Appendix A Compliance Forms

Compliance Form	Length
CF-1R - Certificate of Compliance: Residential	5 Pages
CF-SR – Solar Water Heating Calculation Form	2 Pages
MF-1R – Mandatory Measures Summary: Residential	2 Pages
WS-1R – Thermal Mass Worksheet	1 Page
WS-2R – Area Weighted Average Calculation Worksheet	1 Page
WS-3R – Solar Heat Gain Coefficient (SHGC) Worksheet	2 Page
WS-4R - Fenestration - Maximum Allowed Worksheet	1 Page
WS-5R - Residential Kitchen Lighting Worksheet	1 Page
CF-4R - Certificate of Field Verification and Diagnostic Testing	8 Pages
<u>CF-6R – Installation Certificate</u>	12 Pages

Overview

This appendix includes blank copies of the Residential Compliance Forms. Compliance documentation is completed at the building permit phase, the construction phase, and the testing and verification phase. The forms and documents submitted at each of these phases are described below.

Building Permit Phase Documentation

When the performance approach is used, the CF-1R and MF-1R forms are produced by the compliance software. Thermal Mass and Solar Heat Gain Coefficient calculations are performed internally by the software.

Certificate of Compliance-Residential (CF-1R)

The CF-1R summarizes the minimum energy performance specifications needed for compliance, including the results of the heating and cooling load calculations. The Standards require that a certificate of compliance be included on the plans (CEC approved performance ACM software automatically generates CF-1R forms, which vary is some respects from the prescriptive CF-1R forms).

Solar Water Heating Calculation Form (CF-SR)

SF-5 Form This form is used to calculate the percent of domestic water heating that is supplied by solar water heating. The form is used to either calculate the percent of solar contributed by tested solar system. All system or collector data must be based on the OG-300 test methods of the Solar Rating and Certification Corporation.

Mandatory Measures Checklist (MF-1R)

This document is applicable for both prescriptive and performance compliance.

Thermal Mass Worksheet (WS-1R)

This worksheet is completed by the documentation author when complying with the prescriptive requirements of Package C.

Area Weighted Average Calculation Worksheet (WS-2R)

This worksheet is used to calculate weight-averaged U-factors for prescriptive envelope compliance.

Solar Heat Gain Coefficient (SGHC) Worksheet (WS-3R)

This worksheet is completed by the documentation author when complying with the prescriptive requirements.

Fenestration – Maximum Allowed Worksheet (WS-4R)

This worksheet is completed by the documentation author when complying with maximum allowance fenestration when complying with the prescriptive requirements. See Table 151-B and 151-C.

Residential Kitchen Lighting Worksheet (WS-5R)

This worksheet is completed to determine if kitchen lighting complies with the Standards requirements.

Field Verification and/or Diagnostic Testing Documentation

Certificate of Field Verification and Diagnostic Testing (CF-4R)

This document is completed by the HERS rater when field verification and/or diagnostic testing is required. These documents include information about the measurements and tests that were performed. The HERS rater verifies that the requirements for compliance credit have been met. Copies of the CF-4R should be provided to the Builder, HERS Provider and Building Department with a wet signature for every home taking the HERS credit.

Construction Phase Documentation

Installation certificate (CF-6R)

The CF-6R is a set of documents completed by different contractors responsible for installing the water heating equipment, the windows (fenestration), the air distribution ducts and HVAC equipment, the measures that affect building envelope tightness, the lighting system, and the insulation. This includes the Insulation Certificate (Formerly the IC-1), which is completed by the insulation contractor.

CERTIFI	CATE (OF COM	PLIANCE	: RESIDEN	TIAL (I	Page 1 of 5)	CF-1R
Project Title				Date		Building Permit	#
Project Address							
						Plan Check / Dat	Δ
Documentation	Author			Telephone		Tian Check / Dat	
Documentation	Auuloi			Тетернопе		Field Check / Da	te
Compliance Mo	ethod (Prescr	iptive)		Climate Zone			
						Enforcement Age	ency Use Only
				e)C			
Package D				ater field verification	n and/or diagno	stic testing (see CF	-1R page 3)
гот <i>гаска</i> де D	Allernalive s	ее Аррепаіх Б	1 1 uvie 131-C F	oomotes /-14			
GENERA	L INFOR	RMATION	V				
Total Condition	ned Floor Are	ea (CFA)	ft²				
Average Ceilin	g Height:	ft					
Maximum Allo	wed West Fa	cing Fenestrat	ion Products Pe	r Table 151-B or 15	1-C (5% X	CFA) ft ²	
				151-B or 151-C			
(If addin	g fenestration		R, Fenestration	mily Multifa Maximum Allowed			
Number of Stor	ries:	_ Number of	Dwelling Units	:			
Floor Construct	tion Type:	Slab	Raised Floor (circle one or both)			
Front Orientation and circle one).		North / So	outh / East / Wes	st / All Orientations	(input front orie	entation in degrees	from True North
✓ □ RADIA	ANT BARI	RIER (requir	ed in climate zo	nes 2, 4, 8-15)			
OPAQUE S	<u>URFACES</u>	S INCLUDI	ING OPAQU	JE DOORS			
Component Type (Wall, Roof, Floor, Slab Edge, Doors)	Frame Type (Wood or Metal)	Cavity Insulation R-Value	Continuous Insulation R-Value	Assembly U- factor (for wood, metal frame and mass assemblies) 1	Joint Appendix IV Reference	Roof Radiant Barrier Installed Yes or No	Location Comments (attic, garage, typical, etc.)

¹⁾ See Joint Appendix IV in Section IV.2, IV.3 and IV.4, which is the basis for the U-factor criterion. U-factors can not exceed prescriptive value to show equivalence to R-values.

CERTIFICATE OF COMPLIANCE: RESIDENTIAL	(Page 2 o	of 5)	CF-1R
Project Title	1	Date	

FENESTRATION PRODUCTS – U-FACTOR AND SHGC

✓ ☐ FENESTRATION MAXIMUM ALLOWED AREA WORKSHEET WS-4R –must be included for New Construction, Additions and Alterations.

Fenestration #/Type/Pos. (Front, Left, Rear, Right, Skylight)	Orientation, N, S, E, W ¹	Area (ft²)	U-factor ²	U-factor Source ³	SHGC ⁴	SHGC Source ⁵	Exterior Shading/Overhangs ^{6, 7} ✓ box if WS-3R is included

- 1) Skylights are now included in West-facing fenestration area if the skylights are tilted to the west or tilted in any direction when the pitch is less than 1:12. See §151(f)3C and in Section 3.2.3 of the Residential Manual
- 2) Enter values in this column are either NFRC Rated value or from Standards default Table 116A.
- 3) Indicate source either from NFRC or Table 116A,
- 4) Enter values in this column from NFRC or from Standards Default Table 116B or adjusted SHGC from WS-3R.
- 5) Indicate source either from NFRC or Table 116B.
- 6) Shading Devices are defined in Table 3-3 in the Residential Manual and see WS-3R to calculate Exterior Shading devices.
- 7) See Section 3.2.4 in the Residential Manual.

HVAC SYSTEMS

Heating Equipment	Minimum	Distribution		_	
Type and Capacity	Efficiency	Type and Location	Duct or Piping	Thermostat	Configuration
(furnace, heat pump, boiler, etc.)	(AFUE or HSPF)	(ducts, attic, etc.)	R-Value	Type	(split or package)

Cooling Equipment Type and Capacity	Minimum				
(A/C, heat pump, evap.	Efficiency	Duct Location	Duct	Thermostat	Configuration
cooling)	(SEER or EER)	(attic, etc.)	R-Value	Туре	(split or package)

CER	RTIFICATE O	F COMPLI	ANCE: R	ESIDEN	TIAL	(Page 3 of	f 5) (F-1R
Project	t Title					Date		
OT:	IALED DUCTEC 1	78787 / A 14						
	CALED DUCTS and T signed CF-4R Form mu			artment for e	ach home for	which the fol	lowing are	
	quired.	ast so provided to	me ounting dept		uen nome for	Willell the lot	iowing. are	
/]							
	Sealed Ducts (all clin				nd HERS rate	er field verific	ation require	ed.)
	TXVs, readily access (Installer testing and				raquirad)			
	Refrigerant Charge (ation and HER	S Rater field	1
	verification required.		id o 15 omy) (m	starrer testing	, una continica	ation und 11E1	is rater fren	
	OR							
	Alternative to Sealed					native Packag	e Features fo	or
	Project Climate Zone	e in the RM Apper	idix B Table 151	-C, Footnote	s 7-14.			
	OR For additions and alt	erations duct syste	ems that are not	documented	to have been	previously		
_	sealed as confirmed						ures in the	
	Residential ACM Ma							
	spaces shall meet the		Section 150(m) ar	nd duct insul	ation require	ments of Pack	age D.	
<u>W.</u>	ATER HEATING SY	STEMS						
	Check box if system	meets criteria of a	"Standard" evet	om Standar	d evetem is o	ne gas fired w	ater heater n	er
	dwelling unit. If the							
	not allowed.			,		T		<i>J</i>
	Check box when using						the Residen	tial
	Manual. No water he						D	1
	Check box if system Alternative Water He							
	submittal.	cating table. In thi	is case, the remo	imanee wien	iou iliust oc t	isca ana must	oc meraded	III tiic
	Check box to verify	that a time control	is required for a	recirculating	system pum	p for a system	serving mu	ltiple
	units							
Sy	stems serving single	e dwelling units		T		T _	T	
				Rated		Energy Factor ¹ or		Tank
	Water Heater	Distribution	Number	Input ¹	Tank Capacity	Thermal	Standby ¹	Externa Insulati
	Type/Fuel Type	Type	in System	(kW or Btu/hr)	(gallons)	Efficiency	Loss (%)	R-Valu
	J1 J1	31	<u> </u>	, ,	(8 = 2)			
C	ratom governo14	 	<u> </u>					
~ T 7	stem serving multip	ne aweiling uni	is 			Energy		Tank
Бу				Rated	Tonle	Energy Factor ¹ or		Extern
Бу			Number	Input ¹	Tank	Thermal	Standby ¹	Insulati
<u>Sy</u>	Water Heater	Distribution	Number	(kW or	(apacity	1 HCHHai	Standov	msuran
	Water Heater Type	Distribution Type	in System	(kW or Btu/hr)	Capacity (gallons)	Efficiency	Loss (%)	R-Valu

<u>Pipe Insulation</u> (kitchen lines $\geq 3/4$ inches) All hot water pipes from the heating source to the kitchen fixtures that are 3/4 inches or greater in diameter shall be thermally insulated as specified by Section 150 (j) 2 A or 150 (j) 2 B.

¹⁾ For small gas storage water heaters (rated inputs of less than or equal to 75,000 Btu/hr), electric resistance, and heat pump water heaters, list Energy Factor. For large gas storage water heaters (rated input of greater than 75,000 Btu/hr), list Rated Input, Recovery Efficiency, Thermal Efficiency and Standby Loss. For instantaneous gas water heaters, list Rated Input and Thermal Efficiencies.

CERTIFICATE OF COMPLIANCE: RESIDENTIAL	(Page 4 of 5)	CF-1R
Project Title	Date	

SPECIAL FEATURES NOT REQUIRING HERS VERIFICATION (add extra sheets if necessary)

Indicate which special features are part of this project. The list below only represents special features relevant to the

CSCII	iptive method.	D 1 1 1 (16 11 11)	D ' '
<u>~</u>	Feature	Required Forms (if applicable)	Description
<u></u>	Metal Framed Walls	CF-1R	
	Radiant Barriers	CF-1R	
	Exterior Shades	WS-4R	
	Cool Roof	N/A; Attach CRRC Label to	
	Cool Rool	Forms.	
	Dedicated Hydronic Heating	Performance Calculation	
	System	Required; Attach Run to Forms.	
	Combined Hydronic System	Performance Calculation	
ш	Combined Hydronic System	Required; Attach Run to Forms.	
	Cas Caslins	Performance Calculation	
ш	Gas Cooling	Required.	
	Buried Ducts	N/A; Indicate on building plans.	
_	Witch on Director lating	See Section 5.6.2 Distribution	
	Kitchen Pipe Insulation	Systems in Residential Manual.	
	Maria Walana	See Table 5-13 or use	
	Multiple Water Heaters Per	Performance Calculation and	
	Dwelling Unit	attach Run to Forms.	
_	Central Water Heating System	Performance Calculation and	
	Serving Multiple Dwellings	attach Run to Forms.	
	Non-NAECA Large Water	CE 1D	
Ц	Heater	CF-1R	
		See Table 5-13 or use	
	Indirect Water Heater	Performance Calculation and	
		attach Run to Forms	
		See Table 5-13 or use	
	Instantaneous Gas Water Heater	Performance Calculation and	
		attach Run to Forms	
		See Table 5-13 or use	
	Solar Water Heating System	Performance Calculation and	
		attach Run to Forms	
_	W 10, D 1	Performance Calculation and	
	Wood Stove Boiler	attach Run to Forms	

SPECIAL FEATURES REQUIRING HERS RATER VERIFICATION

(add extra sheets if necessary) Indicate to the HERS Rater which credits are part of this project and need verification.

attach Run to Forms

✓	Feature	Required Forms (if applicable)	Description
	Duct Sealing	CF-6R part 4 of 12	
	Refrigerant Charge	CF-6R part 5 of 12	
	Thermostatic Expansion Valve	CF-6R part 6 of 12	

CERTIFICATE OF COMPLIANCE: RESIDENTIAL	(Page 5 of 5)	CF-1R
Project Title	Date	

COMPLIANCE STATEMENT

Designer or Owner (per Business and Professions Code)

This certificate of compliance lists the building features and specifications needed to comply with Title 24, Parts 1 and 6 of the California Code of Regulations, and the administrative regulations to implement them. This certificate has been signed by the individual with overall design responsibility. The undersigned recognizes that compliance using duct design, duct sealing, verification of refrigerant charge and TXVs, insulation installation quality, and building envelope sealing require installer testing and certification and field verification by an approved HERS rater.

Documentation Author

Name:	Name:
Title/Firm:	Title/Firm:
Address:	Address:
Telephone:	Telephone:
License #:	
(signature) (date)	(signature) (date)
Enforcement Agency	
Name:	Comments:
Title	
Agency:	
Telephone:	
(signature / stamp) (date)	

SOLAR WATER HEATING CALCULATION FORM	(Page 1 of 2)	CF-SR
Project Title	Date	

CF-SR- Solar Water Heating Calculation Form		OG-300
Property Name:	ulti-family):	
Total Conditioned Floor Area (CFA)ft ² :	Climate zone (1-16):	
INPUTS FOR SYSTEMS SRCC OG-300:		
Solar Energy Factor of OG-300 solar water heati	· · · · · · · · · · · · · · · · · · ·	
2. Energy Factor of Water Heater (enter .6 for gas .	<u> </u>	
3. Constant - 41045 (amount of energy used in SRC		
4. Constant - 3500 average parasitic loss value in S		
5. System type. Enter 1 for systems with pumps or	·	
6. Gallons per day use value calculated as: (21.5*.	0014*CFA)	
7. Constant – 64.3 gallons used in SRCC test method	od	
8. Hot water supply temperature 135 degrees		
9. Environmental temperature (Enter value from T	Γable 1 based on entry on Climate Zone)	
10. Difference in supply and inlet water (subtract lin	ne 9 from line 8)	
11. Constant - 1500 Solar radiation value used in SR	RCC test	
12. Solar radiation level from Table 1 below		
13. Energy for circulation. (enter 0.9 of forced re-ci	irculation and 1 for all other systems)	
CALCULATION FOR SYSTEM		
14. Multiply line 2 by line 3		
15. Divide the results by line 1		
16. Divide line 6 by line 7		
17. Divide the result in line 10 by 77		
18. Subtract 1 by line 2		
19. Multiply lines 15, 16 and 17		
20. Multiply line 4 by line 5 by line 18		
21. Add line 19 to line 20		
22. Divide line 21 by line 3		
23. Divide line 11 by line 12		
24. Multiply line 22 by line 23 by line 13		
25. Subtract 1 add line 13 add line 24		
	Solar Fract	tion

Table 1

Climate Zone	Water Temperature	Solar Radiation	Environmental Temperature
1	53.90	1220	53.71
2	57.52	1220	57.52
3	57.69	1533	57.55
4	59.12	1601	59.07
5	57.93	1602	57.87
6	61.55	1599	61.48
7	62.63	1586	62.48
8	62.97	1682	63.73

Climate Zone	Water Temperature	Solar Radiation	Environmental Temperature
9	63.76	1685	63.73
10	63.76	1612	63.80
11	61.00	1580	61.22
12	59.65	1670	59.77
13	63.99	1726	64.31
14	61.48	1827	61.94
15	73.55	1884	73.86
16	50.54	1513	51.68

EXAMPLE	
CF-SR- Solar Water Heating Calculation Form	OG-300
Property Name: Building Type: (Single	Family, Multi-family): Single Family
Total Conditioned Floor Area (CFA)ft ² : 2500 Climate zone (1-16): INPUTS FOR SYSTEMS SRCC OG-300:	2
 Solar Energy Factor of OG-300 solar water heating system as listed in SRCC directory 	3.4
2. Energy Factor of Water Heater (enter .6 for gas .9 for electric)	0.9
3. Constant - 41045 (amount of energy used in SRCC test)	41045
4. Constant - 3500 average parasitic loss value in SRCC test	3500
5. System type. Enter 1 for systems with pumps or forced circulation for all other systems enter 0.	1
6. Gallons per day use value calculated as: (21.5*.0014*CFA)	75.25
7. Constant – 64.3 gallons used in SRCC test method	64.3
8. Hot water supply temperature 135 degrees	135
9. Environmental temperature (Enter value from Table 1 based on Climate Zone)	57.52
10. Difference in supply and inlet water (subtract line 9 from line 8)	77.48
11. Constant - 1500 Solar radiation value used in SRCC test	1500
12. Solar radiation level from Table 1below	1220
13. Energy for circulation. (enter 0.9 of forced re-circulation and 1 for all other systems)	ems) 0.9
CALCULATION FOR SYSTEM	
14. Multiply line 2 by line 3	36940.5
15. Divide the results by line 1	10864.9
16. Divide line 6 by line 7	1.2
17. Divide the result in line 10 by 77	1.0
18. Subtract 1 by line 2	0.1
19. Multiply lines 15, 16 and 17	12384.8
20. Multiply line 4 by line 5 by line 18	350.0
21. Add line 19 to line 20	12734.8
22. Divide line 21 by line 3	0.3
23. Divide line 11 by line 12	1.2
24. Multiply line 22 by line 23 by line 13	0.3
25. Subtract 1 add line 13 add line 24	0.4
Solar Fract	tion 0.4

MANDATORY MEASURES SUMMARY: RESIDENTIA	L (Page 1 of 2)	MF-1R
Project Title	Date	

ote: Low-rise residential buildings subject to the Standards must contain these measures regardless of the compliance approach used.

More stringent compliance requirements from the Certificate of Compliance supersede the items marked with an asterisk (*) below.

When this checklist is incorporated into the permit documents, the features noted shall be considered by all parties as minimum component performance specifications for the mandatory measures whether they are shown elsewhere in the documents or on this checklist only.

Instructions: Check or initial applicable boxes when completed or check NA if not applicable.

DESCRIPTION	NA	Designer	Enforce -ment
Building Envelope Measures:	✓	✓	✓
* §150(a): Minimum R-19 in wood frame ceiling insulation or equivalent U-factor in metal frame ceiling.			
§150(b): Loose fill insulation manufacturer's labeled R-Value:			
* §150(c): Minimum R-13 wall insulation in wood framed walls or equivalent U-factor in metal frame walls (does not apply to exterior mass walls).			
* §150(d): Minimum R-13 raised floor insulation in framed floors or equivalent U-factor.			
§150(e): Installation of Fireplaces, Decorative Gas Appliances and Gas Logs.			
1. Masonry and factory-built fireplaces have:			
a. closeable metal or glass door covering the entire opening of the firebox			
b. outside air intake with damper and control, flue damper and control			
2. No continuous burning gas pilot lights allowed.			
§150(f): Air retarding wrap installed to comply with §151 meets requirements specified in the ACM Residential Manual.			
§150(g): Vapor barriers mandatory in Climate Zones 14 and 16 only.			
§150(1): Slab edge insulation - water absorption rate for the insulation material alone without facings no greater than 0.3%, water vapor permeance rate no greater than 2.0 perm/inch.			
§118: Insulation specified or installed meets insulation installation quality standards. Indicate type and include CF-6R Form:			
§116-17: Fenestration Products, Exterior Doors, and Infiltration/Exfiltration Controls.			
Doors and windows between conditioned and unconditioned spaces designed to limit air leakage.			
Fenestration products (except field-fabricated) have label with certified U-factor, certified Solar Heat Gain Coefficient (SHGC), and infiltration certification.			
3. Exterior doors and windows weatherstripped; all joints and penetrations caulked and sealed.			
Space Conditioning, Water Heating and Plumbing System Measures:			
§110-§113: HVAC equipment, water heaters, showerheads and faucets certified by the Energy Commission.			
§150(h): Heating and/or cooling loads calculated in accordance with ASHRAE, SMACNA or ACCA.			
§150(i): Setback thermostat on all applicable heating and/or cooling systems.			
§150(j): Water system pipe and tank insulation and cooling systems line insulation.			
1. Storage gas water heaters rated with an Energy Factor less than 0.58 must be externally wrapped with insulation having an installed thermal resistance of R-12 or greater.			
2. Back-up tanks for solar system, unfired storage tanks, or other indirect hot water tanks have R-12 external insulation or R-16 internal insulation and indicated on the exterior of the tank showing the R-value.			
3. The following piping is insulated according to Table 150-A/B or Equation 150-A Insulation Thickness:			
1. First 5 feet of hot and cold water pipes closest to water heater tank, non-recirculating systems, and entire length of recirculating sections of hot water pipes shall be insulated to Table 150B.			
2. Cooling system piping (suction, chilled water, or brine lines), piping insulated between heating source and indirect hot water tank shall be insulated to Table 150-B and Equation 150-A.			
4. Steam hydronic heating systems or hot water systems >15 psi, meet requirements of Table 123-A.			

MANDATORY MEASURES SUMMARY: RESIDENTIAL (Page	2 of 2)	MF-	1R	
Space Conditioning, Water Heating and Plumbing System Measures: (continued)	NA✓	Designer	Enforce- ment	
5. Insulation must be protected from damage, including that due to sunlight, moisture, equipment maintenance, and wind.				
6. Insulation for chilled water piping and refrigerant suction piping includes a vapor retardant or is enclosed entirely in conditioned space.				
7. Solar water-heating systems/collectors are certified by the Solar Rating and Certification Corporation.				
* §150(m): Ducts and Fans				
1. All ducts and plenums installed, sealed and insulated to meet the requirement of the CMC Sections 601, 602, 603, 604, 605 and Standard 6-5; supply-air and return-air ducts and plenums are insulated to a minimum installed level of R-4.2 or enclosed entirely in conditioned space. Openings shall be sealed with mastic, tape or other duct-closure system that meets the applicable requirements of UL 181, UL 181A, or UL 181B or aerosol sealant that meets the requirements of UL 723. If mastic or tape is used to seal openings greater than 1/4 inch, the combination of mastic and either mesh or tape shall be used.				
2. Building cavities, support platforms for air handlers, and plenums defined or constructed with materials other than sealed sheet metal, duct board or flexible duct shall not be used for conveying conditioned air. Building cavities and support platforms may contain ducts. Ducts installed in cavities and support platforms shall not be compressed to cause reductions in the cross-sectional area of the ducts.				
Joints and seams of duct systems and their components shall not be sealed with cloth back rubber adhesive duct tapes unless such tape is used in combination with mastic and draw bands.				
Exhaust fan systems have back draft or automatic dampers.				
Gravity ventilating systems serving conditioned space have either automatic or readily accessible, manually operated dampers.				
6. Protection of Insulation. Insulation shall be protected from damage, including that due to sunlight, moisture, equipment maintenance, and wind. Cellular foam insulation shall be protected as above or painted with a coating that is water retardant and provides shielding from solar radiation that can cause degradation of the material.				
7. Flexible ducts cannot have porous inner cores.				
§114: Pool and Spa Heating Systems and Equipment.				
1. A thermal efficiency that complies with the Appliance Efficiency Regulations, on-off switch mounted outside of the heater, weatherproof operating instructions, no electric resistance heating and no pilot light.				
2. System is installed with:				
a. at least 36" of pipe between filter and heater for future solar heating				
b. cover for outdoor pools or outdoor spas				
3. Pool system has directional inlets and a circulation pump time switch.				
§115: Gas fired fan-type central furnaces, pool heaters, spa heaters or household cooking appliances have no continuously burning pilot light. (Exception: Non-electrical cooking appliances with pilot < 150 Btu/hr)				
§118(i): Cool Roof material meets specified criteria				
Residential Lighting Measures:				
§150(k)1: HIGH EFFICACY LUMINAIRES OTHER THAN OUTDOOR HID: contain only high efficacy lamps as outlined in Table 150-C, and do not contain a medium screw base socket (E24/E26). Ballast for lamps 13 watts or greater are electronic and have an output frequency no less than 20 kHz				
§150(k)1: HIGH EFFICACY LUMINAIRES - OUTDOOR HID: contain only high efficacy lamps as outlined in Table 150-C, luminaire has factory installed HID ballast				
§150(k)2: Permanently installed luminaires in kitchens shall be high efficacy luminaires. Up to 50 percent of the wattage, as determined in § 130 (c), of permanently installed luminaires in kitchens may be in luminaires that are not high efficacy luminaires, provided that these luminaires are controlled by switches separate from those controlling the high efficacy luminaires.				
§150(k)3: Permanently installed luminaires in bathrooms, garages, laundry rooms utility rooms shall be high efficacy luminaires. OR are controlled by an occupant sensor(s) certified to comply with Section 119(d) that does not turn on automatically or have an always on option.				
§150(k)4: Permanently installed luminaires located other than in kitchens, bathrooms, garages, laundry rooms, and utility rooms shall be high efficacy luminaires (except closets less than 70ft ²): OR are controlled by a dimmer switch OR are controlled by an occupant sensor that complies with Section 119(d) that does not turn on automatically or have an always on option.				
§150(k)5: Luminaires that are recessed into insulated ceilings are approved for zero clearance insulation cover (IC) and are certified airtight to ASTM E283 and labeled as air tight (AT) to less than 2.0 CFM at 75 Pascals.				
§150(k)6: Luminaires providing outdoor lighting and permanently mounted to a residential building or to other buildings on the same lot shall be high efficacy luminaires (not including lighting around swimming pools/water features or other Article 680 locations) OR are controlled by occupant sensors with integral photo control certified to comply with Section 119(d).				
§150(k)7: Lighting for parking lots for 8 or more vehicles shall have lighting that complies with Sec. 130, 132, and 147. Lighting for parking garages for 8 or more vehicles shall have lighting that complies with Sec. 130, 131, and 146.				
§150(k)8: Permanently installed lighting in the enclosed, non-dwelling spaces of low-rise residential buildings with four or more dwelling units shall be high efficacy luminaires OR are controlled by occupant sensor(s) certified to comply with Section 119(d)				

	ORI	KSHEET			WS-1F
Project Title				Date	
INTERIOR THERMAL MASS:					
Thermal Mass required for Package	C in Ta	ble 151-B shall meet or exceed the	required interio	or mass capacit	y as specified below.
Choose one of the following:					
Package C (Slab Floor) 2.3	6 x		=		
		Ground Floor Area-Slab Floor	Re	equired Interio	r Mass Capacity
Package C (Raised Floor) 0.1	8 x	Ground Floor Area-Raised Floor	_ =		r Mass Capacity
		Ground Floor Area-Raised Floor	Re	equired Interior	r Mass Capacity
Description		Mass Area	Unit Inte	-	Interior Mass Capacity
2 00011.011		X	<u> </u>	=	Triase Cupucity
		X		= .	
		X		 =	
		X		=	
		X		= .	
		x			
			. 1	· a : [
		10	otal Interior M	ass Capacity	
	. 1	ual to or greater than the required	interior mass	capacity in ord	ler to meet the
The total interior mass capacity mu thermal mass requirements of Packa				1 2	ier to meet the
				Mass Capac	

AREA WEIGHTED AVERAGE CALCULATION WOR	RKSHEET V	VS-2R
Project Title	Date	

This worksheet should be used to calculate weight-averaged U-factors for prescriptive envelope compliance. R-values can never be area weighted; only area-weight U-factors.

Whenever two or more types of a building feature, material or construction assembly occur in a building, a weighted average of the different types must be calculated. Weighted averaging is simply a mathematical technique for combining different amounts of various components into a single number. Weighted averaging is frequently done when there is more than one level of floor, wall, or ceiling insulation in a building, or more than one type of window.

- a. "Area" can be replaced throughout the formula by "Length" or any other unit of measure used for the value being averaged.
- b. "Value" can be replaced throughout the formula by "U-factor," "Solar Heat Gain Coefficient," or any other value that varies throughout a residence and is appropriate to weight average.

Item No.	Type 1 Value ^b			Typ Ar	oe 1 ea ^a			Гуре 2 Value ^b			Type 2 Area ^a		Type 3 Value ^b			Type 3 Area ^a		Total Area		Weighted Average Value
	[())	X	(+	()	X	(+	()	X	()]	÷		=	
	[())	X	(+	()	X	(+	()	X	()]	÷		=	
	[())	X	(+	()	X	(+	()	X	()]	÷		=	
	[()])	X)	+	()	X	(+	()	X	()]	÷		=	
	[()])	X)	+	()	X	(+	()	X	()]	÷		=	
)	X)	+)	X	(+	($\overline{)}$	X	()]	÷		=	
	[()])	X	()	+	(X	(+	()	X	()]	÷		=	
	[()	X	()	+	()	X	(()	+	()	X	()]	÷		=	

SOI	LAR HEAT GAI	N COEFFICIE	NT WORKSHEE	T (Page 1 of 2)	WS-3R
Projec	t Title			Date	
(Table		NFRC certified data, or So	combinations by using the lar Heat Gain Coefficients 1a or #1b or #3).		
1a. Fo	ral Information or Fenestration Products w OR or Fenestration Products w	-	: labels (Table 116-B of the S	$SHGC_{fen} = $ Standard): $SHGC_{fen} = $	
	1c. Frame Type	1d. Product Type	1e. Glazing Type	1f. Single/Double Pane	2
	metal, non-metal, metal w/thermal break	operable/fixed	(visibly) tinted clear (not visibly tinted)	single pane/double pane	
2. Sky (A		ounted on a roof surface a	at a slope less than 60° from	(Y/N) the horizon.)	
<u>Coml</u>	bined Exterior Shad	e with Fenestration	Exterio	r Shade Type:	
() d		ne standard bug screens, S where $SHGC_{Exterior\ Shade}$ is	SHGC _{Exterior Shade} = 0.76 for s assumed to be 1.00. If and		
4. [$\left(\frac{1}{\text{SHGC}_{max}} \times 0.2875\right) + 0.00$	$(75] \times \underline{\qquad} = \underbrace{\qquad} $	Where	: $ max = Larger of (#1a or) $	#1b) or #3

Note: Calculated Solar Heat Gain Coefficient values for Total SHGC may be used directly for prescriptive packages.

- Package C Target Value for Total SHGC is 0.38 for Climate Zones 2, 4, 7-15
- Package C Target Value for Total SHGC is 0.42 for Climate Zones 1, 3, 5, 6, 16
- Package D Target Value for Total SHGC is 0.40 for Climate Zones 2, 4, 7-15

Table S-1: Solar Heat Gain Coefficients Used for Exterior Shading Attachments for WS-3R and Computer Performance Methods ^{1,2}

Total SHGC

 $SHGC_{min} = Smaller of (#1a or #1b) or #3$

Exterior Shading Device ³	w/Single Pane Clear Glass & Metal Framing ⁴
Standard Bug Screens	0.76
2) Exterior Sunscreens with Weave 53*16/inch	0.30
3) Louvered Sunscreens w/Louvers as Wide as Openings	0.27
4) Low Sun Angle (LSA) Louvered Sunscreens	0.13
5) Roll-down Awning	0.13
6) Roll Down Blinds or Slats	0.13
7) None (for skylights only)	1.00

- 1. These values may be used on line 3 of the Solar Heat Gain Coefficient (SHGC) Worksheet (WS-3R) to calculate exterior shading with other glazing types and combined interior and exterior shading with glazing.
- 2. Exterior operable awnings (canvas, plastic or metal), except those that roll vertically down and cover the entire window, should be treated as overhangs for purposes of compliance with the Standards.
- 3. Standard bug screens must be assumed for all fenestration unless replaced by other exterior shading attachments. The solar heat gain coefficient listed for bug screens is an area-weighted value that assumes that the screens are only on operable windows. The solar heat gain coefficient of any other exterior shade screens applied only to some window areas must be area-weighted with the solar heat gain coefficient of standard bug screens for all other glazing (see Form WS-2R). Different shading conditions may also be modeled explicitly in the computer performance method.
- Reference glass for determining solar heat gain coefficients is 1/8 inch double strength (DSS) glass.

Instructions for WS-3R

The following explains how to calculate solar heat gain coefficients on WS-3R. The number of each item below corresponds to the appropriate item on WS-3R.

Enter either:

1a. For products with NFRC testing and labels, enter the product's labeled SHGC as #1a. SHGC_{fen}

OR

1b. Enter the default SHGC_{fen} from Table 116-B of the Standards corresponding to the fenestration characteristics described in entries 1c, 1d, 1e, and 1f. Entries for 1c, 1d, 1e, and 1f are only needed if 1b is entered for SHGC_{fen}.

If 1b is entered, then:

- 1c Describe the Frame Type [metal, metal w/thermal break, or non-metal (non-metal includes both vinyl and wood)].
- 1d The Product Type (operable or fixed);
- The glazing type (tinted or uncoated). Note that tints or coatings that cannot be easily observed by the building official must be classified as "uncoated;" that is, tints must be easily visible to the naked eye.
- 1f Single or double pane glazing.
- For skylights mounted on a roof surface, enter "Y," otherwise enter "N." A skylight is fenestration mounted at a slope less than 60° from the horizon.
 - In a performance compliance, select *standard* or *draperies*. This is the only available choice and some compliance tools will eliminate this choice altogether.
- Describe the exterior shading device in the space provided (e.g., roll down awning). List SHGC_{Exterior Shade}, the SHGC of the exterior shade with 1/8" clear single pane glass and metal framing, from Table S-1. If a single window or skylight has multiple exterior shades (i.e., shade screens and awnings) use the one shading device with the lower SHGC.
 - If no exterior shade is proposed, assume standard bug screens with a SHGC or 0.76 (or a SHGC or 1.00 for horizontal glazing). This applies to the full area of fixed fenestration products as well as operable.
- 4 Calculate SHGC_{Shade Open} using values from Items 3 and either 1a or 1b. The result is the combined SHGC of the fenestration product and exterior device with the interior *shade open*.

FENESTRATION – MAXIMUM ALLOWED AREA WORKSHEET WS-4R Project Title Date

FENESTRATION PRODUCTS - NEW CONSTRUCTION- NEW BUILDINGS

Use this table for new building construction to account for total building % of fenestration.

A	В	С	D	Е	F	G
#/Type/Pos. (Front, Left, Rear, Right, Skylight)	Orientation	Total Fenestration, West Facing Area (ft²)	Total Fenestration for N, S, E Orientations Area (ft²)	CFA (ft²)	Total Percent of West Facing Fenestration ¹ (C/E) x 100%	Total % of Fenestration ² Including West (D/E) x 100% + F
	North					
	South					
	East					
	West					
	Totals					

- 1) If west facing area exceeds 5% of CFA in climate zones 2, 4, and 7-15, the performance approach must be used.
- 2) If total percent of fenestration exceeds 20% including West facing orientations then performance approach must be used. West facing area includes skylights tilted to the west or tilted in any direction when the pitch is less than 1:12 for Package D only.

FENESTRATION PRODUCTS - NEW CONSTRUCTION- ADDITIONS

✓ □Less than 100 ft², □ Less than or Equal to 1000 ft², □ Greater 1000 ft²

A	В	С	D	Е	F	G	Н
#/Type/Pos. (Front, Left, Rear, Right, Skylight)	Orientation N, S, E, W	Addition's CFA ^{1,2}	Addition's New Fenestration Area (ft²)	Fenestration Area Removed to make way for Addition (ft²)	Total Area Fenestration ² (D + E)	Total % of West Facing Fenestration (F/C)x100%	Total % of Fenestratio n ² (F/C)x100 %
	North						
	South						
	East						
	West ⁴						
					Total		

- 1) Additions that add less than 50ft² of fenestration area are exempt from the maximum total area limits. See Table 8-2 in RM.
- 2) If the addition has a floor area equal to or less than 1,000 ft², the maximum allowed fenestration % may be increased to by the amount of glazing removed in the wall that separates the addition from the existing house. See Table 8-2 in RM.
- 3) If the addition has a floor area greater than to 1,000 ft², must meet Package D requirements. See Table 8-2 in RM.
- 4) West facing area includes skylights tilted to the west or tilted in any direction when the pitch is less than 1:12 for Package D.

FENESTRATION PRODUCTS: ALTERATIONS

Use this table for alterations to an existing building where fenestrations products (windows) are being removed and/or added.

A	В	С	D	Е	F	G	Н	I
CFA	Existing Orientation	Existing Area (ft²)	Removed Orientation	Removed Area (ft2)	Proposed Installed Orientation	Proposed Installed New Area (ft2)	Total Net Fenestration (ft2) (C-E+G)	Total % of Fenestration ^{1,2} H / A Max of 20%
	North		North		North			
	South		South		South			
	East		East		East			
	West		West		West			
	Total		Total		Total			

¹⁾ When 50 ft² or more of fenestration area is added to an existing building, then the fenestration must meet the requirements of Package D. The area requirement for the total fenestration area for the whole building, including the added fenestration, must not exceed 20% otherwise the Performance Approach must be used. Note: The 5% west facing limit is exempt. See Section 8.3.3 in the RM for further details.

RESIDENTIAL KITCHEN LIGHTING WORKSHEET Project Title Date

At least 50% of the total rated wattage of permanently installed luminaires in the kitchen must be in luminaires that are high efficacy luminaires as defined in Table 150-C. Luminaires that are not high efficacy must be switched separately.

Kitchen Lighting Schedule. Provide the following information for all luminaires to be installed in kitchens.

Luminaire Type	High Efficacy?	Watts x	Quantity	=	High Efficacy Watts	or	Other Watts
	$Yes \square No \square$	X		=		or	
	$Yes \square No \square$	X		=		or	
	$Yes \square No \square$	X		=		or	
	$Yes \square No \square$	X		=		or	
	$Yes \square No \square$	X		=		or	
			Total:	A:		B:	

COMPLIES IF $A \ge B$ Ye

 $Yes \square No \square$

Rules for Determining Residential Kitchen Luminaire Wattage

Screw Base Sockets §130(c) 1

(Not containing permanently installed ballasts) The maximum relamping rated wattage of the luminaire, as listed on a permanent factory-installed label (luminaire wattage is not based on type or wattage of lamp that is used).

Permanently or Remotely Installed Ballasts §130(c) 2

The operating input wattage of the rated lamp/ballast combination based on values published in manufacturer's catalogs based on independent testing lab reports.

Line Voltage Track Lighting (90 through 480 volts) §130(c) 3

- Volt-ampere (VA) rating of the branch circuit(s) feeding the tracks; or
- 2. The higher of
 - The wattage (or VA) rating of an approved integral current limiter controlling the track system or
 - 15 watts per linear foot of the track; or
- 3. The higher of
 - 45 W per linear foot of the track or
 - The total wattage of all of the luminaires included in the system.

Low Voltage Track Lighting (less than 90 volts) §130(c) 4

Rated wattage of the transformer feeding the system, as shown on a permanent factory-installed label

Other Lighting §130(c) 5

(Lighting systems that are not addressed in §130 (c) 1-4) The maximum rated wattage, or operating input wattage of the system, listed on a permanent factory installed label, or published in manufacturer's catalogs, based on independent testing lab reports.

EXAMPLE RESIDENTI	HEET		WS-5R					
Project Title								
Kitchen Lighting S Luminaire Type	Schedule. Provide the follow High Efficacy (y/n)	wing inform Watts	ation x	for all lumi	naire	s to be installed in kitch	hens.	Other Watts
CFL-1	Yes	26	X	5		130	or	Other Watts
MR-16	No No	55	- ^ - X	2	• _ •	150	or	110
WIK-10	140		- '' -	2	• _ •		•	110
	· -		- X -		• 🗀 •		or	
	· -		_ X		. –		or	
			X		=		or	
				Total:	A:	130	B:	110
						COMPLIES IF $A \ge B$		Yes ☑ No □

Cl	ERTIFICATE OF FIELD VERIFICATION & DIAGNOSTIC	TESTING (Pa	ge 1 of 8)	CF-4	\mathbf{R}
Pro	oject Address	Builder Name			
Bu	ilder Contact Telephone	Plan Number			
HE	ERS Rater Telephone	Sample Group Nu	ımber		
Co	mpliance Method (Prescriptive)	Climate Zone			
	rtifying Signature Date	Sample House Nu	ımber		
Fir	m	HERS Provider			
Str	eet Address:	City/State/Zip:			
Comi	27 42. DITH DED THERE DROWINED AND DITH DING DEDARTMENT				
<u> </u>	es to: BUILDER, HERS PROVIDER AND BUILDING DEPARTMENT ERS RATER COMPLIANCE STATEMENT				
ratibui	the HERS rater providing diagnostic testing and field verification, I certify that diagnostic tested compliance requirements as checked ✓ on this form. The HER tribution system is fully ducted and correct tape is used before a CF-4R may be at must not release the CF-4R until a properly completed and signed CF-6R has aldings. The installer has provided a copy of CF-6R (Installation Certificate). New Distribution system is fully ducted (i.e., does not use building cavities at New systems where cloth backed, rubber adhesive duct tape is installed combination with cloth backed, rubber adhesive duct tape to seal leak MINIMUM REQUIREMENTS FOR DUCT LEAKAGE REDUCTION	as plenums or platford, mastic and drast at duct connection	orm returns in law bands are uons.	tested lieu of du used in	
	ocedures for field verification and diagnostic testing of air distribution systems a act Diagnostic Leakage Testing Results	ire available in RA	CM, Appendix	RC4.3.	
	W CONSTRUCTION:				
	Duct Pressurization Test Results (CFM @ 25 Pa)		Measured Values		
1	Enter Tested Leakage Flow in CFM:		values		
2	Fan Flow: Calculated (Nominal: ✓ □ Cooling ✓ □ Heating) or ✓ □ Measured Enter Total Fan Flow in CFM:			✓	✓
3	Pass if Leakage Percentage ≤ 6% [100 x [(Line # 1) /(Line	e # 2)]]		□ Pass	□ Fail
AL	TERATIONS: Duct System and/or HVAC Equipment Change-Out				
4	Enter Tested Leakage Flow in CFM from CF-6R: Pre-Test of Existing Duct Sy Duct System Alteration and/or Equipment Change-Out.	estem Prior to			
5	Enter Tested Leakage Flow in CFM: Final Test of New Duct System or Altered for Duct System Alteration and/or Equipment Change-Out.	d Duct System			
6	Enter Reduction in Leakage for Altered Duct System [(Line # 4) Minus (Only if Applicable)	(Line # 5)]			
7	Enter Tested Leakage Flow in CFM to Outside (Only if Applicable)			✓	✓
8	Entire New Duct System - Pass if Leakage Percentage $\leq 6\%$ [100 x [(Line # 5) /Line # 2)]]			□ Pass	□ Fail
	ST OR VERIFICATION STANDARDS: For Altered Duct System and/or H one of the following four Test or Verification Standards for compliance:	VAC Equipment	Change-Out	✓	✓
9	Pass if Leakage Percentage \leq 15% [100 x [(Line # 5) /(Line # 5) /	ne # 2)]]		□ Pass	☐ Fail
10	Pass if Leakage to Outside Percentage ≤ 10% [100 x [(Line # 7) /	(Line # 2)]]		□ Pass	☐ Fail
11	Pass if Leakage Reduction Percentage ≥ 60% [100 x [(Line # 6) / and Verification by Smoke Test and Visual Inspection	(Line # 4)]]		□ Pass	□ Fail
12	Pass if Sealing of all Accessible Leaks and Verification by Smoke Test and Vi	sual Inspection		□ Pass	☐ Fail
	Pass if One of Lines # 9 t	*		☐ Pass	☐ Fail

CERTIF	ICATE C	F FIELD	VERIFIC	ATION &	d DIAG	NOSTIC	TESTING	(Page	e 2 of 8)	CF-4R
Project Ad	dress						Builde	rs Name		
Copies to:	BUILDER.	HERS PRO	VIDER ANI	D BUILDIN	G DEPA	RTMENT				
		SUPPLY D					R-VALUE			
Procedures j	for field verifi	cation and diag	gnostic testing	for this group	p complia	ice credits are	available in l	-		RE & RH.
		2 LINEAL F	FEET OF SU	JPPLY DU	CT OUT	SIDE OF C	ONDITION	ED SPA	CE	
	MPLIANC	E CKEDII								
✓ □Ye	es 🗆 No	Less than 12	2 lineal feet of							
				Yes to th	is compl	ance credit i	s a pass	✓ □ P	Pass ✓	☐ Fail
✓ □ SU	PPLY DUC	TS LOCATI	ED IN CON	DITIONED	SPACE	COMPLIA	NCE CREE	IT		
✓ □ Y	Yes □ N	Io Ducte are	located within	n the conditio	ned volum	e of building				
▼ □ 1	es LI	O Ducis are	located within			ance credit i	s a pass	✓ □ I	Pass 🗸	□ Fail
		erification is							•	
		urface area i ducts on the								
		l supply duct								
✓ □ DU	CT SYSTE	M DESIGN	VERIFICAT	ΓΙΟΝ						
✓ □ Y		Adequate ai								
✓ □ Y	es 🗆 No	The duct sy	stem design	plan meets tl			fied in RAC	M, Appe	ndix RE, Se	ection RE.4.2
√ □ Y	es 🗆 No		stem design					. 1	.1 1	
✓ □ Y	es 🗆 No	Duct sizes, of plan	duct system	layout and lo	ocations (of supply & r	eturn registe	rs match	the duct sy	stem design
	1	1 1				Yes to all i	s a pass	✓ □ P	ass	✓ □ Fail
✓ □ SUI	PPLY DUC	TS SURFAC	E AREA R	EDUCTION	N COMP	LIANCE C	REDIT			
							R-4.2	R-6	0	R-8.0
	Crawl			Deeply		Duct	Surface	Surfa		Surface
Attic	Space	Basement	Covered	Covered	Other	Diameter	Area	Are	ea	Area
	П			П						
	37	NT G 0		Surface Area				✓	,	✓
V	Yes \square	No act Surfa	ce Area mato	thes Perform	nance's C		all is a mass	•	ass	Fail
✓ □ BUI	RIED DUC	TS ON THE	CEILING O	COMPLIAN	ICE CRI		all is a pass		ass	<u> </u>
✓ □ Y	es □ N	No Buried I	Oucts on the	Ceiling						
✓ □ Y			High Insulat		_	•			✓	✓
		esign, supply				is complianc	e credit is a	pass	□ Pass	☐ Fail
✓ □ DEI	EPLY BUR	IED DUCTS	COMPLIA	NCE CREI	OIT					
✓ □ Y	Yes □ N	Jo Dagata I	Quried Deser							
H-H		1 7	Buried Ducts		ion O1				✓	/
		esign, supply	High Insulat			-	e credit is a	nass	□ Pass	V □ Fail
	Compliance		auci surface	area reducti	on and th	15 Compilanc	o crount is a	puss		April 2005
nesidential	Сотрианс	1 OI IIIS							-	apru 2003

