STATE OF CALIFORNIA AIR DISTRIBUTION DUCT LEAKAGE

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CALIFORNIA ENERGY COMMISSION

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CERTIFICATE OF ACCEPTANCE			NRCA-MCH-04b-A
AIR DISTRIBUTION DUCT LEAKAGE			(Page 1 of 5)
Project Name:	Enfo	prcement Agency:	Permit Number:
Project Address:	City	:	Zip Code:
System Name or Identification/Tag:		System Location or Area Served:	

Compliance Results:

Enforcement Agency Use: Checked by/Date

□ Complies □ Does NOT Comply

	Submit one Certificate of Acceptance testing duct leakage rate for each newly installed, repaired, or altered heating, ventilating or ai
Intent:	conditioning (HVAC) duct system(no sampling permitted). (§ 140.4(I)1, 141.0(b)2D, and 141.0(b)2E)
	NOTE: ATT only, No HERS Verification permitted.

A. (Construc	tion Inspection				
Buildir	ng:		Floor:	Room/Area/Zone:		Control System:
Prio	r to Fund	ctional Testing, verify a	nd document all of the following.	0		N
1	Requir	ed documentation (che	eck all of the following):			
	а	Confirm access to des	ign drawings, cut-sheets, <u>NRCC-M</u>	CH-E, approved by the temperature of the second s	he authority having	jurisdiction. (§10-103(a)2A)
2	System	n installation type (cheo	k one of the following):			
	а	Qualifying newly cons	tructed system <u>(§140.4(l)1)</u>			
	b	Qualifying altered due	ct systems <u>(§141.0(b)2D)</u>			
	5	Qualifying altered spa	ce-conditioning systems. (§141.0)	<u>)2E)</u>	·	
3	System	n operational capacity (record one of the following):			
	а	Condenser Nominal C	ooling Capacity (ton) (NA 2.1.4.1):			
	b	(<mark>if heating only</mark>) Heati	ng Capacity (kBtu/h) <u>(NA 2.1.4.1)</u> :	5		
4	The ap	e airflow measurement	n pressurization and duct system le device meeting the specifications	below (check <mark>all</mark> of t	the following): (NA	2.1.2)
	a The pressure measurement instrumentation is accurate to plus or minus 0.2 Pa and makes use of a static pressure probe. (NA 2.1.2.1)					
	b All measurements of duct leakage airflow shall have an accuracy of plus or minus 3 percent of measured airflow or better using digital gauges. (NA 2.1.2.2)					
	All instrumentation used for duct leakage diagnostic measurements is calibrated according to the manufacturer's calibration procedure. (NA 2.1.2.3)					
	α	introducing controllable leaks in accessible por	ermining leakage in and verifying sole amounts of non-toxic visual or ritions of the duct system. The meamit visibly identifiable smoke. (NA	heatrical smoke into ns for generating sm	o the duct pressuriza	ation apparatus for identifying
Duc	t System	s – Newly Constructed	System			
5	Duct co	onnections meet the re	quirements of Standards (check al	of the following):	§120.4 (a) through (1	f). <u>(NA 7.5.3.1(a))</u>
	а	Confirm access to all i	nstalled plenums and duct work. (NA 7.5.3.1(d), (f))		
	b Reference NRCC-MCH-E, Section L to verify that the duct design requirement has been completed on the signed and approved form. (NA 7.5.3(a) & (e), §120.4(a)-(f))					
Duc	Duct Systems – Newly Constructed Systems, Altered Duct Systems, and Altered Space-Conditioning Systems					
6	Visuall	y inspect and verify the	seal of all of the following:			
	а	Connections to plenu	ms and other connections to the fo	orced air unit. (NA7.	<u>5.3.1(h))</u>	

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AIR DISTRIBUTION DUCT LEAKAGE		(Page 2 of 5)
Project Name:	Enforcement Agency:	Permit Number:
Project Address:	City:	Zip Code:
System Name or Identification/Tag:	System Location or Area Served:	

A. Construction Inspection						
Buildi	ng:		Floor:	Room/Area/Zone:	Control System:	
	b	Refrigerant lines and	other penetrations into the forced a	air unit. <u>(NA 7.5.3.1(i))</u>		
	С	Air handler door pane	el (do not use permanent sealing ma	iterial, metal tape is accepta	(ble). <u>(NA 7.5.3.1(j))</u>	
	d	Register boots sealed	to surrounding material. (NA 7.5.3.	<u>1(k))</u>		
	е	Connections between	lengths of duct, as well as connect	ons to takeoffs, wyes, tees,	and splitter boxes. (NA 7.5.3.1(l))	
7	-	ct all plenums and enoug of priority): (check all of	-	confident that all of the follo	wing are reasonably accurate (in descending	
	а	Joints and seams are bands. (NA 7.5.3.1 (f),		ber adhesive tape unless use	ed in combination with mastic and draw	
	b	and verify the insulati		indicated and is either R-8 of	ng and cut-sheets (if available) for the system or R-4.2. Flex duct must be also be labeled as	
	c Drawbands: Reference the approved design drawing and cut-sheets (if available). Verify that all drawbands are specified to be stainless-steel worm-driven hose clamps or UV-resistant nylon duct ties, have a minimum tensile strength rating of 150 pounds, and make note of the manufacturer's recommended tightening. Visual inspect a representative amount of drawband installations. (NA7.5.3.1(b), §120.4(b)2E)					
	Constriction of flexible ducts: Visually verify that the flexible ducts are not compressed against an immovable object, squeezed through an opening, or contorted to extreme configurations. Verify that any bend radius (at the centerline) in a flexible duct does not exceed one duct diameter. (NA 7.5.3.1c))					
	For outdoor duct work, reference approved design drawing and cut sheets (if available). Verify that the insulation is protected from sunlight, moisture, equipment maintenance, wind, and weather by the appropriate application of aluminum, sheet metal, painted canvas, or plastic cover. Cellular foam insulation may also be protected by direct application of paint with a coating that is water retardant and provides shielding from solar radiation. (NA7.5.3.1(g), § 120.4(f))					
Construction Inspection Compliance Results: 🗌 Complies 📄 Does NOT Comply						
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CEC-NRCA	A-MCH-04b-A (Revised 01/20)					CALIFORNIA	ENERGY COMMIS	SION
CERTI	FICATE OF ACCEPTANCE						NRC	A-MCH-04b-A
AIR DI	STRIBUTION DUCT LEAKA	GE						(Page 3 of 5)
Project Name: Enforcement Agency:			Permit	Number:				
Project Ad	ldress:		City:				Zip Cod	e:
System Na	ame or Identification/Tag:	·		System Locatio	on or Area Served:			
B1. Fui	nctional Testing							
Building:		Floor:			Room/Area/Zone:	Ċo	ntrol System:	
STEP	Procedure – Pressurize du	ct leakage test		•				
1	Temporarily seal all the su access door or panel. (NA		n gri	lles, except	t for one large centr	ally located return	grille or the air ha	andler cabinet
2	Verify that all outside air d		izers	s are sealed	d prior to pressurizir	g the system. (NA	2.1.4.2.1(c))	
3	Attach the fan flowmeter ((NA 2.1.4.2.1(d))	device to the duct system	n at	the unseal	led return grille or th	ne air handler cabir	et access door o	r panel.
4								
5	Adjust the fan flowmeter t respect to the outside or v							num with
6	Record the flow through the flowmeter, this is the duct leakage flow at 25 Pa (0.1 inches water). CFM							
7	Calculate the nominal air handler air flow: • Air conditioner or heat pump: 400 cfm per rated ton of cooling capacity (Table A-3a).					CFM		
8	Divide the duct leakage flow (STEP 6) by the nominal air handler airflow (STEP 7) and convert to a				Percentage			
9	Existing duct system: 15% or less is passing. (§141.0(b)2D or 141.0(b)2E) (NA 2.1.4.2)							
10	 IF FAIL: Newly constructed systems must be repaired until they pass. (NA2.1.4.2) Altered duct systems and altered space-conditioning systems may be allowed to pass using the Smoke Test of Accessible Duct Sealing (NA 2.1.4.2.3) and the Visual Inspection of Accessible Duct Sealing (NA2.1.4.2.4) if further repairing is not possible. (NA 2.1.4.2.2, NA 2.1.4.2.3) 							
11	Return system to normal c							
Functio	onal Test Compliance Results		oes	NOT Con	nply			

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Project Address:	City:	Zip Code:
System Name or Identification/Tag:	System Location or Area Served:	

BZ. FUNC	tional Testing				
Building:	Floor:	Room/Area/Zone:	ontrol System:		
	Procedure – Smoke Test and Visual Inspection of Accessible De				
	This functional test may only be performed if Functional Test B2	1 (Pressurized duct leakage test) results	in a "Does Not Comply" for		
	altered duct systems and altered space-conditioning systems or	nly. These test may NOT be performed o	on newly constructed systems.		
	(NA2.1.4.2.3, NA2.1.4.2.4)				
	est of Accessible Duct Sealing				
	Inject either theatrical or other non-toxic smoke into a fan pres				
	(0.1 inches water) relative to the duct surroundings, with all grid		led. <u>(NA2.1.4.2.3(a))</u>		
	Visually inspect all accessible portions of the duct system during				
	The system shall pass the test if one of the following conditions				
	A. No visible smoke exits the accessible portions of the du				
3.					
	manufacturer and no visible smoke exits from the accessible portions of the duct system.				
	(NA2.1.4.2.3(c))				
Visual Ins	spection of Accessible Duct Sealing – Visually inspect and verify	that all of the following locations have b	peen sealed during the smoke		
test:			1		
	Connections to plenums and other connections to the forced ai				
5.	Refrigerant lines and other penetrations into the forced air unit. (NA2.1.4.2.4(b))				
6.	Air handler door panel (do not use permanent sealing material,	metal tape is acceptable).			
(NA2.1.4.2.4(b)) P/F					
8.	Connections between lengths of duct, as well as connections to takeoffs, wyes, tees, and splitter				
_	boxes. (NA2.1.4.2.4(e))				
9.	Return system to normal operating condition.				
Function	al Test Compliance Results: 🛛 Complies 🔲 Does NOT Co	omply			



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Project Name:	Enforcement	Agency:	Permit Number:	
Project Address:	City:		Zip Code:	
System Name or Identification/Tag:	System	n Location or Area Served:	CN	
	I			
DOCUMENTATION AUTHOR'S DECLARATIO	ON STATEMENT			
I certify that this Certificate of Acceptance of	documentation is accurate			
Documentation Author Name:		Documentation Author Signature:		
Documentation Author Company Name:		Date Signed:	Date Signed:	
Address:		Phone:	Phone:	
ACCEPTANCE TEST TECHNICIAN'S DECLARA	ATION STATEMENT			
 The construction or installation identificity indicated in the plans and specification and procedures specified in Reference I have completed this Certificate of Accertification as an Acceptance Test Test I have confirmed that the Certificate(s been completed and signed by the rest issued for the building. 	ns approved by the enforce e Nonresidential Appendix cceptance through the Acc chnician. s) of Installation for the co	cement agency, and conforms to the c. ceptance Test Technician Certificatio nstruction or installation identified c	applicable acceptance requirements n Provider that approved by on this Certificate of Acceptance has	
RESPONSIBLE PERSON'S DECLARATION ST	ATEMENT		I	
I certify the following under penalty of perj	jury, under the laws of the	e State of California:		
		chnician is acting on my behalf as m	wennlovee or my agent and I have	
 I am the Acceptance Test Technician, or reviewed the information provided on I am eligible under Division 3 of the Budesign, construction, or installation of 	usiness and Professions Co	ance. ode in the applicable classification to	accept responsibility for the system	
reviewed the information provided on	usiness and Professions Co f features, materials, comp	ance. ode in the applicable classification to ponents, or manufactured devices fo	accept responsibility for the system r the scope of work identified on this	
 reviewed the information provided on I am eligible under Division 3 of the Budesign, construction, or installation of Certificate of Acceptance, and attest t The information provided on this Cert Certificate of Acceptance complies wite enforcement agency, and conforms to Appendix. 	usiness and Professions Co f features, materials, comp to the declarations in this s ificate of Acceptance subs th the acceptance required to the applicable acceptance	ance. Definition of the applicable classification to bonents, or manufactured devices for statement (responsible acceptance p stantiates that the construction or in ments indicated in the plans and spe- te requirements and procedures spec	accept responsibility for the system r the scope of work identified on this person). stallation identified on this scifications approved by the cified in Reference Nonresidential	
 reviewed the information provided on I am eligible under Division 3 of the Budesign, construction, or installation of Certificate of Acceptance, and attest t The information provided on this Cert Certificate of Acceptance complies with enforcement agency, and conforms to 	usiness and Professions Co features, materials, comp to the declarations in this s ificate of Acceptance subs th the acceptance required to the applicable acceptance Technician will check the is be required to take correct ion Provider representatives of Installation for the co	ance. bde in the applicable classification to conents, or manufactured devices fo statement (responsible acceptance p stantiates that the construction or in ments indicated in the plans and spe- te requirements and procedures spec- installation to verify compliance, and ctive action at their expense. I under res will also perform quality assurance nstruction or installation identified of	accept responsibility for the system r the scope of work identified on this person). stallation identified on this crifications approved by the crified in Reference Nonresidential d that if such checking identifies defect stand that Energy Commission and re checking of installations.	

signed copy of this Certificate of Acceptance is required to be included with the documentation the builder provides to the building owner at occupancy.

Responsible Acceptance Person Name:	Responsible Acceptance Person Signature:	
Responsible Acceptance Person Company Name:	Position with Company (Title):	
Address:	CSLB License:	
City/State/Zip:	Phone:	Date Signed: