DOCKETED	
Docket Number:	15-BSTD-02
Project Title:	Residential Compliance Manual and Documents
TN #:	232820-36
Document Title:	2016-CF3R-MCH-24b-BuildingEnvelopeAirLeakageWorksheet- SinglePointTest-AutomaticMeterpdf
Description:	N/A
Filer:	Corrine Fishman
Organization:	California Energy Commission
Submitter Role:	Public Agency
Submission Date:	4/22/2020 9:54:01 AM
Docketed Date:	4/22/2020

STATE OF CALIFORNIA
BUILDING LEAKAGE WORKSHEET
CEC-CF3R-MCH-24-H (Revised 09/16)

CERTIFICATE OF INSTALLATION

CALIFORNIA ENERGY COMMISSION

CF3R-MCH-24-H $(P_{2}\sigma_{P_{2}} 1 \text{ of } 3)$

Building Leakage Worksheet		(Page 1 of 3)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

A. Building Air Leakage - General Information		
01	Indoor Temperature During Test (°F)	
02	Outdoor Temperature During Test (°F)	
03	Blower Door Location	
04	Building Elevation (ft)	
05	Building Volume (ft ³)	
06	Date of the Diagnostic Test for this Dwelling	

B. Dia	agnostic Equipment	Information				
01	Number of Manome	eters Used to Measure Home P	ressurization		1	
	02	03	0	4	05	06
	Manometer	Manometer		meter rial	Manometer Calibration	Manometer Calibration
	Make	Model	Number		Date	Status
						10
					V 7	
07	Number of Fans Use	d to Pressurize Home		5		
	08	09		N N	10	11
Fan Make Fan Model		el	Fan Serial Number Fan Configuration (rings)		Fan Configuration (rings)	
					XV.	
				•	6	
			0	A		

01	Time Average Period of Meter	
02	Baseline Building Pressure Reading #1	76.
03	Baseline Building Pressure Reading #2	
04	Baseline Building Pressure Reading #3	
05	Baseline Building Pressure Reading #4	
06	Baseline Building Pressure Reading #5	
07	Baseline Range	
08	Accuracy Level	
09	Average Baseline Building Pressure Reading	*
10	Pre-Test Baseline Building Pressure	
11	Induced Building Pressure from Manometer	
12	Induced Building Pressure Check	
13	Nominal CFM50	
Note:		
-	For multifamily, each dwelling unit must be tested individually a	nd shown to meet the leakage requirements. Depressurization of the
÷	adjacent dwelling units while conducting this test is not allowed	

D. Altitude and Temperature Correction		
01	Altitude Correction Factor	
02	Temperature Correction Factor	
03	Corrected CFM50	

E. Accuracy Adjustment		
01	Accuracy Adjustment Factor	
02	Adjusted CFM50 Depressurization	
02	(measured air leakage rate)	

CEC-CF			CALIFORNIA ENERGY COMMISSION		
CERT	IFICATE OF INSTALLATION		CF3R-MCH-24-H		
Build	ing Leakage Worksheet		(Page 2 of 3)		
Project N	Name:	Enforcement Agency:	Permit Number:		
Dwelling	Address:	City:	Zip Code:		
F. Env	velope Leakage Worksheet - Pressurization - MCH24b	- Single Point Air Tightness Test	With Automatic Meter		
01	Time Average Period of Meter				
02	Baseline Building Pressure Reading #1				
03	Baseline Building Pressure Reading #2				
04	Baseline Building Pressure Reading #3				
05	Baseline Building Pressure Reading #4				
06	Baseline Building Pressure Reading #5				
07	Baseline Range				
08	Accuracy Level				
09	Average Baseline Building Pressure Reading		U.V.		
10	Pre-test Baseline Building Pressure				
11	Induced Building Pressure from Manometer		all M		
12	Induced Building Pressure Check		6		
13	Nominal CFM50				

Note:

STATE OF CALIFORNIA

BUILDING LEAKAGE WORKSHEET

• For multifamily, each dwelling unit must be tested individually and shown to meet the leakage requirements. Pressurization of the adjacent dwelling units while conducting this test is not allowed.

