

ASHRAE/ACCA STANDARD 183 COMPLIANCE FORM

Building or Zone Name:

Location or Address:

Design Conditions:

Cooling

Heating

Weather Data Used

Indoor Dry Bulb Design Temperature

Indoor Design Relative Humidity

Load Calculation Method:

(Indicate which of the following methods is used.)

- ☐ **CLTDICLF**—Cooling Load Temperature Difference/Cooling Load Factor methods
- ☐ **HB**—Heat Balance methods
- ☐ **TETDITA**—Total Equivalent Temperature Difference/Time Averaging methods
- ☐ **TFM**—Transfer Function Methods
- ☐ **RTS**—Radiant Time Series methods
- ☐ **OTHER** (please specify) _____

The undersigned attests that the above information is correct and that the procedures used to perform the load calculations comply with ANSI/ASHRAE/ACCA Standard 183.

Signed:

Date:

Submitted by:

Date: