

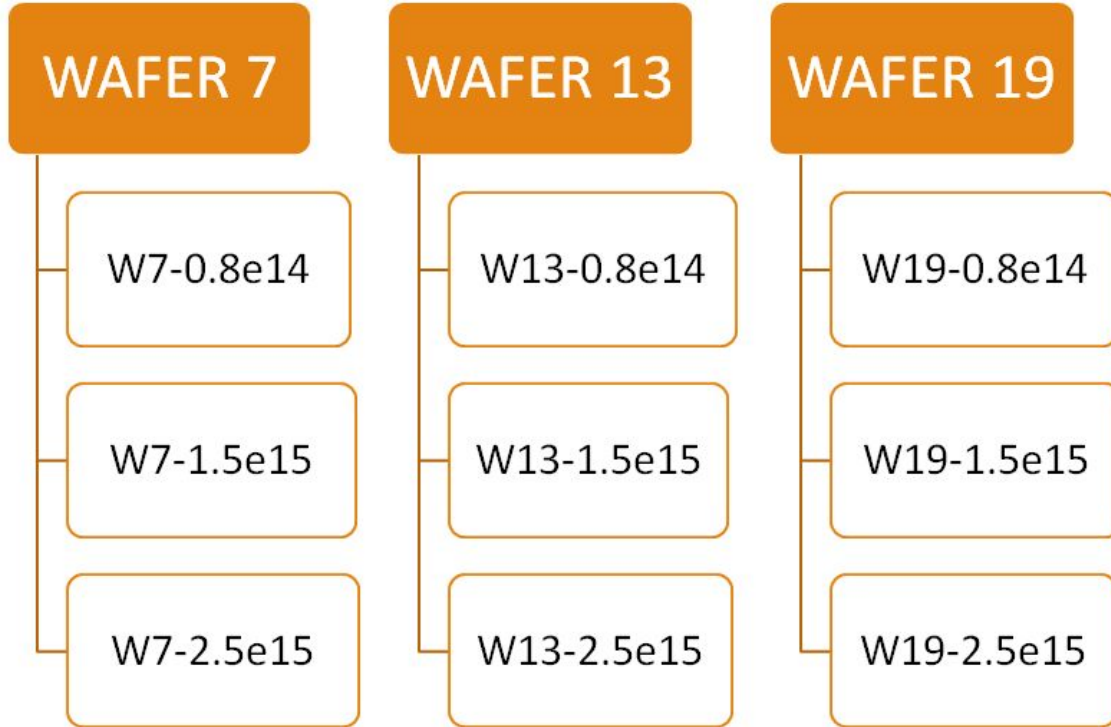


# PROJECT ATLAS-HGTD

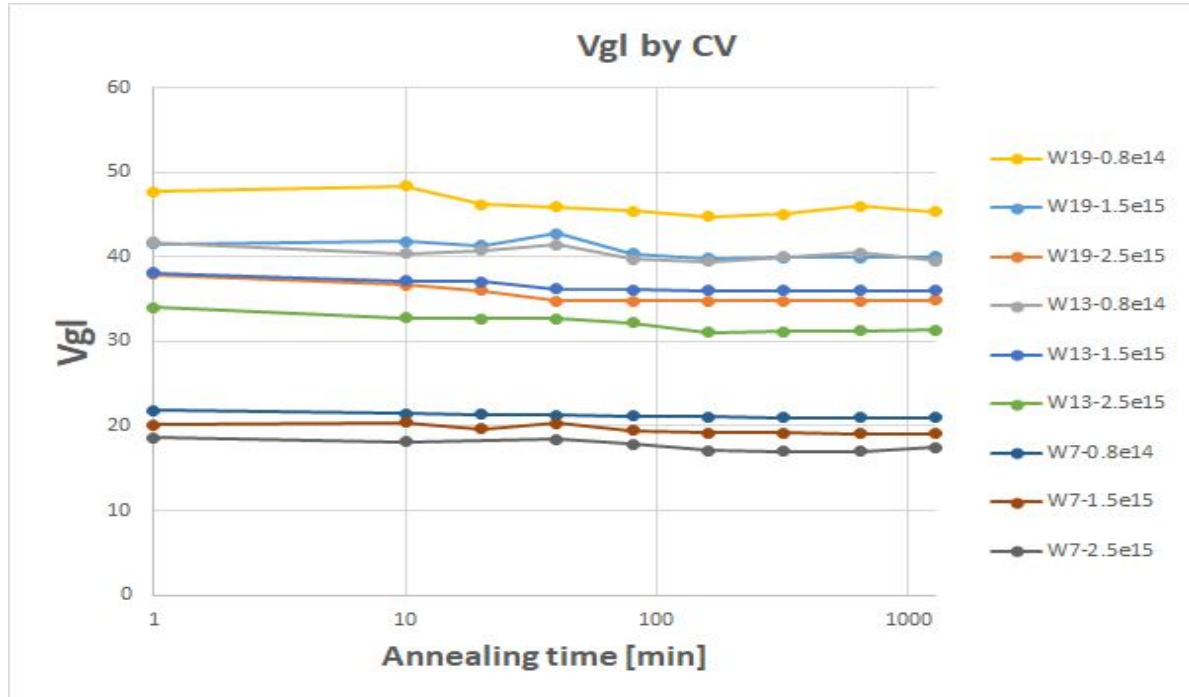
FBK DETECTORS ANNEALING STUDY



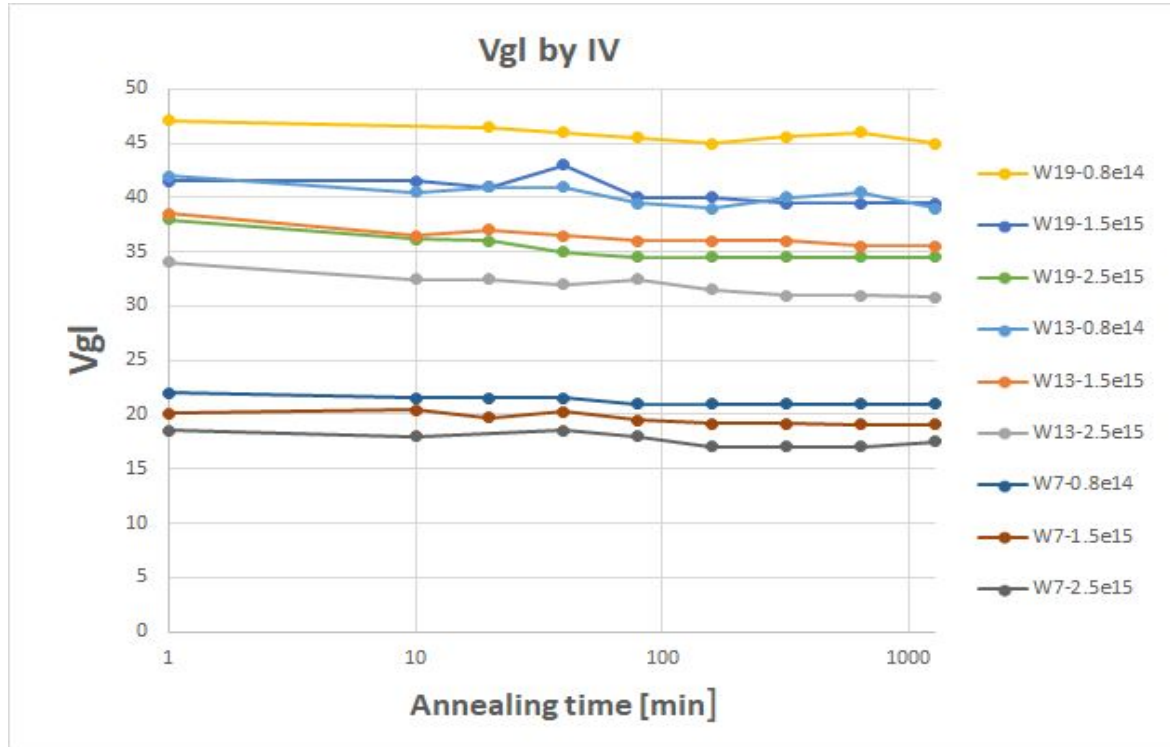
# DETECTORS



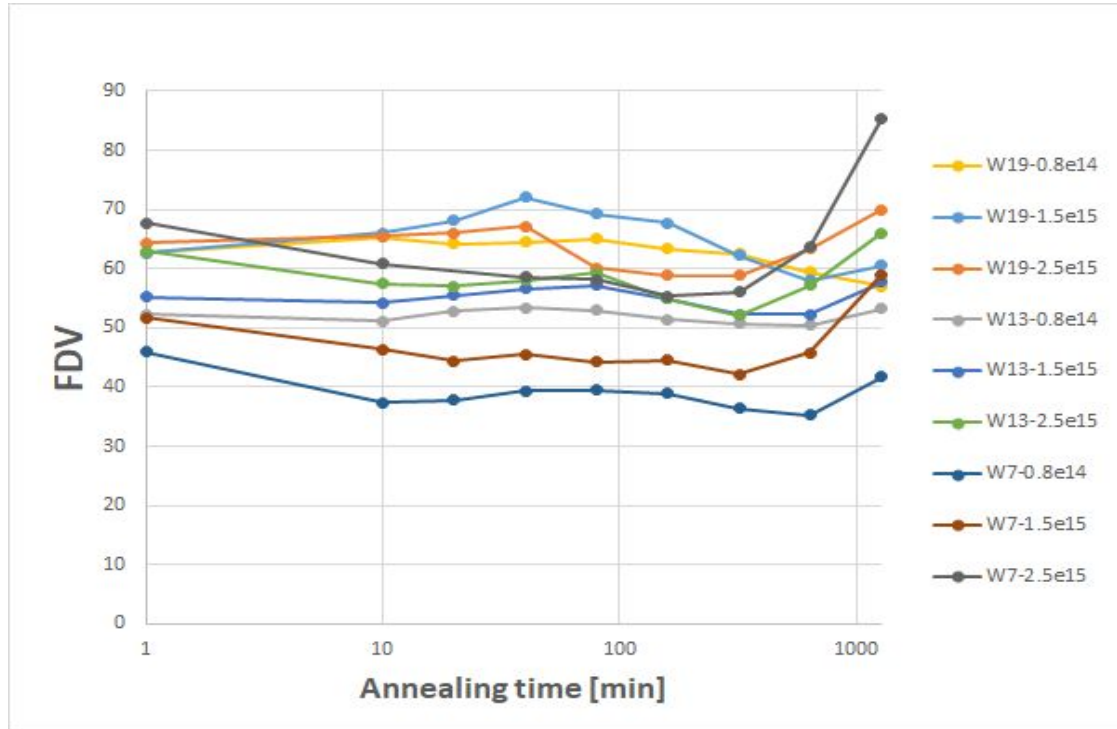
# VGL VALUES (C-V GRAPH)



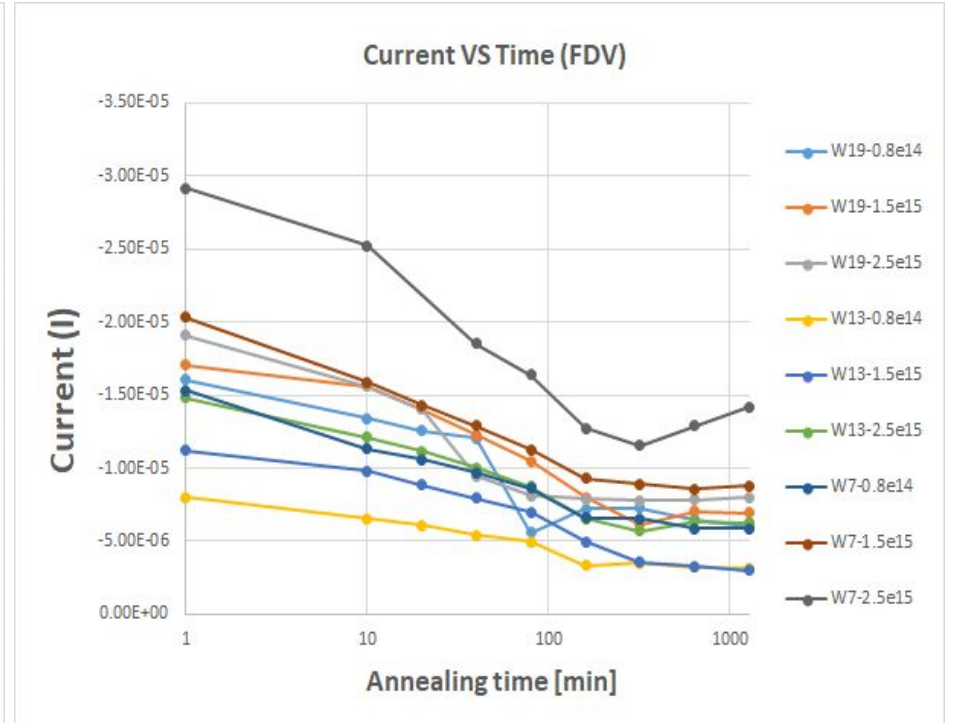
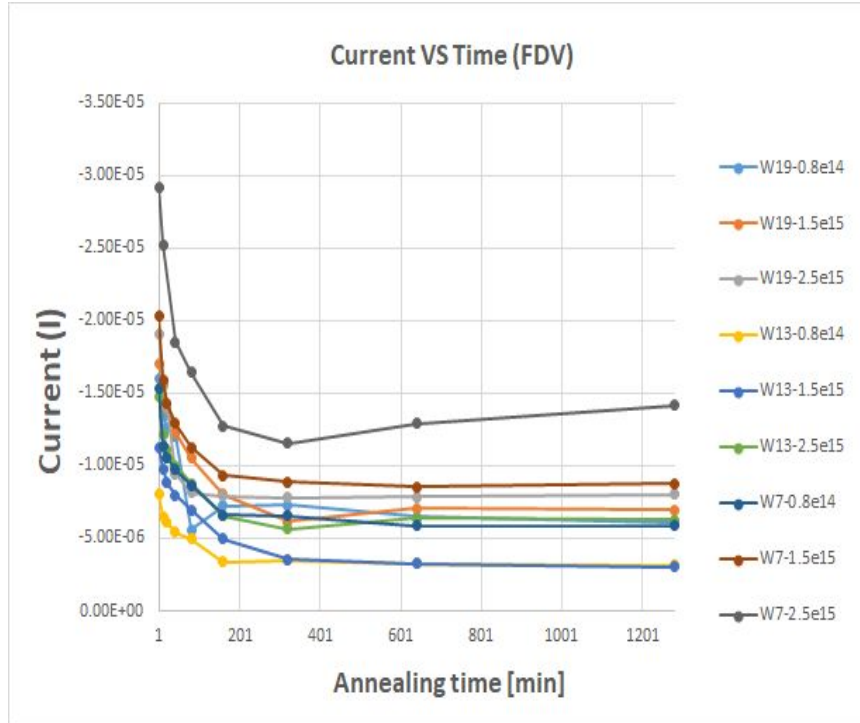
# VGL VALUES (I-V GRAPH)



# FDV (Full Depletion Voltage)

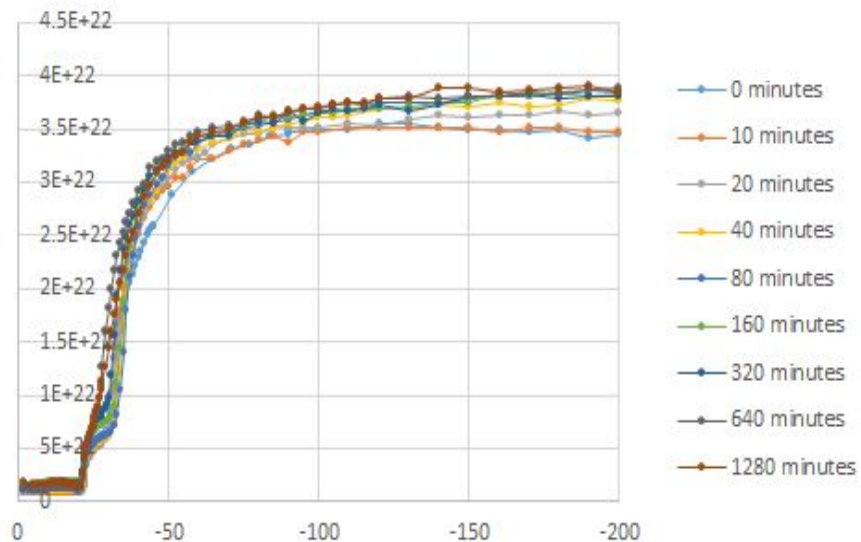


# CURRENT AT FDV

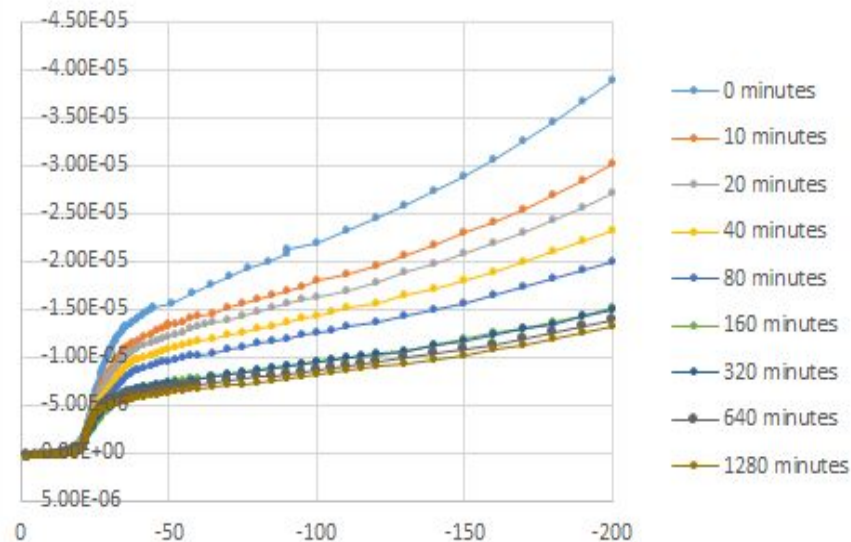


# WAFER 7-0.8e14

W7, 0.8e14

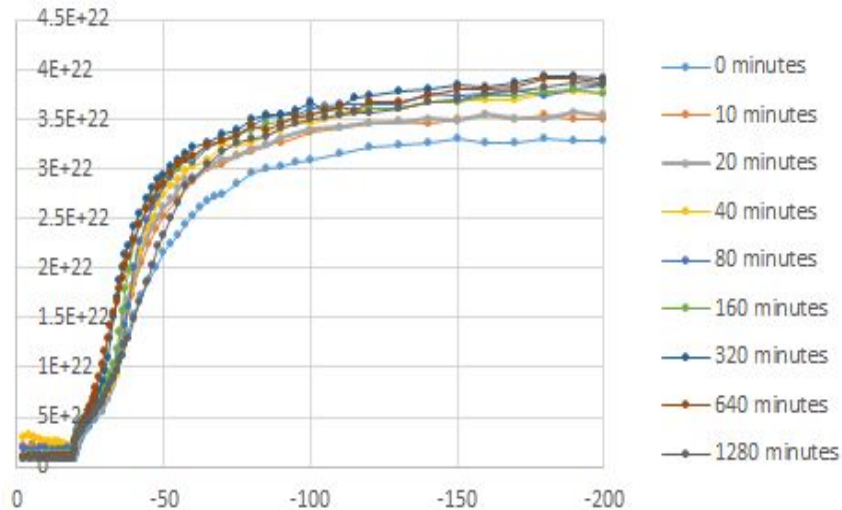


W7, 0.8e14

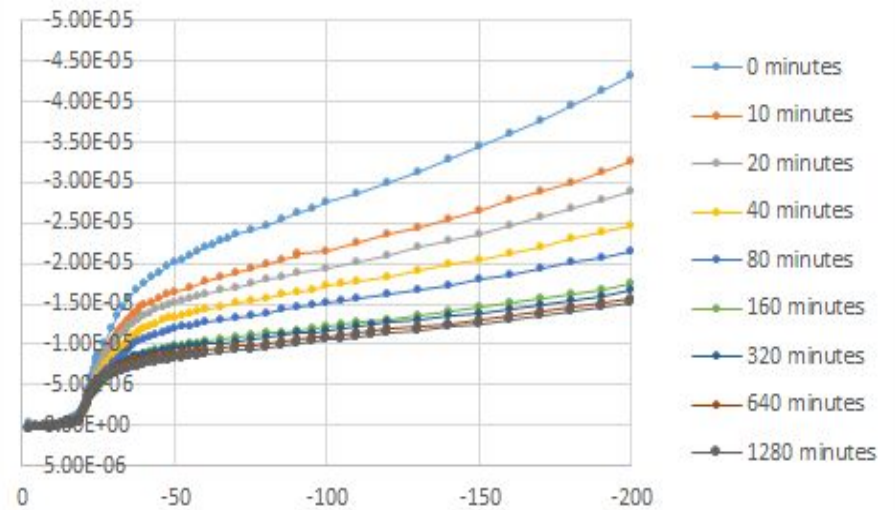


# WAFER 7-1.5e15

W7A, 1.5e15



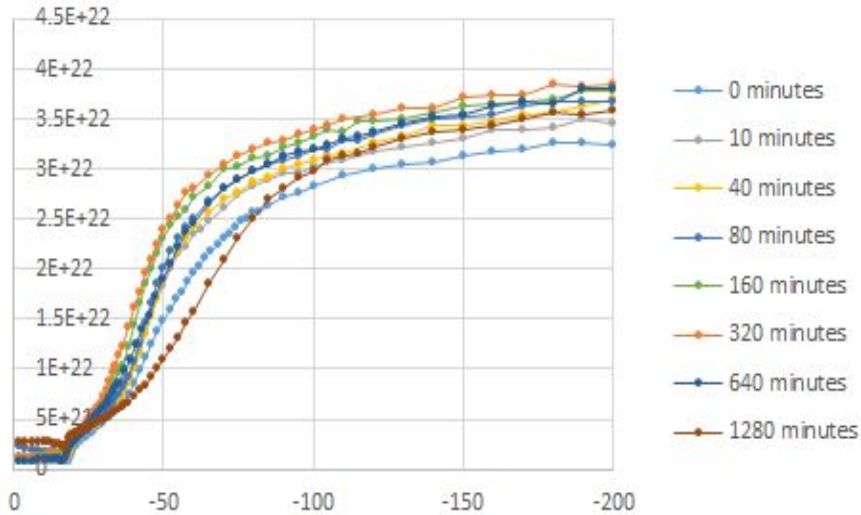
W7A, 1.5e15



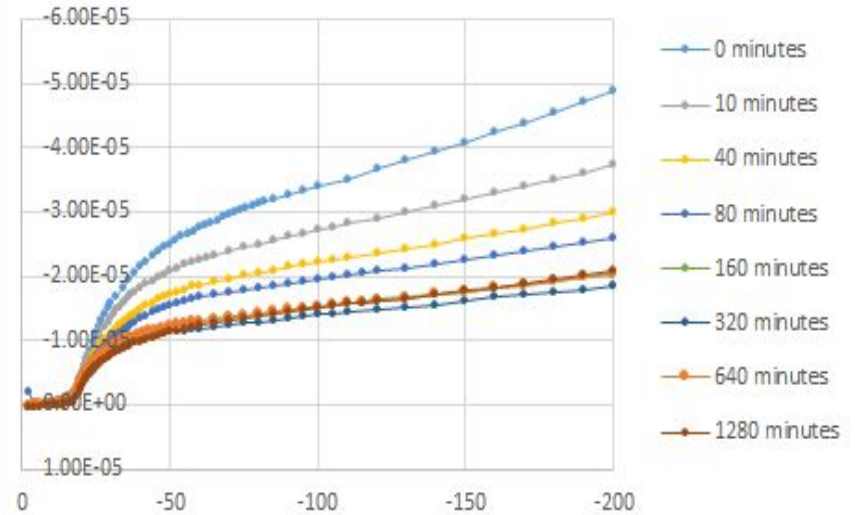


# WAFER 7-2.5e15

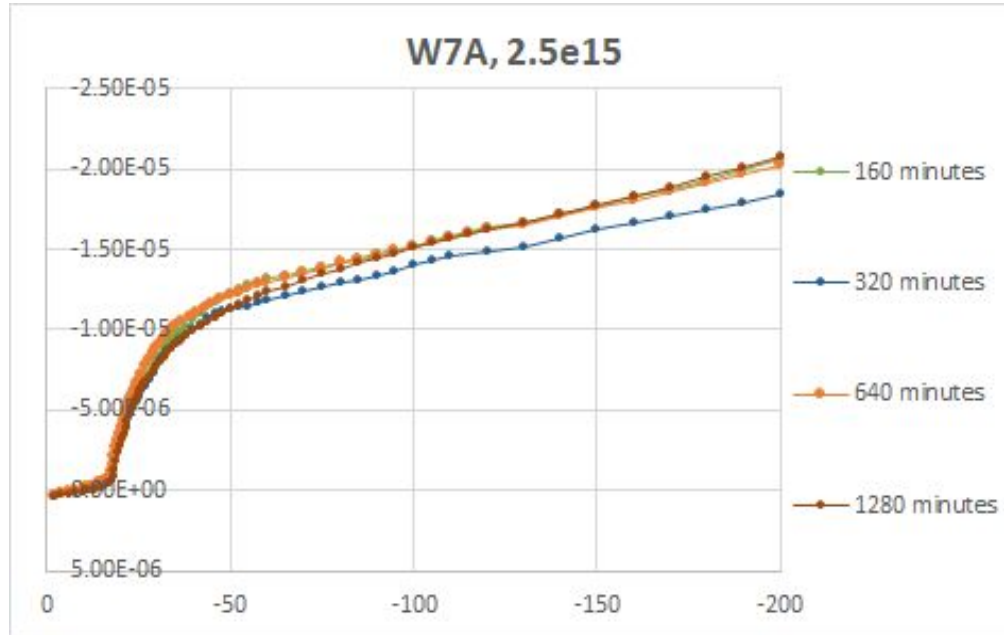
## W7A. 2.5e15



## W7A, 2.5e15

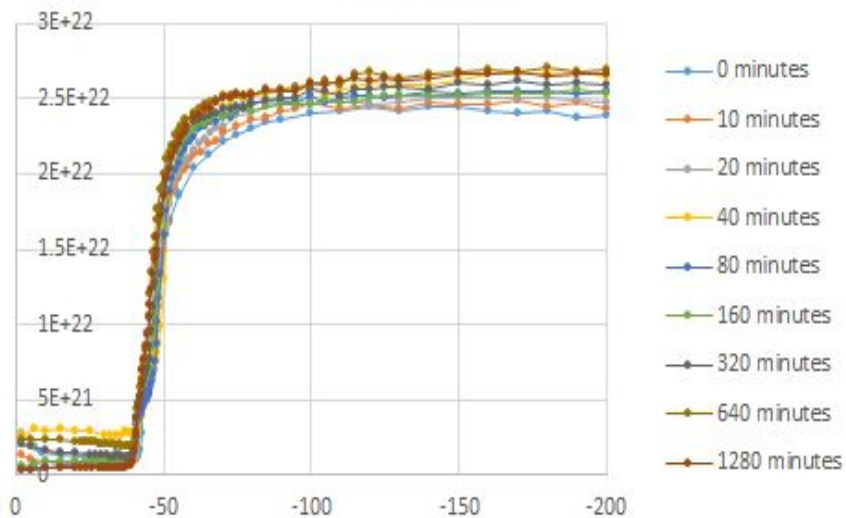


# I-V GRAPH

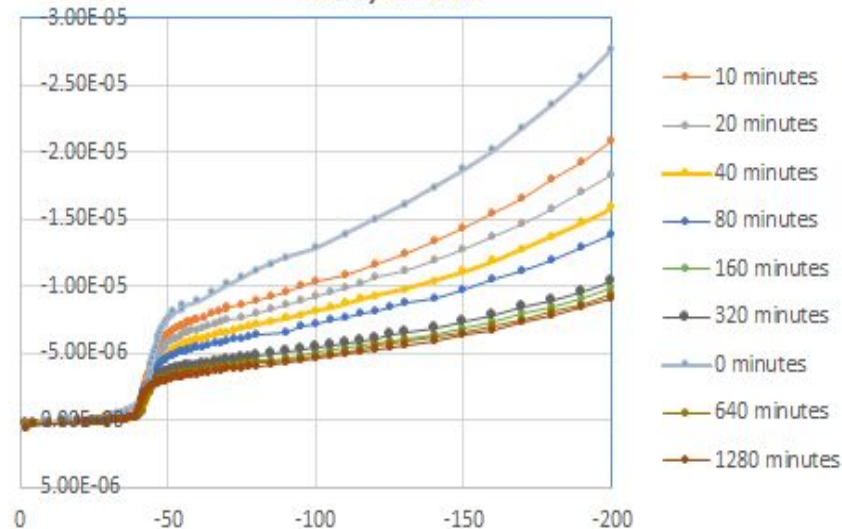


# WAFER 13-0.8e14

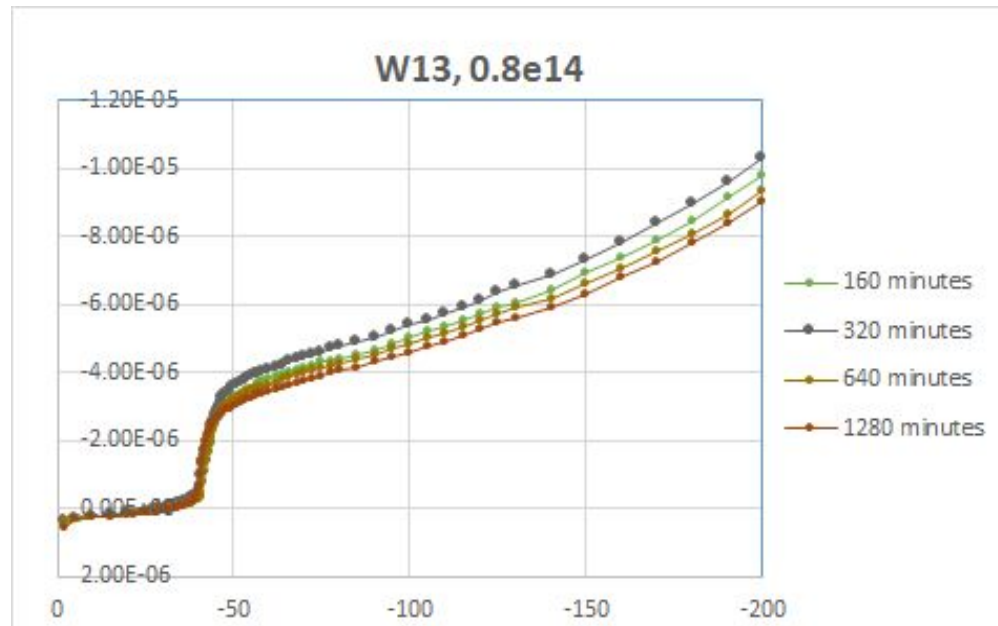
W13, 0.8e14



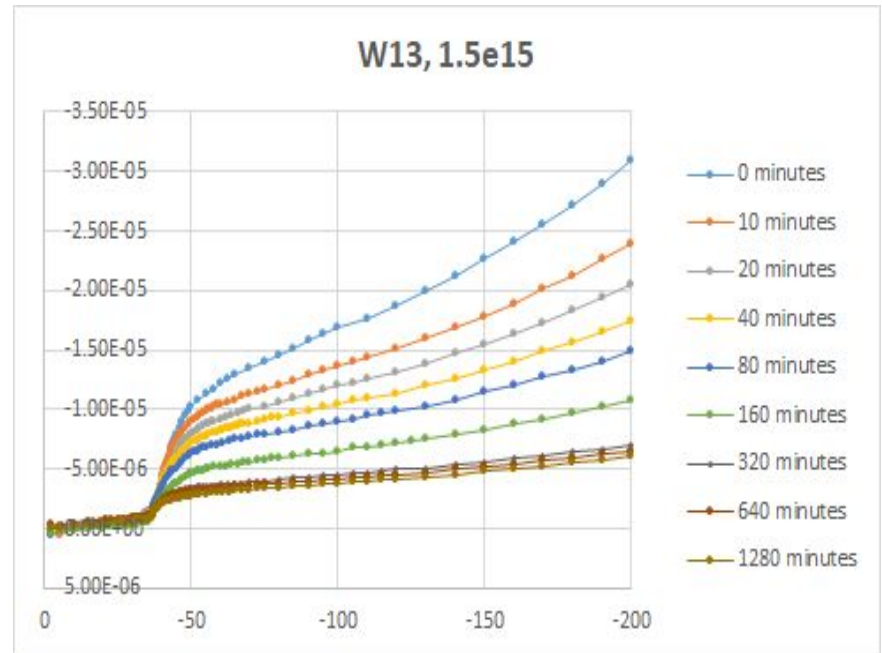
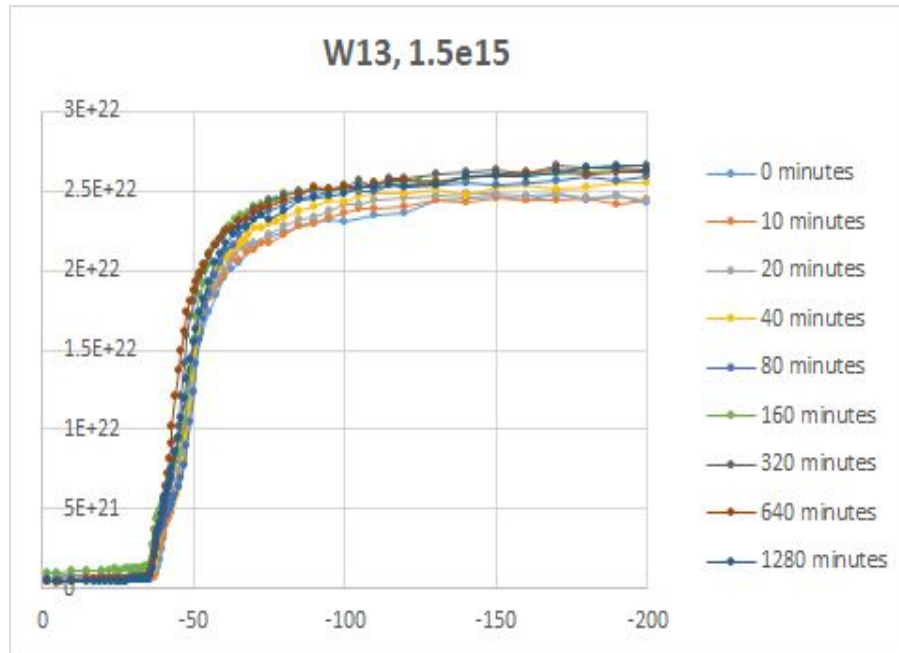
W13, 0.8e14



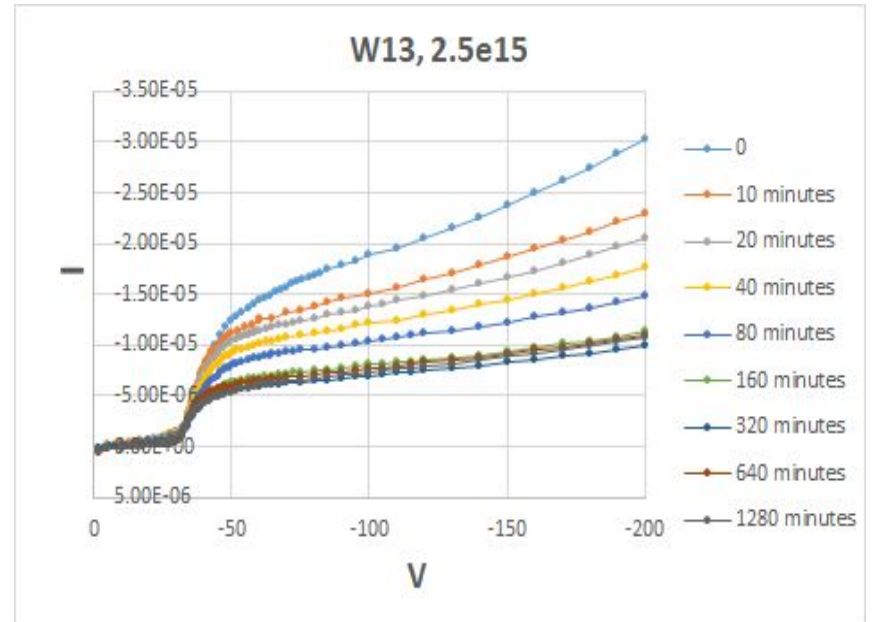
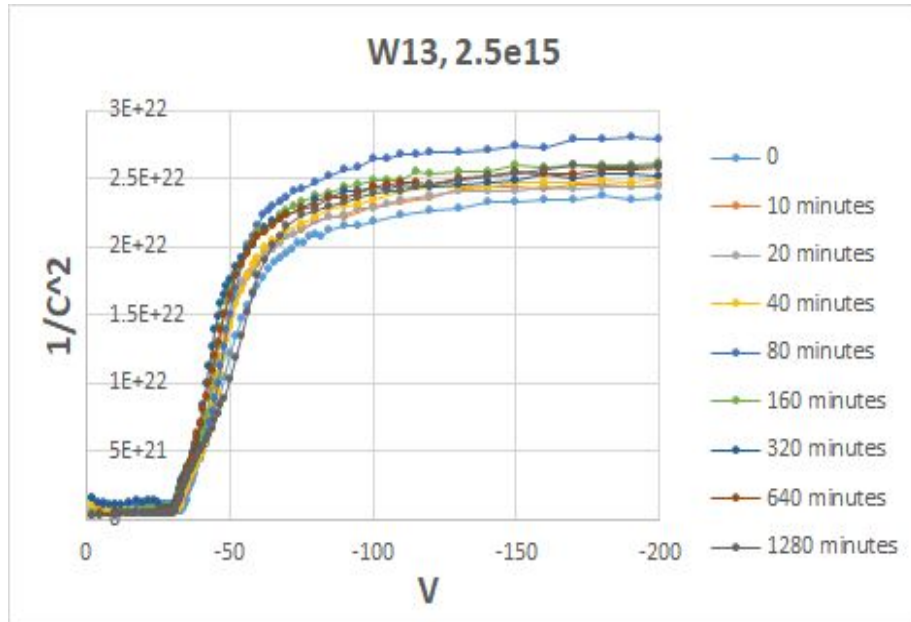
# I-V Graph



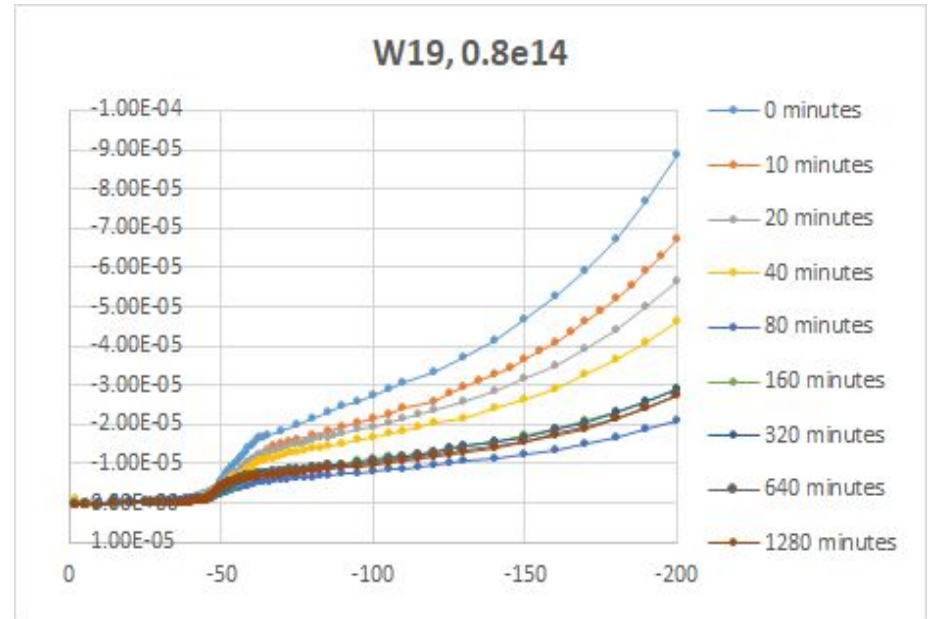
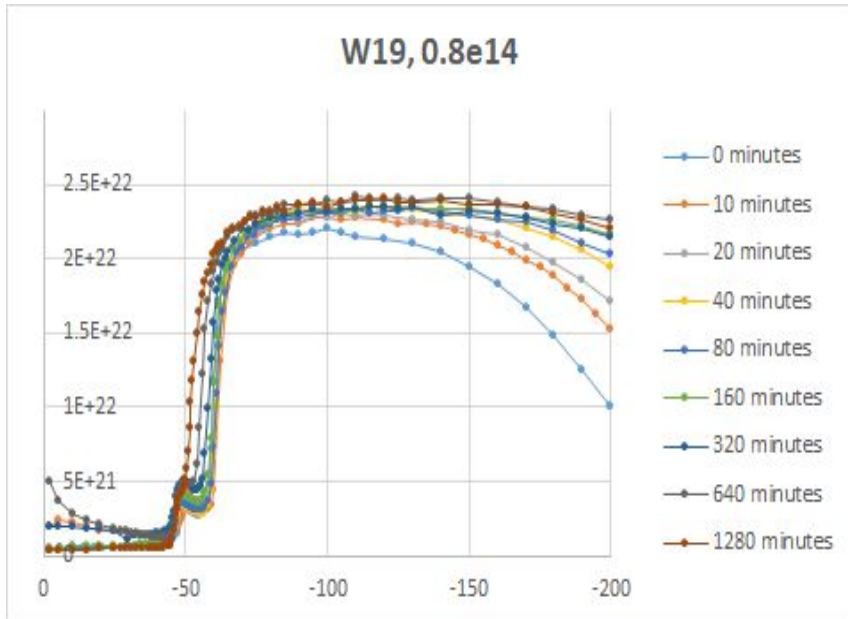
# WAFER 13-1.5e15



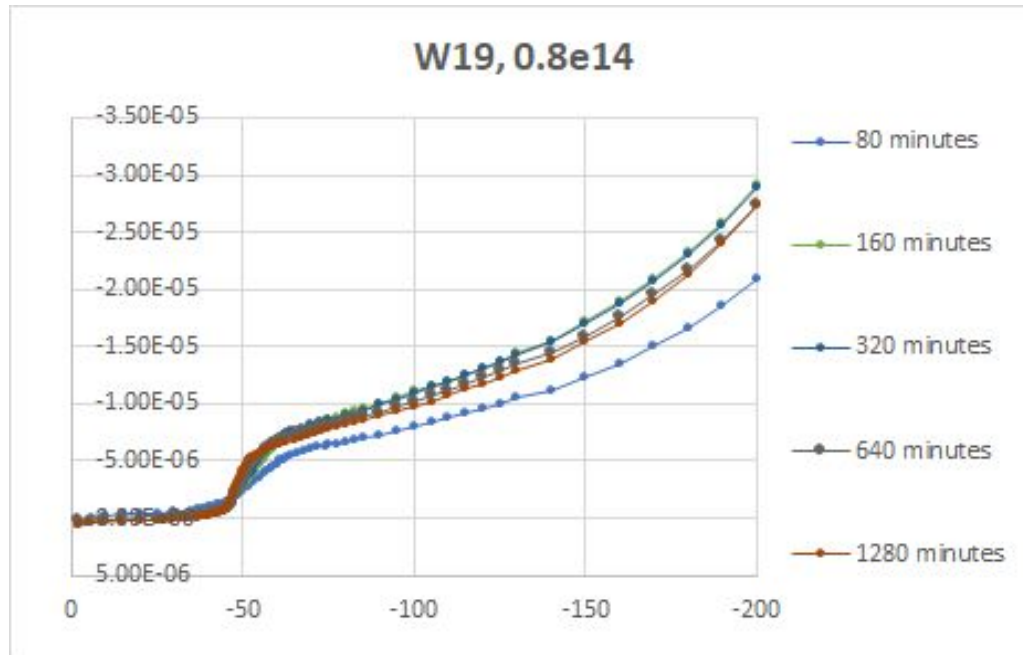
# WAFER 13-2.5e15



# WAFER 19-0.8e14

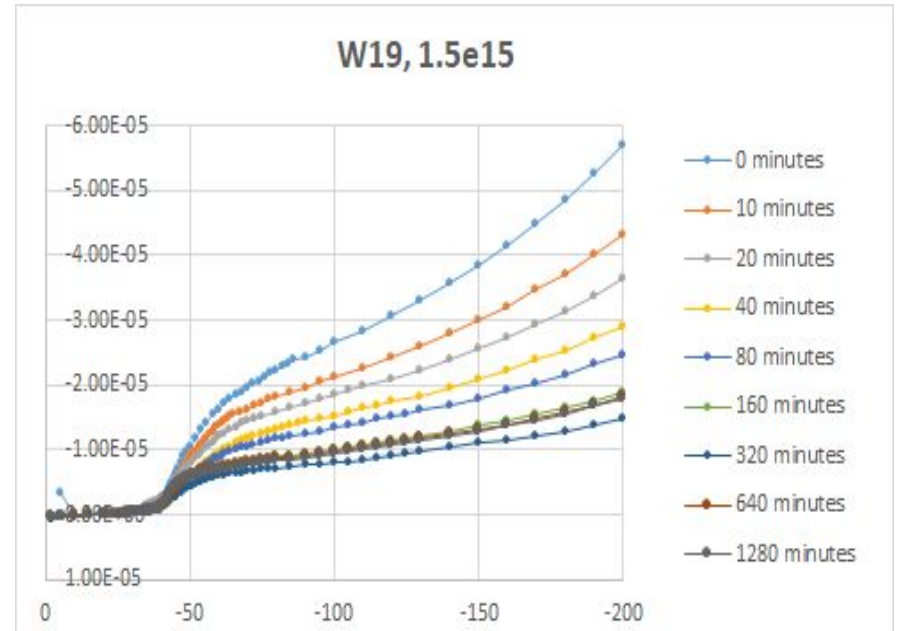
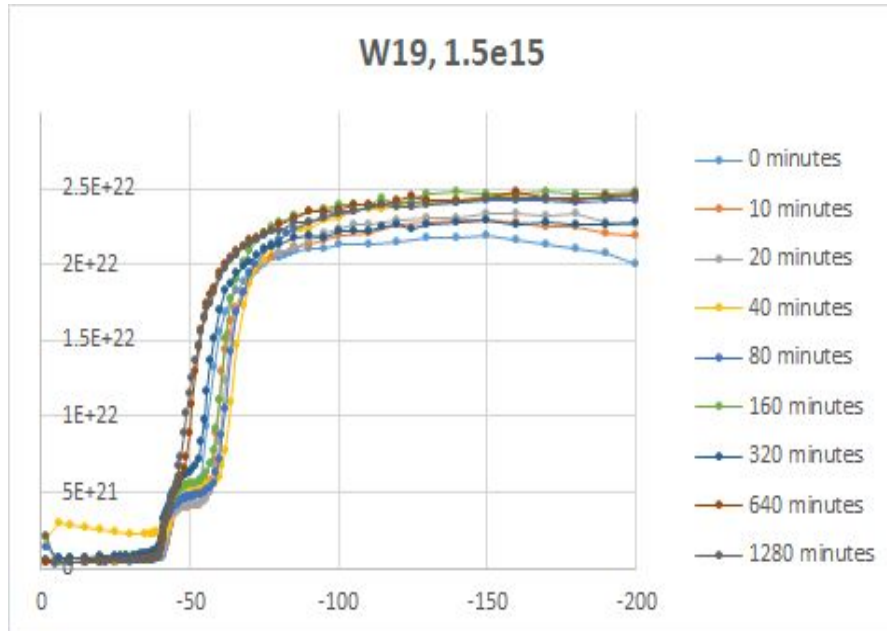


# I-V GRAPH



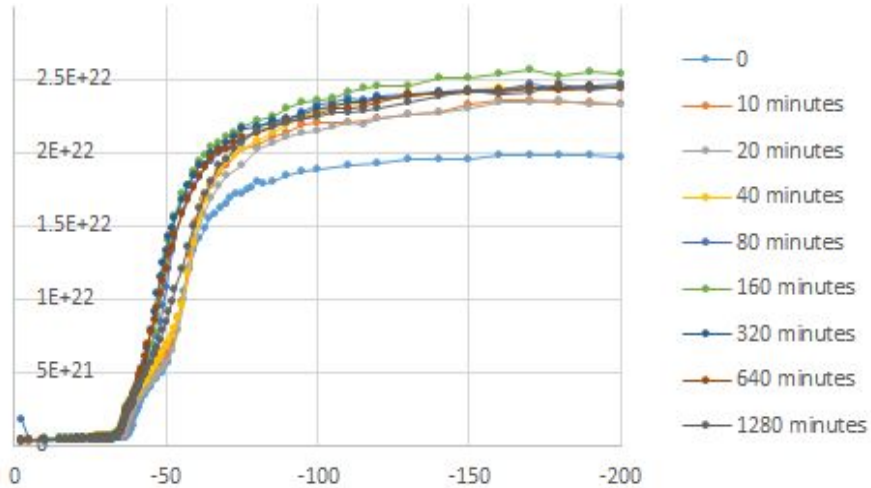


# WAFER 19-1.5e15



# WAFER 19-2.5e15

W19, 2.5e15



W19, 2.5e15

