must be met or exceeded by all residences.)

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters	612.1	Comply with efficiency requirements in Table 6-12. Switch or clearly marked circuit breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required for vertical pipe risers.	
Swimming Pools & Spas	612.1	Spas & heated pools must have covers (except solar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have a minimum thermal efficiency of 78%.	
Shower Heads	612.1	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	
Air Distribution Systems	610.1	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated, and installed in accordance with the criteria of Section 610. Ducts in unconditioned attics: R-6 minimum insulation.	
HVAC Controls	607.1	Separate readily accessible manual or automatic thermostat for each system.	
Insulation	604.1, 602.1	Ceilings-Min. R-19. Common walls-Frame R-11 or CBS R-3 both sides. Common ceiling & floors R-11.	

²Multiply Factory-sealed AHU credit by summer (Table 6A-7) or winter (Table 6A-16) AHU multiplier. Insert total in the "AS-Built AHU" box on page 2 or 4.