INSTALLATION CERTIFICATE CF-6R-MECH-22-HERS										
HSPP/PSPP Installation; Cooling Coil Airflow & Fan Watt Draw Test (Page 1 of 2)										
Site Addr			Enforcement Agency:	Permit Number:						
As many as 4 systems in the dwelling can be documented for compliance using this form. Attach an additional form(s) for any additional systems in the dwelling as applicable.										
Hole for the placement of a Static Pressure Probe (HSPP), and Permanently installed Static Pressure Probe (PSPP) in the supply plenum										
When the Certificate of Compliance (CF1R) indicates Cooling Coil Airflow or Fan Watt Draw verification are required, HSPP or PSPP are required to be installed in each air handler in the dwelling. Procedures for installing HSPP and PSPP are described in Reference Residential Appendix RA3.3. This measure requires verification by a HERS rater.										
Select one method from the two choices below for compliance with the HSPP/PSPP requirement for this dwelling.										
	HSPP			n of the evaporator coil in the supply						
	PSPP	1/4 inch (6 mm) hole ed	num as shown in the figure in Section RA3.3.1.1. inch (6 mm) hole equipped with a permanently installed pressure probe, labeled and ated downstream of the evaporator coil in the supply plenum as shown in the figure in tion RA3.3.1.1.							
System N	Name or Identification/Tag									
System L	ocation or Area Served									
	that a HSPP or PSPP has beer on the air handler per the	1								
	ents of RA3.3.1.1.									
	Enter Pass or 1	Fail								
Cooling Coil Airflow Verification  When the Certificate of Compliance indicates Cooling Coil Airflow verification is required, the procedures for measuring the cooling coil airflow must be performed as specified in Reference Residential Appendix RA3.3. Results of the cooling coil airflow diagnostic test must be entered in the table below. This measure requires verification by a HERS rater.  Select one method from the three choices below for compliance with the Cooling Coil Airflow test requirement for this dwelling.										
	gnostic Fan Flow Using Plen		<u> </u>							
	gnostic Fan Flow Using Flow gnostic Fan Flow Using Flow									
		Capture 1100d accord	ing to the procedures in Ka	A3.3.3.1.3						
	Name or Identification/Tag									
	ocation or Area Served  Cooling Capacity (ton) of the									
outdoor u										
Enter the minimum airflow requirement from the CF-1R (CFM/ton).										
Calculate the test by specified	e the target minimum airflow from the CF-1R by the nominal papacity of the outdoor unit (to	iteria								
	Target (C									
(CFM).	diagnostically tested airflow <b>Tested (Control of Control of Cont</b>									
The syste	em complies if Tested (CFM)									
equal or greater than Target (CFM).  Enter Pass or Fail										
				,						
	on Number: idential Compliance Forms	Registratio	n Date/Time:	HERS Provider:August 2009						

INSTALLATION CERTIFICATE CF-6R-MECH-22-HERS										
HSPP/PSPP Installation; Cooling	Coil Ai	irflow & Fa				(Page 2 of 2)				
Site Address:		Enfo	rcement Agency:	Permit Nun	Permit Number:					
Fan Watt Draw Verification  When the Certificate of Compliance indicates Fan Watt Draw verification is required, the procedures for measuring the Fan Watt Draw must be performed as specified in Reference Residential Appendix RA3.3. Results of the Fan Watt Draw diagnostic test must be entered in the table below. This measure requires verification by a HERS rater. Note: Fan watt draw must be measured simultaneously with cooling coil airflow. The fan watt draw measurement and cooling coil airflow measurement must simultaneously meet or exceed their target criteria specified by the CF-1R for the dwelling.										
Select one method from the two choices below for compliance with the Fan Watt Draw test requirement for this dwelling.										
Portable Watt Meter Measurement according to the procedures in RA3.3.3.3.1										
Utility Revenue Meter Measurement according to the procedures in RA3.3.3.3.2										
System Name or Identification/Tag										
System Location or Area Served	.4									
Enter the air handler Target (CFM) fro cooling coil airflow test table above.										
Enter the fan watt draw requirement from CF-1R (Watt/CFM).	om the									
Calculate the target maximum Watt drawthe test by multiplying the Watt/CFM of specified on the CF-1R by the air hand Target (CFM). <b>Target</b> (										
Enter the diagnostically tested Watt dra										
(Watt). Tested The system complies if Tested (Watt) if than or equal to Target (Watt)	is less									
Enter pass of DECLARATION STATEMENT	птан									
I certify under penalty of perjury, under	r the laws	of the State of C	Californ	nia, the information p	rovided on this form	is true and correct.				
• I am eligible under Division 3 of the Br representative of the person responsible					for construction, or a	in authorized				
<ul> <li>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.</li> </ul>										
<ul> <li>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.</li> <li>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.</li> </ul>										
• 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 Subcontractor 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 Third Pa Program (TPQCP)?	y Control □No	Name of TPQCP (if applicable):								

\_\_Registration Date/Time: \_\_\_\_\_\_\_HERS Provider: \_