	Building Condition Audit Form					
<i>Part 1</i> Inspector(s):						
Building name:						
Date:						
Part 2	COOLING / VENTILATION SYSTEM					
	System Characteristics:					
1. Space Equip	oment: pansion: Window Units 🗌 Single Zone 🗌 Single Zone Constant Volume 🗌					
Through the	Wall All Air Multi-zone Double Duct Other					
	2 Pipe Fan Coil 🗌 Induction 🗌 Terminal Reheat 📃 Variable Volume Reheat 🗌					
	ors 🗌 4 Pipe Fan Coil 🗌 Variable Volume 🗌 Other 🗌					
	& Quality: Reciprocating DX Water Chiller Central Absorption Other fter & Sheathing Wood Truss & Sheathing Other					
	ntral Plant Electricity Steam Gas / Oil Other					
4. Heat Rejection Device: Air Condensor 🗌 Wood Tower 🗌 Metal Tower 🗌 Other 🗌						
5. System Capacity:						
5. Control Type: Elec	tric 🔄 Pneumatic 🔄 Other 🔄					

Additional description _____

Part 3 Cooling / Ventilation Components		Prioritiza	ition Cate	System Rating Total	Deficiency Cost			
	1	2	3	4	5	6		
1) Cooling Capacity								
2) Temperature Controls								
3) Piping Ductwork								
4) Noise Level								
5) Energy Consumption Reasonable								
6) Air Circulation & Venting								
7) Reliability								
8) Economizer Cyc. Inst.								
9) Filtration								
10) Humidity								
11) Maintainability								
Rating System Totals								

Part 4

System Rating		System Multiplier		System Deficiencv		Building Value		Deficiency Cost For Svstem
	Х	· · · ·	Equals	0	Х		Equals	\$-

Part 5

Rating	Rating Explanation: Row Column Notes					
Row	Column	Notes				

Codes / Standards
Aesthetics