DOCKETED				
Docket Number:	15-BSTD-02			
Project Title:	Residential Compliance Manual and Documents			
TN #:	232818-23			
Document Title:	e: 2016-CF2R-MCH-24a-BuildingEnvelopeAirLeakageWorksheet- SinglePointTest-Manual Meterpdf			
Description:	cription: N/A			
Filer:	Filer: Corrine Fishman			
Organization:	California Energy Commission			
Submitter Role:	Public Agency			
Submission Date:	4/22/2020 9:24:16 AM			
Docketed Date:	4/22/2020			

BUILDING LEAKAGE WORKSHEET



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CERTIFICATE OF INSTALLATION		CF2R-MCH-24-H
Building Leakage Worksheet		(Page 1 of 3)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

A. Bu	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	B. Diagnostic Equipment Information							
01	Number of Manome	ters Used to	Measure Home P	ressurization			'O'	
	02		03	0	4	05	06	
	Manometer	Ma	nometer	Mano Sei		Manometer Calibration	Manometer Calibration	
	Make	ľ	Model	Nun	Number Date		Status	
							. 6.1	
						(2)	7	
07	Number of Fans Used	d to Pressuri	ze Home			0		
	08		09		24 0	10	11	
	Fan Make		Fan Mod	el	Fan S	Serial Number	Fan Configuration (rings)
					1. O.	0.		
					J			

C. Env	elope Leakage Worksheet - Depressurization - MCH24a	- Single Point Air Tightness Test With Manual Meter
01	Time Average Period of Meter	.0.0
02	Test Methodology	Depressurization
03	Baseline Building Pressure Reading #1	
04	Baseline Building Pressure Reading #2	
05	Baseline Building Pressure Reading #3	
06	Baseline Building Pressure Reading #4	40
07	Baseline Building Pressure Reading #5	
08	Baseline Range	
09	Accuracy Level	
10	Average Baseline Building Pressure Reading	
11	Pre-Test Baseline Building Pressure	
12	Unadjusted Building Pressure Target	
13	Unadjusted Building Pressure Measured	
14	Induced Building Pressure Check	
15	Nominal Fan Flow at Above Fan Pressure	
16	Nominal CFM50	
Note:	101.	
_	For multifamily, each dualling unit must be tested individual	ly and shown to most the leakage requirements. Depressurization of the

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

	100000				
	D. Altitude and Temperature Correction				
	01	Altitude Correction Factor			
Ī	02	Temperature Correction Factor			
Ī	03	Corrected CFM50			

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

BUILDING LEAKAGE WORKSHEET



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CERTIFICATE OF INSTALLATION		CF2R-MCH-24-H
Building Leakage Worksheet		(Page 2 of 3)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

F. Env	F. Envelope Leakage Worksheet - Pressurization - MCH24a – Single Point Air Tightness Test With Manual Meter			
01	Time Average Period of Meter			
02	Test Methodology	Pressurization		
03	Baseline Building Pressure Reading #1			
04	Baseline Building Pressure Reading #2			
05	Baseline Building Pressure Reading #3			
06	Baseline Building Pressure Reading #4			
07	Baseline Building Pressure Reading #5			
08	Baseline Range			
09	Accuracy Level	4.0		
10	Average Baseline Building Pressure Reading	*/0		
11	Pre-test Baseline Building Pressure			
12	Unadjusted Building Pressure Target			
13	Unadjusted Building Pressure Measured			
14	Induced Building Pressure Check			
15	Nominal Fan flow at Above Fan Pressure			
16	Nominal CFM50			

Note:

• 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	- 3	15
01	Altitude Correction Factor	~~~	
02	Temperature Correction Factor		.0.0
03	Corrected CFM50	0,	

H. Acc	curacy Adjustment
01	Accuracy Adjustment Factor
02	Adjusted CFM50 Pressurization (measured air leakage rate)
0	hintory alike RS P

Registration Number: Registration Date/Time: HERS Provider:

BUILDING LEAKAGE WORKSHEET



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CERTIFICATE OF INSTALLATION		CF2R-MCH-24-H
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Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT	
1. I certify that this Certificate of Installation documentation is accurate an	nd complete.
Documentation Author Name:	Documentation Author Signature:
Documentation Author Company Name:	Date Signed:
Address:	CEA/HERS Certification Identification (if applicable):
City/State/Zip:	Phone:

RESPONSIBLE PERSON'S DECLARATION STATEMENT

I certify the following under penalty of perjury, under the laws of the State of California:

- The information provided on this Certificate of Installation is true and correct.
- I am either: a) a responsible person eligible under Division 3 of the Business and Professions Code in the applicable classification to accept responsibility for the system design, construction, or installation of features, materials, components, or manufactured devices for the scope of work identified on this Certificate of Installation and attest to the declarations in this statement, or b) I am an authorized representative of the responsible person and attest to the declarations in this statement on the responsible person's behalf.
- The constructed or installed features, materials, components or manufactured devices (the installation) identified on this Certificate of Installation conforms to all applicable codes and regulations and the installation conforms to the requirements given on the Certificate of Compliance, plans, and specifications approved by the enforcement agency.
- I understand that a HERS rater will check the installation to verify compliance and if such checking determines the installation fails to comply, I am required to offer any necessary corrective action at no charge to the building owner.
- I will ensure that a registered copy of this Certificate of Installation shall be posted, or made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a registered copy of this Certificate of Installation is required to be included with the documentation the builder provides to the building owner at occupancy.

Responsible Builder/Installer Name:	Responsible Builder/Installer Signature:				
Company Name: (Installing Subcontractor or General Contractor or Builder/Owner)	Position With Company (Title):				
Address:	CSLB License:				
City/State/Zip:	Phone:	Date Signed:			
Third Party Quality Control Program (TPQCP) Status:	Name of TPQCP (if applicable):				
FOLING NOF ASI, HEBS					

Registration Number: Registration Date/Time: **HERS Provider:**

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CF2R-MCH-24a-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.
- 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 Row A.6 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 (MCH24a) - Depressurization

- 1. Enter the Time Average Period used on the manometer during the DEPRESSURIZATION test. Must be at least 10 seconds.
- 2. Type of test being performed: Depressurization (air blowing out of house). All blower door induced pressures are to be negative relative to outside.
- 3. Enter the first of five baseline building pressure readings (Resolution of 0.1 Pa).
- 4. Enter the second of five baseline building pressure readings (Resolution of 0.1 Pa).
- 5. Enter the third of five baseline building pressure readings (Resolution of 0.1 Pa).
- 6. Enter the fourth of five baseline building pressure readings (Resolution of 0.1 Pa).
- 7. Enter the fifth of five baseline building pressure readings (Resolution of 0.1 Pa).
- 8. 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.
- 9. 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.
- 10. This field is automatically calculated. Average Baseline Building Pressure Reading is simply the average of the five baseline readings.
- 11. Enter the Pre-Test Baseline Building Pressure. The protocols allow the average to be used or a newly measured number can be used.
- 12. This field is automatically calculated. The Unadjusted Building Pressure Target is the Pre-test Baseline Building Pressure plus the target building pressure (-50 Pa).
- 13. Enter the Measured Unadjusted Building Pressure straight from the manometer. It should be as close to the Unadjusted Building Pressure Target as possible. All blower door induced pressures for the depressurization tests are to be negative relative to outside.
- 14. 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.
- 15. Enter the fan flow from the manometer that corresponds to the Measured Unadjusted Building Pressure. All blower door induced pressures for the depressurization tests are to be negative relative to outside.
- 16. This field is automatically calculated. The Measured Unadjusted Building Pressure is automatically adjusted for a target pressure of -50 Pa.

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Section D. Altitude and Temperature Correction

- 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.

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
	50	0.987	0.995	1.004	1.012	1.021	1.029	1.038	1.046	1.055
	55	0.982	0.990	0.999	1.008	1.016	1.024	1.033	1.041	1.050
	60	0.997	0.986	0.994	1.003	1.011	1.019	1.028	1.036	1.045
	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
4	105	0.938	0.946	0.954	0.962	0.970	0.978	0.986	0.994	1.002
94	110	0.933	0.942	0.950	0.952	0.966	0.974	0.982	0.990	0.998

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

- This field is automatically calculated:
 - a. If the Accuracy Level from Section C is "Standard", the Accuracy Adjustment will be 1 (no adjustment).
 - 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 (MCH24a) - Pressurization

- Enter the Time Average Period used on the manometer during the PRESSURIZATION test. Must be at least 10 seconds.
- 2. Type of test being performed: Pressurization (air blowing into house). All blower door induced pressures are to be positive relative to outside.
- 3. Enter the first of five baseline building pressure readings (Resolution of 0.1 Pa).
- 4. Enter the second of five baseline building pressure readings (Resolution of 0.1 Pa).
- 5. Enter the third of five baseline building pressure readings (Resolution of 0.1 Pa).
- 6. Enter the fourth of five baseline building pressure readings (Resolution of 0.1 Pa).
- 7. Enter the fifth of five baseline building pressure readings (Resolution of 0.1 Pa).
- 8. 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.
- 9. 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.
- 10. This field is automatically calculated. Average Baseline Building Pressure Reading is simply the average of the five baseline readings.
- 11. Enter the Pre-Test Baseline Building Pressure. The protocols allow the average to be used or a newly measured number can be used.
- 12. This field is automatically calculated. The Unadjusted Building Pressure Target is the Pre-test Baseline Building Pressure plus the Target Building Pressure (50 Pa).
- 13. Enter the Measured Unadjusted Building Pressure straight from the manometer. It should be as close to the Unadjusted Building Pressure Target as possible. All blower door induced pressures for the pressurization tests are to be positive relative to outside.

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- 14. 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.
- 15. Enter the fan flow from the manometer that corresponds to the Measured Unadjusted Building Pressure. All blower door induced pressures for the pressurization tests are to be positive relative to outside.
- 16. This field is automatically calculated. The Measured Unadjusted Building Pressure is automatically adjusted for a target pressure of 50 Pa.

Section G. Altitude and Temperature Correction

- 1. 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
	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
	35	0.961	0.956	0.952	0.947	0.943	0.938	0.934	0.930	0.926
	40	0.970	0.965	0.960	0.956	0.951	0.947	0.942	0.938	0.934
Outside Temp (F)	45	0.978	0.974	0.961	0.964	0.960	0.955	0.951	0.946	0.942
	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
	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
4	70	1.021	1.016	1.011	1.006	1.001	0.997	0.992	0.988	0.983
9.0	75	1.029	1.024	1.019	1.015	1.010	1.005	1.000	0.996	0.991
~ ~	80	1.038	1.033	1.028	1.023	1.018	1.013	1.009	1.004	0.999
- 2	85	1.046	1.041	1.036	1.031	1.026	1.022	1.017	1.012	1.008
V.	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
1 1 1	100	1.072	1.066	1.061	1.056	1.051	1.046	1.041	1.037	1.032
	105	1.080	1.075	1.070	1.064	1.059	1.054	1.050	1.045	1.040
	110	1.088	1.083	1.078	1.073	1.068	1.063	1.058	1.053	1.048

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

Section H. Accuracy Adjustment

- 1. This field is automatically calculated:
 - c. If the Accuracy Level from Section F is "Standard", the Accuracy Adjustment will be 1 (no adjustment).
 - If the Accuracy Level from Section F 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.