Project Address Builder Contact			Builder Name				
Builder Contact			D direct 1 (direct				
		Telephone	Plan Number				
HERS Rater		Telephone	Sample Group N	umber			
Compliance Method (Prescrip	tive)		Climate Zone				
Certifying Signature		Date	Sample House N	umber			
Firm		HERS Provider					
Street Address:	-		City/State/Zip:				
ppies to: BUILDER, HERS I	PROVIDER AND BUIL	DING DEPARTMENT					
HERS RATER COMP The house was: Tested As the HERS rater providing	✓ □ Approve	ed as part of sample testing,		ed on this	s form co	ompli	
As the HERS rater providing with the diagnostic tested con The installer has providence.	-		and mouse racinific	on time	. 101111 00	,p.11	
	`	,	RACM, Appendix	RI.			
THERMOSTATIC E	`	,	RACM, Appendix	RI. ✓	✓		
	Access is provided for it visual verification that the	nspection. The procedure she TXV is installed on the s	all consist of ystem and		✓□		
Procedures for field verificati	Access is provided for invisual verification that the installation of the specification.	nspection. The procedure sh he TXV is installed on the s ic equipment shall be verific	all consist of ystem and	✓			
Procedures for field verification Yes No REFRIGERANT CH Verification for Required Ref	Access is provided for it visual verification that the installation of the specification that the specification is the specification of	nspection. The procedure she TXV is installed on the sic equipment shall be verificated.	all consist of ystem and ed. Yes is a pass	Pass	Fail)n	
Procedures for field verification Yes No REFRIGERANT CH Verification for Required Ref Valves Itdoor Unit Serial #	Access is provided for it visual verification that the installation of the specification that the specification is the specification of	nspection. The procedure she TXV is installed on the sic equipment shall be verificated.	all consist of ystem and ed. Yes is a pass	Pass	Fail)n	
Procedures for field verification Yes No REFRIGERANT CH Verification for Required Ref Valves Itdoor Unit Serial # Location	Access is provided for it visual verification that the installation of the specification that the specification is the specification of	nspection. The procedure she TXV is installed on the sic equipment shall be verificated.	all consist of ystem and ed. Yes is a pass	Pass	Fail	o n	
Procedures for field verification Yes No REFRIGERANT CH Verification for Required Ref Valves Itdoor Unit Serial #	Access is provided for it visual verification that the installation of the specification that the specification is the specification of	nspection. The procedure she TXV is installed on the sic equipment shall be verificated.	all consist of ystem and ed. Yes is a pass	Pass	Fail	on	
Procedures for field verification Yes No REFRIGERANT CH Verification for Required Ref Valves Itdoor Unit Serial # Location Outdoor Unit Make Outdoor Unit Model	Access is provided for it visual verification that the installation of the specification that the specification is the specification of	nspection. The procedure she TXV is installed on the sic equipment shall be verificated.	all consist of ystem and ed. Yes is a pass	Pass	Fail)n	
Procedures for field verification Yes No REFRIGERANT CH Verification for Required Ref Valves Intdoor Unit Serial # Location Outdoor Unit Make	Access is provided for it visual verification that the installation of the specification that the specification is the specification of	nspection. The procedure she TXV is installed on the sic equipment shall be verifically. NT System Space Cooling System	all consist of ystem and ed. Yes is a pass	Pass	Fail	on	
Procedures for field verification Yes No REFRIGERANT CH Verification for Required Refivalves Intdoor Unit Serial # Location Outdoor Unit Make Outdoor Unit Model Cooling Capacity	Access is provided for it visual verification that the installation of the specification that the installation of the specification that the installation of the specification of the specification.	nspection. The procedure she TXV is installed on the sic equipment shall be verifically. NT System Space Cooling System	all consist of ystem and ed. Yes is a pass ems without Thern	Pass	Fail)n	

CERTIFICATE OF FIELD VERIFICATION & DIAGNOST	
Project Address	Builders Name
Copies to: BUILDER, HERS PROVIDER AND BUILDING DEPARTME	ENT
Maranal Tamanatan	
Measured Temperatures Supply (evaporator leaving) air dry-bulb temperature (Tsupply, db)	°F
Return (evaporator entering) air dry-bulb temperature (Treturn, db)	°F
	o _F
Return (evaporator entering) air wet-bulb temperature (Treturn, wb)	
Evaporator saturation temperature (Tevaporator, sat) Suction line temperature (Tsuction, db)	°F
Condenser (entering) air dry-bulb temperature (Tcondenser, db)	°F
Condenser (entering) an dry-outo temperature (reordenser, do)	1
Superheat Charge Method Calculations for Refrigerant Charge	
Actual Superheat = Tsuction, db – Tevaporator, sat	°F
Target Superheat (from Table RD-2)	°F
Actual Superheat – Target Superheat (System passes if between -5 and +5°F	°F
Temperature Split Method Calculations for Adequate Airflow Split Method Calculation is not necessary if Adequate Airflow credit	
Actual Temperature Split = T return, db Tsupply, db	°F
Target Temperature Split (from Table RD3)	°F
Actual Temperature Split Target Temperature Split (System passes if between +3°F or, upon remeasurement, if between -3°F and -100°F)	en -3°F and
13 1 of, upon remeasurement, it between -3 1 and -100 1)	
Standard Charge Measurement Summary: System shall pass both refrigerant charge and adequate airfloremeasurements. If corrective actions were taken, both criteria	
✓ ☐ Yes ☐ No System Passes	
Alternative Charge Measurement (outdoor air dry-bulb below 55 °F) Note: The system should be installed and charged in accordance with the verification shall be documented on CF-6R before starting this procedurater shall use the Standard Charge Measure Procedure: Procedures for Determining Refrigerant Charge using the Alternative Method of the Standard Charge using the Alternati	ure. If outdoor air dry-bulb is 55 °F or above, hod are available in RACM, Appendix RD3.
Weigh-In Charging Method for Refrigerant Charge Actual liquid line length:	ft
Manufacturer's Standard liquid line length:	ft
Difference (Actual – Standard):	ft
Sincretive (Hermit Standard).	
Manufacturer's correction (ounces per foot)x difference in le ("+ " = add ounces) ("-" = remove ounces)	ength =ounces
Alternative Charge Measurement Summary: System shall pass both refrigerant charge and adequate airflomeasurements. If corrective actions were taken, both criteria	
✓ □ Yes □ No System Passes	

CE	RTI	FICAT	E OF F	IELD VERIFICATION & DIAGNOSTIC TE	STING	(Page	5 of 8)	CF-4
Proj	ect A	ddress		Bu	ıilder Na	me		
Buil	der C	Contact		Telephone Pla	an Numb	er		
HEF	RS Ra	ater		Telephone Sa	mple Gr	oup Numl	ber	
Cert	ifyin	g Signatu	ıre	Date Sa	mple Ho	use Numl	ber	
Firm	1			HI	ERS Prov	vider		
Stre	et Ad	ldress:		Cit	ty/State/2	Zin [.]		
			R HERS	PROVIDER AND BUILDING DEPARTMENT		r·		
÷				PLIANCE STATEMENT				
			☐ Te		was not t	ested		
							n this form co	mnlies
with	the	diagnosti	c tested co	diagnostic testing and field verification, I certify that the lampliance requirements as checked on this form.	nouse iuc	ciitiiica oi	ii uiis ioiiii co	inplies
√ [] Th	e installe	r has prov	ided a copy of CF-6R (Installation Certificate).				
				LOW VERIFICATION				
				tion and diagnostic testing of adequate airflow are availab	ole in RA	CM. Appe	endix RE4.1.	
1.00				Measurement		ст, трр		
✓		Yes	□ No	Duct design exists on plans				
	+	RE4.		Diagnostic Fan Flow Using Flow Capture Hood				
		RE4.		Diagnostic Fan Flow Using Plenum Pressure Matching				
		RE4.		Diagnostic Fan Flow Using Flow Grid Measurement				
		TCD 1.	1.5	Measured Airflo	w:		Total CF	M
-				Rated Tor			cfm/ton	
						✓	_	
✓	[□ Yes	□ No	Measured airflow is greater than the criteria in Table RE	E-2	П	П	
				Yes is a pa		Pass	Fail	
				1 40 10 4 10		1 400	1 411	
<u>√</u> [<u> Т</u>	AXIMI	M COOL	ING CAPACITY				
				imum cooling load capacity are available in RACM, Appe	ndix RF	3.		
1	✓	☐ Yes		1				
2	√	☐ Yes		D Al				
3	√	☐ Yes						
4	✓	☐ Yes	□ No	Cooling capacities of installed systems are ≤ to maxim capacity indicated on the Performance's CF-1R and R		ing		
_				If the cooling capacities of installed systems are > than	n maximi	um	✓	✓
5	√	☐ Yes	□ No	installed systems must be \leq to electrical input in the C	F-1R.			
				Yes to 1, 2, and 3; and Yes to either 4	or 5 is a	pass	Pass	Fail
				NDITIONER				
ocedi	,			available in RACM, Appendix RI.				
1	√	☐ Yes		· · · · · · · · · · · · · · · · · · ·	1			
2	√	☐ Yes			.1		✓	<u>~</u>
3	✓	☐ Yes	□ No	3 3 1 7		<u></u>		Ц
				Yes to 1 and 2; and 3 (If Require	ed) is a p	ass	Pass	Fail

