

Numbering Conventions

- a. **Basic Requirements:** Building Number, Level, and Space Number will serve as the foundational elements for space names at the Airport. At a minimum, these elements are required for all spaces. Additional elements may be appended to the sequence.
 - 1. All Airport buildings are to receive a unique Building Number known as a 'BNC'.
 - 2. All Airport floor-levels will be named with a Floor Level Code known as a 'FLC'
 - 3. All Airport spaces are to receive a Unique Space Number known as a 'USN' or simply 'space number'.
- b. **Alphanumeric Requirements:**
 - 1. Only capitalized letters and whole numbers, or a combination of the two shall be used.
 - 2. Divisions within the naming convention shall be represented with a decimal point "." (Unless otherwise specified in this document) (e.g., T2.2.207).
- c. **Building Number:** Airport buildings and other structures are assigned a building number code (BNC) which is unique. Refer to the SFO Building Numbering Guidelines document for more information about this naming convention. All buildings are assigned a primary building number ranging from 0 to 1499. For terminal and boarding area spaces the building number will be replaced by the building name.
- d. **Special Condition for Terminal and Boarding Areas:**
 - 1. **Terminals Naming:** Airport terminals will assume the following designations as building number within the convention:
 - a. International Terminal Building = 'I'
 - b. Terminal 1 = 'T1'
 - c. Terminal 2 = 'T2'
 - d. Terminal 3 = 'T3'
- e. **Boarding Areas:**
 - 1. **Boarding Areas Naming:** Airport boarding areas will assume the following designations as building number within the convention:
 - a. Boarding Area A = 'A'
 - b. Boarding Area B = 'B'
 - c. Boarding Area C = 'C'
 - d. Boarding Area D = 'D'
 - e. Boarding Area E = 'E'

- f. Boarding Area F = 'F'
- g. Boarding Area G = 'G'