STATE OF CALIFORNIA

## REFRIGERATED WAREHOUSE VARIABLE SPEED COMPRESSOR ACCEPTANCE

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REFRIGERATED WAREHOUSE VARIABI	LE SPEED COMPRESSOR ACCEPTANCE
CEC-NRCA-PRC-07-F (Revised 01/16)	CALIFORNIA ENERGY COMMISSION

CERTIFICATE OF ACCEPTANCE	O/IEII O/III/I/E	NRCA-PRC-07-F	
Refrigerated Warehouse Variable Speed Compressor		(Page 1 of 3)	
Acceptance			
Project Name:	Enforcement Agency:	Permit Number:	
Project Address:	City:	Zip Code:	
,			
Note: Submit one Certificate of Acceptance for each	Enforcement Agency Use: Checked by/Date		
compressor that must demonstrate compliance.			
Intent: Varify that applicable compressors centre	None process and in recognition to the refrigeration	en load	
Intent:   Verify that applicable compressors contro	ol compressor speed in response to the refrigeration	II Iouu.	
A. Construction Inspection			
Installation. Verify the following:			
	edicated to a suction group have variable speed c	ontrol	
	onal and connected to compressor motors.		
	ntered into the PLC or other control system.		
·	M, % speed, kW, and amps match the readings fro	om the PLC or other	
control systems.	in, /o speed, kit, and amps mater the readings no	om the red of other	
·	or controller convert or calculate to the correct co	nversion units at the	
	tly converted to appropriate saturated temperatu		
☐ All speed controls are in "auto" mode.	try control to appropriate saturates temperate		
2. Field Calibration:			
	read accurate from the control system. Calibration	on values must be	
	ds, including offsets used, to this form. The follow		
air-cooled condenser control:	so, morauming officers assea, to this formit file follow	ing sensors are used for	
☐ Compressor suction pressure sensor			
	e sensor used for control must have the following	accuracies:	
☐ Pressure: ±2.5 psi between 0 and 500 psig	_	, accaracies.	
Notes:			
Notesi			
P. Eunstianal Tastina		Results	
<b>B. Functional Testing</b> The system cooling load must be sufficiently high to run	the test Artificially increase or decrease evapora		
zone loads, change setpoints, etc.) as may be required to		tor lodds (ddd or shat oj)	
Step 1: Override any conflicting controls before perform			
Notes:	0		
Step 2: Document current suction operation and setpo	pints		
a. Current operating suction pressure or saturated sucti	ion temperature (SST)	psig	
a. Carrent Operating Suction pressure of Saturated Sucti	ion competitione (551)	°F	
Step 3: Set the test suction setpoint.			
a. Document the current suction pressure or SST setpoin	nt	psig °F	
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NRCA-PRC-07-F

CERTIFICATE OF ACCEPTANCE

Refrigerated Warehouse Variable Speed Com	pressor		(Page 2 of 3)
Acceptance			
Project Name:	Enforcement Agency:		Permit Number:
Project Address:	City:	<del>-  -</del>	Zip Code:
	point equal to the current operating condition mea	sured in Step #2	. Allow 5
minutes for system to normalize.			
Notes:			
Step 4: Raise the test suction setpoint in sma	all increments until the compressor controller modu	ulates to decreas	e compressor
speed.			
a. Compressor speed decreases.			
b. Compressor speed continues to decrease to	o minimum speed.		
c. Any slide valve or other unloading means de	oes not unload until after the minimum speed is rea	ched	
Notes:			
	all increments until the compressor controller mod	ulates to increas	e compressor
speed.		<del> </del>	
	s to 100% before compressor increases from minimu	ım speed.	
b. Compressor begins to increase speed.	1000/		
c. Compressor speed continues to increase to	100%.		
Notes:			
Step 6: Restore suction setpoints back to orig	ginal setting as documented in Sten #3		
Step 7: Restore any controls disabled in step	<u> </u>		
Step 7. Restore any controls disabled in step	#1.		
0.7 .: 0 !:		T 8466	
C. Testing Results		PASS	FAIL
	ninimum value before unloading slide valve or		
other unloading means. (Pass if all Answers an			
	ding means fully loads, before compressor speed		
increases. (Pass if all Answers are Yes)			
D. E. al. artis.			
D. Evaluation			
PASS: All <b>Construction Inspection</b> respo	onses are complete and all <b>Testing Results</b> responses	are "Pass"	
Notes:			

STATE OF CALIFORNIA  REFRIGERATED WAREHOU  CEC-NRCA-PRC-07-F (Revised 01/16)	JSE VARIABLE SPE	ED COMPRESSOR ACCEPTANC	The state of the s	
CERTIFICATE OF ACCEPTANCE			NRCA-PRC-07-F	
Refrigerated Warehouse Variable Spe	ed Compressor		(Page 3 of 3)	
Acceptance				
Project Name:	Enforcement	Agency:	Permit Number:	
Project Address:	City:		Zip Code:	
DOCUMENTATION AUTHOR'S DECLARATE	ON STATEMENT			
I certify that this Certificate of Accept	tance documentation is accura	te and complete.		
Documentation Author Name:	,		Documentation Author Signature:	
Documentation Author Company Name:		Date Signed:		
Address:		CEA/HERS/ATT Certification Identification (If applicable):		
City/State/Zip:		Phone:		
FIELD TECHNICIAN'S DECLARATION STAT	EMENT			
<ul> <li>The construction or installation identificated in the plans and specificatification requirements and procedures specificate.</li> <li>I have confirmed that the Certificate</li> </ul>	rtificate of Acceptance is true a acceptance verification reporte tified on this Certificate of Acce ons approved by the enforcem ied in Reference Nonresidentia (s) of Installation for the consti	and correct. ed on this Certificate of Acceptance (Field Technici eptance complies with the applicable acceptance r ent agency, and conforms to the applicable accept	equirements tance of Acceptance has	
Field Technician Name:		Field Technician Signature:		

Position with Company (Title):

Phone:

CEA/HERS/ATT Certification Identification (If applicable):

Date Signed:

RESPONSIBLE PERSON'S DECLARATION STATEMENT

Field Technician Company Name:

Address:

City/State/Zip:

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

- 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.
- 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).
- 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.
- 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.
- 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 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: