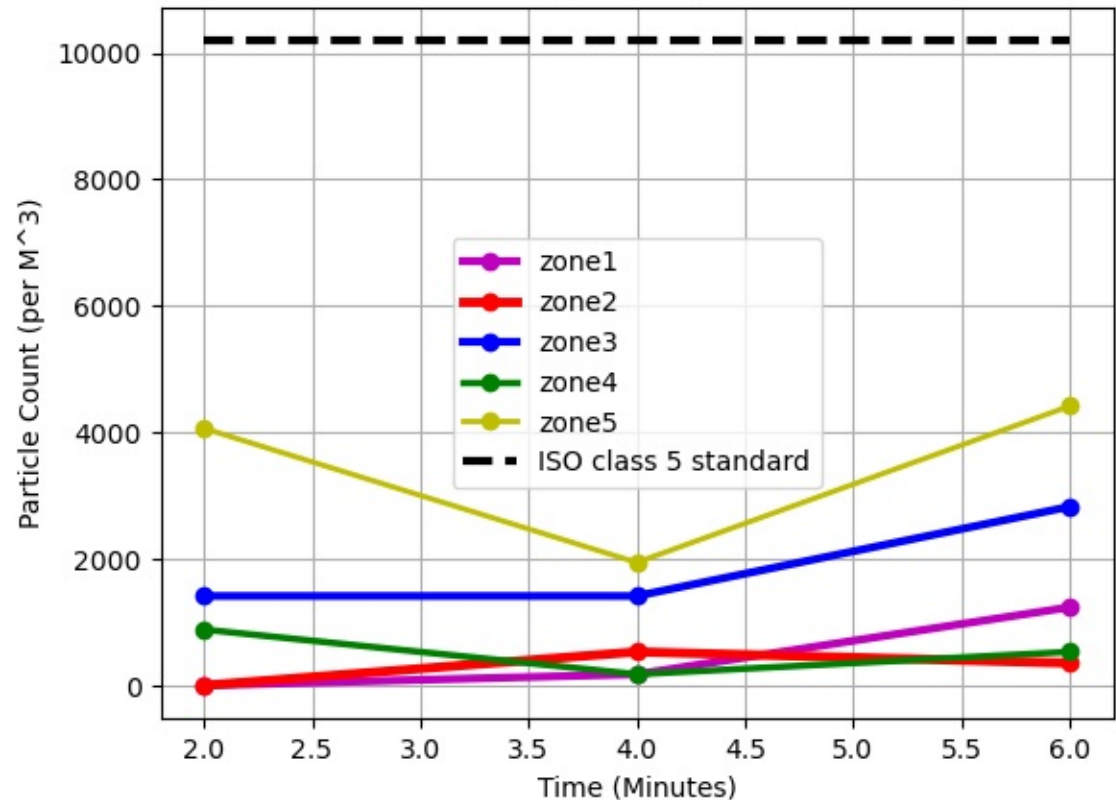
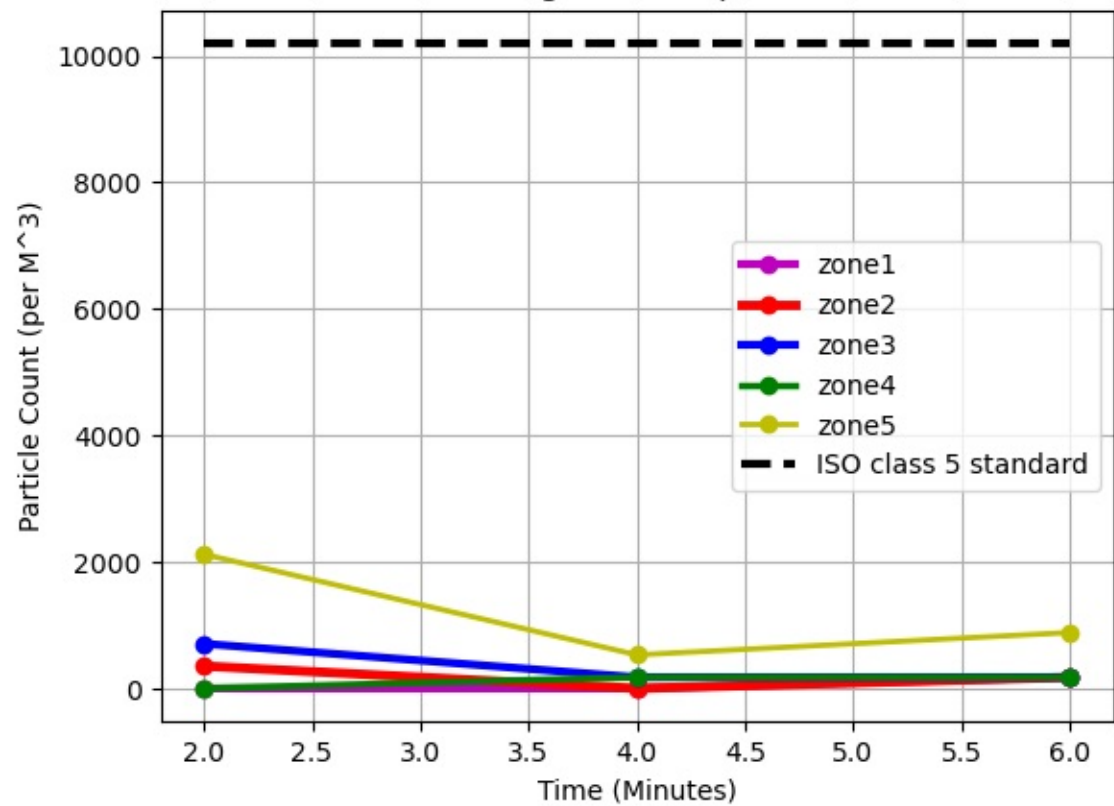


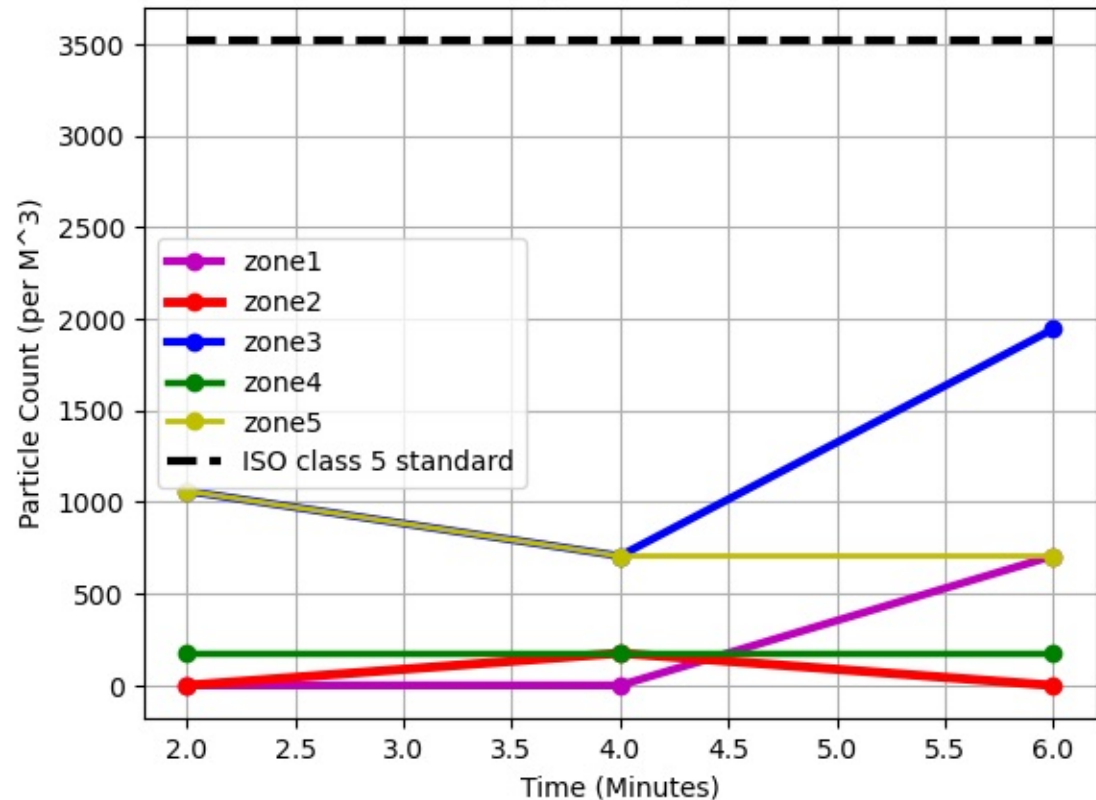
0.3 Microns Range, Occupied Clean Room



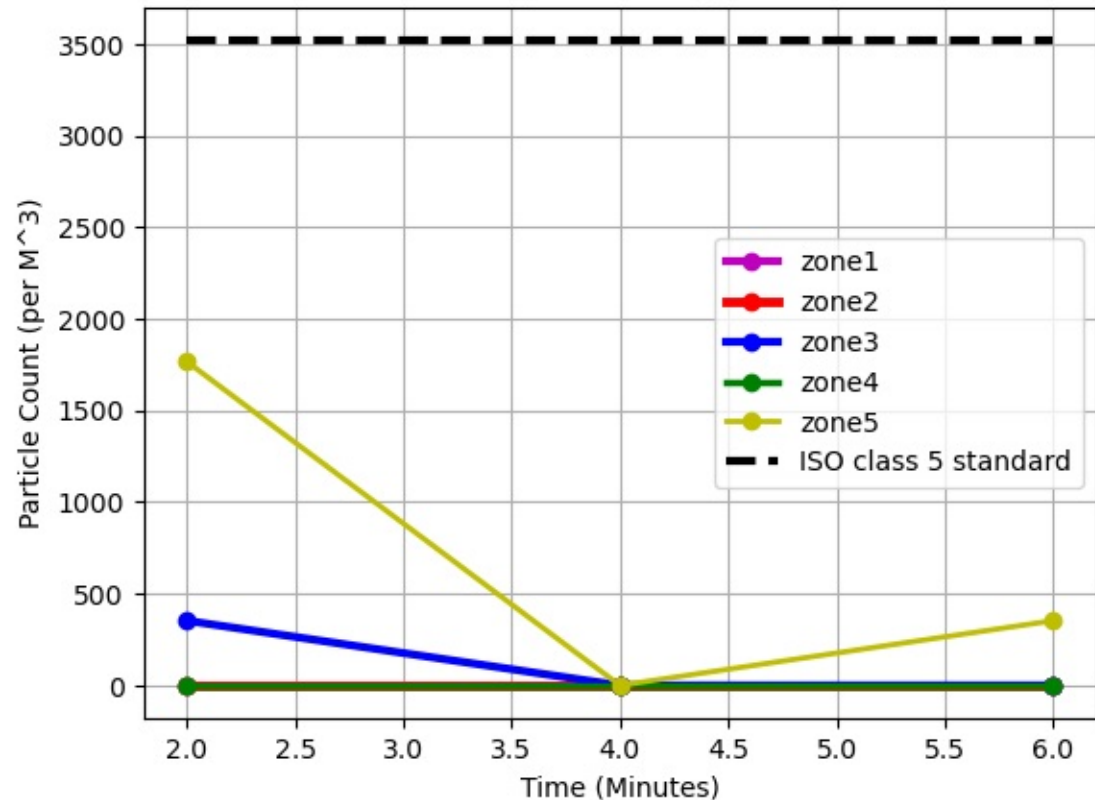
0.3 Microns Range, Unoccupied Clean Room



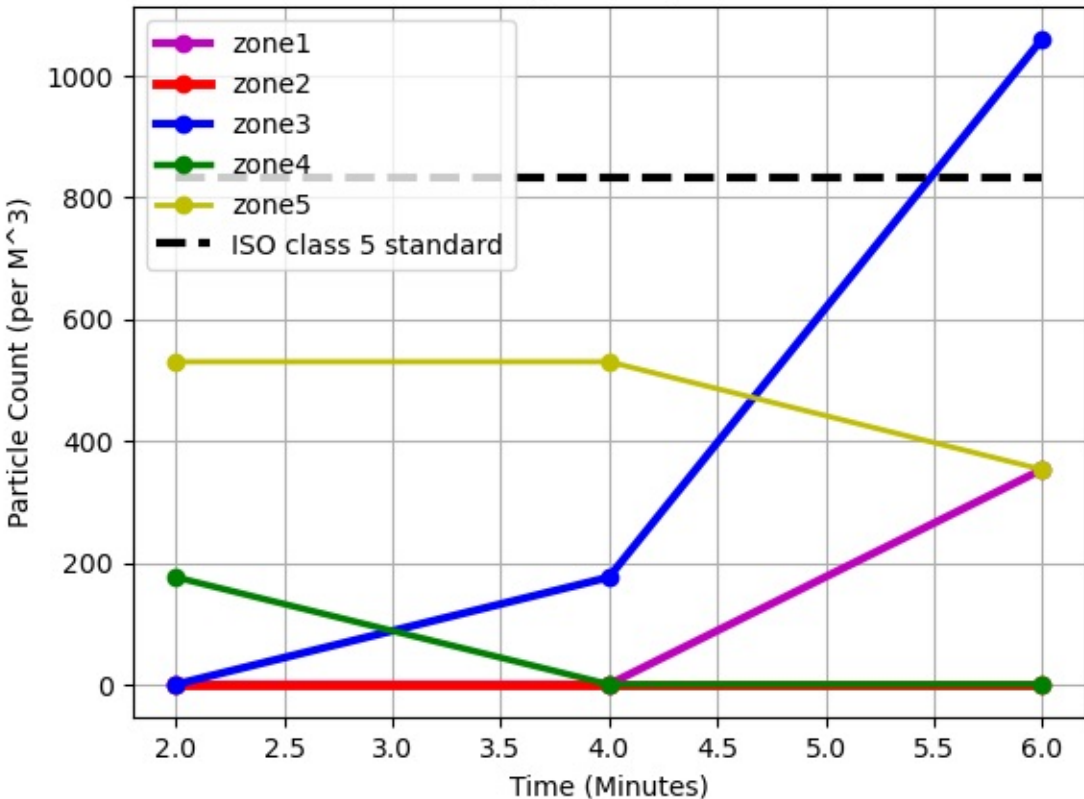
0.5 Microns Range, Occupied Clean Room



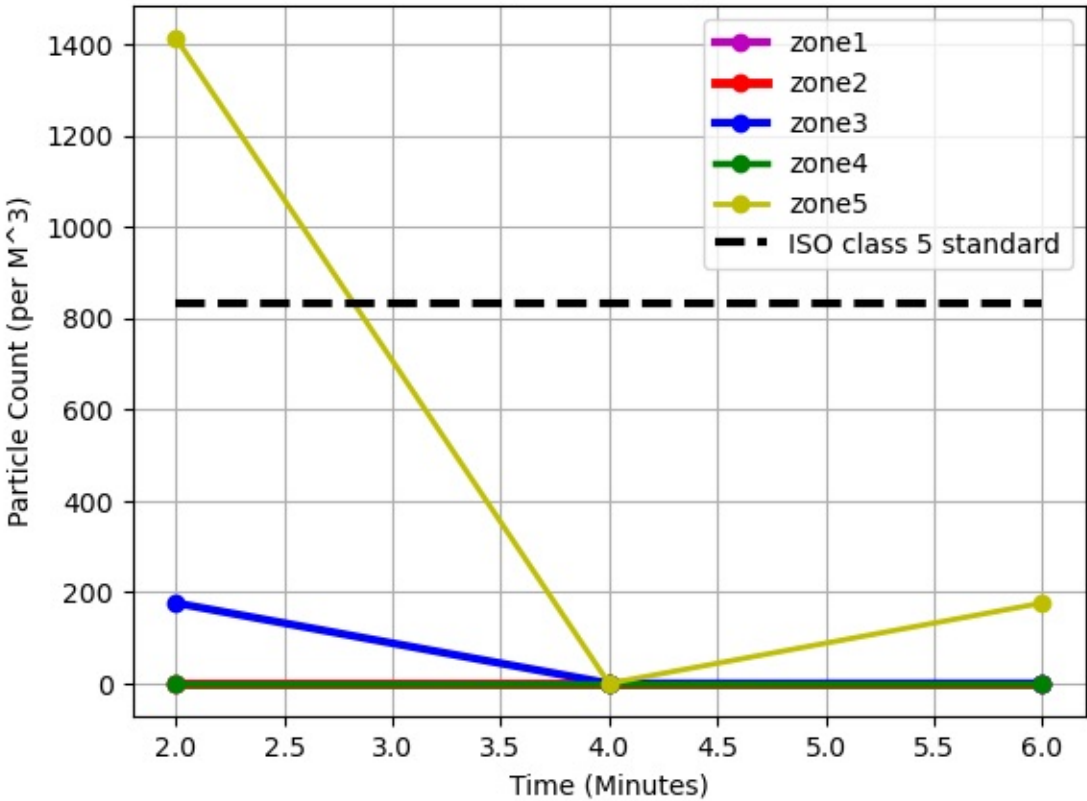
0.5 Microns Range, Unoccupied Clean Room



