## Mechanical Compliance Certificate for Complex Systems for the 2000 IECC ALL INFORMATION MUST BE FILLED IN - PRINT CLEARLY **Section 1 - Project Information** Project Name Permit # Address Date Owner/Agent Telephone Checked By Date **Documentation Author** Telephone For Department Use Only **Section 2 - General Information** Building Floor Area **Project Description** □ New Construction ☐ Addition □ Alteration □ Unconditioned Shell Section 3 - Requirements Checklist Inspection Approved **Date** By **Notes Load Calculations** • Load calculations per 1997 ASHRAE Fundamentals and · Capacities shown on plans **Equipment Efficiency** • Newly purchased equipment covered by mfr. Std. or · Meets efficiency requirements in table **HVAC System Controls** • Minimum one temperature control device per zone · Minimum thermostat capabilities: Minimum 5° F deadband Setback/setup capability to 55°F (htg.) & 85°F (clg.) - 7-day clock, 2-hr occupant override, 10-hr backup Thermostat setback capability exceptions: multifamily residential hotel/motel guest rooms areas that operate continuously • Heat pump thermostat used with supplemental electric resistance heat **Outdoor-Air Ventilation** · In accordance with Chapter 4 of the IMC · Automatic shut-off dampers on supply and exhaust systems with airflow >3,000 cfm **Economizers** • Economizers on systems ≥90,000 Btu/h or ≥3,000 cfm Exceptions: exempted climate zone П supermarkets, residential, hotel guest rooms high-efficiency cooling equipment tradeoff minimum EER: \_\_\_\_\_ EER: \_ other **Hydronic Systems Control** · Separate hot and cold water supplies and returns No capability for concurrent hot and chilled water supply to terminals Exception: zones with special humidity requirements • Hydronic systems \$ 600 kBtu/h have: reset controls for supply water temperature or mechanical or electrical adjustable-speed pump drive(s) or multiple-stage pumps or other system controls that reduce pump flow by at least 50% based on load (calculations required) □

Mechanical Compliance Certificate for Complex Systems(Continued)			
Section 3 - Re	quirements Checklist Inspection Approved		
	Date	Ву	Notes
Variable Air Volume Fan Control			
<ul> <li>Systems serving more than one zone are VAV</li> </ul>			
Exceptions:			
- special pressurization relationships			
- 75% energy recovery			
<ul> <li>special humidity requirements</li> <li>zone supply &lt;300 cfm &amp; &lt;10% of total fan supply</li> </ul>			
- where reheated/recooled air < min OSA req. □			
- sequential controls that prevent reheat/recool □			
VAV fans with motors \$ 25 hp:			
- have mech. or elec. variable speed drive(s) or			
<ul> <li>are vane-axial fans with variable pitch blades or</li> <li>have other controls that reduce motor demand to 50%</li> </ul>			
design kW at 50% design flow (calcs. req.)			
Controls are capable of resetting supply air temp (SAT) by			
25% of (SAT - room temp) difference			
Single-duct VAV terminals are capable of reducing primary air before reheating			
Dual-duct VAV mixing boxes are installed to minimize			
mixing			
Duct Construction			
Duct insulation meets minimum R-values			
Ducts in unconditioned spaces R-value			
Ducts outside the building R-value			
Ducts sealed			
<ul> <li>Joints and seams on ductwork fastened and sealed per UL 181A or B (no duct tape as primary sealant)</li> </ul>			
<ul> <li>Systems with \$3" wg sealed in accordance with SMACNA Leakage Class (CL) &lt; 6.0</li> </ul>			
Hydronic Heating Systems			
Pipe insulation:			
- ½ in. orheating coil branches			
<ul><li>1½ in. orcirculation loops</li><li>Part-load efficiency method:</li></ul>			
- temperature reset or			
- variable flow			
HVAC System Completion			
Balancing devices in accordance with IMC 603.15			
Balancing and pressure test connections on all hydronic terminal devices			
O & M manual(s) provided to building owner			
Section 4 - C	ompliance Statement		
The proposed mechanical design represented in these documents is consistent with the building plans, specifications,			
and other calculations submitted with this permit applic			as been designed to
meet the 2000 IECC mechanical requirements using C		)   Z.  .	Data
Principal Mechanical Designer – Name	Signature		Date
NOTE: This form is required on project plans			