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| **TABLE 6 BUILDING DESIGN OCCUPANT LOAD** | | | | | |
|  |  | **A** | **B** | **C** | **D** |
| **STORY/ LEVEL** | **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) | | | | | |
| 1. Design Area per each occupant of this Function on this Story in either Gross (GSF) or Net (NSF) Square Footage (2) | | | | | |
| 1. Allowed Floor Areas in SF per Occupant per right column in Table 1004.5 of the IBC (3) | | | | | |
| 1. Divide Column A (2) by Column B (3) for each function and enter result, rounded up to the nearest whole person (4) | | | | | |
| 1. Subtotal all Column C values for this floor to yield the Design Occupant Load (5) | | | | | |
| 1. Total Building Design Occupant Load –sum of all Column D value (6) | | | | | |