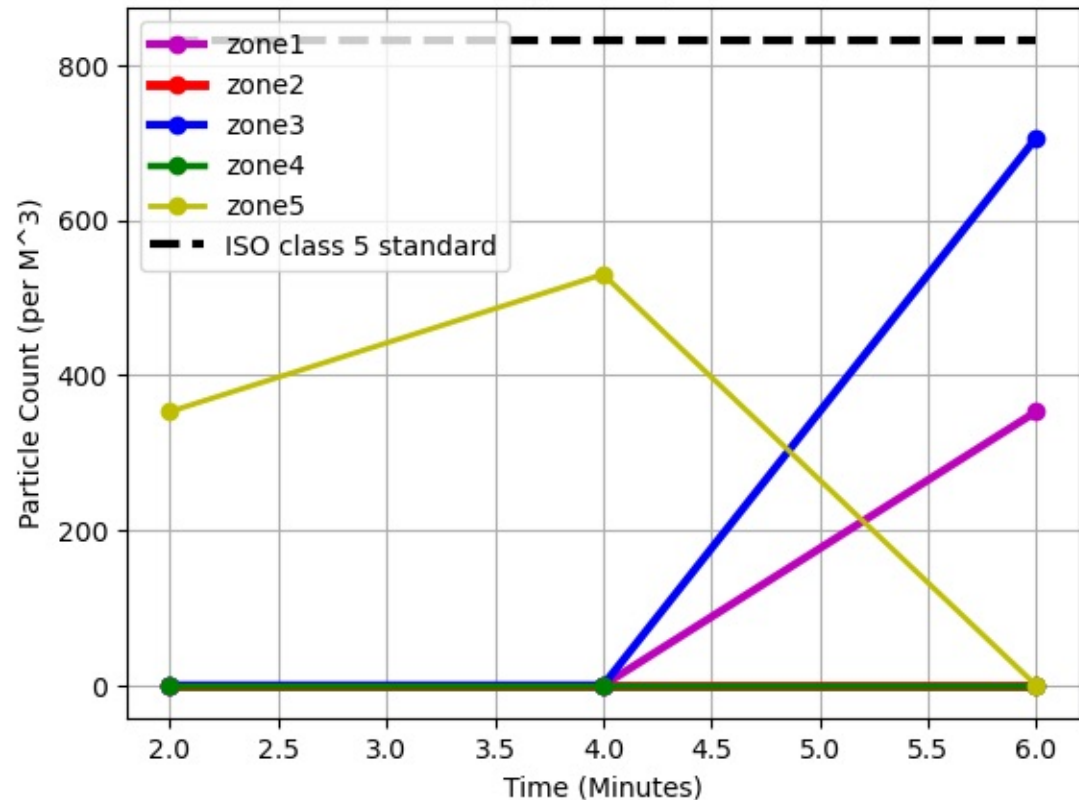
# 1.0 Microns Range, Occupied Clean Room



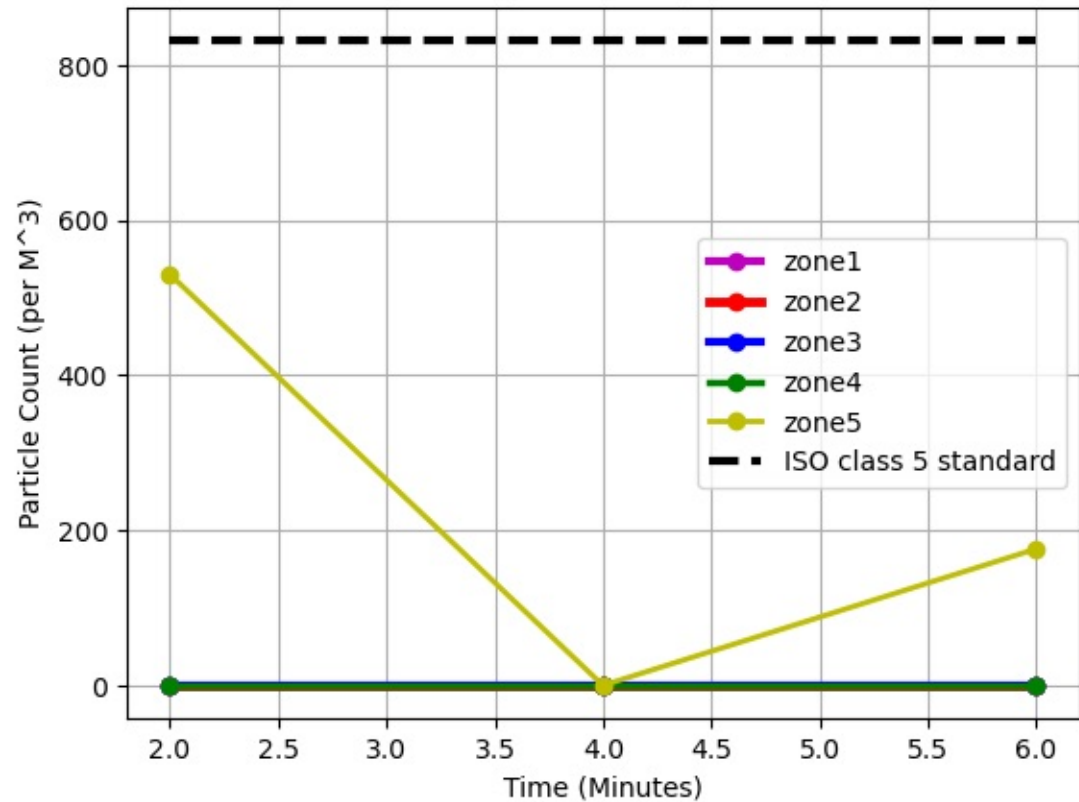
# 1.0 Microns Range, Unoccupied Clean Room



