## REFRIGERATED WAREHOUSE AIR COOLED CONDENSER CONTROLS ACCEPTANCE

CEC-NRCA-PRC-06-F (Revised 1/16)	CALIFORNIA ENERGY CO	OMMISSION TO THE OWNER OF THE OWNER OWNER OF THE OWNER
CERTIFICATE OF ACCEPTANCE		NRCA-PRC-06-F
Refrigerated Warehouse Air Cooled Condenser Controls	Acceptance	(Page 1 of 4)
Project Name:	Enforcement Agency:	Permit Number:
Project Address:	City:	Zip Code:

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Note: Submit one Certificate of Acceptance for each syste		tem	Enforcement Agency Use: Checked by/Date		
that must	demonstrate compliance.				
	T			<del></del>	
Intent:	Verify that the air-cooled condenser has a	mbient d	rybulb following control and fan motor variable :	speed control	
A . Camatuu	ration Incorporation				
	iction Inspection				
_	cion. Verify the following:				
		ational ar	d connected to condenser fan motors to operat	e in unison the	
_	fans serving a common condenser loop.				
			ted in a location that is not exposed to direct su	=	
	•	outlet p	ressure regulator (OPR), (if used) are set lower th	nan the drain leg	
	pressure regulator valve setting.				
	Drain leg pressure regulator valves (if used	l) are set	below the minimum condensing temperature/p	ressure setpoint.	
2. Control	System. Verify the following:				
	3 Saturated condensing temperature input i	s the tem	perature equivalent reading of the condenser p	ressure sensor.	
	☐ Minimum condensing temperature control setpoint is at 70°F or lower.				
	☐ All speed controls are in "auto" mode.				
3. Field Ca	libration:				
S	ensors used for control must be calibrated to	read accu	urate from the control system. Calibration value	s must be	
documented. Attached field calibration records to this form. The following sensors are used for air-cooled condenser					
control:					
	☐ Condenser inlet and outlet pressure sensors				
	☐ Ambient drybulb temperature sensor				
Т	The calibrating instruments used to calibrate the sensors used for control must have the following accuracies:				
	Pressure: ±2.5 psi between 0 and 500 psig				
	☐ Temperature: ±0.7°F between -30°F and 200°F				
Notes:					

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D. E. Control Tourist			
B. Functional Testing		Results	
	the test, i.e. with a condensing temperature above the n	ninimum SCT	
setpoint. The loads can often be increased somewhat a			
Step 1: Override any conflicting controls before perfor	ming functional tests.		
Notes:			
Step 2: Document the current operating conditions an	d current setpoints.		
a. Current ambient drybulb temperature (DBT)		°F	
		°F	
b. Current saturated condensing temperature (SCT) or o	condensing pressure	psig	
c. Calculate the actual condenser temperature difference	ce (Actual TD) [SCT – DBT]	°F	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	°F	
d. Current SCT or pressure control setpoint		psig	
e. Current condenser control temperature difference (C	Control TD)	°F	
Notes:	,		
Step 3: Set the Control TD setpoint to the Actual TD ob	stained in Step 2. This will be referred to as the "test set	point." Allow 5	
minutes for condenser fan speed to normalize.			
Step 4: Using the control system, raise the test setpoin	nt in 1°F increments until the condenser fan control mod	ulates to	
minimum fan motor speed.			
a. Fan motor speed decrease.			
b. All condenser fan motors serving common condenser			
controller output; observed at the control system and a			
c. Record the minimum fan motor control speed. Enter with units as rpm, Hertz, or percent of full speed.			
Notes:			
Stan 5: Using the control system lower the test setnei	nt in 1°F increments until the condenser fan control mo	dulates to	
increase fan motor speed.	int in 11 increments until the condenser lan control mod	adiates to	
a. Fan motor speed increases.			
•	r loop increase speed in unison in response to controller		
output; observed at the control system and at the cond			
Notes:	\		
Step 6: Verify override minimum SCT setpoint.			
a. Record the current minimum condensing temperatur	· · · · · · · · · · · · · · · · · · ·	°F	
	tpoint to a value greater than the current operating SCT	-	
b. Condenser fan controls modulate to decrease capacit	•		
c. All condenser fans serving common condenser loop n			
d. Condenser fan controls stabilize within a 5 minute period.			
Notes:			
Step 7: Restore the Control TD and the minimum SCT s	setpoint to the values recorded Step #2e and #6a.		
Step 8: Restore any controls disabled in Step #1.			

