(1)Room Name	What Level is room on?
(2)Room Size X (3)Ceilin	g Height (If cathedral average height)
	Ceiling Information
(4)Is a heated room above?If yes,	does it cover this ceiling completely? If not how much of this ceiling is exposed to
	d floor rooms do not cover the first floor ceiling completely. For example a Cape Cod. See attached
(5).How much ceiling insulation?	(If heated above use an X)
(6) Is there a skylight?If yes, app	roximate angle degrees Glass Size X
(7)Skylight Glass Type Single pane/ Double	pane/ Triple pane/ Low E/ Gas Filled/ Storm Windows
Wall Inf	ormation
(8) Wall Construction	Frame, Stone, Brick, Stucco etc
Side Wall Insulation Unknown	If not known place an X
(9) If this room is in a basement what is t	he amount of wall exposed above grade?
	Glass Doors/ Combustion air from outside Does this room have an Exhust Fan?
(12)Door size: X (13)Constr	uction Wood Hollow/Wood solid Panel/Metal Insulated/French Doors/ Sliding Glass Doors
(14)Size of Door glassXSing	le pane /Double pane/Triple pane/Low E/ Gas filled (15)Direction of Door
(16) Door Window Cover: Blinds/ Curtains/ E	linds between glass/ No cover
(17) Storm Door Construction V	Vood / Metal (18) Are there windows in the storm door? Yes / No
(18)Exposed Walls:	
<u>Direction</u> <u>Length</u> (E)xposed or (U)nconditioned
(19) <u>Windows:</u> (In Inches) <u>Direction</u> <u>Oty</u>	
X	_ Single pane/ Double pane/ Triple pane/ Low E/ Gas Filled/ Storm Windows
X	_ Single pane/ Double pane/ Triple pane/ Low E/ Gas Filled /Storm Windows
X	_ Single pane/ Double pane/ Triple pane/ Low E/ Gas Filled/ Storm Windows
X	_ Single pane/ Double pane/ Triple pane/ Low E/ Gas Filled/ Storm Windows
	Floor Information
(20)Floor heated below? Carpeted	Other(21) Amount of floor insulation

(1)Room Name	What Level is room on?
(2)Room Size X (3)Ceiling He	ight (If cathedral average height)
	Ceiling Information
(4)Is a heated room above?If yes, does	it cover this ceiling completely? If not how much of this ceiling is exposed to
atticXNote: Some homes the second floor	rooms do not cover the first floor ceiling completely. For example a Cape Cod. See attached
(5).How much ceiling insulation? (If hea	
	ate angle degrees Glass Size X
(7)Skylight Glass Type Single pane/ Double pane/	Triple pane/ Low E/ Gas Filled/ Storm Windows
Wall Informa	tion
(8)Wall Construction	Frame, Stone, Brick, Stucco etc
Side Wall Insulation Unknown	If not known place an X
(9) If this room is in a basement what is the an	nount of wall exposed above grade?
	Doors/ Combustion air from outside Does this room have an Exhust Fan?
	n Wood Hollow/Wood solid Panel/Metal Insulated/French Doors/ Sliding Glass Doors
(14)Size of Door glassXSingle pan	e /Double pane/Triple pane/Low E/ Gas filled (15)Direction of Door
(16) Door Window Cover: Blinds/ Curtains/ Blinds b	between glass/ No cover
(17) Storm Door Construction Wood /	Metal (18) Are there windows in the storm door? Yes / No
(18)Exposed Walls:	
<u>Direction</u> <u>Length</u> (E)xposed or (U)nce	onditioned
(19) Windows: (In Inches) Direction Oty	
	ingle pane/ Double pane/ Triple pane/ Low E/ Gas Filled/ Storm Windows
	ingle pane/ Double pane/ Triple pane/ Low E/ Gas Filled /Storm Windows
	ingle pane/ Double pane/ Triple pane/ Low E/ Gas Filled/ Storm Windows
X Si	ingle pane/ Double pane/ Triple pane/ Low E/ Gas Filled/ Storm Windows
	Floor Information
(20)Floor heated below? Carpeted O	ther (21) Amount of floor insulation

