Part 1 Inspector(s)	:			Bu	ilding Con	dition A	udit Form				
Building nan											
Date:											
a: Di Thro b: Ai Unit 2. Refrigeratio	ce Equiper Expension Type Vood Rurce: Cotton Decity:	ipment: cpansio e Wall [er: 2 Pip ators e & Qua after & eentral F evice: A	n: Wind All A De Fan 4 Pipe Allty: Re Sheath Plant	octeristics ow Units ir Multi-ze Coil In Fan Coil ciprocatir ing W Electricit ensor	Single Zoone Double Dou	one Sle Duct Serminal Solume Stern Chille Sheathir Sas /r Met	ingle Zone (Other Reheat V Other er Centra g Other Oil Othe al Tower	Constant \ 'ariable V I	/olume ☐ olume Rehe orption ☐ O]
Additional des											
Part 3 Cooling / Ventilation Components			tization Cate	System Rating To	otal	Deficiency Cost					
Component	ıs		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 Syste	em Tot	als									
Part 4 System Rating	X	Syster Multipl		Equals	System Deficiency 0		Building Deficiency Cost For System Equals \$ -				
Part 5 Rating Explar Row Colu		Notes									

Trading Explanation.						
Row	Column	Notes				