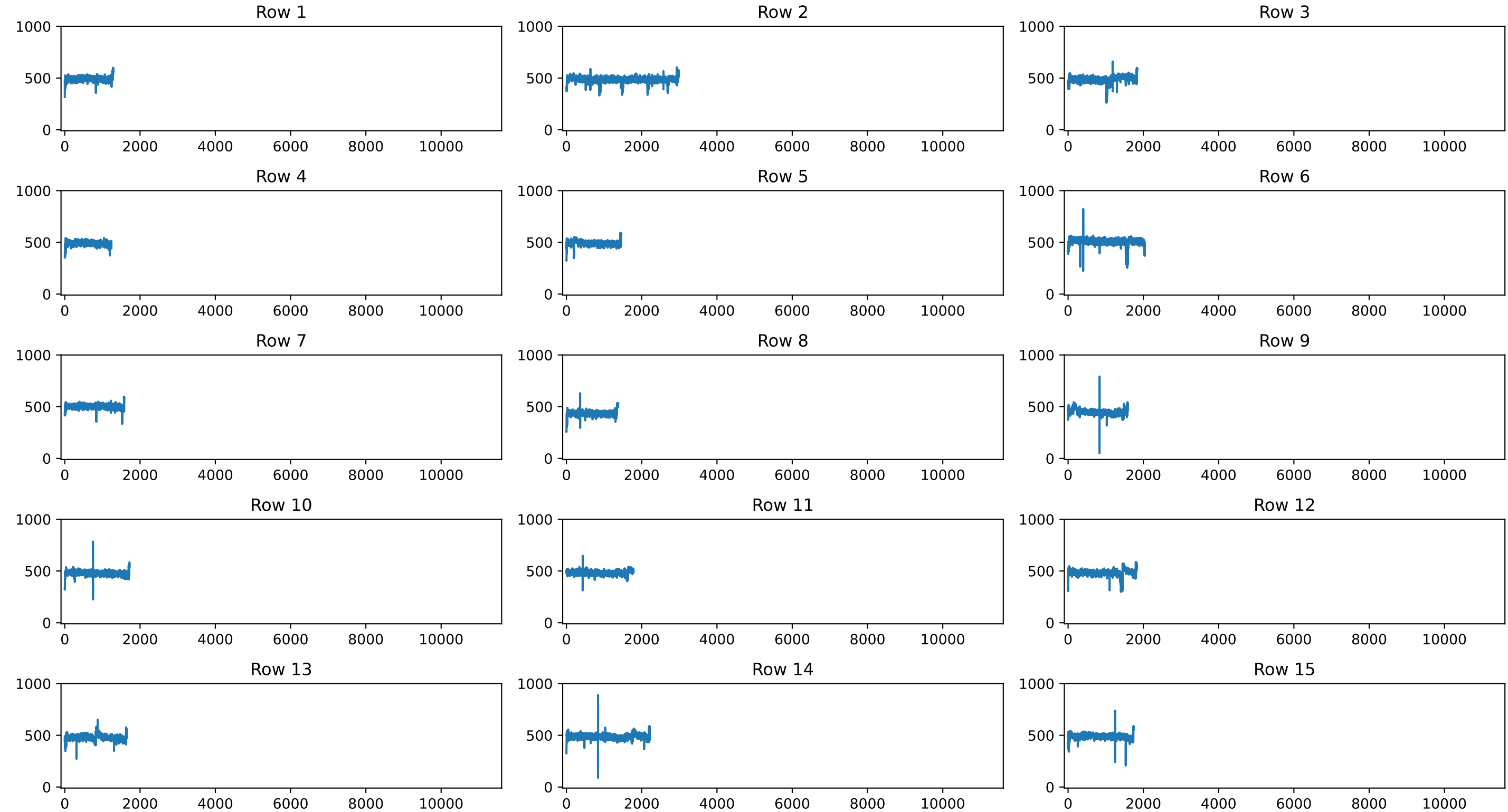
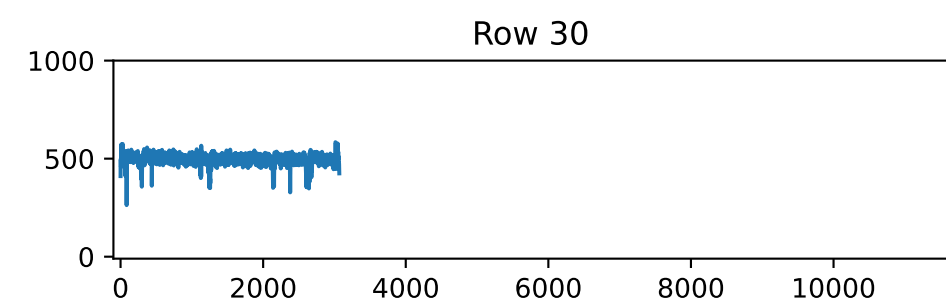
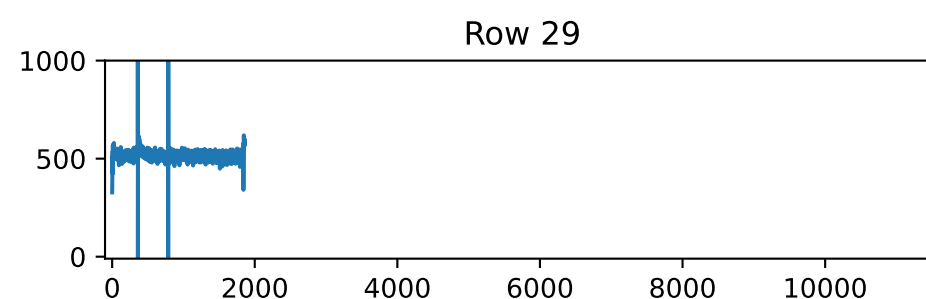
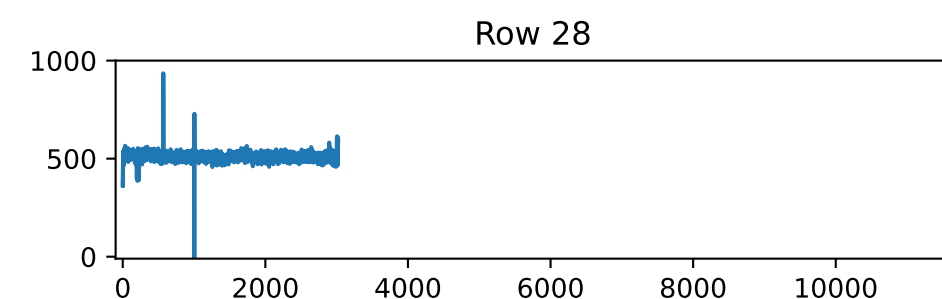
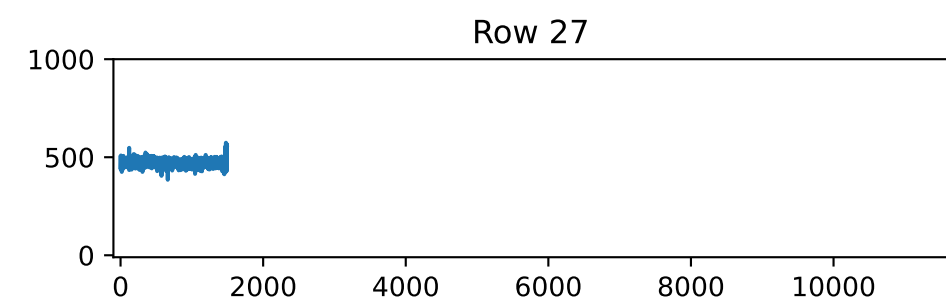