(1)Room Name	What Level is room on?
(2)Room Size X (3)Ceiling Height (If cathedral average heig	ht)
Ceiling Information	
(4) Is a heated room above? If yes, does it cover this ceiling completely?	If not how much of this ceiling is exposed to
atticXNote: Some homes the second floor rooms do not cover the first floor ceiling completely. For	r example a Cape Cod. See attached
(5).How much ceiling insulation? (If heated above use an X)	
(6) Is there a skylight? If yes, approximate angle degrees Glass Size_	
(7) Skylight Glass Type Single pane/ Double pane/ Triple pane/ Low E/ Gas Filled/ Storm Windo	WS
Wall Information	
(8) Wall Construction Frame, Stone, Brick, Stud	cco etc
Side Wall Insulation Unknown If not known place an X	
(9) If this room is in a basement what is the amount of wall exposed above grade?	
(11) Is there a fireplace? Open Front/Glass Doors/ Combustion air from outside Does the	
(12)Door size: XX (13)Construction Wood Hollow/Wood solid Panel/Metal Inst	ulated/French Doors/ Sliding Glass Doors
(14)Size of Door glass X Single pane /Double pane/Triple pane/Low E/ Gas filled	(15)Direction of Door
(16)Door Window Cover: Blinds/ Curtains/ Blinds between glass/ No cover	
(17) Storm Door Construction Wood / Metal (18) Are there windows in the s	torm door? Yes / No
(18)Exposed Walls:	
Direction Length (E)xposed or (U)nconditioned	
(19) Windows: (In Inches) Direction Oty	
X Single pane/ Double pane/ Triple pane/ Lo	
X Single pane/ Double pane/ Triple pane/ Lo	ow E/ Gas Filled /Storm Windows
X Single pane/ Double pane/ Triple pane/ Lo	ow E/ Gas Filled/ Storm Windows
X Single pane/ Double pane/ Triple pane/ Lo	ow E/ Gas Filled/ Storm Windows
Floor Information	
(20)Floor heated below? Carpeted Other (21) Amount of floor insu	ılation

(1)Room Name	What Level is room on?
(2)Room Size X (3)Ceiling Height (If cathedral average	e height)
Ceiling Information	
(4)Is a heated room above?If yes, does it cover this ceiling completely? _	If not how much of this ceiling is exposed to
atticXNote: Some homes the second floor rooms do not cover the first floor ceiling complete	rely. For example a Cape Cod. See attached
(5).How much ceiling insulation? (If heated above use an X)	
(6) Is there a skylight?If yes, approximate angle degrees Glass	Size X
(7)Skylight Glass Type Single pane/ Double pane/ Triple pane/ Low E/ Gas Filled/ Storm V	Windows
Wall Information	
(8) Wall Construction Frame, Stone, Brick	k, Stucco etc
Side Wall Insulation Unknown If not known place an X	
(9) If this room is in a basement what is the amount of wall exposed above grad	le?
(11) Is there a fireplace? Open Front/Glass Doors/ Combustion air from outside Do	oes this room have an Exhust Fan?
(12)Door size: XX (13)Construction Wood Hollow/Wood solid Panel/Meta	al Insulated/French Doors/ Sliding Glass Doors
(14)Size of Door glassXSingle pane /Double pane/Triple pane/Low E/ Gas	filled (15)Direction of Door
(16)Door Window Cover: Blinds/ Curtains/ Blinds between glass/ No cover	
(17) Storm Door Construction Wood / Metal (18) Are there windows in	the storm door? Yes / No
(18)Exposed Walls:	
Direction Length (E)xposed or (U)nconditioned	
(19) Windows: (In Inches) Direction Qty	
X Single pane/ Double pane/ Triple pane/	ne/ Low E/ Gas Filled/ Storm Windows
X Single pane/ Double pane/ Triple par	ne/ Low E/ Gas Filled /Storm Windows
X Single pane/ Double pane/ Triple par	ne/ Low E/ Gas Filled/ Storm Windows
X Single pane/ Double pane/ Triple par	ne/ Low E/ Gas Filled/ Storm Windows
Floor Information	
(20) Floor heated below? Carpeted Other (21) Amount of floor	r insulation

