	Property	Address:								
	Conditio	– ned Floor A	rea	Date	/	/				
Energy Compliance Certificate	Builder or registered design professional :									
	Signature:									
er	R-Values									
nce (Ceiling:	Vaulted	R-	Floors	Over uncondition	oned space	e R			
		Attic	R-		Slab on g	grade floo	or R			
<i>(10)</i>	Walls: A	Above grade	R-	Doors			R-			
du	H	Below, int.	R-				R-			
ON	F	Below, ext.	R-				R-			
à	U-Factors and SHGC									
37.8	NFRC rating (or)			Wi	IGC-					
Ene	Default rating (Chapter 10 WSEC 2009) Skylights U- SHGC-									
	Chapter 9 Option(s) Total Chpt. 9 Credits									
ma	Heating, Cooling & Domestic Hot Water									
ae	System			Type			Efficiency			
es	Heating									
Ĭ,	Cooling									
\mathcal{Z}	DHW		D 4.0	D 11 11	41. 7. 7					
?	Duct & Building Air Leakage									
6	All ducts & HVAC in conditioned space (yes/no) Insulation R-									
2009 WSEC Residential	Test Method:Total leakageLeakage to exteriorAir handler present									
2	Test Targ		_CFM@25		Test Result	. CIT. A	CFM@25Pa			
	Building air leakage target: SLA<0.00030 - Tested leakage: SLA=									
	Onsite Renewable Energy Electric Power System									
	System type: Rated annual get					n	Kwh			

	Property	Address:								
	Condition	– ned Floor A	rea		Date					
	Builder o									
te	Builder or registered design professional :									
ernyica										
6	Signature:									
				R-Valu						
	Ceiling:	Vaulted	R	Floors	Over uncondition	oned space	ce R			
		Attic	R		Slab on g	grade floo	or R			
	Walls: A	bove grade	R	Doors_			R			
	В	elow, int.	R	_			R			
	В	elow, ext.	R	_			R			
	U-Factors and SHGC									
cuergy	NFRC rating (or)			Wi	Windows U SHGC					
	Default ra	ting (Chapter 1	0 WSEC 2009)	Sky	lights U-	SI	IGC-			
	Chapter 9	Option(s)		Total Chpt. 9 Credits						
	Heating, Cooling & Domestic Hot Water									
	System			Type			Efficiency			
	Heating									
	Cooling									
	DHW									
				G	Air Leakage					
	All ducts									
	Test Method:Total leakageLeakage to exteriorAir h					-				
	Test Targe		_CFM@25F		Test Result		CFM@25Pa			
	Building a				- Tested leakage					
		Onsite	Renewable .	Energy .	Electric Power S	System				
	System ty	pe:		Rated	annual generatio	n	Kwh			
	, ,	•)	_				

	Proper	ty Address: _									
	Conditioned Floor Area						/	1			
	Builder or registered design professional :										
2009 WSEC Residential Energy Compliance Certificate											
	Signature:										
eri	R-Vaiues										
e C	Ceiling	: Vaulted	R	Floors	Over u	ınconditi	ned spac	e R-			
nc		Attic	R	_	or R						
lia	Walls:	Above grade	R	Doors				R			
Зотр		Below, int.	R					R			
		Below, ext.	R					R			
y.	U-Factors and SHGC										
erg	NFRCr	Windows U SHC									
En	Default rating (Chapter 10 WSEC 2009) Skylights U SHGC						IGC				
al.	Chapter 9 Option(s) Total Chpt. 9 Credits										
nti	Heating, Cooling & Domestic Hot Water										
ide	•	System			Туре						
esi	Heating										
\mathcal{I}_{F}	Cooling	2									
Œ	DHW Duct & Building Air Leakage										
S/M	All ducts & HVAC in conditioned space (yes/no) Insulation R-										
60	Test Method: Total leakage Leakage to exterior Air har										
300							CFM@25Pa				
` `	Building air leakage target: SLA<0.00030 - Tested leakage: SLA=										
	Onsite Renewable Energy Electric Power System										
	System type: Rated annual generation						Kwh				

								_		
Prop	Property Address:									
Cond	Conditioned Floor Area					/	1			
Build	Builder or registered design professional :									
Signa	Signature:									
R-Values										
Ceilir	ıg:	Vaulted	R-	Floors	Over uncondition	ned spac	e R-	╗		
		Attic	R-		Slab on g	rade floo	or R-			
Walls	s: A	bove grade	R	Doors			R	_		
	В	elow, int.	R				R	_		
	В	elow, ext.	R				R	_		
U-Factors and SHGC										
NFR	NFRC rating (or)			Wii	Windows USHGC					
Defau	Default rating (Chapter 10 WSEC 2009)			Sky	lights U-	SF	IGC-			
Chap	Chapter 9 Option(s)			Total Chpt. 9 Credits						
	Heating, Cooling & Domestic Hot Water									
Syste				Type			Efficiency	4		
Heati	0							4		
Cooli	_							4		
DHV	N							4		
			Duet & I	Quilding	Air Lankana					
A11 di	ıcte	& HVAC in		- 0	Air Leakage	Inculati	on P			
			conditioned	l space (yes/no)			-		
Test	Met	hod:T	conditioned otal leakage	l space(yes / no) kage to exterior		ındler present	- 1		
Test	Met Farge	hod:T	conditioned otal leakage _CFM@251	l space (Lea Pa	yes / no) kage to exterior Test Result	Air ha		- 1		
Test	Met Farge	hod:T et air leakage ta	conditioned otal leakage _CFM@251 arget: SLA<	l space (Lea ?a :0.00030	yes / no) kage to exterior Test Result - Tested leakage	Air ha	ındler present	- 1		
Test	Met Farge ing a	hod:T et air leakage ta	conditioned otal leakage _CFM@251 arget: SLA<	l space (Lea Pa 0.00030 Energy	yes / no) kage to exterior Test Result	Air ha	ındler present			