CERTIFICATE OF COMPLIANCE and										
FIELD INSPECTION ENERG	Y CHECKLIST	(Page	1 of 5) MECH-1C							
Project Name:		Date:	Climate Zone:							
Project Address:		I	Conditioned Floor Area:							
General Information										
Building Type:										
☐ Schools (Public School) ☐ Relocatable Public School Bldg. ☐ Conditioned Spaces ☐ Unconditioned Spaces										
Phase of Construction:										
Approach of Compliance: Component Unconditioned (file affidavit)										
Front Orientation: N, E, S, W or in Degrees:										
HVAC SYSTEM DETAILS FIELD INSPECTION ENERGY CHECKLIS										
II VII SI SI SI ENI DE IMES			ia or Requirements							
Equipment	Inspection Criteria	Pass	Fail - Describe Reason ²							
Item or System Tags	· P		_							
(i.e. AC-1, RTU-1, HP-1)										
Equipment Type ³ :										
No of Systems										
Max Allowed Heating Capacity ¹										
Minimum Heating Efficiency ¹										
Max Allowed Cooling Capacity ¹										
Cooling Efficiency ¹										
Duct Location/ R-Value										
When duct testing is required, submit MECH-4A & MECH-4-HERS										
Economizer										
Thermostat										
Fan Control										
		FIELD INSPECTION ENERGY CHECKLIST								
Equipment	Inspection Criteria	Pass	Fail - Describe Reason ²							
Item or System Tags (i.e. AC-1, RTU-1, HP-1)										
Equipment Type ³ :		П	П							
No of Systems										
Max Allowed Heating Capacity ¹										
Minimum Heating Efficiency ¹			<u>_</u>							
Max Allowed Cooling Capacity ¹										
Cooling Efficiency ¹										
Duct Location/ R-Value										
When duct testing is required, submit										
MECH-4A & MECH-4-HERS			Ц							
Economizer										
Thermostat										
Fan Control										
 If the Actual installed equipment performance efficiency and capacity is less than the Proposed (from the energy compliance submittal or from the building plans) the responsible party shall resubmit energy compliance to include the new changes. For additional detailed discrepancy use Page 2 of the Inspection Checklist Form. Compliance fails if a Fail box is checked. Indicate Fauipment Type: Gas(Pkg or Split) VAV HP (Pkg or split) Hydronic PTAC or other 										

CERTIFICATE OF COMPLIANCE and			
FIELD INSPECTION ENERGY CHECKLIST	(Page 2 o	of 5) N	IECH-1C
Project Name:	Date:		
Discrepancies:			

CERTIFICATE OF C	OMP	LIANCE	and FIELD	INSPECT	ION ENE	RGY CHEC	CKLIST		(Part 3 of	(5) MI	ECH-1C
Project Name								Date			
Required Acceptance Tests	8										
Designer:											
This form is to be used by the designer and attached to the plans. Listed below are all the acceptance tests for mechanical systems. The designer is required to check the applicable boxes by all acceptance tests that apply and list all equipment that requires an acceptance test. If all equipment of a certain type requires a test, list the equipment description and the number of systems. The NA number designates the Section in the Appendix of the Nonresidential Reference Appendices Manual that describes the test. Since this form will be part of the plans, completion of this section will allow the responsible party to budget for the scope of work appropriately.											
Enforcement Agency:											
Systems Acceptance. Before occupancy permit is granted for a newly constructed building or space, or a new space-conditioning system serving a building or space is operated for normal use, all control devices serving the building or space shall be certified as meeting the Acceptance Requirements for Code Compliance. Systems Acceptance. Before occupancy permit is granted. All newly installed HVAC equipment must be tested using the Acceptance Requirements.											
The MECH-1C form is not considered a completed form and is not to be accepted by the building department unless the correct boxes are checked. The equipment requiring testing, person performing the test (Example: HVAC installer, TAB contractor, controls contractor, PE in charge of project) and what Acceptance test must be conducted. The following checked-off forms are required for ALL newly installed and replaced equipment. In addition a Certificate of Acceptance forms shall be submitted to the building department that certifies plans, specifications, installation certificates, and operating and maintenance information meet the requirements of §10-103(b) and Title 24 Part 6. The building inspector must receive the properly filled out and signed forms before the building can receive final occupancy.											
T 4 D		MECH-2A	MECH-3A	MECH-4A	MECH-5A	MECH-6A	MECH-7A	MECH-8A	MECH-9A	MECH-10A	MECH-11A
Test Description Testing or Verification	# of units	Outdoor Ventilation for VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls	Demand Control Ventilation DCV	Supply Fan VAV	Valve Leakage Test	Supply Water Temp. Reset	Hydronic System Variable Flow Control	Automatic Demand Shed Control

CERTIFICATE OF COMPLIANCE and FIELD INSPECTION ENERGY CHECKLIST						(Part 4 of 5)	MECH-1C	
Project Name							Date	
Test Description		MECH-12A	MECH-13A	MECH-14A	MECH-15A			
Test Description		Fault	Automatic Fault	Distributed	WIECII-13A			
Equipment Requiring Testing	# of	Detection & Diagnostics for DX Units	Detection & Diagnostics for Air & Zone	Energy Storage DX AC Systems	Thermal Energy Storage (TES) Systems		Test Performed B	3 y:
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CERTIFICATE OF COMPLIANCE and							
FIELD INSPECTION ENERGY CHECKLIST		(Part 5 of 5)	MECH-1C				
Project Name:		Date:					
Documentation Author's Declaration Statement							
I certify that this Certificate of Compliance documentation	<u>-</u>	ete.					
Name:	Signature:						
Company:		Date:					
Address:		If Applicable					
		CEA # CEPE #					
City/State/Zip		Phone:					
Principal Mechanical Designer's Declaration State	ment						
 I am eligible under Division 3 of the California Business and Professions Code to accept responsibility for the mechanical design. 							
• This Certificate of Compliance identifies the mechanical features and performance specifications required for compliance with Title 24, Parts 1 and 6 of the California Code of Regulations.							
• The design features represented on this Certificate of Compliance are consistent with the information provided to document this design on the other applicable compliance forms, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application.							
Name:	Signature:						
Company Name:		Date:					
Address:		License #					
City/State/Zip	Phone:						
Mandatory Measures							
Indicate location on building plans of Note Block for Mandatory Measures							
MECHANICAL COMPLIANCE FORMS & WORKSHEETS (check box if worksheet is included)							
For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms, refer to the 2008 Nonresidential							
Manual Note: The Enforcement Agency may require all forms to be incorporated onto the building plans.							
MECH-1C Certificate of Compliance. Required on plans for all submittals. MECH-2C Mechanical Equipment Summary is required for all submittals.							
The state of the s							
		ion.					
☐ MECH-4C Fan Power Consumption is required when for all prescriptive submittals.							