ASHRAE/ACCA STANDARD 183 COMPLIANCE FORM

Location or Address:		
Design Conditions:		
	Cooling	Heating
Weather Data Used	4	
Indoor Dry Bulb Design Temperature	all all	
Indoor Design Relative Humidity		
		or methods
Indicate which of the following methods is used CLTDICLF—Cooling Load Temperat	ure Difference/Cooling Load Factor	
 ☐ HB—Heat Balance methods ☐ TETDITA—Total Equivalent Tempera ☐ TFM—Transfer Function Methods ☐ RTS—Radiant Time Series methods 	ure Difference/Cooling Load Factor ature Difference/Time Averaging n	methods the procedures
Indicate which of the following methods is used CLTDICLF—Cooling Load Temperat HB—Heat Balance methods TETDITA—Total Equivalent Temperat TFM—Transfer Function Methods RTS—Radiant Time Series methods OTHER (please specify)	ure Difference/Cooling Load Factor ature Difference/Time Averaging n	methods the procedures