INSTALLATION CERTIFICATE CF-6R-MECH-27-H					
Maximum Rated Total Cooling Capacity				(Page 1 of 2)	
Site A	Address:	Enfo	rcement Agency:	Permit Number:	
Proce given Comp rating requi the E.	imum Rated Total Cooling Capacity (MR) edures for calculating the Maximum Rated Total Coin Reference Residential Appendix RA1. The valoliance (CF-1R). Compliance with this credit requig at ARI conditions that is equal or less than the Marements for duct leakage, and prescriptive cooling ER must be verified. As many as 4 systems in the as for any additional systems in the dwelling as appreciated.	Cooling Capacity (Mi ue is calculated by the uires that the installe IRTCC compliance of a coil airflow complic dwelling can be docu	RTCC) compliance create compliance software despace conditioning sy redit value. The system unce credits, and if the l	and given on the Certificate of stem must have a cooling capacity must also meet the HERS verification Electrical Input Exception is utilized,	
1	System Name or Identification/Tag				
2	System Location or Area Served				
3a	ARI Rated Total Cooling Capacity of the installed system (Btu/hr)				
3b	Sum of the ARI Rated Total Cooling Capacities of multiple systems installed in the dwelling (Btu/hr), if applicable.		., ,		
value	MRTCC credit may be calculated for the whole of from the CF-1R is for the entire dwelling, and the Cooling Capacities of the installed cooling system	ere are multiple cooli	ng systems installed in	the dwelling, then the sum of ARI	
4a	MRTCC target value from the CF-1R (Btu/hr) – if for individual systems				
4b	MRTCC target value from the CF-1R (Btu/hr) – if total for entire dwelling				
5	If the applicable row 3 value is less than or equal to the applicable row 4 value, the unit complies. If the unit complies enter Pass				
Electi value	trical Input Exception for MRTCC compliance creation for MRTCC compliance creation for compliance creation for compliance creation in the electrical input of the part of the system. For buildings with more than one cool	dit allows the installe oversized cooling sy	stem is less than or equ	al to the electrical input of a standard	
1	System Name or Identification/Tag				
2	System Location or Area Served				
6	ARI Rated EER of the installed unit (Btu/Watt-hr)				
7a	Calculate Proposed Electrical Input ⁷				
7b	Sum of the Proposed Electrical Input values for entire multiple systems installed in the dwelling (Watt), if applicable.		,	,	
8a	Calculate Standard Total Electric Input ⁸ (Watt) – if for individual systems				
8b	Calculate Standard Total Electric Input ⁸ (Watt) – if total for entire dwelling			•	
9	If the applicable row 7 value is less than or equal to the applicable row 8 value, the unit complies. If the unit complies enter Pass				
Registration Number:		_Registration Date/I	Гіте:	HERS Provider: August 2009	

INSTALLATION CERTIFICATE CF-6R-MECH-2							
Maximum Rated Total Cooling Capacity (Page 2 of 2)							
Site Address:		Enforcement Agency:	Permit Number:				
AT .							
	Notes: 7) Proposed Electrical Input (Watt) = ARI Rated Total Cooling Capacity (Btu/hr) / ARI Rated EER (Btu/Watt-hr) if the proposed Air Conditioner is listed in the ARI database with a specified furnace or air handler and that furnace or air handler is to be installed.						
Otherwise, if the proposed Air Conditioner is listed in the ARI database without a furnace or air handler, the proposed electrical input is either:							
	$Proposed \ Electrical \ Input \ (Watt) = [(ARI \ Rated \ Total \ Cooling \ Capacity \ (Btu/hr) \ / \ ARI \ Rated \ EER \ (Btu/Watt-hr)] + [(ARI \ Rated \ Total \ Cooling \ Capacity \ (Btu/hr) \ x \ .0048 \ (Watt-hr/Btu)];$						
or							
Rated Total Cooling Capacity (B	Proposed Electrical Input (Watt) = [(ARI Rated Total Cooling Capacity (Btu/hr) / ARI Rated EER (Btu/Watt-hr)] – [(ARI Rated Total Cooling Capacity (Btu/hr) x .0122 (Watt-hr/Btu)] + The measured fan power (Watt); where the measured fan power is determined at an airflow equal to or greater than 350 CFM per ton using the procedure described in RA3.3 of the Residential Appendices						
8) Standard Total Electric Input (Watt) =	MRTCC target from the C	CF-1R (Btu/hr) / 10 (Btu/Watt-hr)					
□ Systems must meet the Cooling Coil Airflow HERS verification requirement in order to receive credit for MRTCC. □ Systems must meet the Duct Sealing HERS verification requirements in order to receive credit for MRTCC. □ Systems must meet the HERS verification requirement for EER if the Electrical Input Exception is utilized to comply with the MTRCC compliance credit DECLARATION STATEMENT							
I certify under penalty of perjury, under	r the laws of the State of C	alifornia, the information provide	d on this form is true and correct.				
• I am eligible under Division 3 of the B representative of the person responsible			nstruction, or an authorized				
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 Subcontractor	r or General Contractor or	Builder/Owner)					
Responsible Person's Name:		Responsible Person's Signature:					
CSLB License:	Date Signed:	Position With Company (Title):					

__ Registration Date/Time: ___

_____ HERS Provider: _