(1)Room Name	What Level is room on?
(2)Room Size X (3)Ceiling Height (If cathedral average height	ht)
Ceiling Information	
(4)Is a heated room above?If yes, does it cover this ceiling completely?	If not how much of this ceiling is exposed to
atticXNote: Some homes the second floor rooms do not cover the first floor ceiling completely. Fo	r example a Cape Cod. See attached
(5).How much ceiling insulation? (If heated above use an X)	
(6) Is there a skylight? If yes, approximate angle degrees Glass Size	X
(7)Skylight Glass Type Single pane/ Double pane/ Triple pane/ Low E/ Gas Filled/ Storm Windo	WS .
Wall Information	
(8) Wall Construction Frame, Stone, Brick, Stu	cco etc
Side Wall Insulation Unknown If not known place an X	
(9) If this room is in a basement what is the amount of wall exposed above grade?	
(11) Is there a fireplace? Open Front/Glass Doors/ Combustion air from outside Does the	nis room have an Exhust Fan?
(12)Door size: XX (13)Construction Wood Hollow/Wood solid Panel/Metal Ins	ulated/French Doors/ Sliding Glass Doors
(14)Size of Door glassXSingle pane /Double pane/Triple pane/Low E/ Gas filled	(15)Direction of Door
(16) Door Window Cover: Blinds/ Curtains/ Blinds between glass/ No cover	
(17) Storm Door Construction Wood / Metal (18) Are there windows in the s	storm door? Yes / No
(18)Exposed Walls:	
Direction Length (E)xposed or (U)nconditioned	
(19) Windows: (In Inches) Direction Oty	
X Single pane/ Double pane/ Triple pane/ Lo	
X Single pane/ Double pane/ Triple pane/ L	
X Single pane/ Double pane/ Triple pane/ L	
X Single pane/ Double pane/ Triple pane/ L	ow E/ Gas Filled/ Storm Windows
Floor Information	
(20)Floor heated below? Carpeted Other (21) Amount of floor inst	ulation

(1)Room Name	What Level is room on?
(2)Room Size X (3)Ce	ling Height (If cathedral average height)
	Ceiling Information
(4)Is a heated room above?If ye	s, does it cover this ceiling completely? If not how much of this ceiling is exposed to
atticXNote: Some homes the se	cond floor rooms do not cover the first floor ceiling completely. For example a Cape Cod. See attached
(5).How much ceiling insulation?	(If heated above use an X)
	proximate angle degrees Glass Size X
(7)Skylight Glass Type Single pane/ Dou	ble pane/ Triple pane/ Low E/ Gas Filled/ Storm Windows
Wall I	nformation
(8) Wall Construction	Frame, Stone, Brick, Stucco etc
Side Wall Insulation Unknow	m If not known place an X
	s the amount of wall exposed above grade?
	tt/Glass Doors/ Combustion air from outside Does this room have an Exhust Fan?
	truction Wood Hollow/Wood solid Panel/Metal Insulated/French Doors/ Sliding Glass Doors
	ingle pane /Double pane/Triple pane/Low E/ Gas filled (15)Direction of Door
(16) Door Window Cover: Blinds/ Curtains	6
	Wood / Metal (18) Are there windows in the storm door? Yes / No
(18)Exposed Walls:	
<u>Direction</u> <u>Length</u> (E)xposed o	r (U)nconditioned
(19) <u>Windows:</u> (In Inches) <u>Direction</u> <u>O</u>	
X	Single pane/ Double pane/ Triple pane/ Low E/ Gas Filled/ Storm Windows
X	Single pane/ Double pane/ Triple pane/ Low E/ Gas Filled /Storm Windows
X	
X	Single pane/ Double pane/ Triple pane/ Low E/ Gas Filled/ Storm Windows
	Floor Information
(20)Floor heated below? Carpeted	Other (21) Amount of floor insulation