## 2.5 Microns Range, Occupied Clean Room

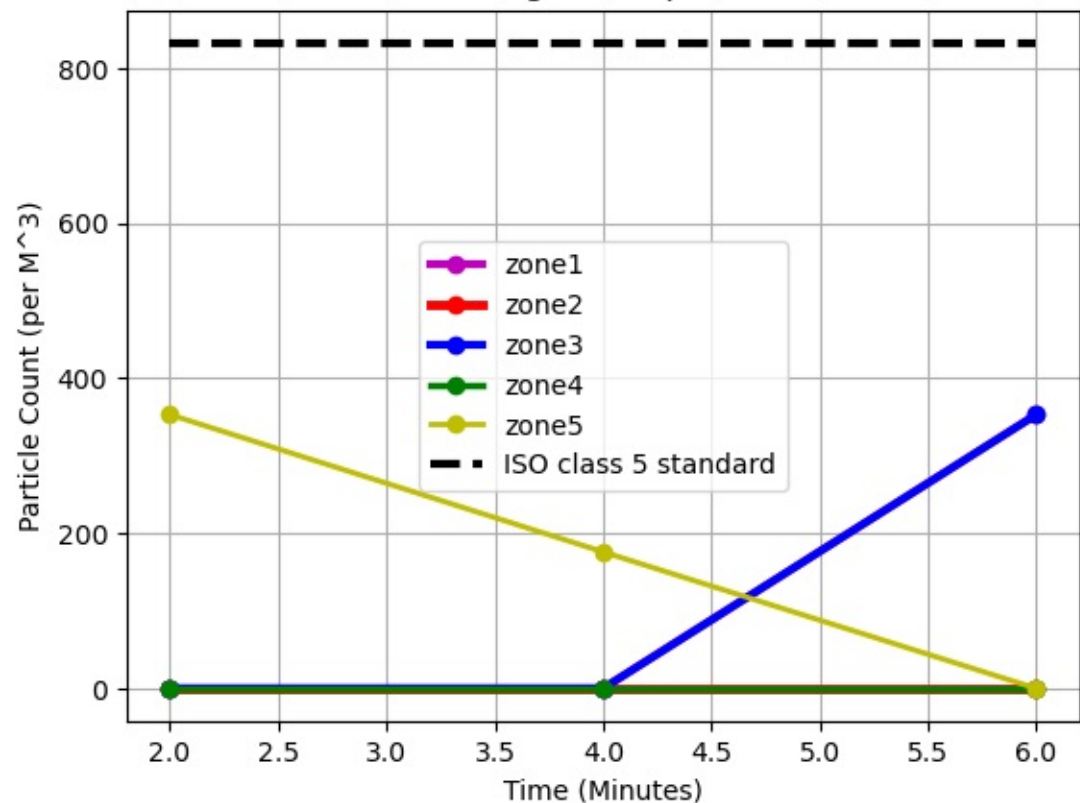


## 2.5 Microns Range, Unoccupied Clean Room

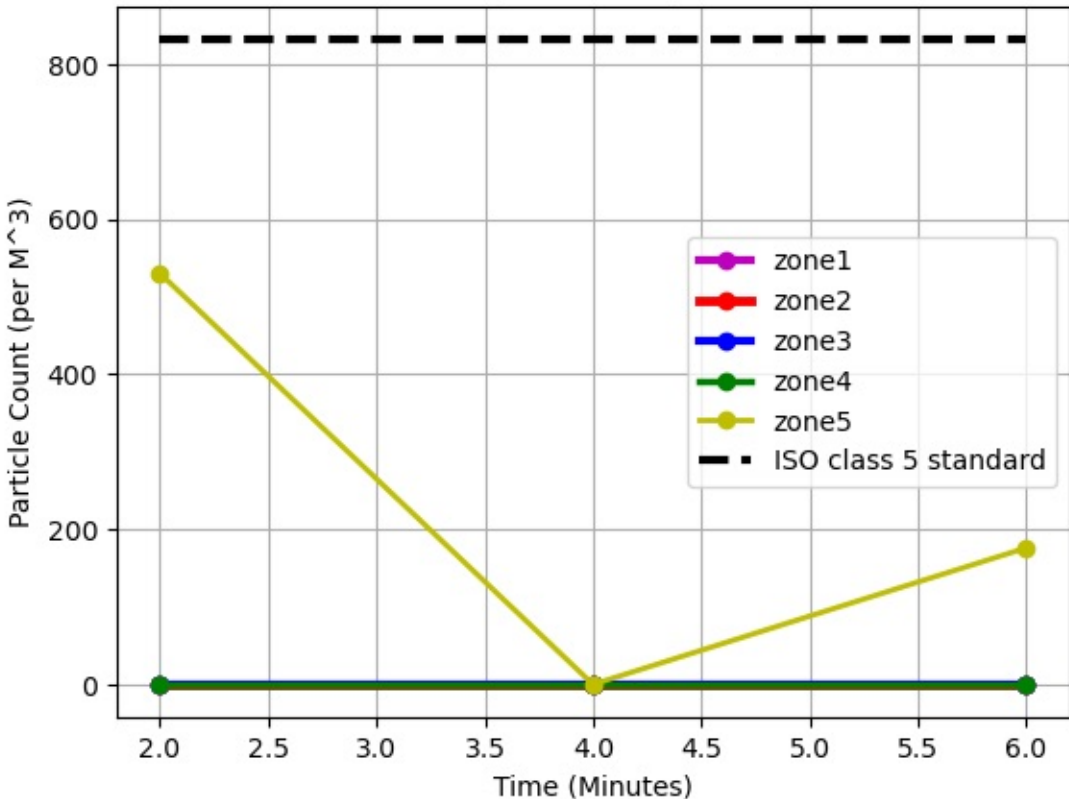




