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Filer:	Corrine Fishman	
Organization:	California Energy Commission	
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STATE OF CALIFORNIA INDOOR AIR QUALITY AND MECHANICAL VENTILATION CEC-CE3R-MCH-27-H (Revised 09/18)

CALIFORNIA ENERGY COMMISSION

	(Itevised 03/10)
CERTIFICATE OF \	VERIFICATION

Indoor Air Quality and Mechanical Ventilation			
Project Name:	Enforcement Agency:	Permit Number:	
Dwelling Address:	City:	Zip Code:	

Title 24, Part 6, Section 150.0(o) **Ventilation for Indoor Air Quality.** All dwelling units shall meet the requirements of ANSI/ASHRAE Standard62.2. Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings. *Equation and table numbering on this form corresponds to the numbering for that information in the published ANSI/ASHRAE Standard 62.2-2010.*

A. Dw	elling Mechanical Ventilation - General Information	
01	Dwelling Unit Name	
02	Building Type	
03	Project Scope	
	Total Conditioned Floor Area of Dwelling Unit	
04	(For addition projects the conditioned floor area equals	
	existing area plus addition area)	
	Number of Bedrooms in Dwelling Unit	
05	(For addition projects the number of bedrooms equals the	
	existing bedrooms plus addition bedrooms)	
06	Ventilation Operation Schedule	
07	Whole-Building Ventilation Rate Calculation Method	
08	Whole Building Ventilation System Type	
09	IAQ Fan Location	-2 AV

MCH-27b - Continuous Ventilation Airflow – Total Ventilation Rate Method

B. Whole-Building Continuous Ventilation - Total Ventilation Rate Method

A mechanical supply system, exhaust system, or combination thereof shall provide whole-building ventilation with outdoor air each hour at no less than the rate in 62.2 equation 4.7.

01	Total Required Ventilation Rate (fan + infiltration), (Q _{tot})	
02	CFM50 – Depressurization	
03	Equivalent Leakage Area Depressurization	
04	CFM50 – Pressurization	
05	Equivalent Leakage Area Pressurization	
06	Equivalent Leakage Area Used for Ventilation	
07	What is the vertical distance from the lowest above-grade	0
07	floor to the highest ceiling in feet?	
08	What is the weather and shielding factor (wsf) for the city	
08	listed in 62.2 Appendix X Table X1 ?	
09	Normalized Leakage (NL)	
10	Ventilation Provided by Infiltration In (Q _{inf})	
11	Required Continuous Whole-Building Ventilation Rate (Q _{fan})	
12	Installed Continuous Whole-Building Ventilation Rate	

C. Compliance Statement

01

D. Determination of HERS Verification Compliance

All applicable sections of this document shall indicate compliance with the specified verification protocol requirements in order for this Certificate of Verification as a whole to be determined to be in compliance.

STATE OF CALIFORNIA INDOOR AIR QUALITY AND MECHANICAL VENTILATION CEC-CF3R-MCH-27-H (Revised 09/18)

CALIFORNIA ENERGY COMMISSION

CEC-CF3R-MCH-27-H (Revised 09/18)	
CERTIFICATE OF VERIFICATION	

CF3R-MCH-27b-H
(Page 2 of 2)

Indoor Air Quality and Mechanical Ventilation		
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT				
1. I certify that this Certificate of Verification documentation is accura	ite and complete.			
Documentation Author Name:	Documentation Author Signature:			
Company:	Date Signed:			
Address:	CEA/HERS Certification Information (if applicable):			
City/State/Zip:	Phone:			
RESPONSIBLE PERSON'S DECLARATION STATEMENT				
 The installed features, materials, components, manufactured dev verification identified on this Certificate of Verification comply wi requirements specified on the Certificate of Compliance for the b The information reported on applicable sections of the Certificate responsible for the construction or installation conforms to the re- by the enforcement agency. I will ensure that a registered copy of this Certificate of Verification the building, and made available to the enforcement agency for a 	and correct. Intified and reported on this Certificate of Verification (responsible rater). ices, or system performance diagnostic results that require HERS th the applicable requirements in Reference Appendices RA2, RA3, and the uilding approved by the enforcement agency. e(s) of Installation (CF2R) signed and submitted by the person(s) equirements specified on the Certificate(s) of Compliance (CF1R) approved on shall be posted, or made available with the building permit(s) issued for II applicable inspections. I understand that a registered copy of this immentation the builder provides to the building owner at occupancy.			
Company Name (Installing Subcontractor, General Contractor, or Builder/Owner):	1. 76.			
Responsible Builder or Installer Name:	CSLB License:			
HERS PROVIDER DATA REGISTRY INFORMATION				
Sample Group Number (if applicable):	Dwelling Test Status in Sample Group (if applicable):			
HERS RATER INFORMATION	N N N N N N N N N N N N N N N N N N N			
HERS Rater Company Name:				
Responsible Rater Name:	Responsible Rater Signature:			
Responsible Rater Certification Number w/ this HERS Provider:	Date Signed:			
ally.				

CERTIFICATE OF VERIFICATION - USER INSTRUCTIONS

CF3R-MCH-27b-H User Instructions

Section A. General Information

6

- 1 This information is automatically pulled from the CF1R. This is the unique identifier for this dwelling unit. Needed mostly for multifamily dwelling units. Ventilation is calculated and provided for each dwelling unit individually.
- 2 This information is automatically pulled from the CF1R. Choices are "single family" and "low-rise multifamily".
- 3 This information is automatically pulled from the CF1R. Choices are "New Construction" and "Addition greater than 1,000 ft2".
- 4 Value to be entered in the field equals the conditioned floor area of the space for which the ventilation is being calculated, in ft². For additions over 1,000 ft², this will be the floor area of the existing home plus the addition.
- 5 Value to be entered in the field equals the number of bedrooms in the home. For additions over 1,000 ft², this will be the number of bedrooms in the addition.
 - Select the Ventilation Operation Schedule method used from the choices provided:
 - Continuous (the fan that provides ventilation will run 24/7)
 - Intermittent (the fan that provides ventilation will be on some of the time and off some of the time)
- 7 Select the Whole Building Ventilation Rate Calculation Method from the choices provided:
 - Fan Ventilation Rate Method (only assumes ventilation from the ventilation fan)
 - Total Ventilation Rate Method (assumes that some ventilation is provided by infiltration)
- 8 Select the Whole Building Ventilation System Type from the choices provided:
 - Standalone Exhaust (ventilation fan[s] push air out of the house)
 - Standalone Supply (ventilation fan[s] push air into house)
 - Standalone Balanced (ventilation fan[s] push air into AND out of the house in equal amounts)
 - Central Fan Integrated CFI (central space condition system fan is used to pull air into the house) Note: these may not run continuously. If "Continuous" is chosen in A06 an error message will be shown.
- 9 This information is automatically pulled from the CF2R.

Section B. Whole Building Continuous Ventilation – Total Ventilation Rate Method

- 1 This value is automatically calculated using 62.2 equation 4.2a. The equation used to calculate this value in the field equals:
 - a. If A02= Single Family then [(0.03 x conditioned floor area A04) + 7.5(Number of bedrooms A05 + 1)] = Required Continuous Whole-Building Ventilation Rate
 - b. If A02= Multifamily then [(0.05 x conditioned floor area A04) + 7.5(Number of bedrooms A05 + 1)] = Required Continuous Whole-Building Ventilation Rate
- 2 This information is automatically pulled from the registered MCH-24 for this dwelling unit. Note: The Total Ventilation Rate Method requires specific infiltration measurements that must be documented on either a MCH-24.
- 3 This value is automatically calculated. The equation used to calculate this value in the field equals: (CFM50 B02 x 0.055)/144 = Equivalent Leakage Area (ELA).
- 4 This information is automatically pulled from the registered MCH-24 for this dwelling unit. Note: The Total Ventilation Rate Method requires specific infiltration measurements that must be documented on either a MCH-24.
- 5 This value is automatically calculated. The equation used to calculate this value in the field equals: (CFM50 B04 x 0.055)/144 = Equivalent Leakage Area (ELA).
- 6 Calculated value. This is the average of the pressurization and depressurization equivalent leakage areas.
- 7 User entered value. Enter the vertical distance from the lowest above-grade floor to the highest ceiling, in feet.
- 8 User entered value. Enter the Weather Shielding Factor (wsf) from 62.2 Appendix X Table X1.

NORMATIVE APPENDIX X:

INFILTRATION EFFECTIVENESS WEATHER AND SHIELDING FACTORS (WSF)

TABLE X1 U.S. Climates

ТМҮЗ	wsf	Weather Station	Latitude	Longitude	State
690150	0.5	Twentynine Palms	34.3	-116.17	California
722860	0.43	March AFB	33.9	-117.25	California
722868	0.45	Palm Springs Intl	33.83	-116.50	California
722869	0.42	Riverside Muni	33.95	-117.45	California
722880	0.39	Burbank–Glendale–Pasadena AP	34.2	-118.35	California
722885	0.39	Santa Monica Muni	34.02	-118.45	California
722886	0.39	Van Nuys Airport	34.22	-118.48	California
722895	0.55	Lompoc (AWOS)	34.67	-120.47	California
722897	0.51	San Luis Co Rgnl	35.23	-120.63	California
722899	0.45	Chino Airport	33.97	-117.63	California
722900	0.38	San Diego Lindbergh Field	32.73	-117.17	California
722903	0.39	San Diego/Montgomery	32.82	-117.13	California

CERTIFICATE OF VERIFICATION - USER INSTRUCTIONS

Indoor Air Quality and Mechanical Ventilation – MCH-27b

NORMATIVE APPENDIX X: INFILTRATION EFFECTIVENESS WEATHER AND SHIELDING FACTORS (WSF) TABLE X1 U.S. Climates

TMY3	wsf	Weather Station	La	ititude	Longitude	State
722904	0.4	Chula Vista Brown Field NAAS		32.58	-116.98	California
722906	0.39	San Diego North Island NAS		32.7	-117.20	California
722926	0.4	Camp Pendleton MCAS		33.3	-117.35	California
722927	0.38	Carlsbad/Palomar		33.13	-117.28	California
722930	0.39	San Diego Miramar NAS		32.87	-117.13	California
722950	0.42	Los Angeles Intl Arpt		33.93	-118.40	California
722956	0.38	Jack Northrop Fld H		33.92	-118.33	California
722970	0.38	Long Beach Daugherty Fld		33.83	-118.17	California
722976	0.34	Fullerton Municipal		33.87	-117.98	California
722977	0.36	Santa Ana John Wayne AP		33.68	-117.87	
723805	0.51	Needles Airport		34.77	-114.62	California
723810	0.59	Edwards AFB		34.9	-117.87	California
723815	0.58	Daggett Barstow–Daggett AP	-	34.85	-116.80	California
723816	0.62	Lancaster Gen Wm Fox Field		34.73	-118.22	California
723810	0.57	Palmdale Airport	-2	34.63	-118.08	California
723830	0.68	Sandberg		34.75	-118.72	California
723830	0.08	Bakersfield Meadows Field	20	35.43	-119.05	California
723840	0.45	Fresno Yosemite Intl AP	× 0 ×	36.78	-119.05	California
723890	0.43	Porterville (AWOS)	A	36.03	-119.07	California
723895	0.42		N. 61	36.32	-119.40	California
723890	0.45	Visalia Muni (AWOS) Point Mugu Nf	0.0	30.52	-119.40	California
723910	0.43	Santa Barbara Municipal AP	0	34.12	-119.12	California
		·	$\langle \cdot \rangle \langle \cdot \rangle$	34.43	-119.83	California
723926	0.43	Camarillo (AWOS)	- XV XU	1947 - C.		California
723927	0.45	Oxnard Airport	100 - 11	34.2	-119.20	
723940	0.52	Santa Maria Public Arpt		34.92	-120.47	California
723965	0.53	Paso Robles Municipal Arpt	V. (V	35.67	-120.63	California
724800	0.55	Bishop Airport	~ 'O'	37.37	-118.35	California
724815	0.46	Merced/Macready Fld	55	37.28	-120.52	California
724830	0.51	Sacramento Executive Arpt	,0,)	38.5	-121.50	California
724837	0.45 0.5	Beale AFB		39.13	-121.43	California
724838		Yuba Co		39.1	-121.57	California
724839	0.51	Sacramento Metropolitan AP	•	38.7	-121.58	California
724915	0.49	Monterey Naf		36.6	-121.87	California
724917	0.54	Salinas Municipal AP		36.67	-121.60	California
724920	0.5	Stockton Metropolitan Arpt		37.9	-121.23	California
724926	0.47	Modesto City–County AP		37.63	-120.95	California
724927	· · ·	Livermore Municipal		37.7	-121.82	California
724930	0.54	Oakland Metropolitan Arpt		37.72	-122.22	California
724935	0.47	Hayward Air Term		37.67	-122.12	California
724936	0.53	Concord–Buchanan Field		38	-122.05	California
724940	0.6	San Francisco Intl AP		37.62	-122.40	California
724945	0.48	San Jose Intl AP		37.37	-121.93	California
724955	0.55	Napa Co. Airport		38.22	-122.28	California
724957	0.49	Santa Rosa (AWOS)		38.52	-122.82	California
725845	0.44	Blue Canyon AP		39.3	-120.72	California
725846	0.66	Truckee–Tahoe		39.32	-120.13	California
725847	0.64	South Lake Tahoe		38.9	-120.00	California
725905	0.47	Ukiah Municipal AP		39.13	-123.20	California
725910	0.5	Red Bluff Municipal Arpt 40.15		40.15	-122.25	California
725920	0.47	Redding Municipal Arpt 40.52 -		40.52	-122.32	California
725945	0.56	Arcata Airport 40.98 –124.10 C	alifornia	40.98	-124.10	California

CA Building Energy Efficiency Standards - 2016 Residential Compliance

Indoor Air Quality and Mechanical Ventilation - MCH-27b

NORMATIVE APPENDIX X Cont:

INFILTRATION EFFECTIVENESS WEATHER AND SHIELDING FACTORS (WSF)

TABLE X1 U.S. Climates

TMY3	wsf	Weather Station	Latitude	Longitude	State
725946	0.6	Crescent City Faa Ai 41.78 –124.2	41.78	-124.23	California
725955	0.55	Montague Siskiyou County AP 41.78 –122.47 California	41.78	-122.47	California
725958	0.59	Alturas 41.50 –120.5	41.5	-120.53	California
745090	0.45	Mountain View Moffett Fld NAS	37.4	-122.05	California
745160	0.67	Travis Field AFB	38.27	-121.93	California
746120	0.52	China Lake Naf	35.68	-117.68	California
747020	0.5	Lemoore Reeves NAS	36.33	-119.95	California
747185	0.46	Imperial	32.83	-115.58	California
747187	0.46	Palm Springs Thermal AP	33.63	-116.17	California
747188	0.48	Blythe Riverside Co Arpt	33.62	-114.72	California
				\sim	

This value is automatically calculated using 62.2 equation 4.5. The equation used to calculate this value in the field equals: [1000 x (Equivalent 9 Leakage Area (ELA) B06/ conditioned floor area A04) x (Vertical Distance B07/8.2)^0.4] = Normalized Leakage (NL).

This value is automatically calculated using 62.2 equation 4.6a. The equation used to calculate this value in the field equals: (Normalized 10 Leakage (NL) B09 x conditioned floor area A04)/7.3= Ventilation Provided by Infiltration in (CFM).

en he t "vals: (Required "e-Building Ventilation ...(CFM). This value is automatically calculated using 62.2 equation 4.7. It is the difference between the total required ventilation and the ventilation 11 provided by infiltration. The equation used to calculate this value in the field equals: (Required Continuous Whole-Building Ventilation Rate B01 - Ventilation Provided by Infiltration B10 = Required Continuous Whole-Building Ventilation Rate of the fan in (CFM).