GEW115-14

608.3

Proponent: Glenn Heinmiller, representing International Association of Lighting Designers (glenn@lampartners.com)

Revise as follows:

608.3 Interior light reduction controls. Occupant sensor controls shall be provided to automatically reduce connected lighting power by not less than 45 percent during periods when occupants are not present in the following locations:

- 1. Corridors and enclosed stairwells.
- 2. Storage and stack areas not open to the public; and
- 3. Parking garages.

Exception: Automatic power reduction is not required for the following:

- 1. Where occupant sensor controls are overridden by time switch controls that keep lights on continuously during peak occupancy periods.
- 2. Means of egress lighting required by the *International Building Code* or the *International Fire Code*.

Reason: Storage areas are already required to have occupant sensor control by the IECC.

Cost Impact: Will not increase the cost of construction.

GEW115-14: 608.3-HEINMILLER672