

## ERRATA SHEET

---

For: Central Air Conditioning in Wisconsin: A Compilation of Recent Field Research  
Report number 241-1  
May 2008

Errata posted December 15, 2010

Section	Page	
Peak-Day Operation	32	<p>Number changes in second paragraph -- updated report now reads: Figure 28 shows the hourly distribution of system duty cycle (the percent of each hour that the system operated) for the 60 sites in the 2005 STAC and 2007 Focus monitoring samples on days that reached 90°F or more. During the peak operating period between about 3 pm and 7 pm, about 80 percent of systems were operating, and about 30 percent of all systems were running flat out (Figure 29). When these systems are included with the 51 percent of systems that are cycling, the average duty cycle is 55 percent (33 minutes/hour). The average duty cycle for systems that were operating during this time was 70 percent (42 minutes/hour).</p>