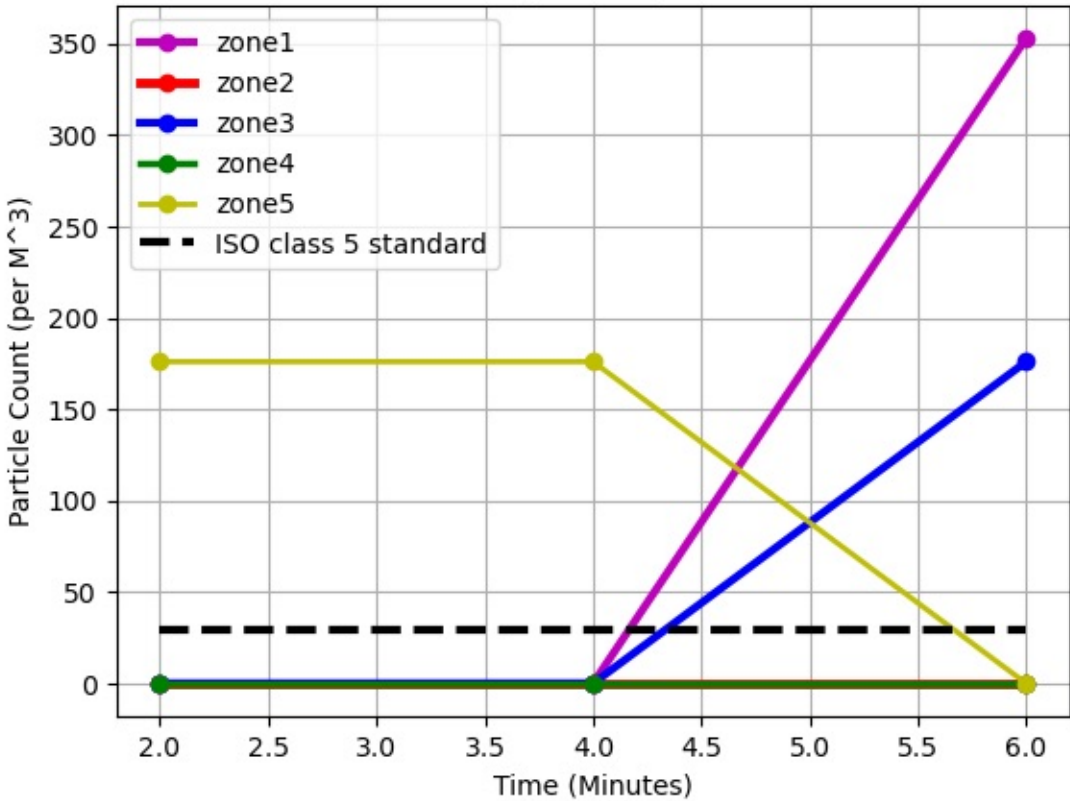
4.0 Microns Range, Occupied Clean Room



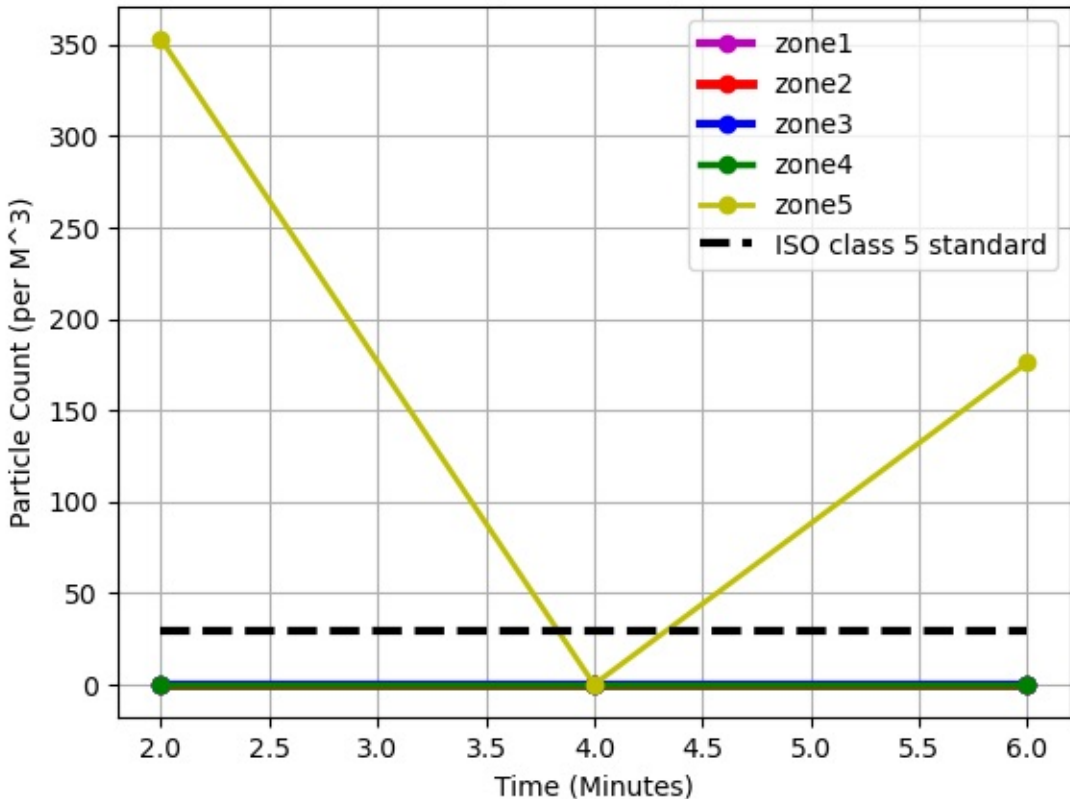
### 4.0 Microns Range, Unoccupied Clean Room



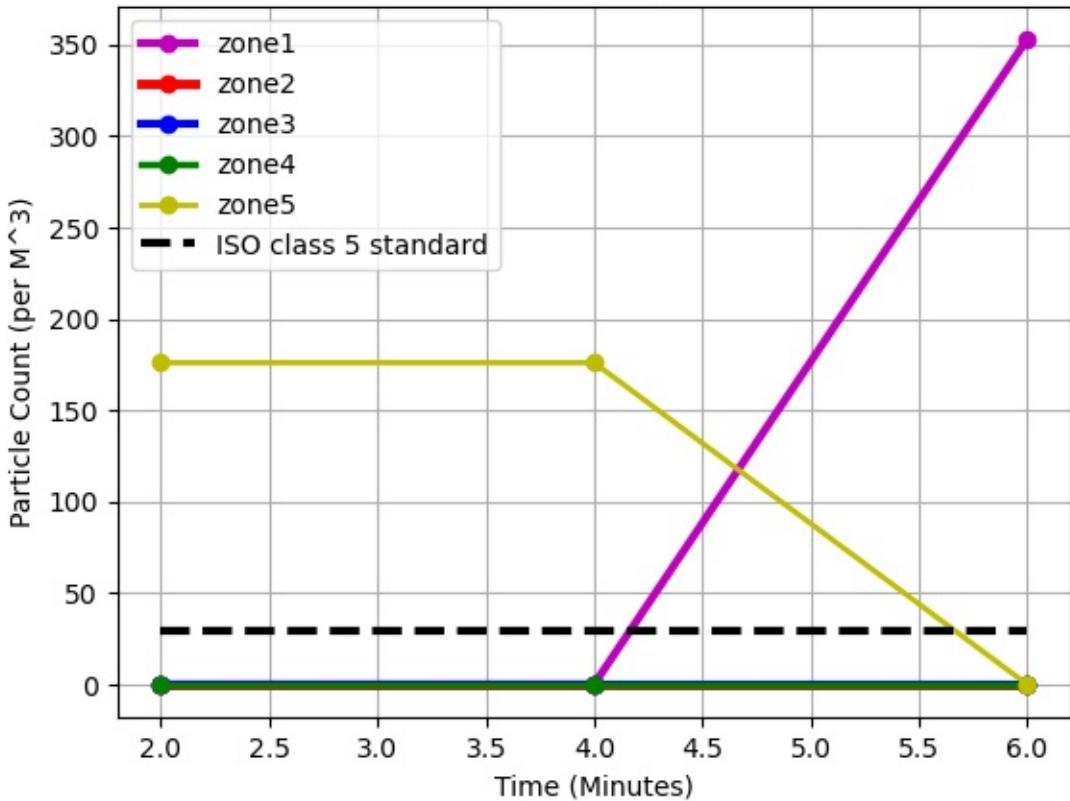
5.0 Microns Range, Occupied Clean Room



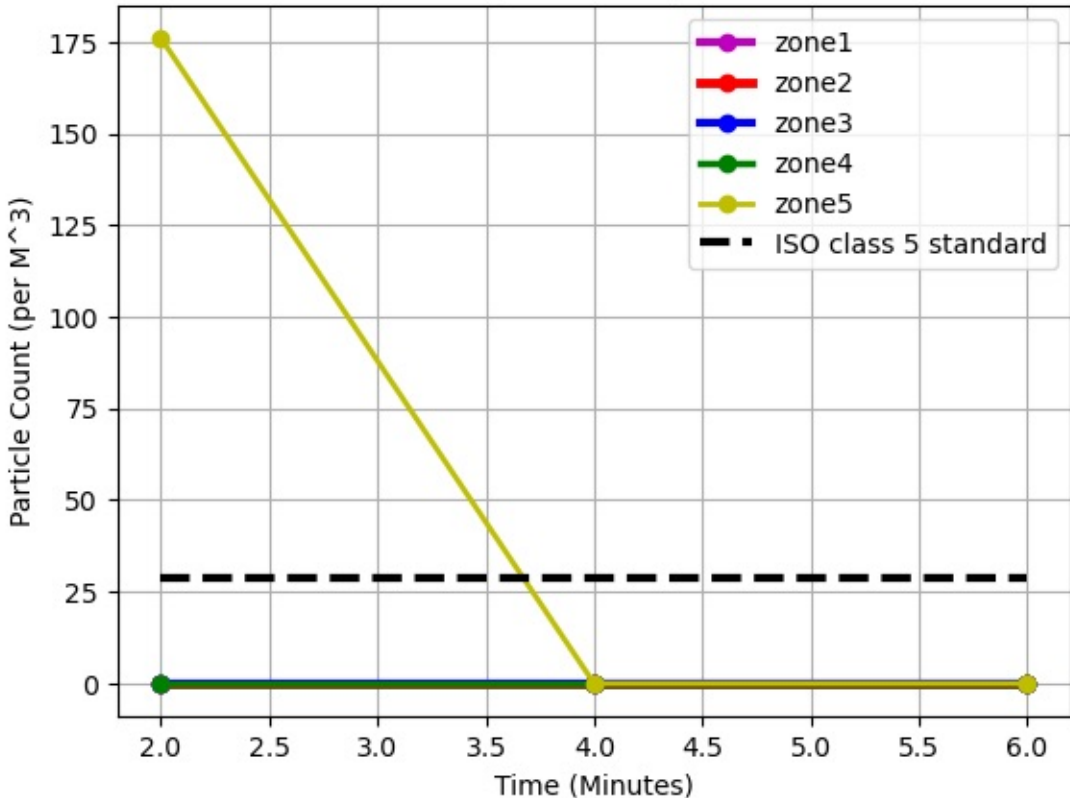
# 5.0 Microns Range, Unoccupied Clean Room



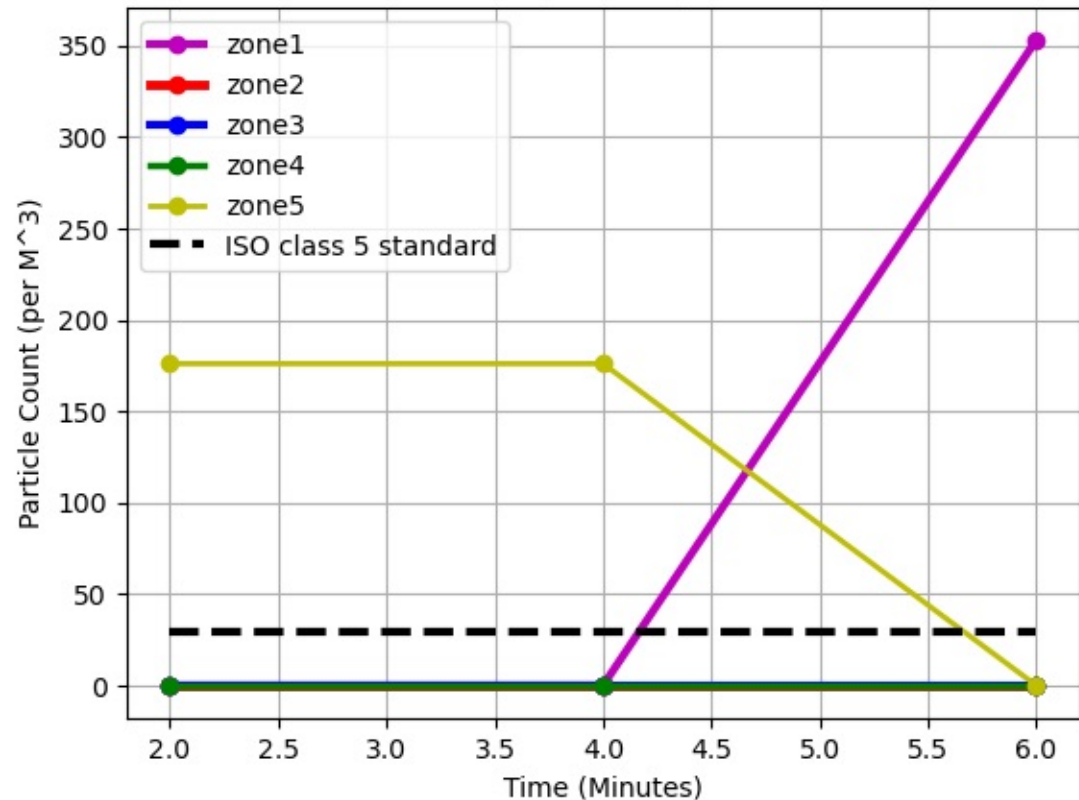
### 7.0 Microns Range, Occupied Clean Room



## 7.0 Microns Range, Unoccupied Clean Room



10.0 Microns Range, Occupied Clean Room



# 10.0 Microns Range, Unoccupied Clean Room

