Prescri	ptive Certificate	of Complianc	e: Resident	tial				CI	F-1R-ALT
Residen	tial Alterations							(Pa	age 1 of 5)
Project N	Name:					Climate	Zone #	#	of Stories
6 11									
	Information		1.				Date:		
Site Add	ress:		]	Enforcement Agency:					
Building '	Type □ Single Fami	ly 🗖 Multi Fam	ily	Circle the Front Orientation: N, E, S, W, or degrees					
Condition	ned Floor Area (CFA	):		Project Type: ☐ Alterations ☐ Envelope ☐ Fenestration ☐ Roof ☐ HVAC Replacement or Change Out ☐ Duct Replacement ☐ Water Heater					
NOTE: T	This form is not to be	used for Newly C	onstructed Bu	ildings or Add	litions				
Insulation	n Values For Opaqu	<b>e Surfaces</b> (for Fi	irring use the I	Mass and Furi	ing Strips Cor	nstruction tab	le below)		
□ Opening mandator □ Replace Package-	y Alteration ng of framed cavity y minimum insulatio cement of entire ass D insulation values	n value per §150 f <b>embly</b> – Replacem in Table 151-C. – I	or the altered on the control of an entire Fill in Columns	assembly. Fill e wall, ceiling s A – J.	in Columns A , or floor asse	–C and enter mbly requires	mandatory ins the installation	ulation value i n of Componei	n Column H.
	e Surface Details		1			-			
A	В	Oposed See Note	D		E         F         G         H         I         J           Standard         Values From JA4 Table				
Tag/ ID <sup>1</sup>	Assembly Name or Type <sup>1</sup>	Framing Material and Size <sup>2</sup>	Thickness, Spacing, or Other <sup>3</sup>	U- factor <sup>4</sup>	JA4 Table Number <sup>5</sup>	Framed Cavity R-value <sup>6</sup>	Continuous Insulation R-Value <sup>7</sup>	JA4 Assembly Cell Value	Proposed Assembly U-factor <sup>9</sup>
	furred assemblies, acco	00	us Insulation R-v	value, see Page .	JA4-3 and Equa	tion 4-1. For c	alculating furrea	l walls use the M	lass and

1. For Tag/ID indicate the identification name that matches the building plans.

- 2. Indicate the Assembly Name or type: Roof/Ceiling, Walls, Floors, Slabs, Crawl Space, Doors and etc...Indicate the Frame type and Size: For Wood, Metal, Metal Buildings, Mass, enter 2x4, 2x6, or etc... see JA4 for other possible frame type assemblies.
- 3. Enter the thickness for mass in inches or Spacing between framing members enter; 16" or 24" OC; or Other for all other assembly description such as Concrete Sandwich Panel, Spandrel Panel, Logs, Straw Bale Panel and etc....
- 4. Based on the Climate Zone; enter the Standard U-factor from Table 151-B, C or D for each different assembly Name or type.
- 5. Enter the Table number that closely resembles the proposed assembly.
- 6. Enter the R-value that is being installed in the wall cavity or between the framing; otherwise, enter "0".
- 7. Enter the Continuous Insulation R-value for the proposed assembly; otherwise, enter "0".
- $8.\ Enter\ the\ row\ and\ column\ of\ the\ U-factor\ value\ based\ on\ Column\ F\ Table\ Number\ and\ enter\ the\ Assembly\ U-factor\ in\ Column\ J$
- 9. The **Proposed** Assembly U-factor, Column J, must be equal to or less than the **Standard** U-factor in Column E to comply.

Furring Strip	s Construction	n Table for	Mass V	Valls O	nly							
A	В	C	D	E	F	G	Н	I	J	K	L	M
Proposed P	roperties of M	lasonry and	Concre	ete	Ad	lded In	terior or l	Exterior I	nsulatio	n		
	Walls From I	Reference			i	n Furri	ng Space	from Ref	ference			
Joint A	ppendix Table	4.3.5, 4.3.6,	4.3.7			Joint .	Appendix	Table 4.3	3.13			
Mass Thickness <sup>1</sup>	Assembly Name or Type <sup>2</sup>	JA4 Table Number <sup>3</sup>	JA4 -Mass Cell Value <sup>4</sup>	Mass U-Factor <sup>5</sup>	Interior or Exterior of Insulation Layer	Frame Thickness	Frame Type Wood or Metal	Furring Cavity R-value <sup>3</sup>	JA4 -Mass Cell Value <sup>4</sup>	Effective R-value <sup>5</sup>	Final Assembly U-factor <sup>6,7</sup>	Comment

Registration Number:	Registration Date/Time:	HERS Provider:	
2008 Residential Compliance Forms		August 2	<del>2009</del>

Prescriptive Certificate of Compliance: Residential		CF-1R-ALT
Residential Alterations		(Page 2 of 5)
Project Name:	Climate Zone #	# of Stories

## Mass and Furring Strips Construction (footnotes)

- 1. Indicate the type of assembly to include; Hollow Unit Masonry Walls, Solid Unit Masonry, Solid Concrete Walls, Etc. Additional assemblies can be found Reference Joint Appendix JA4.
- 2. This is the U-Factor based on the thickness of the assembly in inches.
- 3. The R-value of the insulation to be added on the interior or exterior of the assembly.
- 4. The Calculated R-Value is the R-value of the furred out section of the assembly.
- 5.-6.The Final Assembly is calculated using Equation 4-2 or Equation 4-4of the Reference Joint Appendix JA4. The equation is the inverse of Column D added to Column I. Column K is the inverse from column J.
- 7. Insert the calculated U-factor value on to the Opaque Surface Details in Column J

FENESTR.	ATION	PROPOSED	AREAS

□ Replacing window alone – Replacement windows shall meet the U-Factor and SHGC Value requirements of Component Package D in
Table 151-C. The Total Fenestration and West-facing Area requirements are not applicable.

□ Adding 50ft<sup>2</sup> or less of window area – Newly installed windows shall meet the U-Factor and SHGC Value requirements of Component Package D in Table 151-C.

□ Adding more than 50ft² of window area − Newly installed windows shall meet the U-Factor and SHGC Value and the Fenestration Area requirements of Component Package D in Table 151-C. Complete the Altered Fenestration Allowed Area Table on Page 2 of the CF-1R-ALT

Fenestration Type and Frame (Window, Glass Door or Skylight)	Orientation (North, East, South, West)	PropsedArea <sup>1</sup> (ft <sup>2</sup> )	Maximum U-factor <sup>2, 3</sup>	Maximum SHGC <sup>2, 3, 4</sup>	NFRC or Default Value <sup>5</sup>

- 1. Fenestration area is the area of total glazed product (i.e. glass plus frame). Exception: When a door is less than 50% glass, the fenestration area may be the glass area plus a "2 inch frame" around the glass.
- 2. Enter value from Component Package D Requirements in Table 151-C.
- 3. Actual fenestration products installed and as indicated in CF-6R-ENV Form shall be equivalent to or have a lower U-factor and/or a lower SHGC value than that specified on the CF-1R ALT Form.
- 4. Submit a completed WS-3R Form if a reduced SHGC is calculated with exterior shading.
- 5.If applicable at this stage enter "NFRC" for NFRC Certified windows or are CEC "Default" values found in Table 116-A or B.

ALTERED FENESTRATION ALLOWED AREAS (Complete if more than 50ft <sup>2</sup> of fenestration is added)								
	A	В	C	D	Е	F		G
	CFA of Entire Dwelling	Allowed % of CFA	Existing Fenestration Area	Fenestration Area Removed	Fenestration Area Added	Total Area Allowed (A x B)		Proposed Area <sup>2</sup> (E-D) + C
Total Fenestration Area (ft²)		.20					>	
West Fenestration Area <sup>1</sup> (Required In CZ's 2, 4 & 7-15)		.05					≥	

- 1. West Fenestration Area includes west-sloping skylights and any skylights with a pitch less than 1:12.
- 2. West facing glazing area removed cannot be "counted" twice." In order to distribute the west glazing area removed to the other orientations, input the west glazing area removed in the Total Fenestration Area row, column D.
- 3. Include the Proposed Area of the West facing fenestration in both Area columns below.
- 4. To meet compliance, the Proposed Area must be less than or equal to the Total Allowed Area for BOTH the Total and West Fenestration Areas.

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Prescriptive Certificate of Comp	liance: R	esidenti	ial				C	F-1R-ALT
Residential Alterations							(P	Page 3 of 5)
Project Name:					Cl	imate Zone #	#	of Stories
					•		•	
ROOFING PRODUCTS (COOL RO	, -							
When the area of exterior roof surface to less, the new roofing area must meet the r								ichever is
Check applicable alternative or exception								Note: If any
one of the alternatives or exception below to	-	-				-	-	
§118(i) are not applicable. Do not fill table		Ö	J			1	, , 61	
☐ Cool Roofs Not Required in Climate Zoo								
□Cool Roofs Not Required in Climate Zor than 5lb/ft².	es 1 throug	th 9 and 1	6 with a Ste	ep-Sloped	Roofs (pitch	greater than 2:12)	and product un	it weight less
Alternatives to §152(b)1Hi and §152(b)H								
☐ Insulation with a thermal resistance of a	t least 0.85	hr·ft <sup>2</sup> .°F/B	tu or at leas	t a 3/4 inch	air-space is a	dded to the roof dec	k	
over an attic; or			. 0151/6					
☐ Existing ducts in the attic are insulated ☐ In climate zones 10, 12 and 13, with 1 f					or over 150	ft <sup>2</sup> of attic floor area	and	
where at least 30 percent of the free ver					-		i, and	
☐ Building has at least R-30 ceiling insula		is within	2 feet vertic	ai distance	or the root in	150, 01		
☐ Building has radiant barrier in the attic		requirem	ents of §151	(f)2; or				
☐ Building has no ducts in the attic; or	C	•	v					
☐ In climate zones 10, 11, 13 and 14, R-3	or greater re	oof deck in	nsulation ab	ove vented	attic.			
Exception to §152(b)1Hiii, Low-slope roo	of ( pitch $\leq$	2:12)						
☐ Building has no ducts in the attic.								
Other Exceptions  ☐ Roofing area covered by building integr	ated; photo	voltaic pa	nels and so	ar thermal	panels are ex	cempt from the belo	ow Cool Roof o	riteria.
☐ Roof constructions that have thermal manner.  Note: If no CRRC-1 label is available, this								
Check the applicable box below if Exer							w compnance, v	otherwise,
	Roof		Product	Weight	Product	Aged Solar	Thermal	
CRRC Product ID Number <sup>1</sup>	≤ 2:12	> 2:12	$< 5lb/ft^2$	$\geq 5 lb/ft^2$	Type <sup>2</sup>	Reflectance <sup>3,4</sup>	Emittance	SRI <sup>5</sup>
						$\square^4$		
						$\square^4$		
						$\square^4$		
1. The CRRC Product ID Number can be obtained			-			y at <u>www.coolroofs.or</u>	rg/products/sear	<u>ch.php</u>
<ol> <li>Indicate the type of product is being used for th</li> <li>If the Aged Reflectance is not available in the C</li> </ol>						he Initial Reflectance	value from the se	ım <i>e</i>
directory and use the equation $(0.2+0.7)$ $\rho_{initi}$	-	_			-	-	vanie ji om me se	ime
4. Check box if the Aged Reflectance is a calculate								
<ol> <li>Calculate the SRI value by using the SRI- Work the SRI- Worksheet to the CF-1R.</li> </ol>	sheet at <u>http</u>	://www.ene	ergy.ca.gov/ti	tle24/ and en	iter the resulti	ng value in the SRI C	olumn above and	attach acopy of
To apply Liquid Field Applied Coatings, the	ne coating i	nust be ar	plied acros	s the entire	roof surface	and meet the dry n	nil thickness or	coverage
recommended by the coatings manufacturer								
☐ Aluminum-Pigmented Asphalt Roof Co	ating	☐ Ceme	nt-Based R	oof Coating	3	Other		
		<u> </u>				1		

<b>Prescriptive Certificate</b>	of Compliance:	Residential							CF-1R-ALT	
Residential Alterations									(Page 4 of 5)	
Project Name:						Climat	# of Stories			
HVAC SYSTEMS - HEA	TING									
IIVAC SISIEMS - IIEA	Minimum			Duct o	or Piping			C	Configuration	
Heating Equipment	Efficiency	Distribu		Inst	ulation	Th	nermostat	(C	entral, Split,	
Type and Capacity <sup>1,2,3</sup>	(AFUE or HSPF)	Type and L	ocation <sup>4</sup>	R-	Value		Type	Space, Pa	ckage or Hydronic)	
1. Indicate Heating Type (Cent 2. Electric resistance heating is ≤ 2 KW or 7,000 Btu/hr ele 3. Refer to the HERS Verificati 4. Indicate Type or Location (A	s allowed only in Con ctric heating is contro ion section on Page 4	nponent Packa olled by a time of the CF-1R-	ge C, or e -limiting d ALT Form	xcept whe levice not	ere electri exceeding	c heating g 30 min	g is supplem utes). See §	151(b)3 exc	ception.	
HVAC SYSTEMS - COO			· ,							
	Minimum									
Carlina Facia	Efficiency	D: 4.3			or Piping				onfiguration	
Cooling Equipment Type and Capacity <sup>1,2</sup>	(SEER/EER or COP)	Distribu Type and L			ulation Value	Ir	nermostat Type		entral, Split, ckage or Hydronic)	
1 Jpo and Capacity		1 Jpc and D	- CutiOII	11/-	· uiuc	1 ype		Space, 1 a		
1. Indicate Cooling Type (A/C,	Heat pump, Evap. Co	ooling, etc)		<u> </u>				1		
2. Refer to the HERS Verificati	ion section on Page 4	of the CF-1R-		ı for addi	tional req	uiremen	ts and check	applicable	boxes.	
3. Indicate Type or Location (I	Ducts, Hydronic in Fl	oor, Radiators	s, etc.)							
****										
WATER HEATING	C 1 1 1 - 1	/P ****	1 .	11 '		7	7 7	1 11	7777 1	
List water heaters and boilers gas or propane fired, and may										
hot water pipes is required in a				on ji oill						
									External Tank	
Water Heater Type/Fuel	Distribution		Numb		Tai		Energy I Thermal I		Insulation R-Value <sup>3</sup>	
Type <sup>1</sup>	(Standard, Rec	neuraung)	Syst	CIII	Capacit	y (gai)	i nermai i	anciency	K-value	
1. Indicate Type (Storage Gas,	Heat Pump, Instanta	neous, etc.)			I					
2. Recirculating systems serving	ng multiple dwelling u	nits shall mee				nts of §1	50(n). The	Prescriptiv	e requirements do	
not allow the installation of						0(:)				
3. The external water heating t	ank ana pipes shaii b	e insulatea to	meet the re	equireme	nis oj §13	<i>U(J)</i> .				
CDECIAL DEATUDES	TI. C	7 7 7	. 7	:	1 ~			11	11: .1 1	
SPECIAL FEATURES These items may require writte						cial Feat	ures specifi	ed in this ch	ecklist below.	
NEW ROOF ASSEMBLY - 1		сатениион и	на ѕресіш	verijical	wii.					
The radiant barrier requiremen	t of §151(f)2 does not		alterations	S.						
Slab Edge (Perimeter) Insula		NO	on ic :	mad.						
YES: In Climate Zone 16 in C  Heated Slab Insulation	omponent Packages L YES	), K-/ insulatio	on is requi	rea.						
YES: Slab edge insulation requ		abs in all Clim	ate Zones.	See deta	ails in Tab	le 118- <i>A</i>	A of the stan	dards.		
Raised Slab Insulation	YES □ NO									
YES: In Climate Zones 1, 2, 1	1, 13, 14 & 16, R-8 in	sulation is req	uired; in C	Climate Z	ones 12 &	2 15, R-4	is required	under comp	onent Package D.	
Thermal Mass To obtain Compliance Credit f	for the installation of t	hermal mass	use the Per	rformance	e Annrosc	·h				
10 00mm compliance credit I	or the mountainon of t		ase the I C	O i i i i ai i C	c ripproac	/11.				
Registration Number:	- F	Registratio	n Date/Tii	me:			HERS P	rovider:	4	
2008 Residential Compliance	e rorms								August 2009	

Prescriptive Certificate of Compliance: Residential  Residential Alterations			(Page 5 of 5
Project Name:		Climate Zone #	# of Stories
ERS VERIFICATION SUMMARY The enforcement agency	should pay special attenti	ion to the HERS Measures	specified in this
hecklist below. A completed and signed CF-4R Form for all the med aspection.			
ouct Sealing & Testing HERS verification is required for the			
☐ YES ☐ NO YES: In Climate Zones 2 and 9-16, if more than space, the ducts are to be sealed per §152(☐ EXCEPTION: Existing duct systems that	b)1Dii and the newly insta	illed ducts are to be insulate	ed per §151(f)10.
I YES NO YES: In Climate Zones 2 and 9-16, if the existing ducts are to be sealed per §152(b)1Di.	g space-conditioning syste	m (HVAC equipment and	ducting) is replaced, th
JYES □ NO YES: In Climate Zones 2 and 9-16, if the existing outdoor condensing unit of a split system, sealed per §152(b)1E.			
☐ EXCEPTION: Duct systems that are doc			d through HERS
verification in accordance with procedur  ☐ EXCEPTION: Duct systems with less that			
☐ EXCEPTION: Existing duct systems con			
Refrigerant Charge - Split System HERS verification is r			
YES □ NO YES: In Climate Zones 2 and 8-15, when the ex handler, outdoor condensing unit of a split	isting HVAC equipment is t system A/C or heat pump	, cooling or heating coil, o	
exchanger) a refrigerant charge measureme		2(b)1F.	
<b>Central Fan Integrated (CFI) Ventilation System and</b> the ventilation requirements of §150(o) do not apply to existing residual.			
Pucted Split Systems - Air Conditioners and Heat Pumps:		ution is required for this me	easure.
I YES			
replaced, the airflow and fan watt draw sha	all be verified per §152(b)	Ci to meet the requiremen	ts of §151(f)7B.
ocumentation Author's Declaration Statement			
I certify that this Certificate of Compliance documentation is			
ame:	Signature:		
ompany:		Date:	
ddress:		If Applicable □ CI (Certification #):	EA or  CEPE
ity/State/Zip:		Phone:	
esponsible Building Designer's Declaration Statement			
I am eligible under Division 3 of the California Business and Pro	ofessions Code to accept re	esponsibility for the building	g design identified on
<ul> <li>this Certificate of Compliance.</li> <li>I certify that the energy features and performance specifications to the requirements of Title 24, Parts 1 and 6 of the California Complex C</li></ul>		ntified on this Certificate of	f Compliance conform
<ul> <li>The building design features identified on this Certificate of Con building design on the other applicable compliance forms, works</li> </ul>	npliance are consistent wit		
agency for approval with this building permit application.  [ame:	Signature:		
ompany:		Date:	
ddress:		License:	
		Phone:	
ity/State/Zip:		Thone.	
City/State/Zip: or assistance or questions regarding the Energy Standards, c	contact the Energy Hotl		_