- 1. Floor Level Designation: Main Levels: The Airport has designated each building level with a Floor Level Code(FLC). Whole levels are numbered using a digit standard starting with '1' for the first floor and continue up for every floor above (e.g., '2'=second floor, '3'=third floor). Levels may be referred to as 'arrival' and 'departure', but for purposes of formal naming and recording, levels will be known by the 1-digit FLC standard. If a space exists outside or (in special circumstance) independent of a structure, and is at ground level, it shall assume a FLC of '1'. Trailers and storage boxes that sit at ground level shall assume a FLC of '1'.
 - a. <u>Special Cases</u>: In the event that a space spans between building levels, that space shall adopt the highest level which it serves. Example: A pedestrian walkway which spans from level 3 of the international terminal building to Level 2 of Terminal 3. In this scenario, the entire walkway space will be known as a Level 3 space from one end to the other. The adjoining or adjacent spaces on Level 2 shall remain as Level 2 spaces.
 - b. <u>Basements, Sub-Basements, Tunnels, Utilidor</u>: Levels beneath Level 1 are designated as basement or sub-basement levels. Basements will be designated a FLC of 'B' and sub-basements will be designated by 'B1' and will continue down for every level below. Tunnels and Utilidor spaces should be considered as part of the basement level(s). (e.g. 'B2', 'B3', 'B'4).
 - c. Mezzanines: Mezzanine levels will assume a 'M' suffix, preceded by the Level number of the level it is directly above. Example: A mezzanine level directly above Level 1 will be '1M', above Level 2 will be '2M'). If a mezzanine level does not have an entire level below, but rather another mezzanine level, or multiple levels or mezzanines on top of each other, then the first mezzanine will set the level number and continue in an ascending fashion for each consecutive mezzanine above. Example: If the first mezzanine starts at Level 2, then it will be called '2M', then the next mezzanine as '3M', '4M', etc.).
 - d. Roof Levels: Roof top levels will be designated by the letter 'R' and all roof spaces above the 'R' level will be designated by 'R1' and continue up for every level above. Example: 'R', 'R2', 'R3', etc. For structures with multiple roofs at multiple elevations, the lowest roof shall be designated "R" and subsequent roofs, based on ascending elevation, will be named "R2", "R3", and so on in a similar, ascending fashion. Any roofs sharing the same elevation on a structure, even if not connected or related otherwise, shall share the same naming designation