**15-025**

**1. State Building Code to be Amended:**

 X International Building Code [ ]  State Energy Code

 [ ]  ICC ANSI A117.1 Accessibility Code [ ]  International Mechanical Code

 [ ]  International Existing Building Code [ ]  International Fuel Gas Code

 [ ]  International Residential Code [ ]  NFPA 54 National Fuel Gas Code

 [ ]  International Fire Code [ ]  NFPA 58 Liquefied Petroleum Gas Code

 [ ]  Uniform Plumbing Code [ ]  Wildland Urban Interface Code

 **Section(s):**

Table 1607.1

 **Title:**

 Minimum Uniformly Distributed Live Loads, *L0*, and Minimum Concentrated Live Loads

**2. Proponent Name (Specific local government, organization or individual):**

 **Proponent: Washington Association of Building Officials Technical Code Development Committee**

 **Title:**

 **Date: 2/10/2015**

**3. Designated Contact Person:**

 **Name: Jonathan Siu**

 **Title: Principal Engineer/Building Official**

 **Address: City of Seattle, DPD; 700-5th Ave, Ste 2000; PO Box 34019; Seattle, WA 98124-4019**

 **Office Phone: 206-233-5163**

 **Cell:**

 **E-Mail address: jon.siu@seattle.gov**

**4. Proposed Code Amendment**. Reproduce the section to be amended by underlining all added language, striking through all deleted language. Insert new sections in the appropriate place in the code in order to continue the established numbering system of the code. If more than one section is proposed for amendment or more than one page is needed for reproducing the affected section of the code additional pages may be attached. (Examples on the SBCC [website](https://fortress.wa.gov/ga/apps/sbcc/Page.aspx?nid=191))

 **Code(s)** \_IBC **Section(s)** \_Table 1607.1, Item 5

 Amend section to read as follows:

**TABLE 1607.1**

**MINIMUM UNIFORMLY DISTRIBUTED LIVE LOADS, *L0*, AND
MINIMUM CONCENTRATED LIVE LOADSg**

|  |  |  |
| --- | --- | --- |
| **OCCUPANCY OR USE** | **UNIFORM****(psf)** | **CONCENTRATED****(pounds)** |
| 5. Balconies and decks h | ~~Same as occupancy served~~1.5 times the live load for the area served. Not required to exceed 100 psf. | — |

[All other items in table and footnotes to remain unchanged]

1. **Briefly explain your proposed amendment, including the purpose, benefits and problems addressed.** Specifically note any impacts or benefits to business, and specify construction types, industries and services that would be affected. Finally, please note any potential impact on enforcement such as special reporting requirements or additional inspections required.

The purpose of this amendment is to align the live load table in the IBC with the live loads in ASCE 7, “Minimum Design Loads for Buildings and Other Structures.” ASCE 7 is the basis for the live loads in the I-codes, and the documents should align.

Prior to the 2009 IBC, balconies and decks were on different lines in the live load table, with different load requirements. Balconies were designed for 100 psf, except for small ones associated with a single-family residence, in which case the live load was 60 psf. Decks were to be designed for the same live load as the occupancy served. In the 2009 IBC, the two lines were combined, on the basis that they should have the same loading, and the deck load (instead of the balcony load) was somewhat arbitrarily carried forward by the ICC membership. Given the national versus the state code development cycle, the 2009 IBC change was able to be adopted by the SBCC into the 2006 Washington State code.

The same change was submitted to ASCE 7 for their consideration, as they are the experts in determining what the live load should be. Many comments from ASCE 7 committee members and other public commenters questioned whether designing to normal floor live loads was adequate, given the history of failures (leading to deaths and injuries). ASCE determined through their deliberative process that the live load on these structures should be 1.5 times the live load for the area the deck or balcony serves. Note that the result for residential decks is that decks and balconies will mostly be designed for 60 psf, which corresponds with the code requirement for balconies prior to the 2009 IBC.

The benefit of this proposal is to bring the IRC and ASCE 7 into alignment with each other, so designers can appropriately design these structures without concern as to which document governs

1. **Specify what criteria this proposal meets.** You may select more than one.

X The amendment is needed to address a critical life/safety need.

[ ]  The amendment is needed to address a specific state policy or statute.

[ ]  The amendment is needed for consistency with state or federal regulations.

[ ]  The amendment is needed to address a unique character of the state.

[ ]  The amendment corrects errors and omissions.

1. **Is there an economic impact:** X Yes     [ ]  No

Explain:

The cost increase or reduction will be extremely variable, as the cost of construction is not proportional to the increase or decrease in loads. However, as an extremely conservative example, for a residential deck or balcony, the cost could rise by as much as $10 per square foot as follows:

If the decks and balconies are currently designed for 40 psf live load and 10 psf dead load (total = 50 psf), the new requirement for 60 psf live load (=1.5 x 40) will increase the total load by 40% (70 psf/50 psf = 1.4). If the assumption is made that this results in a 40% increase in the amount of structural materials, it could be argued that there is a 40% increase in the cost.

For the City of Seattle, based on ICC building valuation data, an uncovered deck associated with a single family residence is valued at approximately $25/square foot, including labor and materials. A 40% increase would mean a deck could cost $10 more per square foot (=0.4 x $25).

However:

* For the example above, it is unlikely that 40% more structural materials (numbers of joists, decking, or posts) will be needed to comply with the new loading, as there are many other factors that contribute to sizing of structural members, including user comfort. (Minimum code design allows floors that deflect more than most users are comfortable with.)
* ICC’s building valuation data theoretically includes labor costs. Increasing the amount of materials in the example above does not necessarily result in a 40% increase in labor.
* This is a temporary difference in cost, as it is anticipated that the same change will be made to the 2018 IBC. That is, when the 2018 IBC is adopted, the amendment will no longer be necessary, and the cost difference for deck/balcony construction between the IBC and the Washington State Building Code will be zero.

If there is an economic impact, use the Table below to estimate the costs and savings of the proposal on construction practices, users and/or the public, the enforcement community, and operation and maintenance. If preferred, you may submit an alternate cost benefit analysis.

|  |  |  |  |
| --- | --- | --- | --- |
| Building Type | Construction[[1]](#footnote-1) | Enforcement[[2]](#footnote-2) | Operations & Maintenance[[3]](#footnote-3) |
| Costs | Benefits[[4]](#footnote-4) | Costs | Benefits4 | Costs | Benefits4 |
| Residential |  |  |  |  |  |  |
|  Single family | ≤ $10/sq ft |  |  |  |  |  |
|  Multi-family | Variable |  |  |  |  |  |
| Commercial/Retail | Variable |  |  |  |  |  |
| Industrial | Variable |  |  |  |  |  |
| Institutional | Variable |  |  |  |  |  |

Please send your completed proposal to: sbcc@ga.wa.gov

All questions must be answered to be considered complete. Incomplete proposals will not be accepted.

1. $ / square foot of floor area or other cost. Attach data. **Construction** costs are costs prior to occupancy, and include both design and direct construction costs

that impact the total cost of the construction to the owner/consumer. [↑](#footnote-ref-1)
2. Cost per project plan. Attach data. **Enforcement** costs include governmental review of plans, field inspection, and other action required for enforcement. [↑](#footnote-ref-2)
3. Cost to building owner/tenants over the life of the project. [↑](#footnote-ref-3)
4. Measurable benefit. [↑](#footnote-ref-4)