STATE OF CALIFORNIA

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CED.	RCV-MCH-04-H (Revised 01/19) FIFICATE OF VERIFICATION			ALIFORNIA ENERGY COMMISSION NRCV-MCH-04-			
	: Leakage Diagnostic Test	I e		(Page 1 of 2			
			orcement Agency:				
Project	Address:	City	<i>y</i> :	Zip Code:			
A. S	ystem Information						
01	Space Conditioning System Identific	ation or Name					
02	Space Conditioning System Location	or Area Served					
03	Indoor Unit Name						
04	Verified Low Leakage Air-Handling U	Init Credit from NRCC-PRF-01-E					
05	Duct System Compliance Category						
B. D	uct Leakage Diagnostic Test - MCI		1	40,			
01	Condenser Nominal Cooling Capacit	y (ton)		-X 1 - 2			
02	Heating Capacity (kBtu/h)			C			
03	Leakage Factor			2			
04	Air-Handling Unit Airflow (AHU Airfl			110.			
05	Calculated Target Allowable Duct Le	akage Rate (cfm25)	-0,	-N.			
06	Actual Duct Leakage Rate from Leak	age Test Measurement (cfm25)		1 4.			
07	Compliance Statement:			-0			
			20.				
C. A	dditional Requirements for Comp	liance	73, 0/				
01	System was tested in its normal ope	ration condition.	O XC				
02	Cloth backed rubber adhesive duct t	cape may not be used as the pri	mary air sealing method for duct o	connections.			
03	All connection points between the a	ir handler and the supply and r	eturn plenums are completely sea	led.			
		Pass - all applicable	requirements are met; or				
04	Verification Status:	☐ <u>Fail</u> - one or more a	applicable requirements are not m	et. Enter reason for failure in			
04	verification status.	corrections notes fi	. 10.				
		All N/A - This entire	e table is not applicable				
05	Correction Notes:	-10 -01					
	esponsible person's signature on this rwise noted in the Verification Status			in this table have been met unless			
, tric	iwise noted in the vermeation status	and the corrections notes in t	tins table.				
ם מ	etermination of HERS Verification	Compliance	0.				
		_ 10 10	e specified verification protocol re	quirements in order for this Certificate			
	erification as a whole to be determined		e specified verification protocorre	quirements in order for this certificate			
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DUCT LEAKAGE DIAGNOSTIC TEST

CEC-NRCV-MCH-04-H (Revised 01/19)
CERTIFICATE OF VERIFICATION

Duct Leakage Diagnostic Test

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NRCV-MCH-04-H

(Page 2 of 2)

Project Name:	Enforcement Agency:	Permit Number:			
Project Address:	City:	Zip Code:			
DOCUMENTATION AUTHOR'S DECLARATION STATEMENT					
1. I certify that this Certificate of Verification documentation is accu	rate and complete.				
Name:	Signature:				
Company:	Date:				
Address:	CEA / HERS Certification Identification (If applicable	CEA / HERS Certification Identification (If applicable):			
City/State/Zip:	Phone:	Phone:			
RESPONSIBLE PERSON'S DECLARATION STATEMENT	C.	()			
 I certify the following under penalty of perjury, under the laws of the State of California: The information provided on this Certificate of Verification is true and correct. I am the certified HERS Rater who performed the verification identified and reported on this Certificate of Verification (responsible rater). The installed features, materials, components, manufactured devices, or system performance diagnostic results that require HERS verification identified on this Certificate of Verification comply with the applicable requirements in Reference Nonresidential Appendices NA1 and NA2, and the requirements specified on the Certificate of Compliance for the building approved by the enforcement agency. The information reported on applicable sections of the Certificate(s) of Installation (NRCI), signed and submitted by the person(s) responsible for the construction or installation conforms to the requirements specified on the Certificate(s) of Compliance (NRCC) approved by the enforcement agency. I will ensure that a registered copy of this Certificate of Verification 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 Verification is required to be included with the documentation the builder provides to the building owner at occupancy. 					
BUILDER OR INSTALLER INFORMATION AS SHOWN ON THE CERTIFIC Company Name (Installing Subcontractor or General Contractor or Builder/Owner):	LATE OF INSTALLATION				
Responsible Builder/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					
HERS Rater Company Name:					
Responsible Rater's Name:	Responsible Rater's Signature:	Responsible Rater's Signature:			
Responsible Rater's Certification Number w/ this HERS Provider	Date Signed:				

(Page 1 of 2)

NRCV-MCH-04d-H User Instructions

A. System Information

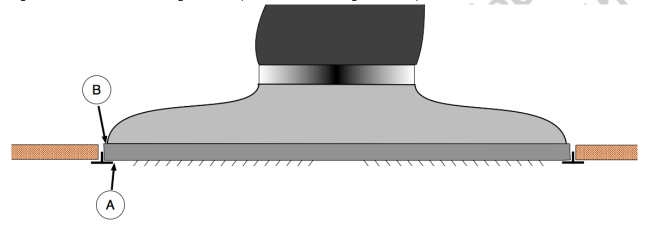
- 1. HVAC System Identification or Name: Provide an identification name or tag name that uniquely identifies the duct system. If there is a mechanical plan for the system, the tag name may be given on the plans.
- 2. *HVAC System Location or Area Served*: Provide a brief description of the area served by the duct system (e.g. upstairs; downstairs) to help distinguish one system from another in buildings with multiple systems.
- 3. *Indoor Unit Name:* Provide an identification name or tag name that uniquely identifies the indoor unit associated with this duct system. If there is a mechanical plan for the system, the tag name may be given on the plans.
- 4. *Verified Low Leakage Air-Handling Unit (VLLAHU) Credit*: Indicate whether or not VLLAHU is required per PRF-01. For prescriptive alterations (change outs), choose "no".
- 5. Duct System Compliance Category: Choose from Completely New, Complete Replacement, or Alteration.
 - a. New: For new buildings with a new HVAC system or replacement of at least 75% of the duct system and up to 25% consisting of reused parts from the existing duct system (i.e. registers, grilles, boots, air handler, coil, plenums, duct material).
 - b. <u>Alteration:</u> For HVAC change outs or when the air handler, condensing unit of a split system, or cooling coil or any amount of duct is added to an existing system but does not constitute a new duct system.
 - c. <u>Alteration using Smoke Test:</u> For alterations that are unable to pass the leakage test and a smoke test is used to confirm that all accessible leaks have been sealed.

B. Duct Leakage Diagnostic Test - MCH-04

- 1. Condenser Nominal Cooling Capacity (ton): Enter the condenser nominal cooling capacity, refer to the manufacturer documentation. Example: if manufacture lists air conditioner total nominal output of 60,000 Btu/h, the user would divide this number by 12,000 and enter 5. Tonnage may also be determined by the model number. 018 = 1.5 tons, 024 = 2 tons, 030 = 3 tons, etc.)
- 2. Heating Capacity (kBtu/h): Enter the system heating capacity (output) in kBtu/h, refer to the manufacturer documentation. Example if manufacture lists furnace output of 90,000 Btu/h, the user would divide this number by 1,000 and enter 90.
- 3. Leakage Factor: Based on answers to questions A04 and A05 the leakage factor will be set at 0.15 (15% leakage).
- 4. Air-Handling Unit Airflow (AHU Airflow) Determination Method: User will select from the following options:
 - a. <u>Cooling System Method:</u> For systems with cooling, this selection must be made. The nominal air handler airflow shall be 400 CFM per nominal ton of condensing unit cooling capacity (See Section NA2.1.4.1 of the 2019 Nonresidential Appendices).
 - b. <u>Heating System Method:</u> For heating only systems this selection must be made. The nominal air handler airflow shall be 21.7 CFM per kBtu/hr of rated heating output capacity (See Section NA2.1.4.1 of the 2019 Nonresidential Appendices).
- 5. Calculated Target Allowable Duct Leakage Rate (cfm): This value will be automatically calculated. For systems with cooling, the target allowable duct leakage rate will be the leakage factor multiplied by the nominal air handler airflow of 400 CFM per nominal ton of condensing unit cooling capacity. For heating only systems, the target allowable duct leakage rate will be the leakage factor multiplied by the nominal air handler airflow of 21.7 CFM per kBtu/h of rated heating output capacity.
- 6. Actual Duct Leakage Rate from Leakage Test Measurement (cfm): User will input this value from actual measurements from leakage test.
- 7. Compliance Statement: If Actual Duct Leakage Rate from leakage test is less than or equal to Calculated Target Allowable Duct Leakage Rate, "System passes leakage test" will automatically populate. If not, "System fails leakage test" will automatically populate.

C. Additional Requirements for Compliance

- 1. This must be a true statement (or not applicable) for the system to comply. The duct leakage test must be performed on the system while in its normal operating condition. Temporary taping of the supply registers, return grilles, outside air damper, outside air intake and economizers is allowed for the duct leakage test on non-residential buildings. Parts of the duct system may not be isolated for the test.
- 2. This must be a true statement (or not applicable) for the system to comply. For new systems and systems passing by the smoke test, all registers must be sealed to the air barrier when mounted in the air barrier. Note: T-bar ceiling is not an acceptable air barrier in newly constructed buildings. In existing buildings a T-bar ceiling might define the conditioned boundary (insulation sits on T-bar ceiling), but it would not be effective to seal the register to the T-bar ceiling (location A in the diagram below). In this situation it is recommended, but not required, that the conditioned boundary be modified so that the insulation is aligned with an appropriate air barrier. When using the smoke test to pass an existing system with registers mounted in a T-bar ceiling, the register should sealed to the register boot (location B in the diagram below).



- 3. This must be a true statement (or not applicable) for the system to comply. Cloth back rubber adhesive duct tape (old style duct tape) does not meet the UL181 requirements for any new connections and may not be used as the primary method of sealing a duct connection. It may be used in conjunction with UL181 rated mastic, draw bands, mesh, etc. On existing systems, it is recommended that old duct tape be covered with mastic to prevent further degradation. It is recommended that it not be used at all on new connections.
- 4. User to select one of the following:
 - a. Pass select this when all of the additional requirements listed above have been met.
 - b. Fail select this when one or more of the additional requirements listed above cannot be met. Use C06 to explain reason for non-compliance. Non-compliance must be corrected prior to passing.
 - c. All N/A select this when <u>all</u> of the additional requirements listed above do not apply. This is not a common situation.

 Selecting this option may subject the project to additional scrutiny.
- 5. When "Fail" is selected in CO5, use this row to explain why. Be as detailed as possible.

D. Determination of HERS Verification Compliance

1. When all requirements of Section B and Section C comply, "System Passes Leakage Test" will display here, otherwise "System Does not Comply" will display here and corrections will need to be made.