Project Name: Project Address:

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C. Testing Results	PASS	FAIL
<b>Step 1:</b> All condenser fan motors serving a common condenser loop decrease speed in unison in		
response to a higher condenser control TD setpoint. (Pass if all Answers are Yes)		
<b>Step 2:</b> All condenser fan motors serving a common condenser loop increase speed in unison in		
response to a lower condenser control TD setpoint. (Pass if all Answers are Yes)		
<b>Step 3:</b> The control system overrides the variable setpoint with a minimum SCT setpoint. This		
override minimum SCT setpoint is 70°F or lower. (Pass if all Answers are Yes)		

D. Evaluation
PASS: All Construction Inspection responses are complete and all Testing Results responses are "Pass"
Notes:

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DOCUMENTATION AUTHOR'S DECLARATION STATEMENT					
1. I certify that this Certificate of Acceptance documentation	n is accurat	e and complete.			
Documentation Author Name: Documentation Author Signatu		Documentation Author Signature:			
Documentation Author Company Name:		Date Signed:	ate Signed:		
Address:		CEA/HERS/ATT Certification Identification (	If applicable):		
City/State/Zip:		Phone:			
FIELD TECHNICIAN'S DECLARATION STATEMENT					
<ol> <li>I certify the following under penalty of perjury, under the laws of the State of California:</li> <li>The information provided on this Certificate of Acceptance is true and correct.</li> <li>I am the person who performed the acceptance verification reported on this Certificate of Acceptance (Field Technician).</li> <li>The construction or installation identified on this Certificate of Acceptance complies with the applicable acceptance requirements indicated in the plans and specifications approved by the enforcement agency, and conforms to the applicable acceptance requirements and procedures specified in Reference Nonresidential Appendix NA7.</li> <li>I have confirmed that the Certificate(s) of Installation for the construction or installation identified on this Certificate of Acceptance has been completed and signed by the responsible builder/installer and has been posted or made available with the building permit(s) issued for the building.</li> </ol>					
Field Technician Name:		Field Technician Signature:			
Field Technician Company Name:		Position with Company (Title):			
Address:		CEA/HERS/ATT Certification Identification (	If applicable):		
City/State/Zip:		Phone:	Date Signed:		
RESPONSIBLE PERSON'S DECLARATION STATEMENT			•		
<ol> <li>I certify the following under penalty of perjury, under the laws of the State of California:</li> <li>I am the Field Technician, or the Field Technician is acting on my behalf as my employee or my agent and I have reviewed the information provided on this Certificate of Acceptance.</li> <li>I am 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 Acceptance and attest to the declarations in this statement (responsible acceptance person).</li> <li>The information provided on this Certificate of Acceptance substantiates that the construction or installation identified on this Certificate of Acceptance complies with the acceptance requirements indicated in the plans and specifications approved by the enforcement agency, and conforms to the applicable acceptance requirements and procedures specified in Reference Nonresidential Appendix NA7.</li> <li>I have confirmed that the Certificate(s) of Installation for the construction or installation identified on this Certificate of Acceptance has been completed and is posted or made available with the building permit(s) issued for the building.</li> <li>I will ensure that a completed, signed copy of this Certificate of Acceptance 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 signed copy of this Certificate of Acceptance is required to be included with the documentation the builder provides to the building</li> </ol>					
owner at occupancy.  Responsible Acceptance Person Name:  Responsible Acceptance Person Name:		Responsible Acceptance Person Signature:			
Responsible Acceptance Person Company Name: Position with Company (Title):					
Address:		CSLB License:			
City/State/Zip:	y/State/Zip: Phone: Date Signed:				
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