	FORMANC	CE CE	RTIFICAT						(Part 1	of 5)		CF-1R
Project N		laaba		Build	ding Type		gle Famil ti Family		Addition Alone Existing+ Additio	n/Alteration	Da	
Project A	Din & Doug M	osner		Cali	fornia Eng	ergy Clima	•		Cond. Floor Area	Addition		/17/201. # of Storie
	Skyline Dr. C	akland				ate Zon		Total	2,000	750		2 °
FIEL		TION	ENERGY	CHE	CKLI	ST						
		-		-	-	-	st be p	rovid	led per Part	2 of 5 of tl	his f	orm
				-			•		rm for detail			•••••
	•			165,	SEELC					5.		
	_ATION truction Ty	/pe		Cav	/ity	Area (ft ²)	-	ecial ture	s (see Part	2 of 5)	Sta	atus
loor	Wood Framed	w/Crawl Sp	bace	R-19		1,250					Exis	sting
Vall	Wood Framed			R-11		1,129					Exis	sting
Door	Opaque Door			None		45					Exis	sting
Roof	Wood Framed	Attic		R-19		493					Exis	sting
Nall	Wood Framed			R-21		891					Nev	V
Roof	Wood Framed			R-30		726					Nev	V
=loor	Wood Framed	w/o Crawl	Space	R-19		61					Nev	V
FENE	STRATION		U-						Exterior			
	••••••	a(ft ²)	-	IGC	Overl	nand	Sidefi	ins	Shades		St	atus
Front (E)		31.9	0.320	0.30	none	lang	none		Bug Screen		Ne	
Rear (W)		79.0	0.320	0.30	none		none		Bug Screen		-	sting
Rear (W)		71.0	0.320	0.30	none		none		Bug Screen		Ne	0
Rear (W)		28.0	0.550	0.67	none		none		Bug Screen		-	sting
Skylight		7.3	0.550	0.67	none		none		None			sting
Right (N)		35.4	0.320	0.30	none		none		Bug Screen		Ne	Ũ
_eft (S)		48.0	0.320	0.30	none		none		Bug Screen		Ne	
Skylight		8.0	0.550	0.67	none		none		None		Ne	
Skylight		8.0	0.550	0.67	none		none		None		Ne	N
Skylight		8.0	0.550	0.67	none		none		None		Ne	
нулс	SYSTEMS											
-			Min. Eff	Co	oling		Min	. Eff	The	rmostat	Sta	atus
1	Central Furnace		78% AFUE	No	Cooling		13.0 \$	SEER	Setback	{	Exi	isting
			-tin a	0-	alina	Due				Duct	C 14	
Locat			ating		oling		t Loca	llion		R-Value		atus
entral fu	rnace	Ducted		Duc	ted	Crawls	pace		(0.0	Exi	isting
WATF		G										
	Туре		Gallo	ons	Min.	Eff	Distril	butic	on		Sta	atus

PERFORMANCE CERTIFICATE:	Resider	ntial	(Part 2 of 5)	CF-1R
Project Name Carla Din & Doug Mosher	Building Type	 Single Family Multi Family 	 Addition Alone Existing+ Addition/Alteration 	Date 9/17/2012
SPECIAL FEATURES INSPECTION	ON CHEC	CKLIST		0,, 20.2
The enforcement agency should pay special attentior justification and documentation, and special verification determines the adequacy of the justification, and may the special justification and documentation submitted	to the items s on to be used v reject a buildi	pecified in this che with the performan ng or design that c	ce approach. The enforcement agostherwise complies based on the a	gency
The HVAC System Standard vintage forced air. 78% No AC	does not include	e a cooling system, fi	eld verification is not necessary.	
HERS REQUIRED VERIFICATION	verification by			eceive a
completed CF-4R form for each of the measures	s listed below	r for final to be gi	ven.	
EnergyPro 5.1 by EnergySoft User Number: 8337	RunCode: 201	2-09-17T16:38:15	ID: 40	Page 2 of 10

			ICAIE	: Residen	illai		(Part 3 of 5)	CF-1F
Project Name				Building Type	Single Family		tion Alone	Date
	Doug Moshe				Multi Family	🗹 Exist	ting+ Addition/Alteration	י <i>9/17/20</i>
ANNUAL EN	NERGY USE S							
TDV (LD+		andard F	Proposed	Margin				
(KDI	tu/ft ² -yr)	00.40	04.47					
Space Heatir	•	36.12	34.47	1.64				
Space Coolir	ng	7.93 6.52	5.48	2.46				
Fans Domestic Ho	+ \// =+==	0.52 18.27	5.73 18.27	0.79 0.00				
	ot water	0.00	0.00	0.00				
Pumps	Totals	68.85	63.96	4.89				
Porcont Bott	ter Than Star		03.90	4.09 7.1 %				
BU	JILDING	COIVIP	LIES	- NO HEI	RS VERIFI		ION REQUIR	
Building From	nt Orientation:		(E)	90 deg	Ext. Walls/R	loof	Wall Area	enestration Area
-	welling Units:			1.00	(E)		627	32
Fuel Availabl			Nati	ural Gas	(S)		276	48
Raised Floor			1	1,311	(W)		903	178
Slab on Grac				0	(N)		552	35
Average Ceil				8.0	Roof		1,250	31
Fenestration	Average L	J-Factor:		0.34			TOTAL:	325
	Average S	SHGC:		0.34	F	enestrat	ion/CFA Ratio:	16.2 %
STATEME	NT OF CO	MPLIAN	CE					
This certifica to comply wit	te of compliar	nce lists the arts 1 the A	e building f dministrati	ve Regulations	pecifications nee s and Part 6 the	ded		
This certifica to comply wit Efficiency Sta	te of compliar th Title 24, Pa andards of the	nce lists the irts 1 the A e California	e building f dministrati Code of F	ve Regulations Regulations.			nplete.	
This certifica to comply wit Efficiency Sta The document Document	te of compliar th Title 24, Pa andards of the ntation author tation Auth	nce lists the arts 1 the A e California hereby ce	e building f dministrati Code of F	ve Regulations Regulations.	s and Part 6 the		nplete.	
This certifica to comply wit Efficiency Sta The documen Document	te of compliar th Title 24, Pa andards of the ntation author	nce lists the arts 1 the A e California hereby ce	e building f dministrati Code of F	ve Regulations Regulations.	s and Part 6 the		nplete.	9/17/2012
This certifica to comply wit Efficiency Sta The document Document	te of compliar th Title 24, Pa andards of the ntation author tation Auth	nce lists the arts 1 the A e California hereby ce	e building f dministrati Code of F	ve Regulations Regulations.	s and Part 6 the		nplete.	9/17/2012
This certifica to comply wit Efficiency Sta The documen Document Company	te of compliar th Title 24, Pa andards of the ntation author tation Auth	nce lists the arts 1 the A e California hereby ce	e building f dministrati Code of F	ve Regulations Regulations. the document	s and Part 6 the	and cor	nplete.	9/17/2012 Date
This certification comply with any other declines of construction of the document of the document of construction of the individuation of the document of the document of the duct sealing, document of the duct sealing, document of the docu	te of compliar th Title 24, Pa andards of the ntation author tation Auth Peralta Energy/Sr al with overall on documents er calculations verification of	nce lists the arts 1 the A e California hereby ce nor mart Builders design res s is consiste s submitted f refrigeran	e building f dministrati code of F rtifies that ponsibility ent with the with this p t charge, i	ve Regulations Regulations. the document Name Phone hereby certifie e other complia permit application nsulation insta	s and Part 6 the ation is accurate es that the propos ance forms and v ion, and recogniz	and cor Sig sed build workshe zes that nd buildi		Date ted in this se ations, and ict design,
This certification comply with Efficiency State The document Document Document Company Faddress City/State/Zip, The individuation construction with any othe duct sealing, installer testing	te of compliar th Title 24, Pa andards of the ntation author tation Auth Peralta Energy/Sr al with overall on documents er calculations verification of ng and certific	here lists the arts 1 the A e California hereby ce hor mart Builders design res s is consistent s submitted f refrigerant cation and	e building f dministrati a Code of F rtifies that ponsibility ent with the with this p t charge, i field verific	ve Regulations Regulations. the document Name Phone hereby certifie e other complia permit application nsulation insta cation by an ap	ation is accurate ation is accurate es that the propos ance forms and v ion, and recogniz Ilation quality, ar oproved HERS ra	and cor Sig sed build workshe zes that nd buildi	ned ding design represen ets, with the specific compliance using du	Date ted in this se ations, and ict design,
This certification comply with Efficiency State The document Document Company F Address City/State/Zip , The individuation construction with any other duct sealing, installer testin	te of compliar th Title 24, Pa andards of the ntation author tation Auth Peralta Energy/Sr al with overall on documents er calculations verification of ng and certific or Owner (j	ce lists the arts 1 the A e California r hereby ce nor mart Builders design res is consiste submitted f refrigeran cation and per Busir	e building f dministrati a Code of F rtifies that ponsibility ent with the with this p t charge, i field verific	ve Regulations Regulations. the document Name Phone hereby certifie e other complia permit application nsulation insta	ation is accurate ation is accurate es that the propos ance forms and v ion, and recogniz Ilation quality, ar oproved HERS ra	and cor Sig sed build workshe zes that nd buildi	ned ding design represen ets, with the specific compliance using du	Date ted in this se ations, and ict design,
This certification comply with Efficiency State The document Document Document Document Company <i>F</i> Address City/State/Zip, The individuation of construction with any other duct sealing, installer testint Designer (Company <i>F</i> Document <i>Company F</i> Designer (Company <i>F</i> Document <i>Company F</i> Document <i>Company F Company F Company F Company C</i>	te of compliar th Title 24, Pa andards of the ntation author tation Auth Peralta Energy/Sr al with overall on documents er calculations verification of ng and certific or Owner (j	the lists the arts 1 the A e California thereby ce IOF mart Builders design res is consistent submitted for frigerant cation and the per Busin itecture	e building f dministrati a Code of F rtifies that ponsibility ent with the with this p t charge, i field verific	ve Regulations Regulations. the documents Name Phone hereby certifie e other complia permit application insulation insta cation by an ap rofessions C	ation is accurate ation is accurate es that the propos ance forms and v ion, and recogniz Ilation quality, ar oproved HERS ra	and cor Sig sed build workshe zes that nd buildi	ned ding design represen ets, with the specific compliance using du	Date ted in this se ations, and ict design,
This certification comply with Efficiency State The document Document Document Company <i>F</i> Address <u>City/State/Zip</u> , The individuation of construction with any other duct sealing, installer testint Designer (Company <i>F</i> Address <i>S</i>	te of compliar th Title 24, Pa andards of the ntation author tation Auth Peralta Energy/Sr al with overall on documents er calculations verification of ng and certific or Owner (j	ce lists the arts 1 the A e California r hereby ce nor mart Builders design res is consiste submitted f refrigeran cation and per Busir itecture tudio B	e building f dministrati a Code of F rtifies that ponsibility ent with the with this p t charge, i field verific	ve Regulations Regulations. the document Name Phone hereby certifie e other complia permit application nsulation insta cation by an ap	ation is accurate ation is accurate ation is accurate ance forms and v ion, and recogniz llation quality, ar oproved HERS ra Code) <i>Lee</i>	and cor Sig sed build workshe zes that nd buildi	ding design represen ets, with the specifica compliance using du ng envelope sealing	Date ted in this se ations, and ict design,

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EnergyPro 5.1 by EnergySoft User Number: 8337

Proje	ct Name						Bu	Resid		Single	Family [n Alone	of		Dat	е
-] -	a Din &	Do	иа Мо	sher						Multi F		Z Existing		ion/A	Alteratio		7/20
	QUE S		•		S											0/1	1/20
Surf		0111	<u>U-</u>			Insulatio	n					loint	Append	liv			
Тур		rea	-	Cavity				r Frame	Azm	Tilt	Status	00111	4	117	Loca	ation/Co	mmen
Floor		,250	0.037		Exterio				0		Existing	4.4.1-A4				g downst	
Vall		327	0.110						90	90	Ŭ	4.3.1-A2				g downst	
Door		25	0.500	None					90	90	Existing	4.5.1-A4			Existin	g downst	airs
Door		20	0.500						90	90	Existing	4.5.1-A4			Existin	g downst	airs
Vall		276	0.110				_		0		0	4.3.1-A2				g downst	
Vall		232	0.110						270	90	U	4.3.1-A2				g downst	
Vall Roof		294 493	0.110 0.048						270 180	90 0	U	4.3.1-A2 4.2.1-A16	2			g downst	
Vall		493 199	0.048						270		New	4.2.1-A10				g downst pstairs ar	
Vall		223	0.000						90		New	4.3.1-A24				pstairs ar	
Vall		241	0.066						0			4.3.1-A24				pstairs ar	
Vall		228	0.066						180		New	4.3.1-A24			-	pstairs ar	
Roof		726	0.035	R-30					0	C	New	4.2.2-A17	7		New u	pstairs ar	ea
=loor		61	0.048	R-19		_			0	180	New	4.4.2-A4			New u	pstairs ar	ea
		TIO															
			-		DETAIL		a a'	—				· -		-		10	
ID	Туре	/	Area				GC ²	Azm	Statu			zing Type		-		on/Comr	nents
1	Window		13.3		NFRC		NFRC	90	-		ouble Non				0		
2	Window Window		44.0 14.0		NFRC NFRC		NFRC NFRC		Existin New	-	ouble Non		-	-	<u> </u>		
<u>3</u> 4	Window		14.0		NFRC		NFRC	270			ouble Non			-	<u> </u>		
5	Window		28.0		Default		Default		Existin		ouble Non						
6	Window		35.0		NFRC		NFRC		Existin	-	ouble Non				0		
7	Skylight		7.3	0.550	Default		Default		Existin	-	ouble Non	Metal Clea	ar Picture	e Exis	sting do	wnstairs	
8	Window		24.0		NFRC		NFRC	270		Do	ouble Non	Metal Clea	ar Opera	b Nev	v upstai	rs area	
9	Window		19.0		NFRC		NFRC	270			ouble Non						
10	Window		5.3		NFRC		NFRC	90			ouble Non						
11 12	Window Window		5.3 8.0		NFRC NFRC		NFRC NFRC	90 90			ouble Non ouble Non						
13	Window		12.0		NFRC		NFRC	90 0			ouble Non						
14	Window		10.0		NFRC		NFRC	0	New		ouble Non						
15	Window		6.7		NFRC		NFRC	0		Do	ouble Non	Metal Clea	ar Opera	b Nev	v upstai	rs area	
16	Window		6.7	0.320	NFRC	0.30	NFRC	0	New	Do	ouble Non	Metal Clea	ar Opera	b Nev	v upstai	rs area	
	1) U-Fa		ype:	116-A	= Default	Table fro	m Stand	ards, NFR	C = Lab	beled V	alue						
	2) SHG					I able fro	m Stand	ards, NFR	C = Lab	beled V	alue						
EXI	ERIOR	SHA	DING	DETA	ILS												
п	Esteri					Wind			Overha	<u> </u>	DEve		t Fin	ا م	Diet	Right F	
ID 1			nade Ty	pe	SHGC	Hgt	Wd	Len F	lgt I	LExt	RExt	Dist Le		lgt	Dist	Len	Hg
	Bug Scre Bug Scre				0.76 0.76												
	Bug Scre				0.76												
	Bug Scre				0.76												1
	Bug Scre				0.76												1
6	Bug Scre				0.76												Ĺ
7	None				1.00												
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	Bug Scre				0.76												
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	Bug Scre Bug Scre				0.76 0.76												-
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	Bug Scre				0.76												1
	Bug Scre				0.76												
10								1									•
10																	
10																	

CE	RTI	FICA	ATE (OF C	OMPI	_IAN	CE:	Resi	de	ntia	al				(Pa	rt 4	of	5)	С	F-1R
	ct Nam			abar			В	uilding T	уре			Family amily			dition Al sting+ A		on/A	Itorati	Dat	
			oug Mo		S							anniy			sung+ r	huun	017		9/1	7/2012
Surfa	ace		U-			Insulatio								J	oint Ap	oendi	ix			
Тур	be	Area	Factor	Cavity	/ Exterio	r Fram	e Interio	or Fram	ne A	Azm	Tilt	Stat	us		4			Loc	ation/Co	mments
									_											
					DETAIL										_					
ID 17	Typ Windo		Area 24.0		actor ¹ NFRC		IGC ² NFRC	Azm	ו 180 א	Statu) Double N	Glazii			norah			on/Com	ments
18	Windo	DW/	24.0	0.320	NFRC	0.30	NFRC	18	80 N	lew	Ľ	Double N	lon M	letal	Clear O	perab	Nev	v upsta	irs area	
19 20	Skylig Skylig		8.0 8.0		Default Default		Default Default		0 N 0 N			Double N Double N								
21	Skylig		8.0		Default		Default		0 1			Double N								
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		Factor IGC Ty			= Default = Default															
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	E.d	a mi a m C	hada Tu			Winc		Lan		verha				i e t	Left Fi		~	Diet	Right F	
ID 17	Ext Bug S		hade Ty	/pe	SHGC 0.76	Hgt	Wd	Len	Hg		Ext	RExt		ist	Len	Ηį	gι	Dist	Len	Hgt
18	Bug S	creen			0.76															
19 20	None None				1.00 1.00															
21	None				1.00															
													_							
													+							
Energ	gyPro 5	5.1 by E	nergySo	ft_Us	er Numbe	r: 8 <u></u> 337	Ru	nCode:	2012	2-09-1	7T16	:38:15		ID:	40				Pa	ge 5 of 10

CERTIFICATE	OF	CC	OMP	PLIAN	ICE	: R	esi	der	Itial				(Pa	rt 5 of	5)	С	F-1R
Project Name Carla Din & Doug M	loshe	ər				Build	ding Ty			ngle Fan Ilti Fami					one Addition/A	Iteration	Da 9 /	^{te} 17/2012
BUILDING ZONE INF	-ORI	MAT	ION															
						_				Floor A								
System Name				ne Nam			Ne	ew	E	kisting		ltere	d	Rer	noved	Volume		'ear Built
central furnace			-	nstairs ro					_	1,250						10,000		58
	/	New s	second	floor rooi	ns			75	0							6,000		
																	-	
					Тс	otals		75	0	1,250			0		0			
HVAC SYSTEMS																		
System Name		Qty.		ating Ty		-	. Eff.			ng Type			n. Eff			stat Type		Status
central furnace		1	Centra	al Furnac	е	78%	AFUE	No C	ooling			13.0) SEE	R Se	etback			Existing
HVAC DISTRIBUTIO	N																	
															Duct	Ducts		
System Name				ating			oling			Ouct Loc	atior	1		R	Value	Tested		Status
central furnace		Ducte	d			Ducte	d	Cra	wlspa	се					0.0			Existing
								-										
WATER HEATING S	YSTI	EMS																
																Ext.		
										ated	Tar		Ene		Standb			
System Name	Qty.		Тур)e		Distrik	oution			nput Stuh)	Ca (ga		Fac or F		Loss or Pilot	r Insul. Valu		Status
Bradford-White Corp. vinta	1	Sma	all Gas		No F	Pipe Ins			(-	40,000			0.5		n/a	n/a	-	Existing
MULTI-FAMILY WAT	ER I	HEA	TING							HYDF	RON	IC H	IEAT	TINC	<u>a syste</u>		G	1
				Hot V	Vater	Piping (ft)	g Len	gth	Ч									
						(11)			l∕₂" atio									
									Add 1⁄2" Insulation						Pipe	Pip	е	Insul.
Control	Qty		HP	Plenur	n C	Dutside	e Bu	iried	Α̈́Ч	S	Syste	m Na	ame		Lengt			Thick.
		+			+													
		+																
		+			+													
				I			- 1			1						<u> </u>		<u> </u>
EnergyPro 5.1 by EnergyS	oft	Use	r Numb	er: 8337		Run	Code:	2012-	09-17	T16:38:1	5	11	D: 40				Pa	ge 6 of 10

MANDATORY MEASURES SUMMARY: Residential	(Page 1 of 3)	MF-1R
Project Name Carla Din & Doug Mosher		Date 9/17/2012
<u>NOTE:</u> Low-rise residential buildings subject to the Standards must comply with all applicative compliance approach used. More stringent energy measures listed on the Certificate of 1R-ALT Form) shall supersede the items marked with an asterisk (*) below. This Mandato nto the permit documents, and the applicable features shall be considered by all parties a specifications whether they are shown elsewhere in the documents or in this summary. Su	of Compliance (CF-1R, CF-1F ry Measures Summary shall as minimum component perfo	R-ADD, or CF- be incorporated rmance
Building Envelope Measures:		
§116(a)1: Doors and windows between conditioned and unconditioned spaces are manuf	actured to limit air leakage.	
§116(a)4: Fenestration products (except field-fabricated windows) have a label listing the Coefficient (SHGC), and infiltration that meets the requirements of §10-111(a).	certified U-Factor, certified S	olar Heat Gain
§117: Exterior doors and windows are weather-stripped; all joints and penetrations are ca		
§118(a): Insulation specified or installed meets Standards for Insulating Material. Indicate §118(i): The thermal emittance and solar reflectance values of the cool roofing material m installation of a Cool Roof is specified on the CF-1R Form.	type and include on CF-6R F eets the requirements of §11	orm. 8(i) when the
*§150(a): Minimum R-19 insulation in wood-frame ceiling or equivalent U-factor.		
§150(b): Loose fill insulation shall conform with manufacturer's installed design labeled R-	Value.	
*§150(c): Minimum R-13 insulation in wood-frame wall or equivalent U-factor.		
*§150(d): Minimum R-13 insulation in raised wood-frame floor or equivalent U-factor.		
§150(f): Air retarding wrap is tested, labeled, and installed according to ASTM E1677-95(2	2000) when specified on the (CF-1R Form.
§150(g): Mandatory Vapor barrier installed in Climate Zones 14 or 16.	· ·	
\$150(I): Water absorption rate for slab edge insulation material alone without facings is no rate is no greater than 2.0 perm/inch and shall be protected from physical damage and U ^N		por permeance
Fireplaces, Decorative Gas Appliances and Gas Log Measures:		
§150(e)1A: Masonry or factory-built fireplaces have a closable metal or glass door coverir §150(e)1B: Masonry or factory-built fireplaces have a combustion outside air intake, whicl equipped with a with a readily accessible, operable, and tight-fitting damper and or a com	n is at least six square inches bustion-air control device.	in area and is
§150(e)2: Continuous burning pilot lights and the use of indoor air for cooling a firebox jac outside of the building, are prohibited.	ket, when that indoor air is ve	ented to the
Space Conditioning, Water Heating and Plumbing System Measures:		
§110-§113: HVAC equipment, water heaters, showerheads, faucets and all other regulate Commission. §113(c)5: Water heating recirculation loops serving multiple dwelling units and High-Rise		
valve, backflow prevention, pump isolation valve, and recirculation loop connection require	ements of §113(c)5.	
§115: Continuously burning pilot lights are prohibited for natural gas: fan-type central furn- (appliances with an electrical supply voltage connection with pilot lights that consume less spa heaters.		
§150(h): Heating and/or cooling loads are calculated in accordance with ASHRAE, SMAC	NA or ACCA.	
§150(i): Heating systems are equipped with thermostats that meet the setback requirement		
§150(j)1A: Storage gas water heaters rated with an Energy Factor no greater than the fed with insulation having an installed thermal resistance of R-12 or greater. §150(j)1B: Unfired storage tanks, such as storage tanks or backup tanks for solar water-h tanks have R-12 external insulation or R-16 internal insulation where the internal insulatio	eating system, or other indire	ct hot water
anks have R-12 external insulation of R-16 internal insulation where the internal insulation ank. §150(j)2: First 5 feet of hot and cold water pipes closest to water heater tank, non-recircul		
recirculating sections of hot water pipes are insulated per Standards Table 150-B. §150(j)2: Cooling system piping (suction, chilled water, or brine lines),and piping insulated		-
water tank shall be insulated to Table 150-B and Equation 150-A. §150(j)2: Pipe insulation for steam hydronic heating systems or hot water systems >15 ps	i, meets the requirements of	Standards Table
123-A. §150(j)3A: Insulation is protected from damage, including that due to sunlight, moisture, e §150(j)3A: Insulation for chilled water piping and refrigerant suction lines includes a vapor conditioned space.		
\$150(j)4: Solar water-heating systems and/or collectors are certified by the Solar Rating a	nd Certification Corporation.	
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MANDATORY MEASURES SUMMARY: Residential

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MF-1R

Project Name

Carla Din & Doug Mosher

Date **9/17/2012**

\$150(m)1: All air-distribution system ducts and plenums installed, are sealed and insulated to meet the requirements of 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

§150(m)1: 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.

§150(m)2D: 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.

§150(m)7: Exhaust fan systems have back draft or automatic dampers.

§150(m)8: Gravity ventilating systems serving conditioned space have either automatic or readily accessible, manually operated dampers.

§150(m)9: 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.

§150(m)10: Flexible ducts cannot have porous inner cores.

§150(o): All dwelling units shall meet the requirements of ANSI/ASHRAE Standard 62.2-2007 Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings. Window operation is not a permissible method of providing the Whole Building Ventilation required in Section 4 of that Standard.

Pool and Spa Heating Systems and Equipment Measures:

§114(a): Any pool or spa heating system shall be certified to have: a thermal efficiency that complies with the Appliance Efficiency Regulations; an on-off switch mounted outside of the heater; a permanent weatherproof plate or card with operating instructions; and shall not use electric resistance heating or a pilot light.

§114(b)1: Any pool or spa heating equipment shall be installed with at least 36" of pipe between filter and heater, or dedicated suction and return lines, or built-up connections for future solar heating.

§114(b)2: Outdoor pools or spas that have a heat pump or gas heater shall have a cover.

§114(b)3: Pools shall have directional inlets that adequately mix the pool water, and a time switch that will allow all pumps to be set or programmed to run only during off-peak electric demand periods.

§150(p): Residential pool systems or equipment meet the pump sizing, flow rate, piping, filters, and valve requirements of §150(p).

Residential Lighting Measures:

§150(k)1: High efficacy luminaires or LED Light Engine with Integral Heat Sink has an efficacy that is no lower than the efficacies contained in Table 150-C and is not a low efficacy luminaire as specified by §150(k)2.

§150(k)3: The wattage of permanently installed luminaires shall be determined as specified by §130(d).

§150(k)4: Ballasts for fluorescent lamps rated 13 Watts or greater shall be electronic and shall have an output frequency no less than 20 kHz.

§150(k)5: Permanently installed night lights and night lights integral to a permanently installed luminaire or exhaust fan shall contain only high efficacy lamps meeting the minimum efficacies contained in Table 150-C and shall not contain a line-voltage socket or line-voltage lamp holder; OR shall be rated to consume no more than five watts of power as determined by §130(d), and shall not contain a medium screw-base socket.

§150(k)6: Lighting integral to exhaust fans, in rooms other than kitchens, shall meet the applicable requirements of §150(k).

§150(k)7: All switching devices and controls shall meet the requirements of §150(k)7.

§150(k)8: A minimum of 50 percent of the total rated wattage of permanently installed lighting in kitchens shall be high efficacy. EXCEPTION: Up to 50 watts for dwelling units less than or equal to 2,500 ft² or 100 watts for dwelling units larger than 2,500 ft² may be exempt from the 50% high efficacy requirement when: all low efficacy luminaires in the kitchen are controlled by a manual on occupant sensor, dimmer, energy management system (EMCS), or a multi-scene programmable control system; and all permanently installed luminaries in garages, laundry rooms, closets greater than 70 square feet, and utility rooms are high efficacy and controlled by a manual-on occupant sensor.

§150(k)9: Permanently installed lighting that is internal to cabinets shall use no more than 20 watts of power per linear foot of illuminated cabinet.

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MANDATORY MEASURES SUMMARY: Residential (Page 3 of 3) MF-1R Project Name Date 9/17/2012 Carla Din & Doug Mosher 9/17/2012 9/17/2012 §150(k)10: Permanently installed luminaires in bathrooms, attached and detached garages, laundry rooms, closets and utility rooms NF-1R

shall be high efficacy. EXCEPTION 1: Permanently installed low efficacy luminaires shall be allowed provided that they are controlled by a manual-on occupant sensor certified to comply with the applicable requirements of §119.

EXCEPTION 2: Permanently installed low efficacy luminaires in closets less than 70 square feet are not required to be controlled by a manual-on occupancy sensor.

§150(k)11: Permanently installed luminaires located in rooms or areas other than in kitchens, bathrooms, garages, laundry rooms, closets, and utility rooms shall be high efficacy luminaires. EXCEPTION 1: Permanently installed low efficacy luminaires shall be allowed provided they are controlled by either a dimmer switch that complies with the applicable requirements of §119, or by a manual-on occupant sensor that complies with the applicable requirements of §119. EXCEPTION 2: Lighting in detached storage building less than 1000 square feet located on a residential site is not required to comply with §150(k)11.

§150(k)12: Luminaires recessed into insulated ceilings shall be listed for zero clearance insulation contact (IC) by Underwriters Laboratories or other nationally recognized testing/rating laboratory; and have a label that certifies the lumiunaire is airtight with air leakage less then 2.0 CFM at 75 Pascals when tested in accordance with ASTM E283; and be sealed with a gasket or caulk between the luminaire housing and ceiling.

\$150(k)13: Luminaires providing outdoor lighting, including lighting for private patios in low-rise residential buildings with four or more dwelling units, entrances, balconies, and porches, which are permanently mounted to a residential building or to other buildings on the same lot shall be high efficacy. EXCEPTION 1: Permanently installed outdoor low efficacy luminaires shall be allowed provided that they are controlled by a manual on/off switch, a motion sensor not having an override or bypass switch that disables the motion sensor, and one of the following controls: a photocontrol not having an override or bypass switch that disables the photocontrol; OR an astronomical time clock not having an override or bypass switch that allows the luminaire to be always on EXCEPTION 2: Outdoor luminaires used to comply with Exception1 to \$150(k)13 may be controlled by a temporary override switch which bypasses the motion sensor is automatically reactivated within six hours. EXCEPTION 3: Permanently installed luminaires in or around swimming pool, water features, or other location subject to Article 680 of the California Electric Code need not be high efficacy luminaires.

§150(k)14: Internally illuminated address signs shall comply with Section 148; OR not contain a screw-base socket, and consume no more than five watts of power as determined according to §130(d).

§150(k)15: Lighting for parking lots and carports with a total of for 8 or more vehicles per site shall comply with the applicable requirements in Sections 130, 132, 134, and 147. Lighting for parking garages for 8 or more vehicles shall comply with the applicable requirements of Sections 130, 131, 134, and 146.

§150(k)16: 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. EXCEPTION: Permanently installed low efficacy luminaires shall be allowed provided that they are controlled by an occupant sensor(s) certified to comply with the applicable requirements of §119.

