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| **TABLE 5 BUILDING DESIGN OCCUPANT LOAD** | | | | | |
|  |  | **A** | **B** | **C** | **D** |
| **STORY** | **FUNCTION OF SPACE (1)** | **FLOOR AREA (2)**  **(NSF or GSF)** | **MAX AREA ALLOWED PER OCCUPANT (3) (NSF or GSF)** | **OCCUPANTS ON FLOOR FOR THIS FUNCTION (4)** | **DESIGN OCCUPANT LOAD (5)** |
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| **Subtotal Design Occupant Load for This Story** | | | |  |
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| **Subtotal Design Occupant Load for This Story** | | | |  |
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| **Subtotal Design Occupant Load for This Story** | | | |  |
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| **Subtotal Design Occupant Load for This Story** | | | |  |
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| **Subtotal Design Occupant Load for This Story** | | | |  |
| **TOTAL BUILDING DESIGN OCCUPANT LOAD** | | | | | **(6)** |
| **FOOTNOTES:**   1. Provide the complete name of the Function of Space using the left column of Table 1004.5 of the IBC (1) 2. Design Area per each occupant of this Function on this Story in either Gross (GSF) or Net (NSF) Square Footage (2) 3. Allowed Floor Areas in SF per Occupant per right column in Table 1004.5 of the IBC (3) 4. Divide Column A (2) by Column B (3) for each function and enter result, rounded up to the nearest whole person (4) 5. Subtotal all Column C values for this floor to yield the Design Occupant Load (5) 6. Total Building Design Occupant Load –sum of all Column D value (6) | | | | | |