DISTRICT AND STREET OF THE STR							
INSTALLATION CERTIFICATE  Refrigerant Charge Verification - Standard Measure				ndard Maaguram	ant Duagedune	CF-6R-MECH-25-HERS	
Site Address:				Enforcement Agency:	Permit Nur	(Page 1 of 5)	
5100 13							
Note: If installation of a Charge Indicator Display (CID) is utilized as an alternative to refrigerant charge verification for compliance, a MECH-24 Certificate (instead of this MECH-25 Certificate) should be used to demonstrate compliance with the refrigerant charge verification requirement. TMAH and STMS are not required for compliance, when a CID is utilized for compliance.  As many as 4 systems in the dwelling can be documented for compliance using this form. Attach an additional form(s) for							
	dditional systen				mpuance using mis je	m. Much an aaa	uonai joim(s) joi
Temperature Measurement Access Holes (TMAH) and Saturation Temperature Measurement Sensors (STMS)  Procedures for installing TMAH are specified in Reference Residential Appendix RA3.2. If refrigerant charge verification is required for compliance, TMAH are also required for compliance. STMS are only required for completely new or replacement space-conditioning systems that utilize prescriptive compliance method.							
TMA	H - Access Ho	les in Supply	and Retu	ırn Plenums of Air	Handler		
Syste	m Name or Ide	ntification/Tag	5				
Syste	m Location or A	Area Served					
1	□Yes	□No	5/16 inch (8 mm) access hole upstream of evaporative coil in the return plenum and labeled according to Figure in Section RA3.2.2.2.2.				
2	□Yes	□No	5/16 inch (8 mm) access hole downstream of evaporative coil in the supply plenum and labeled according to Figure in Section RA3.2.2.2.2.				
Yes t	o 1 and 2 is a pa	ass.	•		Enter Pass or Fail	✓ □ Pass	✓ □ Fail
STM	S - Sensor on t	he Evaporato	r Coil				
System Name or Identification/Tag							
3	□Yes	□No	specific	The sensor is factory installed, or field installed according to manufacturer's specifications, or is installed by methods/specifications approved by the Executive Director.			
4	□Yes	□No	The sensor wire is terminated with a standard mini plug suitable for connection to a digital thermometer. The sensor mini plug is accessible to the installing technician and the HERS rater without changing the airflow through the condenser coil				
5	□Yes	□No	The sensor measures the saturation temperature of the coil within 1.3 degrees F				
	o 3, 4, and 5 is f STMS are no		Otherwise	Enter enter Pass or Fail	✓ □ N/A	✓ □ Pass	✓ □ Fail
STM	S - Sensor on t	he Condensei	· Coil				
Syste	m Name or Ide	ntification/Tag	5				
6	□Yes	□No	The sensor is factory installed, or field installed according to manufacturer's specifications, or is installed by methods/specifications approved by the Executive Director.				
7	□Yes	□No	The sensor wire is terminated with a standard mini plug suitable for connection to a digital thermometer. The sensor mini plug is accessible to the installing technician and the HERS rater without changing the airflow through the condenser coil				
8	8 □Yes □No The sensor measures the saturation temperature of the coil within 1.3 degrees F				degrees F		
Yes to 6, 7, and 8 is a pass. Enter N/A if STMS are not applicable. Otherwise enter Pass or Fail ✓ □ N/A ✓ □ Pass ✓ □ Fail							

INSTALLATION CERTIFICATE	CF-6R-MECH-25-HERS	
Refrigerant Charge Verification - Stand	(Page 2 of 5	
Site Address:	Enforcement Agency:	Permit Number:
Standard Charge Measurement Procedure ( Procedures for determining Refrigerant Charge usin Residential Appendix RA3.2. As many as 4 systems additional form(s) for any additional systems in the o  The system should be installed and charged in a  The system must meet minimum airflow require  If outdoor air dry-bulb is 55 °F or below, the in  Space Conditioning Systems	ng the Standard Charge Measurement Prod in the dwelling can be documented for com dwelling as applicable. accordance with the manufacturer's specif- ments as prerequisite for a valid refrigeran	cedure are available in Reference apliance using this form. Attach an actions before starting this procedure. In the charge test.
System Name or Identification/Tag		
System Location or Area Served		
Outdoor Unit Serial #		
Outdoor Unit Make		
Outdoor Unit Model		
Nominal Cooling Capacity Btu/hr		
Date of Verification		
Calibration of Diagnostic Instruments		
Date of Refrigerant Gauge Calibration		(must be re-calibrated monthly)
Date of Thermocouple Calibration		(must be re-calibrated monthly)
Measured Temperatures (°F)		
System Name or Identification/Tag		
Supply (evaporator leaving) air dry-bulb		
temperature (T <sub>supply</sub> , db)		
Return (evaporator entering) air dry-bulb		
emperature (T <sub>return</sub> , db)		
Return (evaporator entering) air wet-bulb		
emperature (T <sub>return</sub> , wb)		
Evaporator saturation temperature		
(Tevaporator, sat)		
Condensor saturation temperature		
(T <sub>condensor</sub> , sat)		
Suction line temperature (T <sub>suction</sub> )		
Liquid Line Temperature (T <sub>liquid</sub> )		
Condenser (entering) air dry-bulb		
temperature (T <sub>condenser, db</sub> )		
	,	•
Registration Number: 2008 Residential Compliance Forms	Registration Date/Time:	HERS Provider: August 200

INSTALLATION CERTIFICATE CF-6R-MECH-25-HERS						
INSTALLATION CERTIFICATE CF-6R-MECH-25-HERS  Refrigerant Charge Verification - Standard Measurement Procedure (Page 3 of 5)						
Site Address:		Enforcement Agency:		Permit Number:		
Minimum Airflow Requirement						
Temperature Split Method Calculations for determining Minimum Airflow Requirement for Refrigerant Charge Verification. The temperature split method is specified in Reference Residential Appendix RA3.2.						
System Name or Identification/Tag						
Calculate: Actual Temperature Split = $T_{return, db}$ - $T_{supply, db}$						
Target Temperature Split from Table RA3.2-3 using T <sub>return</sub> , wb and T <sub>return</sub> , db						
Calculate difference: Actual Temperature Split – Target Temperature Split =						
Passes if difference is between -3°F and +3°F or, upon remeasurement, if between -3°F and -100°F <b>Enter Pass or Fail</b>						
Note: Temperature Split Method Calculation is not necessary if actual Cooling Coil Airflow is verified using one of the airflow measurement procedures specified in Reference Residential Appendix RA3.3. If actual cooling coil airflow is measured, the value must be equal to or greater than the Calculated Minimum Airflow Requirement in the table below.						
Calculated Minimum Airflow Requirement (CFM) = Nominal Cooling Capacity (ton) X 300 (cfm/ton)						
System Name or Identification/Tag						
Calculated Minimum Airflow Requirement (CFM)						
Measured Airflow using RA3.3 procedures (CFM)						
Passes if measured airflow is greater than or equal to the calculated minimum airflow requirement. Enter Pass or Fail						
Superheat Charge Method Colorletions &	on Dofnigonout Cha	ngo Vorification Th	nie procedure ie ==	quired to be used for		
<b>Superheat Charge Method Calculations for Refrigerant Charge Verification.</b> This procedure is required to be used for fixed orifice metering device systems						
System Name or Identification/Tag						
Calculate: Actual Superheat =						
T <sub>suction</sub> - T <sub>evaporator</sub> , sat						
Target Superheat from Table RA3.2-2						
using T <sub>return</sub> , wb and T <sub>condenser</sub> , db  Calculate difference:						
Actual Superheat – Target Superheat =						
System passes if difference is between -5°F and +5°F <b>Enter Pass or Fail</b>						
<del></del>						

Registration Number: \_\_\_\_\_\_2008 Residential Compliance Forms \_ Registration Date/Time: \_\_\_\_\_\_ HERS Provider: \_\_ August 2009

INSTALLATION CERTIFICATE	CF-6R-	CF-6R-MECH-25-HERS		
Refrigerant Charge Verification - Standa Site Address:			Permit Nu	(Page 4 of 5
Site Address.	Enforcement Agency:		1 CIMIL NU	inder.
<b>Subcooling Charge Method Calculations for</b> for thermostatic expansion valve (TXV) and ele				quired to be used
System Name or Identification/Tag				
Calculate: Actual Subcooling =				
T <sub>condenser, Sat</sub> – T <sub>liquid</sub> Target Subcooling specified by				
manufacturer				
Calculate difference: Actual Subcooling – Target Subcooling =				
System passes if difference is between				
-3°F and +3°F Enter Pass or Fail				
Metering Device Calculations for Refrigerant				used for
thermostatic expansion valve (TXV) and electro	onic expansion v	alve (EXV) systems.		T
System Name or Identification/Tag				
Calculate: Actual Superheat =				
T <sub>suction</sub> - T <sub>evaporator, sat</sub> Enter allowable superheat range from				
manufacturer's specifications (or use range between 4°F and 25°F if manufacturer's				
specification is not available)				
System passes if actual superheat is within				
the allowable superheat range  Enter Pass or Fail				
Registration Number:	Registration I	Pate/Time:	HERS Pro	vider: August 2009

Refrigerant Charge Verification - Standard Measurement Procedure (Page 1997)							
Site Address:	Enforcement Agency:	Permit Number:					
Standard Charge Measurement Summary:  System shall pass both refrigerant charge criteria, metering device criteria (if applicable), and minimum cooling coil airflow criteria based on measurements taken concurrently during system operation. If corrective actions were taken, all applicable verification criteria must be re-measured and/or recalculated.							
System Name or Identification/Tag							
System meets all refrigerant charge and airflow requirements. <b>Enter Pass or Fail</b>							

**CF-6R-MECH-25-HERS** 

## **DECLARATION STATEMENT**

INSTALLATION CERTIFICATE

- I certify under penalty of perjury, under the laws of the State of California, the information provided on this form is true and correct.
- I am eligible under Division 3 of the Business and Professions Code to accept responsibility for construction, or an authorized representative of the person responsible for construction (responsible person).
- I certify that the installed features, materials, components, or manufactured devices identified on this certificate (the installation)
  conforms to all applicable codes and regulations, and the installation is consistent with the plans and specifications approved by the
  enforcement agency.
- I understand that a HERS rater will check the installation to verify compliance, and that that if such checking identifies defects, I am
  required to take corrective action at my expense. I understand that Energy Commission and HERS provider representatives will also
  perform quality assurance checking of installations, including those approved as part of a sample group but not checked by a HERS
  rater, and if those installations fail to meet the requirements of such quality assurance checking, the required corrective action and
  additional checking/testing of other installations in that HERS sample group will be performed at my expense.
- I reviewed a copy of the Certificate of Compliance (CF-1R) form approved by the enforcement agency that identifies the specific requirements for the installation. I certify that the requirements detailed on the CF-1R that apply to the installation have been met.
- I will ensure that a completed, signed copy of this Installation Certificate 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 Installation Certificate is required to be included with the documentation the builder provides to the building owner at occupancy. I will ensure that all Installation Certificates will come from a HERS provider data registry for multiple orientation alternatives, and beginning October 1, 2010, for all low-rise residential buildings.

Company Name: (Installing Sub	ocontractor or General Contractor	or Builder/Owner)	
Responsible Person's Name:		Responsible Person's Signature:	
CSLB License:	Date Signed:	Position With Company (Title):	
Is this installation monitored by a Program (TPQCP)?	a Third Party Quality Control Yes No	Name of TPQCP (if applicable):	

Registration Number: \_\_\_\_\_\_\_Registration Date/Time: \_\_\_\_\_\_HERS Provider: \_\_\_\_\_\_
2008 Residential Compliance Forms August 2009