G. Alt	itude and Temperature Correction	-	
01	Altitude Correction Factor		*
02	Temperature Correction Factor		
03	Corrected CFM50	0	

H. Acc	curacy Adjustment
01	Accuracy Adjustment Factor
02	Adjusted CFM50 Pressurization (measured air leakage rate)
60	rinformatid uni prov

STATE OF CALIFORNIA
BUILDING LEAKAGE WORKSHEET
CEC-CF3R-MCH-24-H (Revised 09/16)

CERTIFICATE OF INSTALLATION

CALIFORNIA ENERGY COMMISSION

(Page 3 of 3)

Building Leakage Worksheet	(Page			
Project Name:	Enforcement Agency:	Permit Number:		
Dwelling Address:	City:	Zip Code:		

DOCUMENTATION AUTHOR'S D	CLARATION STATEMENT		
1. I certify that this Certificate c	f Verification documentation i	is accurate 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 DECLA	ATION STATEMENT		101
 I am the certified HERS Rate The installed features, mate verification identified on th requirements specified on t The information reported of responsible for the constru- by the enforcement agency I will ensure that a registered 	In this Certificate of Verification er who performed the verificate erials, components, manufactur is Certificate of Verification co the Certificate of Compliance for on applicable sections of the Certificate of the Certificate ction or installation conforms to the copy of this Certificate of Verificate of Ve	on is true and correct. tion identified and reported on this Cert ured devices, or system performance dia omply with the applicable requirements for the building approved by the enforce tertificate(s) of Installation (CF2R) signed to the requirements specified on the Ce	in Reference Appendices RA2, RA3, and the ement agency. I and submitted by the person(s) rtificate(s) of Compliance (CF1R) approved lable with the building permit(s) issued for
Certificate of Verification is BUILDER OR INSTALLER INFORM Company Name (Installing Subcontractor,	TATION AS SHOWN ON THE CI		to the building owner at occupancy.
Responsible Builder or Installer Name:		, CSLB License:	
Responsible builder of historier Name.			
HERS PROVIDER DATA REGISTRY	/ INFORMATION	N	
Sample Group Number (if applicable):		Dwelling Test Status in Sample Gro	pup (if applicable):
HERS RATER INFORMATION		6 Y	
HERS Rater Company Name:	A	27	
Responsible Rater Name:		Responsible Rater Signature:	
Responsible Rater Certification Number w	/ this HERS Provider:	Date Signed:	
50, 14.		I	

Building Leakage Worksheet - MCH-24b

CF3R-MCH-24b-H User Instructions

Section A. Building Air Leakage - General Information

- 1. Enter the indoor temperature measured at the time that the building air leakage test was performed.
- 2. Enter the outdoor temperature measured at the time that the building air leakage test was performed.
- 3. Provide a brief description of the location where the blower door was installed for the test. (Examples: "front entry door on west side of house", "door between house and garage", "large window in family room")
- 4. Enter the building elevation; use the value for the closest city found in Joint Appendix JA2.2. Only elevations higher than 5,000 feet require an adjustment to the calculations.
- 5. This number is automatically pulled from the CF1R. It is used to calculate air changes.
- 6. Enter the date that the building leakage test data was collected.

Section B. Diagnostic Equipment Information

- 1. Enter the number of manometers used to measure the home pressurization. If more than one system is used, the fan flow numbers need to be manually added together, unless blower door software is used that will accommodate multiple fan systems running simultaneously.
- 2. Enter the make (brand) of the manometer used to collect the building air leakage data. (Examples: Retrotec, Energy Conservatory)
- 3. Enter the model of the manometer used to collect the building air leakage data. (Examples: DM-2 Mark II, DG700)
- 4. Enter the serial number of the manometer used to collect the building air leakage data.
- 5. Enter the most recent date that the manometer was calibrated by following manufacturer's calibration specifications.
- 6. This field is automatically filled. If the calibration date was more than 12 months prior to the test date entered in A06 above, an error will appear.
- 7. Enter the number of blower door fan systems required to run simultaneously to pressurize the home for the building air leakage test. If more than one system is used, the fan flow numbers need to be manually added together, unless blower door software is used that will accommodate multiple fan systems running simultaneously.
- 8. Enter the make (brand) of the fan used to collect the building air leakage data. (Examples: Retrotec, Energy Conservatory)
- 9. Enter the model of the fan used to collect the building air leakage data. (Examples: US1000, Q46, BD3, BD4)
- 10. Enter the serial number of the fan used to collect the building air leakage data.
- 11. Enter the fan configuration shown on the meter. This is sometimes referred to as "range configuration", "CONFIG" or "rings". (Examples: Open, A, B, C8)

Section C. Envelope Leakage Test (MCH24b) - Depressurization

- 1. Enter the Time Average Period used on the manometer during the DEPRESSURIZATION test. Must be at least 10 seconds.
- 2. Enter the first of five baseline building pressure readings (Resolution of 0.1 Pa).
- 3. Enter the second of five baseline building pressure readings (Resolution of 0.1 Pa).
- 4. Enter the third of five baseline building pressure readings (Resolution of 0.1 Pa).
- 5. Enter the fourth of five baseline building pressure readings (Resolution of 0.1 Pa).
- 6. Enter the fifth of five baseline building pressure readings (Resolution of 0.1 Pa).
- 7. This field is automatically calculated. The Baseline Range is the largest value of the five baseline readings minus the smallest value of the five baseline readings.
- 8. This field is automatically calculated. "Standard" is when the baseline range is less than 5 Pa; "Reduced" is when the baseline range is between 5 and 10 Pa (inclusive). If the baseline range is greater than 10 you must use a multi-point procedure.
- 9. This field is automatically calculated. Average Baseline Building Pressure Reading is simply the average of the five baseline readings.
- 10. Enter the Pre-Test Baseline Building Pressure. The protocols allow the average to be used or a newly measured number can be used.
- 11. Enter the Induced Building Pressure straight from the manometer. All blower door induced pressures for the depressurization tests are to be negative relative to outside.
- 12. This field is automatically calculated. A check is performed to make sure that a pressure of at least -15 Pa was achieved. If not, the Single Point Test may not be used.
- 13. Enter the Nominal CFM50 fan flow from the manometer. The meter should be set to automatically adjust to -50 Pa (@50 setting). All blower door induced pressures for the depressurization tests are to be negative relative to outside.

Section D. Altitude and Temperature Correction

- 1. This field is automatically calculated. The equation used to calculate this value in the field equals:
 - a. If the elevation is less than or equal to 5,000 ft, the Altitude Correction Factor is 1 (no adjustment).
 - b. If the elevation is greater than 5,000 ft, the Altitude Correction equation equals 1 + (0.000006 * elevation in feet).
- 2. Enter the Temperature Correction Factor from Table RA3.8-2 using the indoor and outdoor temperatures entered in Section A.

Building Leakage Worksheet - MCH-24b

Table RA3.8-2 Temperature Correction Factors for Depressurization Testing- Calculated according to ASTM E779-10

		Inside Temperature (F)									
		50	55	60	65	70	75	80	85	90	
Outside Temp (F)	-20	1.062	1.072	1.081	1.090	1.099	1.108	1.117	1.127	1.136	
	-15	1.056	1.066	1.075	1.084	1.093	1.102	1.111	1.120	1.129	
	-10	1.051	1.060	1.069	1.078	1.087	1.096	1.105	1.114	1.123	
	-5	1.045	1.054	1.063	1.072	1.081	1.090	1.099	1.108	1.117	
	0	1.039	1.048	1.057	1.066	1.075	1.084	1.093	1.102	1.111	
	5	1.033	1.042	1.051	1.060	1.069	1.078	1.087	1.096	1.105	
	10	1.028	1.037	1.046	1.055	1.064	1.072	1.081	1.090	1.099	
	15	1.023	1.031	1.040	1.049	1.058	1.067	1.076	1.084	1.093	
	20	1.017	1.026	1.035	1.044	1.052	1.061	1.070	1.079	1.087	
	25	1.012	1.021	1.029	1.038	1.047	1.056	1.064	1.073	1.082	
	30	1.007	1.015	1.024	1.033	1.041	1.050	1.059	1.067	1.076	
	35	1.002	1.010	1.019	1.028	1.036	1.045	1.054	1.062	1.071	
	40	0.997	1.005	1.014	1.023	1.031	1.040	1.048	1.057	1.065	
	45	0.992	1.000	1.009	1.017	1.026	1.035	1.043	1.051	1.060	0
	50	0.987	0.995	1.004	1.012	1.021	1.029	1.038	1.046	1.055	K)
	55	0.982	0.990	0.999	1.008	1.016	1.024	1.033	1.041	1.050	<u>_</u>
	60	0.997	0.986	0.994	1.003	1.011	1.019	1.028	1.036	1.045	2
	65	0.973	0.981	0.989	0.998	1.006	1.015	1.023	1.031	1.040	
	70	0.968	0.976	0.985	0.993	1.001	1.010	1.018	1.026	1.035	
	75	0.963	0.972	0.980	0.988	0.997	1.005	1.013	1.022	1.030	
	80	0.959	0.967	0.976	0.984	0.992	1.000	1.009	1.017	1.025	
	85	0.955	0.963	0.971	0.979	0.988	0.996	1.004	1.012	1.020	
	90	0.950	0.958	0.967	0.975	0.983	0.991	0.999	1.008	1.016	
	95	0.946	0.954	0.962	0.970	0.979	0.987	0.995	1.003	1.011	
	100	0.942	0.950	0.958	0.966	0.970	0.982	0.990	0.998	1.007	
	105	0.938	0.946	0.954	0.962	0.970	0.978	0.986	0.994	1.002	
	110	0.933	0.942	0.950	0.952	0.966	0.974	0.982	0.990	0.998	

3. This field is automatically calculated. The Corrected CFM50 is the Nominal CFM50 from Section C multiplied by the Altitude and Temperature Correction Factors.

Section E. Accuracy Adjustment

- 1. This field is automatically calculated:
 - a. If the Accuracy Level from Section C is "Standard", the Accuracy Adjustment will be 1 (no adjustment).
 - b. If the Accuracy Level from Section C is "Reduced", Accuracy Adjustment equation equals 1+0.1[50/(Unadjusted Building Pressure – Pretest Baseline Building Pressure)].
- 2. This field is automatically calculated. The Adjusted CFM50 is the Corrected CFM50 multiplied by the Accuracy Adjustment Factor.

Section F. Envelope Leakage (MCH24b) – Pressurization

- 1. Enter the Time Average Period used on the manometer during the PRESSURIZATION test. Must be at least 10 seconds.
- 2. Enter the first of five baseline building pressure readings (Resolution of 0.1 Pa).
- 3. Enter the second of five baseline building pressure readings (Resolution of 0.1 Pa).
- 4. Enter the third of five baseline building pressure readings (Resolution of 0.1 Pa).
- 5. Enter the fourth of five baseline building pressure readings (Resolution of 0.1 Pa).
- 6. Enter the fifth of five baseline building pressure readings (Resolution of 0.1 Pa).
- 7. This field is automatically calculated. The Baseline Range is the largest value of the five baseline readings minus the smallest value of the five baseline readings.
- 8. This field is automatically calculated. "Standard" is when the baseline range is less than 5 Pa; "Reduced" is when the baseline range is between 5 and 10 Pa (inclusive). If the baseline range is greater than 10 you must use a multi-point procedure.
- 9. This field is automatically calculated. Average Baseline Building Pressure Reading is simply the average of the five baseline readings.
- 10. Enter the Pre-Test Baseline Building Pressure. The protocols allow the average to be used or a newly measured number can be used.
- 11. Enter the Induced Building Pressure straight from the manometer. All blower door induced pressures for the pressurization test are to be positive relative to outside.
- 12. This field is automatically calculated. A check is performed to make sure that a pressure of at least 15 Pa was achieved. If not, the Single Point Test may not be used.
- 13. Enter the Nominal CFM50 fan flow from the manometer. The meter should be set to automatically adjust to 50 Pa (@50 setting). All blower door induced pressures from the pressurization test are to be positive relative to outside.

CERTIFICATE OF INSTALLATION- USER INSTRUCTIONS

Building Leakage Worksheet - MCH-24b

1.

(Page 3 of 3

Section G. Altitude and Temperature Correction

- This field is automatically calculated. The equation used to calculate this value in the field equals:
 - c. If the elevation is less than or equal to 5,000 ft, the Altitude Correction Factor is 1 (no adjustment).
 - d. If the elevation is greater than 5,000 ft, the Altitude Correction equation equals 1 + (0.000006 * elevation in feet).
- 2. Enter the Temperature Correction Factor from Table RA3.8-3 using the indoor and outdoor temperatures entered in Section A.

Table RA3.8-3 Temperature Correction Factors	for Pressurization Testing- Calculated according to ASTM E779-10

			Inside Temperature (F)								
		50	55	60	65	70	75	80	85	90	
	-20	0.865	0.861	0.857	0.853	0.849	0.845	0.841	0.837	0.833	
	-15	0.874	0.870	0.866	0.862	0.858	0.854	0.850	0.846	0.842	
	-10	0.883	0.879	0.874	0.870	0.866	0.862	0.858	0.854	0.850	
	-5	0.892	0.887	0.883	0.879	0.875	0.871	0.867	0.863	0.859	
	0	0.900	0.896	0.892	0.887	0.883	0.879	0.875	0.871	0.867	ľ
	5	0.909	0.905	0.900	0.896	0.892	0.888	0.883	0.879	0.875	
	10	0.918	0.913	0.909	0.905	0.900	0.896	0.892	0.888	0.884	
	15	0.927	0.922	0.918	0.913	0.909	0.905	0.900	0.896	0.892	
	20	0.935	0.931	0.926	0.922	09.17	0.913	0.909	0.905	0.900	
	25	0.944	0.939	0.935	0.930	0.926	0.922	0.917	0.913	0.909	
	30	0.952	0.948	0.943	0.939	0.934	0.930	0.926	0.921	0.917	10
	35	0.961	0.956	0.952	0.947	0.943	0.938	0.934	0.930	0.926	l
	40	0.970	0.965	0.960	0.956	0.951	0.947	0.942	0.938	0.934	l
Outside Temp (F)	45	0.978	0.974	0.961	0.964	0.960	0.955	0.951	0.946	0.942	l
	50	0.987	0.982	0.977	0.973	0.968	0.963	0.959	0.955	0.950	
	55	0.995	0.990	0.986	0.981	0.976	0.972	0.967	0.963	0.958	l
	60	1.004	0.999	0.994	0.998	0.985	0.980	0.976	0.971	0.967	
	65	1.012	1.008	1.003	0.998	0.993	0.988	0.984	0.979	0.975	l
	70	1.021	1.016	1.011	1.006	1.001	0.997	0.992	0.988	0.983	l
	75	1.029	1.024	1.019	1.015	1.010	1.005	1.000	0.996	0.991	l
	80	1.038	1.033	1.028	1.023	1.018	1.013	1.009	1.004	0.999	l
	85	1.046	1.041	1.036	1.031	1.026	1.022	1.017	1.012	1.008	l
	90	1.055	1.050	1.045	1.040	1.035	1.030	1.025	1.020	1.016	l
	95	1.063	1.058	1.053	1.048	1.043	1.038	1.033	1.028	1.024	
	100	1.072	1.066	1.061	1.056	1.051	1.046	1.041	1.037	1.032	l
	105	1.080	1.075	1.070	1.064	1.059	1.054	1.050	1.045	1.040	l
	110	1.088	1.083	1.078	1.073	1.068	1.063	1.058	1.053	1.048	l

This field is automatically calculated. The Corrected CFM50 is the Nominal CFM50 from Section F multiplied by the Altitude and 3. Temperature Correction Factors.

Section H. Accuracy Adjustment

- 1. This field is automatically calculated:
 - If the Accuracy Level from Section F is "Standard", the Accuracy Adjustment will be 1 (no adjustment).
 - c. If the Accuracy Level from Section F is "Standard", the Accuracy Adjustment equation equals 1+0.1[50/(Unadjusted Building
 d. If the Accuracy Level from Section F is "Reduced", Accuracy Adjustment equation equals 1+0.1[50/(Unadjusted Building) d. Pressure - Pretest Baseline Building Pressure)].

This fie This field is automatically calculated. The Adjusted CFM50 is the Corrected CFM50 multiplied by the Accuracy Adjustment Factor.