**Example Sequences**

Private Offices:

1. Occupant Control Stations:
   1. An On/OFF and Raise/Lower Button for all Fluorescent Fixtures Type (F15/F18) shall be provided at each indicated location within the space.
2. Occupied Mode:
   1. At transition from Scheduled Unoccupied Mode to Scheduled Occupied Mode the lights shall be enabled to be turned on by the Control Station.
   2. Control Station On/Off, Raise/Lower and Preset Buttons shall be enabled for Occupant use.
   3. When the Occupancy Sensor detects the absence of an Occupant, all lights within the space shall turn off automatically after an Operator defined period of 30 minutes.
3. Unoccupied Mode:
   1. At transition from Scheduled Occupied Mode to Scheduled Unoccupied Mode all lights shall turn off automatically.
   2. Control Station On/Off and Preset Buttons shall be enabled for Occupant Override with an Operator defined override period of 60 minutes. Raise/Lower Buttons shall be enabled for Occupant use.
   3. When the Occupancy Sensor detects the absence of an Occupant, all lights within the space shall turn off automatically after an Operator defined period of 15 minutes.
4. All Modes:
   1. Lights designated as Fixture Type (F18) located near exterior windows (Within 9') shall have Daylight Harvesting enabled and an Occupant defined light level shall be maintained.

Conference Rooms:

1. Occupant Control Stations:
   1. An On/OFF and Raise/Lower Button for all Fluorescent Fixtures Type (FN6) shall be provided at each indicated location within the space.
   2. An On/OFF and Raise/Lower Button for all Down Light Fixtures Type (F9A) designated (a) shall be provided at each indicated location within the space.
   3. An On/OFF and Raise/Lower Button for all Down Light Fixtures Type (F9A) designated (b) shall be provided at each indicated location within the space.
   4. An On/OFF and Raise/Lower Button for all Down Light Fixtures Type (F9) shall be provided at each indicated location within the space.
   5. Six Operator defined Preset Buttons shall be provided at each indicated location within the space.
2. Occupied Mode:
   1. At transition from Scheduled Unoccupied Mode to Scheduled Occupied Mode the lights shall be enabled to be turned on by the Control Station.
   2. Control Station On/Off, Raise/Lower and Preset Buttons shall be enabled for Occupant use.
   3. When the Occupancy Sensor detects the absence of an Occupant, all lights within the space shall turn off automatically after an Operator defined period of 30 minutes.
3. Unoccupied Mode:
   1. At transition from Scheduled Occupied Mode to Scheduled Unoccupied Mode all lights shall turn off automatically.
   2. Control Station On/Off and Preset Buttons shall be enabled for Occupant Override with an Operator defined override period of 60 minutes. Raise/Lower Buttons shall be enabled for Occupant use.
   3. When the Occupancy Sensor detects the absence of an Occupant, all lights within the space shall turn off automatically after an Operator defined period of 15 minutes.
4. All Modes:
   1. Lights designated as Fixture Type (F9A) located near exterior windows (Within 6') shall have Daylight Harvesting enabled and an Occupant defined light level shall be maintained.

Open Offices - DLH:

1. Occupant Control Stations:
   1. An On/OFF and Raise/Lower Button for all Fluorescent Fixtures Type (F5B) shall be provided at each indicated location within the space.
   2. Two On/Off Buttons for all Fluorescent Fixtures Type (F5A) shall be provided at each indicated location within the space.
2. Occupied Mode:
   1. At transition from Scheduled Unoccupied Mode to Scheduled Occupied Mode the lights shall be enabled to be turned on by the Control Station.
   2. Control Station On/Off, Raise/Lower and Preset Buttons shall be enabled for Occupant use.
3. Unoccupied Mode:
   1. At transition from Scheduled Occupied Mode to Scheduled Unoccupied Mode all lights shall turn off automatically.
   2. Control Station On/Off and Preset Buttons shall be enabled for Occupant Override with an Operator defined override period of 60 minutes. Raise/Lower Buttons shall be enabled for Occupant use.
4. All Modes:
   1. Lights designated as Fixture Type (F5B) located near exterior windows (Within 9') shall have Daylight Harvesting enabled and an Occupant defined light level shall be maintained.

Open Offices:

1. Occupant Control Stations:
   1. Three On/Off Buttons for all Fluorescent Fixtures Type (F5A) shall be provided at each indicated location within the space.
2. Occupied Mode:
   1. At transition from Scheduled Unoccupied Mode to Scheduled Occupied Mode the lights shall be enabled to be turned on by the Control Station.
   2. Control Station On/Off, Raise/Lower and Preset Buttons shall be enabled for Occupant use.
3. Unoccupied Mode:
   1. At transition from Scheduled Occupied Mode to Scheduled Unoccupied Mode all lights shall turn off automatically.
   2. Control Station On/Off and Preset Buttons shall be enabled for Occupant Override with an Operator defined override period of 60 minutes. Raise/Lower Buttons shall be enabled for Occupant use.