Firm Street Add	ontact		Telephone	Builder Nam					
HERS Rate	ter		Telephone						
Certifying firm treet Add			· · · F	Plan Numbe	r				
irm treet Add	Signature		Telephone	Sample Gro	up Nu	mber			
treet Add	_	;	Date	Sample Hou	ise Nu	mber			
				HERS Provi	ider				
alant. P	lress:			City/State/Zi	ip:				
Dies to. R	UILDER	, HERS	PROVIDER AND BUILDING DEPARTMENT						
•			LIANCE STATEMENT						_
					1				
			ted \checkmark \square Approved as part of sample testing, but						
			diagnostic testing and field verification, I certify that inpliance requirements as checked on this form.	the house iden	ntified	on this	s form	complies	S
			ded a copy of CF-6R (Installation Certificate).						_
	N WATT			1. DEA.					
			e air handler watt draw are available in RACM, Appel	ıdix RE3.2.					
 ✓		-	Watt Draw Measurement						
<u> </u>		RE3.2							
\vdash		KE3.2	1 2	watta hara)			1 137244	ta	
<u> </u>			Measured Fan Watt Draw: (enter to Measured Fan Flow (Enter total cfm from airflow ve	watts here)			Watt cfm	.S	
<u> </u>			Enter results of V				-	ts/cfm	
<u> </u>			Enter results of	rv aus/CIIII.	√	√	J wall	.5/CIIII	
<u> </u>		+	Calculated fan watt/cfm is equal to or lower than	the fan			1		
•	✓ □ Yes	□ No	watt/cfm draw documented in CF-1R	uic iaii			İ		
				es is a pass 1	Pass	Fail			
HERS	RATE	ER CO	OMPLIANCE STATEMENT	<u> </u>			•		
			d ✓ □ Approved as part of sample testing, but was a	not tested					
							2		
As the HEI vith the di	RS rater p iagnostic t	roviding ested cor	diagnostic testing and field verification, I certify that inpliance requirements as checked on this form.	the house iden	ıtıfied	on this	s form	complies	S
	_		ded a copy of CF-6R (Installation Certificate).						
<u>———</u> / П мп	NIMIM	DEOIHE	REMENTS FOR INFILTRATION REDUCTION (COMPLIANC	CE CI	PEDIT	,		
			ion and diagnostic testing of infiltration reduction are						
	- j - · j vova		Diagnostic Testing Results						
	✓	✓	Building Envelope Leakage (CFM	@ 50 Pa) as n	neasur	ed by I	Rater:		_
1.	□ Yes	□ No	Is measured envelope leakage less than or equal to the						_
2.	□ Yes	□No	Is Mechanical Ventilation shown as required on the					1	
22	□ Yes	□ No	If Mechanical Ventilation is required on the CF-1R (Yes in line 2)	, has it	t been			
2a.	□ 1 CS	□ 110	installed?						
2b.	□ Yes	□ No	Check this box yes if mechanical ventilation is required.		ne 2) a	nd			
	_ 145	- 110	ventilation fan watts are no greater than shown on Cl				.1	_	
2	□ Vaa	ПNa	Check this box yes if measured building infiltration (a) is g	reater t	ihan		
3.	□ Yes	□ No	the CFM @ 50 values shown for an SLA of 1.5 on C (If this box is checked no, mechanical ventilation is a						
1			Check this box yes if measured building infiltration (a) ic 1	ace the	n the	 	Т
		ı	CFM @ 50 values shown for an SLA of 1.5 on CF-1						
			CI II W 50 VALACE SHOWN FOR ALL SELF OF 1.5 OH CI-1	r, moonamea		UIII	10	Ī	1
4.	□ Yes	□ No		Pascal with all	l exhai	ust fans	S		1
	□ Yes	□No	installed and house pressure is greater than minus 5 l operating.	Pascal with all	l exhai	ust fans	S	✓	

CEF	RTIFI	CATI	E OF FIELD VERIFICATION & DIAGNOSTIC	TESTING (Page 7 of 8) CF-4				
Proje	ct Add	ress		Builder Name				
Build	er Con	tact	Telephone	Plan Number				
HERS	S Rater	•	Telephone	Sample Group Number				
Certif	ying S	ignature	e Date	Sample House Number				
Firm				HERS Provider				
Street	Addre	ess:		City/State/Zip:				
C <mark>opies</mark>	to: BU	ILDER	R, HERS PROVIDER AND BUILDING DEPARTMENT					
HEF	RS RA	TER	COMPLIANCE STATEMENT					
The h	ouse w	vas: ✔ [☐ Tested ✓ ☐ Approved as part of sample testing, but was	not tested				
with a ACM below	all appl , Appe / may l	licable r endix RI pe check	providing diagnostic testing and field verification, I certify that requirements of the "High Quality Installation of Insulation" produced as checked on this form. Note that to PASS and receive and "No" and the first three boxes also must be checked. Checked (i.e., single story buildings do not have rim joists or there may	otocols as specified in the Residential compliance credit, NONE of the BOXES a "NA" only if the item is not part of the				
✓ □	l req	UIREN	MENTS FOR "HIGH QUALITY INSTALLATION OF INS	SULATION" COMPLIANCE CREDIT				
	_	☐ The	building is wood frame construction with wall stud cavities, ce eral fiber or cellulose insulation in low-rise residential building	ilings, and roof assemblies insulated with				
	7 [9					
	V [nam	cription of insulation, (CF-6R, formerly IC-1) signed by the installe, material identification, installed R-values, and for loose-fill in the installed R-values.					
			and minimum inches.					
	√ [appl	allation Certificate, (CF-6R) signed by the installer certifying the licable requirements as specified in the High Quality Insulation					
		(AC	M, Appendix RH).					
	OOR							
□ Yes	□ No	□ NA	All floor joist cavity insulation installed to uniformly fit the c	avity side-to-side and end-to-end				
□ Yes	□ No	□ NA	Insulation in contact with the subfloor or rim joists insulated					
□ Yes	□ No	□ NA	Insulation properly supported to avoid gaps, voids, and comp	ression				
✓ W.	ALLS							
□ Yes	□ No	□ NA	Wall stud cavity insulation uniformly fills the cavity side-to-s	ide, top-to-bottom, and front-to-back				
Yes	□ No	□ NA	No gaps					
Yes	□ No	□ NA	No voids over 3/4" deep or more than 10% of the batt surface a	area.				
			Hard to access wall stud cavities such as; corner channels, wa	ill intersections, and behind tub/shower				
Yes	No	NA 🗆	enclosures insulated to proper R-Value Small spaces filled					
Yes	No	NA 🗆	•					
Yes	No	NA	Rim-joists insulated					
□ Yes	□ No	□ NA	Wall stud cavities caulked or foamed to provide an air tight e	nvelope				

CER	RTIFI	CATE	E OF FIELD VERIFICATION & DIAGNOSTIC TESTING (Page 8 of 8) CF-4R						
	ct Add		Builders Name						
		EILIN	G PREPARATION						
□ Yes	□ No	□ NA	All draft stops in place to form a continuous ceiling and wall air barrier						
□ Yes	□ No	□ NA	All drops covered with hard covers						
□ Yes	□ No	□ NA	All draft stops and hard covers caulked or foamed to provide an air tight envelope						
☐ Yes	□ No	D NA	All recessed light fixtures IC and air tight (AT) rated and sealed with a gasket or caulk between the housing and the ceiling						
			Floor cavities on multiple-story buildings have air tight draft stops to all adjoining attics						
Yes	No 🗆	NA D	Eave vents prepared for blown insulation - maintain net free-ventilation area						
Yes 🗆	No 🗆	NA 🗆	Knee walls insulated or prepared for blown insulation						
Yes	No 🗆	NA 🗆							
Yes	No	NA 🗆	Area under equipment platforms and cat-walks insulated or accessible for blown insulation						
Yes	No	NA	Attic rulers installed						
			GBATTS						
□ Yes	□ No	□ NA	No gaps						
□ Yes	□ No	□ NA	No voids over ¾ in. deep or more than 10% of the batt surface area						
□ Yes	□ No	□ NA	Insulation in contact with the air-barrier						
□ Yes	□ No	□ NA	Recessed light fixtures covered						
☐ Yes	□ No	D NA	Net free-ventilation area maintained at eave vents						
			G LOOSE-FILL						
			Insulation uniformly covers the entire ceiling (or roof) area from the outside of all exterior walls						
Yes	No 🗆	NA 🗆							
Yes	No	NA 🗆	Baffles installed at eaves vents or soffit vents - maintain net free-ventilation area of eave vent						
Yes	No	NA	Attic access insulated						
□ Yes	□ No	NA	Recessed light fixtures covered						
□ Yes	□ No	□ NA	Insulation at proper depth – insulation rulers visible and indicating proper depth and R-value						
			Loose-fill mineral fiber insulation meets or exceeds manufacturer's minimum weight and thickness requirement for the target R-value. Target R-value Manufacturer's						
Yes	No	NA	minimum required weight for the target R-value (pounds-per-square						
			foot). Sample weight (pounds per square foot). Manufacturer's minimum required thickness at time of installation (inches)						
			Manufacturer's minimum required settled thickness (inches). Number of days since						
			loose-fill insulation was installed (days). At the time of installation, the insulation						
_		_	shall be greater than or equal to the manufacturer's minimum initial insulation thickness. If the HERS						
Vac	□ No	I get a does not verify the insulation at the time of installation, and if the loose fill insulation has been in							
Yes	No	INA	place less than seven days the thickness shall be greater than the manufacturer's minimum required						
			thickness at the time of installation less 1/2 inch to account for settling. If the insulation has been in						
			place for seven days or longer the insulation thickness shall be greater than or equal to the						
			manufacturer's minimum required settled thickness. Minimum thickness measured (inches).						

INST	CALLATION	CERTIF	CATE					l of 12) (CF-6R
Site A	ddress			Permit Number	•				
inform	tallation certifica ation provided o ment (upon requ	n this form is	required) Afte	r completi	on of final in	spection, a co			
WAT	ER HEATING	G SYSTEN	MS:						
Heater Type	CEC Certified Type If # of Rated Input (kW or Tank Volume 1 to Tank Volume 2 to Tank Volume 2 to Tank Volume 2 to Tank Volume 3 to Tank Volume						Efficiency (EF, RE) ²	Standby Loss (%) ²	External Insulation R-value ²
Efff 2. R-1 Kid If it fixt Fan All	covery (RE), The ficiency and Rate 2 external insula chen Piping: ndicated on the Caures is insulated ucets & Shower faucets and show al Water Heating	d Input. attion is mand CF-1R, all ho Heads: werheads inst g in Buildin	atory for storaget water piping stalled are certificated with Multip	e water he ≥ 3/4 inche ed to the I	eaters with an es in diameter Energy Comr	that runs from	of less than 0.55 on the hot water sant to Title 24, Periptive)	8. source to the	kitchen
	All hot water pip	_	• •		-	· ·	•		
out	Central hot wate doors; (2) zero d t meets the requi	istribution pi	ping undergrou	,	_	\ /		1 1	_
	Central hot wate	r systems ser	ving more than	6 dwelling	g units - pres	ence of either	a time control or	a time/temp	perature
equ wit	I, the underivalent to or more the <i>Energy Eff</i> uirements for ma	e efficient tha iciency Stand	nn that specified lards for reside	in the cert	tificate of corings; and 3)	npliance (Forrequipment that	n CF-1R) submit t meets or excee	ted for comp eds the appro	liance
	calling Subcontra			ıl					

Date:

Signature:

INSTALLATION CERTIFICATE	(Page 2 of 12) CF-6R
Site Address	Permit Number

An installation certificate is required to be posted at the building site or made available for all appropriate inspections. (The information provided on this form is required) After completion of final inspection, a copy must be provided to the building department (upon request) and the building owner at occupancy, per Section 10-103(a).

FENESTRATION/GLAZING:

Item	Manufacturer/Brand Name (GROUP LIKE RODUCTS)	Product U-factor ¹ (≤ CF-1R value) ²	Product SHGC ¹ (≤CF-1R value) ²	# of Panes	Total Quantity of Like Product (Optional)	Area Square Feet	Exterior Shading Device or Overhang	Comments/Location/ Special Features
1.								
2.								
3.								
4.								
5.								
6.								
7.								
8.								
9.								
10.								
11.								
12.								
13.								
14.								
15.								

¹⁾ Use values from a fenestration product's NFRC label. For fenestration products without an NFRC label, use the default values from Section 116 of the Energy Efficiency Standards.

²⁾ Installed U-factor must be less than or equal to values from CF-1R. Installed SHGC must be less than or equal to values from CF-1R, or a shading device (exterior or overhang) is installed as specified on the CF-1R. Alternatively, installed weighted average U-factors for the total fenestration area are less than or equal to values from CF-1R. If using default table SHGC values from §116 identify whether tinted or not.

\checkmark I, the undersigned, verify that the fenestration/glazing listed above my signature: 1) is the actual fenestration
product installed; 2) is equivalent to or has a lower U-factor and lower SHGC than that specified in the certificate of
compliance (Form CF-1R) submitted for compliance with the Energy Efficiency Standards for residential buildings; and
3) the product meets or exceeds the appropriate requirements for manufactured devices (from Part 6), where applicable.

Item #s (if applicable)	Signature	Date	Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner OR Window Distributor
Item #s (if applicable)	Signature	Date	Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner OR Window Distributor
Item #s (if applicable)	Signature	Date	Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner OR Window Distributor

Copies to: Building Department, HERS Rater (if applicable) Building Owner at Occupancy

INSTALLATION	N CERTIFICAT	(Pa	ge 3 of 12)	CF-6R								
Site Address		Permit Nui										
An installation certificate is required to be posted at the building site or made available for all appropriate inspections. (The information provided on this form is required) After completion of final inspection, a copy must be provided to the building department (upon request) and the building owner at occupancy, per Section 10-103(a). HVAC SYSTEMS: Heating Equipment												
Equip Type (pkg. heat pump) CEC Certified Mfr. Name and Model Number Requip Type (pkg. heat pump) CEC Certified Mfr. # of Identical Systems (≥CF-1R value) Efficiency (AFUE, etc.) Location Piping Load (Btu/hr)												
Cooling Equipment												
Equip Type (pkg. heat pump)	CEC Certified Mfr. Name and Model Number	# of Identical Systems	Efficiency (SEER or EER) ¹ (≥CF-1R value)	Duct Location (attic, etc.)	Duct R-value	Cooling Load (Btu/hr)	Cooling Capacity (Btu/hr)					
Include both SE	greater than or equal EER and EER if comp	liance cred	it for high EER ai	r conditioner is		lled, 2) equival	ent to or					

Date:

more efficient than that specified in the certificate of compliance (Form CF-1R) submitted for compliance with the *Energy Efficiency Standards* for residential buildings, and 3) equipment that meets or exceeds the appropriate requirements for manufactured devices (from the *Appliance Efficiency Regulations* or Part 6), where applicable.

Installing Subcontractor (Co. Name) OR General

Contractor (Co. Name) OR Owner

Signature:

IN	STALLATION CERTIFICATE		(Pag	ge 4 of 12)	CF-6I	3		
Sit	e Address		Permit Num					
I	NSTALLER COMPLIANCE STA	ATEMENT FOR DU	J CT LE A	KAGE				
	STALLER COMPLIANCE STATEMENT e building was: ✓ □ Tested at Final ✓ □ Tested	sted at Rough-in				_		
	Remove at least one supply and one return register, finishing wall are properly sealed. If the house rough-in duct leakage test was conduct between the air handler and the supply and return planspect all joints to ensure that no cloth backed rubb	and verify that the spaces between dwithout an air handler installed lenums to verify that the connections.	ed, inspect the	connection p	oints	_		
Pr	ocedures for field verification and diagnostic testing	g of air distribution systems are	available in I	RACM, Appe	ndix RC4.	.3		
NE	W CONSTRUCTION:			Measured				
	Duct Pressurization Test Results (CFM @ 25 Pa)			Values				
1	Enter Tested Leakage Flow in CFM:							
2	Fan Flow: Calculated (Nominal: $\checkmark \square$ Cooling \checkmark I If Fan Flow is Calculated as 400 cfm/ton x numbe Capacity in Thousands of Btu/hr, enter total calcul	r of tons or as 21.7 cfm/(kBtu/hr			✓	✓		
3	Pass if Leakage Percentage $\leq 6\%$ for Final or $\leq 4\%$ [100 x [(Line # 1) / (Line # 2)]]	at Rough-in:			□ Pass I	□ Fail		
AL	FERATIONS: Duct System and/or HVAC Equip	ment Change-Out		<u> </u>				
4	Enter Tested Leakage Flow in CFM from Pre-Tes System Alteration and/or Equipment Change-Out.	at of Existing Duct System Prior	to Duct					
5	Enter Tested Leakage Flow in CFM from Final Te System for Duct System Alteration and/or Equipm	ent Change-Out.	red Duct					
6		- (Only if Applicable)						
7	Enter Tested Leakage Flow in CFM to Outside (O				✓	✓		
8	Entire New Duct System - Pass if Leakage Percent [100 x [(Line # 5) /Line # 2)]]	tage $\leq 6\%$ for Final or $\leq 4\%$ at R	ough-in		□ Pass □	⊐ Fail		
	ST OR VERIFICATION STANDARDS: For Alte Use one of the following four Test or Verification		C Equipment	Change-	✓	✓		
9	Pass if Leakage Percentage ≤ 15% [100 x [-	# 2)]]		□ Pass	☐ Fail		
10	Pass if Leakage to Outside Percentage ≤ 10% [100				□ Pass	☐ Fail		
11	Pass if Leakage Reduction Percentage \geq 60% [100 x [(Line # 6) /(Line # 4)]]							
12	and Verification by Smoke Test and Visual Inspec Pass if Sealing of all Accessible Leaks and Verific		Inspection		☐ Pass	☐ Fail		
		Pass if One of Lines # 9 throu			☐ Pass			
co	☐I, the undersigned, verify that the above diagnosting in the property of the	he newly installed or retrofit Air	-Distribution	System Ducts	, Plenums	r and		
	Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner							
Ī	Signature:	Date:						

INSTAL Site Addre		ION CE	RTIFICATE			Permit N		of 12) CF-6I
				VALVE (TXV) atic expansion valves are	o available in PACI	M. Annan	div DI	
rroceaure.	s jor jie	la verijicai	uon oj inermosu	auc expansion vaives are	e avallable in KACI	vı, Appen √	aix K1. √	
				vided for inspection. The				
 ✓ □	l Yes	□ No		al verification that the T d installation of the speci			П	
			shall be verific		1. I.	_	_	
					Yes is a pass	Pass	Fail	
/ D REI	FRIGE	CRANT CH	HARGE MEAS	SUREMENT	-		•	
erificatio	n for R	equired Re	frigerant Charge	e and Adequate Airflow	for Split System Sp	ace Cool	ing Syst	ems without
	-	ansion Val	ves					7
Outdoor		eriai #						4
Location		1 - 1						4
Outdoor								4
Outdoor				Rt	tu/hr			4
Cooling Date of		-		Di	LU/III			-
			Calibration	(m	nust be checked mo	nthly)		-
		ocouple Cal	Calibration		nust be checked mor	• •		-
				e using the Standard Met arged in accordance with				
sured Ten	nperatu	res			<u>-</u>			
				emperature (Tsupply, db			°F	
Return (evapora	ator enterin	g) air dry-bulb t	temperature (Treturn, db)		°F	
Return (evapora	ator enterin	g) air wet-bulb	temperature (Treturn, wl	b)		°F	
			perature (Tevap	orator, sat)			°F	
Suction	line ten	nperature (Tsuction, db)				°F	
Condens	ser (ent	ering) air d	ry-bulb tempera	nture (Tcondenser, db)			°F	
Superheat	Charge	Method Ca	alculations for F	Refrigerant Charge				
Actual S	Superhe	at = Tsuct	ion, db – Tevap	orator, sat			°F	
Target S	uperhe	at (from Ta	ible RD-2)				°F	
Actual S	Superhe	at – Target	Superheat (Sys	stem passes if between -:	5 and +5°F)		°F	
				Adequate Airflow	1			
*			not necessary i	I Ааеаца <u>я</u> е Антнож стеан	it is taken			
	1	ature Split		<i>f Adequate Airflow credi</i> Fsupply, db	t is taken		°F	
Target T	empera		= T return, db T (from Table RD	Tsupply, db	it is taken		°F	

INSTALLATION CERTIFICATE		(Page 6 of 12) CF-6F				
Site Address		Permit Number				
Standard Charge Measurement Summary: System shall pass both refrigerant charge and measurements. If corrective actions were take						
✓ ☐ Yes ☐ No System Passes						
Alternate Charge Measurement Procedure Note: The system should be installed and charged in ac verification shall be documented on CF-6R before star shall use the Standard Charge Measure Procedure: Procedures for Determining Refrigerant Charge using	ccordance with the manufacturer' ting this procedure. If outdoor ai	s specifications and installer r dry-bulb is 55 °F or above, installer				
Weigh-In Charging Method for Refrigerant Charge						
Actual liquid line length:		ft				
Manufacturer's Standard liquid line length:		ft				
Difference (Actual – Standard):		ft				
Manufacturer's correction (ounces per foot)		unces				
	(+ = add) (- = remove)					
Measured Airflow Method for Adequate Airflow Verification Calculated Airflow: Cooling Capacity (Btu/hr) Measured Airflow isCFM (Measured a	X 0.033 (cfm/Btu-hr) =	CFM				
Alternate Charge Measurement Summary: System shall pass both refrigerant charge and adec corrective actions were taken, both criteria must b ✓ ☐ Yes ☐ No System Passes	quate airflow calculation criteria for e remeasured and recalculated.	from the same measurements. If				
Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner						
Signature:	Date:					
	1					

INSTALLATION CERTIFICATE							(Page 7 of 12) CF-6R					
Site A	Site Address								t Number			
MIS	CELL	ANEC	US	CRED	ITS							
√ □	DIAGNO	STIC SU	PPLY	DUCT LO	CATION	, SURFA	CE AREA AN	D R-VALUE				
Procedi	ures for field	l verificatio	on and	diagnostic te	esting for this	s group co	mpliance credits	are available in	-	-	RE & RH.	
√ □					F SUPPLY	DUCT	OUTSIDE OF	CONDITION	IED SPA	CE		
√	COMPLI □Yes [et of supply	duct outsi	de of conditione	d space				
	□ 1 €5 L	INO L	ess ma	iii 12 iiiieai ie			ompliance cred		✓ □ P	ass 🗸	☐ Fail	
√ □	SUPPLY	DUCTS	LOC	ATED IN (PACE COMPI	•				
												
-	□ Yes	□ No	Ducts	are located			volume of buildi ompliance cred		✓ □ P	2000 1	☐ Fail	
Duct S ✓ □	 Sup Bur Dee 	ply duct s ied suppl ply burie	surfac ly duc d sup	e area reduts on the ce	iction iling	npliance	credit for the	following:				
	□ Yes	□ No		uate airflov								
✓	□ Yes	□ No		duct system		n meets th	ne requirements	s specified in R	ACM, Ar	pendix RF	E, Section	
✓	□ Yes	□ No			design plan	n exists or	n building plan	S				
✓	□ Yes	□ No	Duct				ocations of supp		isters ma	tch the duc	t system	
				-			Yes to a	ll is a pass	✓ □ Pa	ass 🗸	⊂ □ Fail	
✓ □	SUPPLY	DUCTS	SURF	ACE ARE	A REDUC	TION C	OMPLIANCE	CREDIT				
								R-4.2	R-6	.0	R-8.0	
	Crawl				Deeply		Duct	Surface	Surfa		Surface	
Attio	Space	Base	ment	Covered	Covered	Other	Diameter	Area	Are	a	Area	
			_									
]		П							
			1	П	П	П						
			1	П	П							
	1			Total	Surface Ar	ea for Ea	ch R-Value =					
✓	□ Yes	□ No	atche	s Performar	nce's CF-11	R?			✓		✓	
,			ı				Yes	to all is a pass	□ Pa	ass	□ Fail	
<u> </u>	BURIED 1	DUCTS (ON TI	HE CEILIN	IG COMP	LIANCE	CREDIT	•				
	□ Yes	□ No		ed Ducts on								
	□ Yes	□ No		fied High In			Quality			✓	✓	
Yes							and this compli	ance credit is a	pass	□ Pass	☐ Fail	
 √ [] ו	DEEDLY I	BURIED	DUC	ГS COMPI	JANCE C	REDIT						
✓	□ Yes	□ No		oly Buried D								
	□ Yes	□ No		fied High In		stallation	Ouality			✓	✓	
Yes							and this compli	ance credit is a	pass	□Pass	☐ Fail	

INSTALLATION CERTIFICATE (Pa								(Page	8 of 12) CF-6R	
Site Address							Permit	Numbe	er	
√ [✓□ FAN WATT DRAW									
	Procedures for measuring the air handler watt draw are available in RACM, Appendix RE3.2.									
✓		nod 1				aw Measurement				
			RE3			ble Watt Meter Measure				
			RE3.	RE3.2.2 Util		ty Revenue Meter Measu	irement			
-							Measured Fan Watt Draw			Watts
				Me:	asure	d Fan Flow (enter total o	cfm from airflow verification)			cfm
				1,10,	asarc	a run riow (enter total c	Enter results of Watts/cfm			Watts/cfm
							Enter resurts of Wates offi	✓	✓	Watts/ Offi
	/ - -	7		A T	Measured fan watt/cfm draw is equal to or lower than the		is equal to or lower than the			
Ľ	′ 🗆 Y	es				vatt/cfm draw documente				
							Yes is a pass	Pass	Fail	
✓	□ A1	DEC	DUATI	E AIR	FLO	W VERIFICATION				
							RACM, Appendix RE3.1.			
√		_				surement				
			RE4.1.1 Diagnostic Fan Flow Usi							
				ĕ		<u> </u>	Plenum Pressure Matching			
			RE4.			gnostic Fan Flow Using F	Flow Grid Measurement			
	□ Ye	S		No	Duc	t design exists on plans				1
							Measured Airflow:			Total cfm
			I				Rated Tons cfm/ton			cfm/ton
<u> </u>	<u> </u>), , , , , , , , , , , , , , , , , , ,		1 -:	de antida de la contracta de Tabla DE O			
_	Y	Yes		3	Mea	asured airflow is greater than the criteria in Table RE-2		✓	_ ~]
						V				
							Yes is a pass	Pass	Fail	<u> </u>
✓	Пм	AXI	MUM	COO	LIN	G CAPACITY				
							acity are available in RACM, A _l	ppendix	RF3.	
1	1		Yes				ed (see adequate airflow credit)			
2	1		Yes			Refrigerant charge or T	XV			
3	√		Yes			Duct leakage reduction credit verified				
					Cooling connection of installed systems are < to maximum cooling			ing		
4	✓	П	Yes		NO	capacity indicated on the	ity indicated on the Performance's CF-1R and RF-3.			
_		_	3.7		т		s of installed systems are > than		um	✓ ✓
5	✓		Yes		NO		CF-1R, then the electrical input			
					installed systems must be \leq to electrical input in the CF- Yes to 1, 2, and 3; and Yes to either 4 of			o nocc	Pass Fail	
						16811	51, 2, and 3, and 1 es to either 2	+ 01 3 18	a pass	1 ass Tail
√ [⊐ ні	GH	EER A	AIR C	OND	ITIONER				
Procedures for verification are available in RACM, App						available in RACM, App	endix RI.			
		Yes		No EER values of instal		ed systems match the CF-1R				
		Yes				or coil is matched to outdoor coil			✓ ✓	
3 ✓ □		Yes	□No	No Time Delay Relay Vo		erified (If Required)				
			Y	es to 1 and 2; and 3 (If Require	d) is a p	ass F	Pass Fail			
						. Name) OR General				
Contractor (Co. Name) OR Owner				Name)	OR (Owner				
Signature:							Date:			

INSTALLATION CERTIFICATE	(Page 9 of 12) CF-6R		
Site Address	Permit Number		

An installation certificate is required to be posted at the building site or made available for all appropriate inspections. (The information provided on this form is required) After completion of final inspection, a copy must be provided to the building department (upon request) and the building owner at occupancy, per Section 10-103(a).

BUILDING ENVELOPE LEAKAGE DIAGNOSTICS

			LING INFILTRATION RE	EDUCTION g of envelope leakage are available in RACM, Appe	n din DC			
Procea	ures jor ji	ela verij	ication ana aiagnostic testin	g of envelope leakage are avallable in касм, арре	naix KC.			
Diagnostic Testing Results								
1	✓	✓	Building Envelop	pe Leakage (CFM @ 50 Pa) as measured by Rater:				
1.	☐ Yes	_ _ _ _						
2.	☐ Yes	No	Is Mechanical Ventilation	Is Mechanical Ventilation shown as required on the CF-1R?				
2a.	Yes	□ No	If Mechanical Ventilation been installed?	is required on the CF-1R ('Yes' in line 2), has it				
2b.	Yes	□ No	and ventilation fan watts a	Check this box 'yes' if mechanical ventilation is required ('Yes' in line 2) and ventilation fan watts are no greater than shown on CF-1R. Measured Watts =				
3.	☐ Yes	No	Check this box "yes" if measured building infiltration (CFM @ 50 Pa) is greater than the CFM @ 50 values shown for an SLA of 1.5 on CF-1R (If this box is checked no, mechanical ventilation is required.)					
4.	Yes	□ No	Check this box "yes" if measured building infiltration (CFM @ 50 Pa) is less than the CFM @ 50 values shown for an SLA of 1.5 on CF-1R, mechanical ventilation is installed and house pressure is greater than minus 5 Pascal with all exhaust fans operating.					
		Pass if: a. Yes in line 1 and line 3, or b. Yes in line 1 and line2, 2a, and 2b, or c. Yes in line 1 and Yes in line 4. Otherwise fail.				✓ □ Fail		
reduction results and (The buing certifying	n below done the world the	efault ass rk I perfo provide gnostic to	sumptions as used for complormed associated with the teather HERS provider a copy of	ope leakage meets the requirements claimed for build iance on the CF-1R. This is to certify that the above st(s) is in conformance with the requirements for conf f the CF-6R signed by the builder employees or sub- he requirements for compliance credit.)	e diagnosti npliance o	ic test credit.		
	Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner							
Signa	`			Date:				

(Page 10 of 12) CF-6R
rmit Number
r.

Insulation Installation Quality Certificate

✓ ☐ Description of Insulation, (CF-6R, formerly IC-1) signed by the installer stating: insulation manufacturer's name,
material identification, installed R-values, and for loose-fill insulation: minimum weight per square foot and minimum
inches

 \checkmark \square Installation meets all applicable requirements as specified in the High Quality Insulation Installation Procedures (ACM, Appendix RH)

✓ FI	OOR					
			A11 (1 i - i i - i 1 - i i 1 - i - i -			
Yes	No	NA	All floor joist cavity insulation installed to uniformly fit the cavity side-to-side and end-to-end			
			Insulation in contact with the subfloor or rim joists insulated			
Yes	No	NA	insulation in contact with the subfloor of fim joists insulated			
			Insulation properly supported to avoid gaps, voids, and compression			
Yes	No	NA	insulation property supported to avoid gaps, voids, and compression			
✓ W.	ALLS					
			Wall stud cavities caulked or foamed to provide an air tight envelope			
Yes	No	NA				
			Wall stud cavity insulation uniformly fills the cavity side-to-side, top-to-bottom, and front-to-back			
Yes	No	NA	wan stad cavity insulation dimonity fins the cavity side-to-side, top-to-bottom, and front-to-back			
			No gaps			
Yes	No	NA	The Bulba			
			No voids over 3/4" deep or more than 10% of the batt surface area.			
Yes	No	NA	•			
			Hard to access wall stud cavities such as; corner channels, wall intersections, and behind			
Yes	No	NA	tub/shower enclosures insulated to proper R-Value			
			Small spaces filled			
Yes	No	NA				
	۲ 🗀		Rim-joists insulated			
Yes	No 🗆	NA				
☐ Yes	⊔ No		Loose fill wall insulation meets or exceeds manufacturer's minimum weight-per-square-foot			
		NA	requirement			
✓ ROOF/CEILIN			G PREPARATION			
Vac	□ No	□ NA	All draft stops in place to form a continuous ceiling and wall air barrier			
Yes	NO	NA D				
Yes	□ No	NA	All drops covered with hard covers			
Yes	No	NA	All draft stops and hard covers caulked or foamed to provide an air tight envelope			
			All recessed light fixtures IC and air tight (AT) rated and sealed with a gasket or caulk between the			
Yes	No	NA	housing and the ceiling			
Yes	No	NA	Floor cavities on multiple-story buildings have air tight draft stops to all adjoining attics			
			Eave vents prepared for blown insulation - maintain net free-ventilation area			
Yes	No	NA				
			Knee walls insulated or prepared for blown insulation			
Yes	No	NA				
			Area under equipment platforms and cat-walks insulated or accessible for blown insulation			
Yes	No	NA				
			Aftic rulers installed			
Yes	No	NA	· · · · · · · · · · · · · · · · · · ·			

IN	STAI	LLAT	ΓΙΟN	(Page 11 of 12) CF-6R				
Sit	e Addr	ess				Permit Number		
✓	ROOF	F/CEII	LING B	BATTS				
				No gaps				
	Yes	No 🗆	NA 🗆	100 gaps				
	Yes	No	NA	No voids over ¾ in. deep or n	nore than 10% of the batt surface	area.		
	□ Yes	□ No	□ NA	Insulation in contact with the	air-barrier			
	□ Yes	□ No	□ NA	Recessed light fixtures covere	ed			
			□ NA	Net free-ventilation area main	ntained at eave vents			
	Yes No NA ROOF/CEILING LOOSE-FILL					_		
	Yes	No	NA	Insulation uniformly covers the	ne entire ceiling (or roof) area fro	om the outside of all exterior walls.		
	Vac	□ No	□ NA	Raffles installed at eaves vent	ts or soffit vents - maintain net fr	net free-ventilation area of eave vent		
	Yes	NO	NA D	Darries instance at eaves vent	S Of SOffic vones manitum not in	ec-ventuation area of cave vent		
	Yes	No	NA	Attic access insulated				
					1			
	Yes No NA Recessed light fixtures cove			Recessed light fixtures covere	ed			
	□ Yes	□ No	□ NA	Insulation at proper depth – ir	ating proper depth and R-value			
	Yes	□ No	□ NA	Loose-fill insulation meets or exceeds manufacturer's minimum weight and thickness requirements for the target R-value. Target R-value				
✓ Pro	ocedure Installi	ereby ones.	certify the	that the installation meets all appeter (Co. Name) OR General ne) OR Owner	plicable requirements as specifie	d in the Insulation Installation		
	Signature:				Date:			

INSTALLA	TION CERTIFI	CATE	(Page 12 of 12) CF-6I					
Site Address			Permit Number					
County Subdivi	sion		Lot Number					
Description	Description of Insulation (Formerly IC-1 Form)							
RAISED F Material _ Thickness	FLOOR (inches)		Brand Name Thermal Resistance (R-Value)					
Material _ Thickness	OOR/PERIMETER (inches) Insulation Depth (i		Brand Name Thermal Resistance (R-Value)					
A. Cavity Materia Thickno B . Exterio Materi	R WALL Delegian Insulation al Destruction Sheathing al Destruction Sheathing al Destruction Sheathing al Destruction Sheathing al		Brand Name Thermal Resistance (R-Value) Brand Name Thermal Resistance (R-Value)					
4. FOUNDA' Material _ Thickness	TION WALL		Brand Name Thermal Resistance (R-Value)					
Thickness Loose Fill Contractor	inket Type (inches) Type 's min installed weigerer's installed weig	eight/ft²lb	Brand Name Thermal Resistance (R-Value) Brand Minimum thicknessinches achieve Thermal Resistance (R-Value)					
			Brand Name Thermal Resistance (R-Value) d in the building at the above location in conformance with the (Title 24, Part 6, California Code of Regulations) as indicated					
Item #s (if applicable)	Signature	Date	Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner OR Window Distributor					
Item #s (if applicable)	Signature	Date	Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner OR Window Distributor					
Item #s (if applicable)	Signature	Date	Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner OR Window Distributor					