

**BASE Buildings Test Space HVAC Characteristics:** Additional Outdoor Air Ventilation Control Strategies

	Number of Buildings Reporting <sup>1</sup>		
	Morning Warm-up Cycle	Morning Purge Cycle	Night Cool-Down Cycle
Number of Test Spaces Having Outdoor Air Ventilation Control Strategies Shown	24	5	5
<p><u>Notes:</u>  <sup>1</sup>This table describes the number of mechanically ventilated BASE building test spaces (n=97) implementing the additional outdoor air control strategies shown. Three naturally ventilated test spaces have been excluded from the analysis.</p>			

Variable Descriptions:

**Morning Warm-up Cycle Control Strategy** describes the number of BASE test spaces that use this control strategy. Morning warm-up cycle operates the system with no outdoor air intake to warm-up the building prior to occupancy.

**Morning Purge Cycle Control Strategy** describes the number of BASE test spaces that use this control strategy. Morning purge cycle operates the system at a high level of outdoor air intake to purge the building of any contaminants that may have built up overnight.

**Night Cool-Down Cycle Control Strategy** describes the number of BASE test spaces that use this control strategy. Night cool-down cycle runs the system at 100% outdoor air intake in order to cool-down the building prior to occupancy.