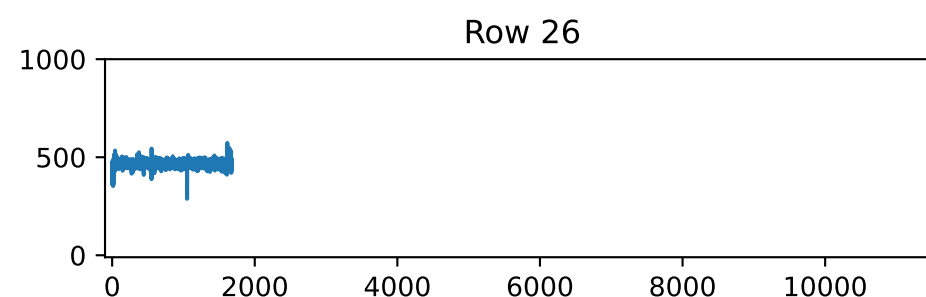
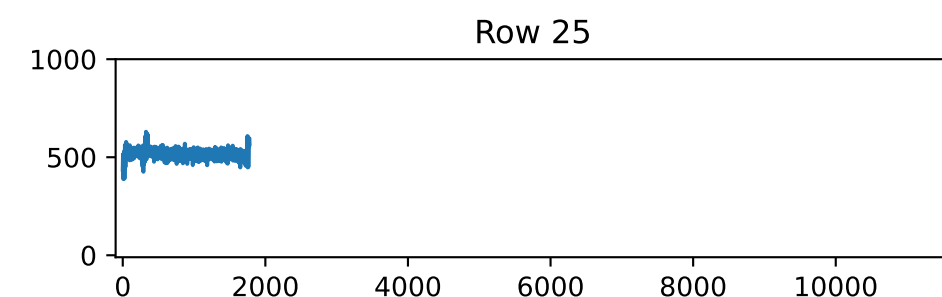
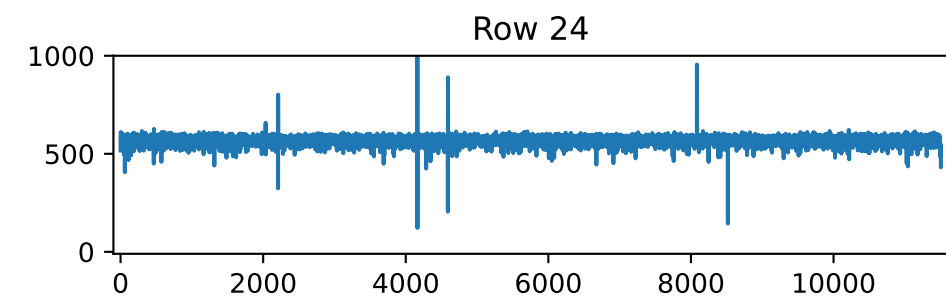
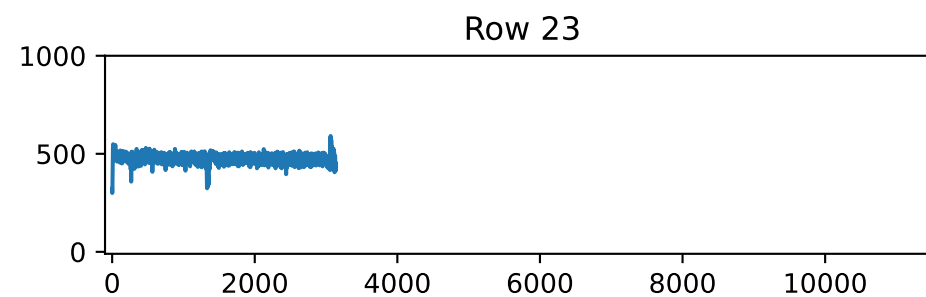
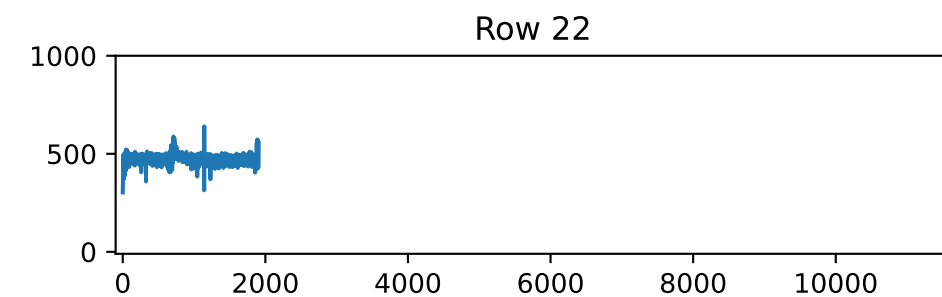
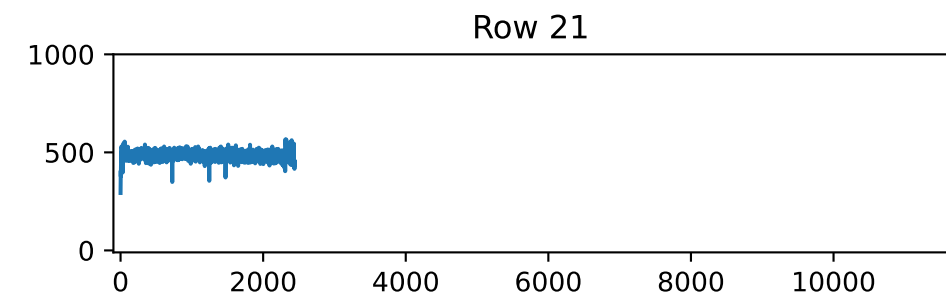
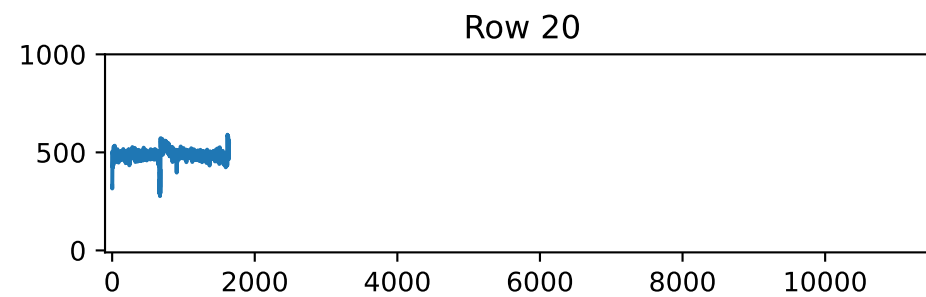
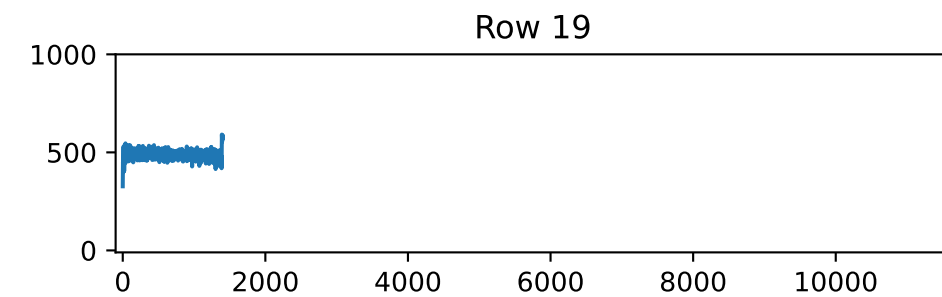
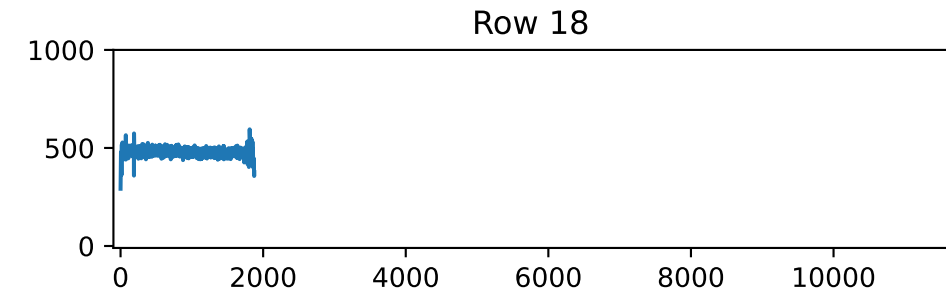
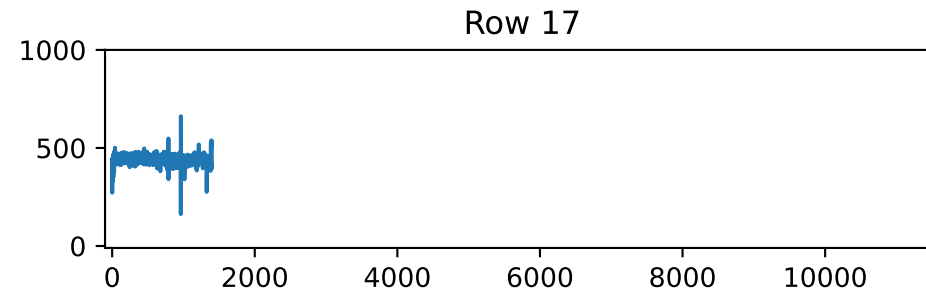
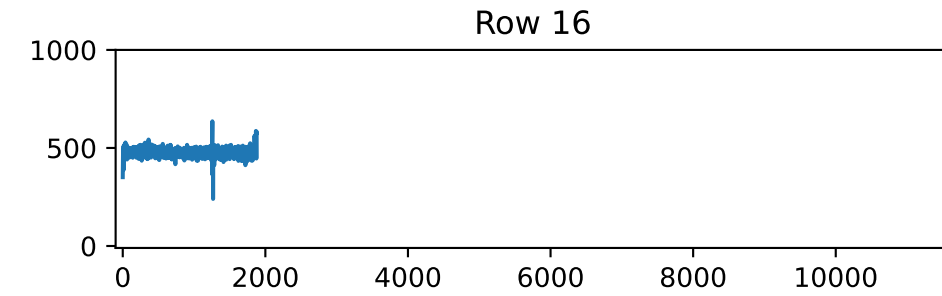


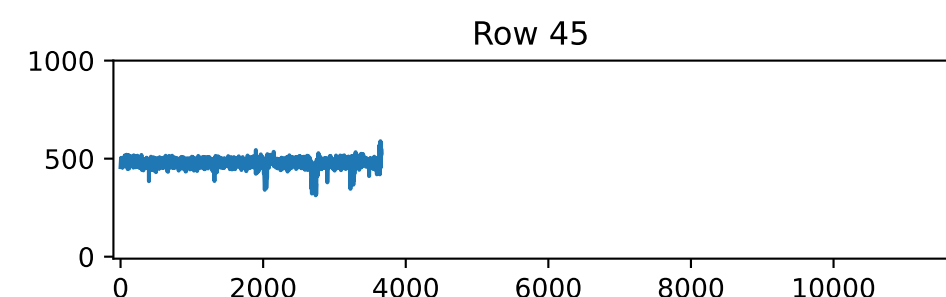
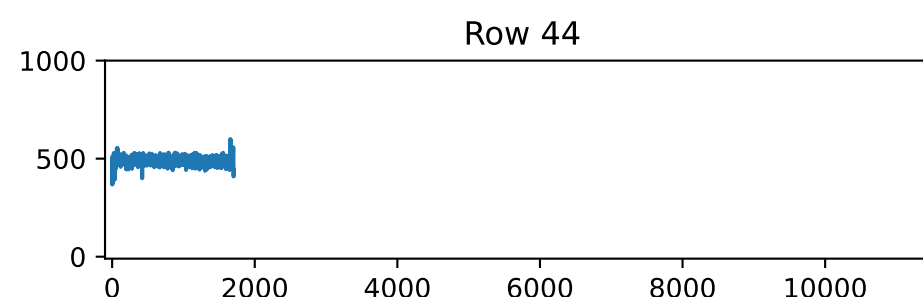
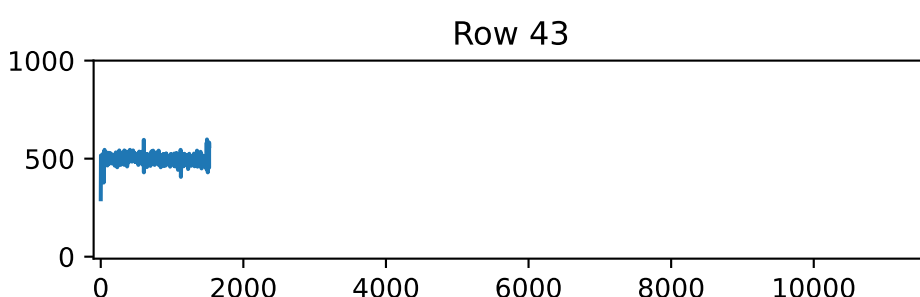
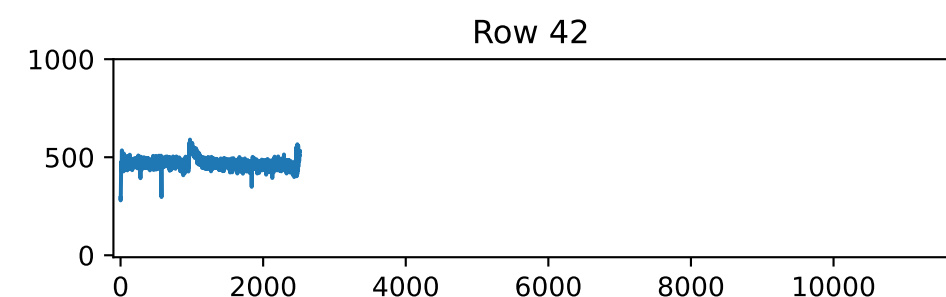
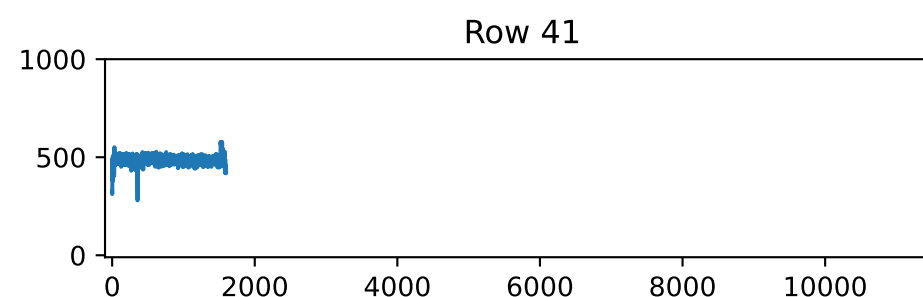
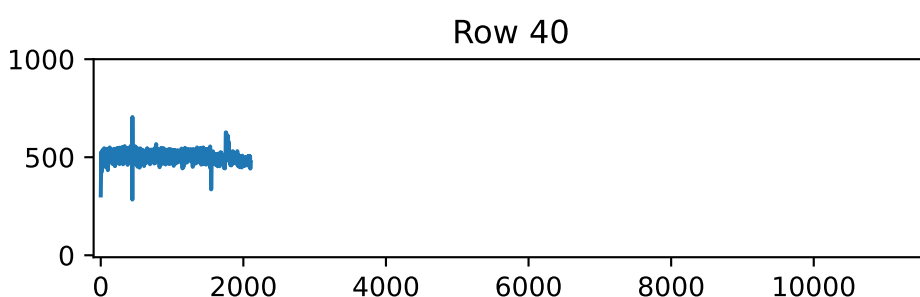
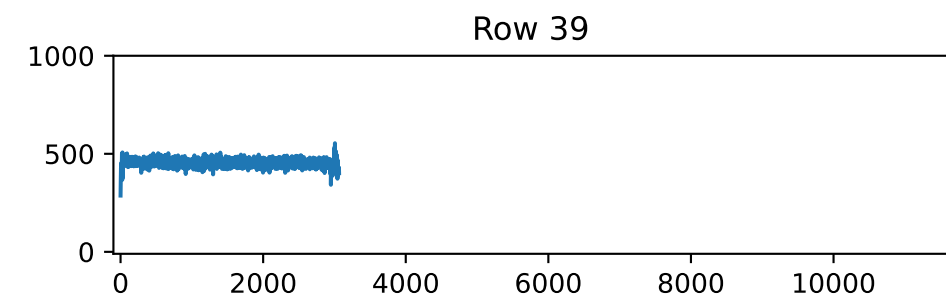
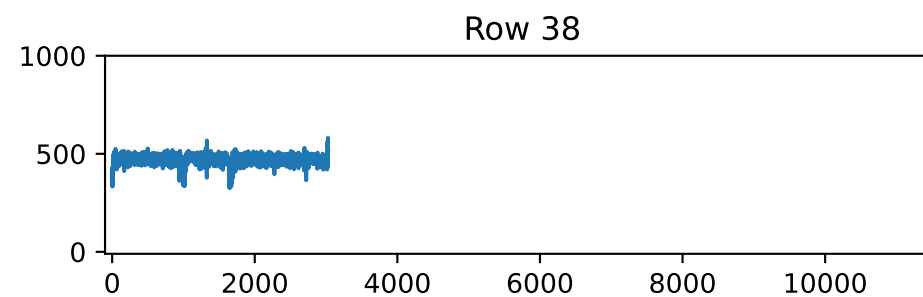
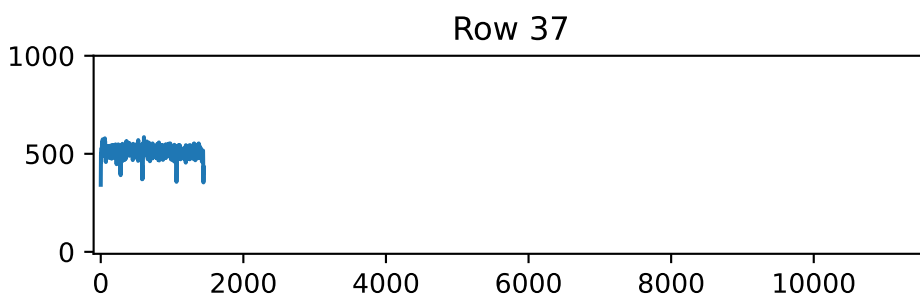
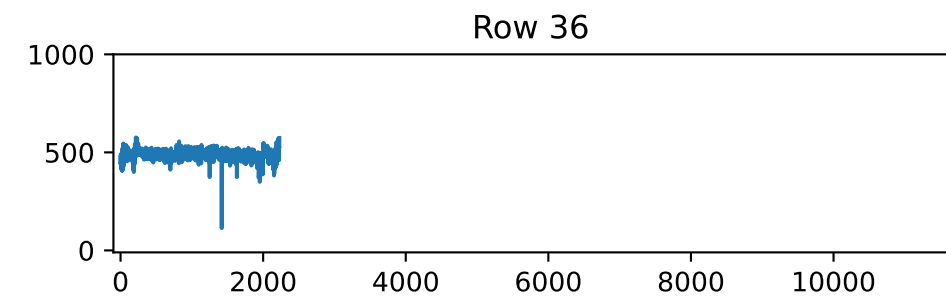
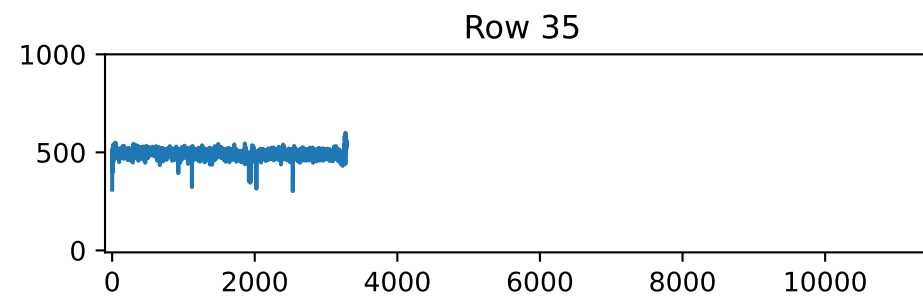
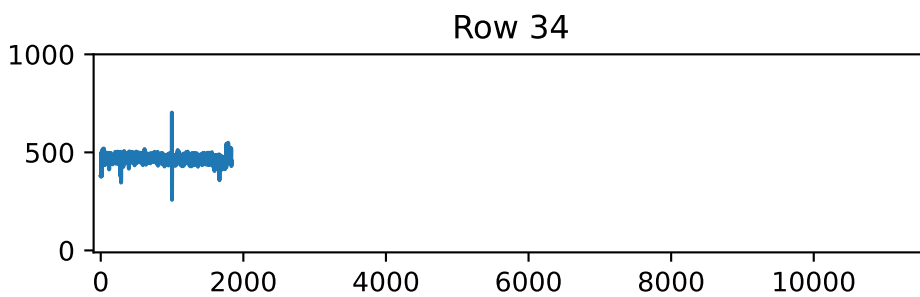
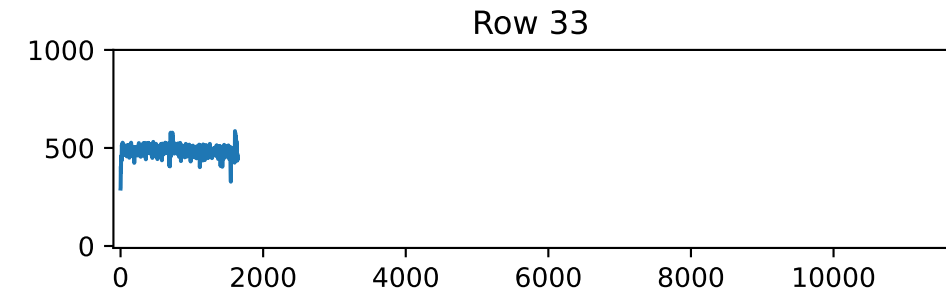
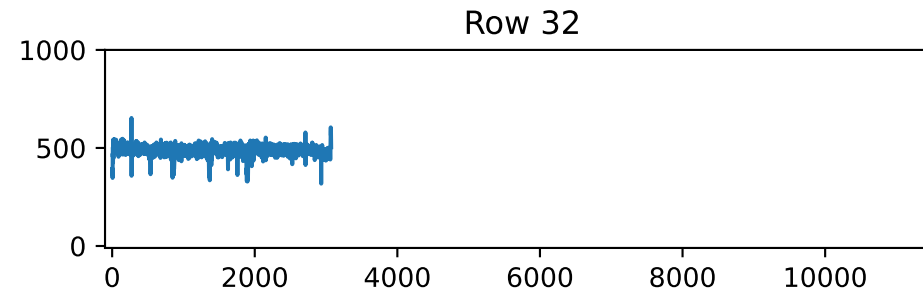
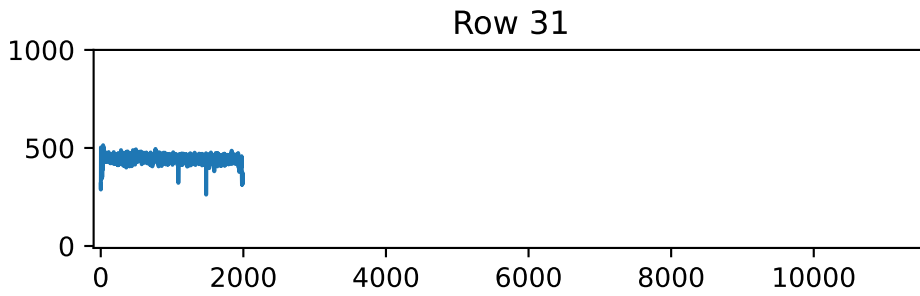
## PolyA Signals (Page 1)



## PolyA Signals (Page 2)

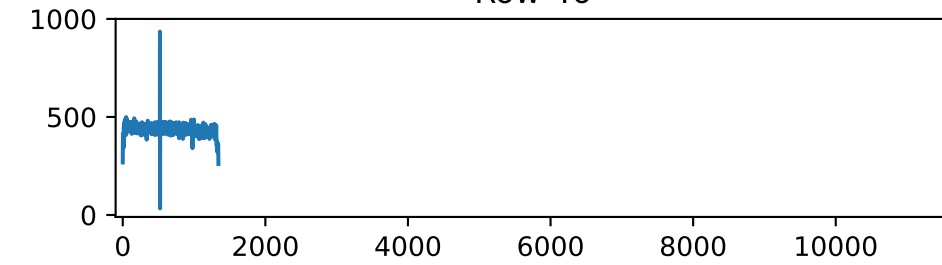


## PolyA Signals (Page 3)

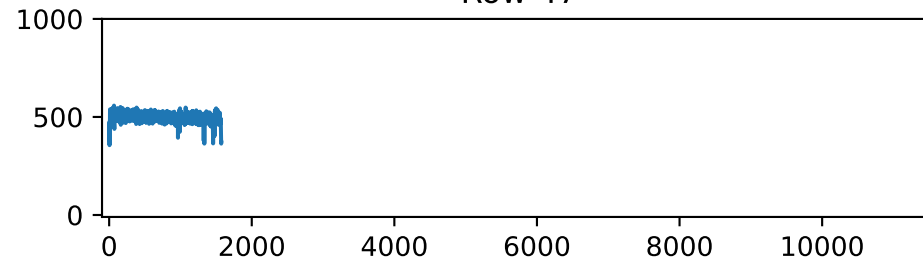


# PolyA Signals (Page 4)

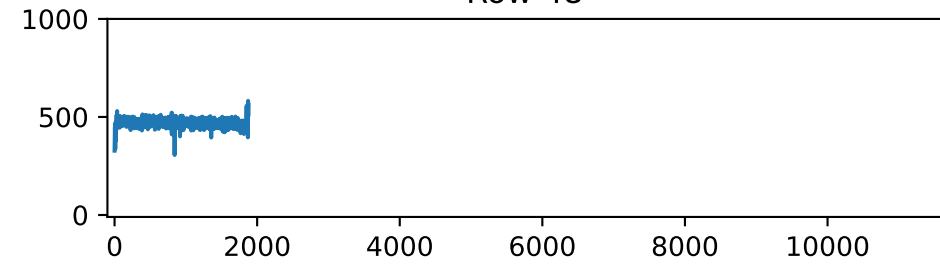
Row 46



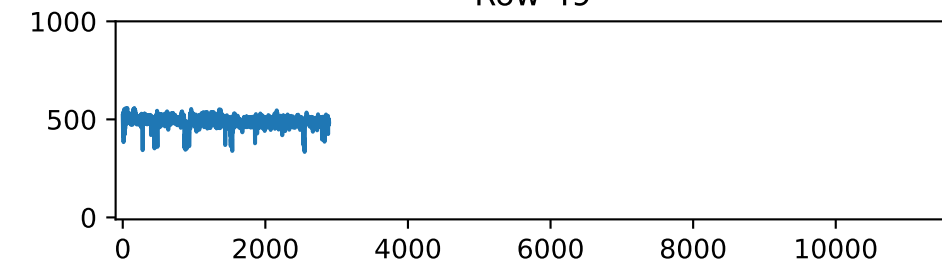
Row 47



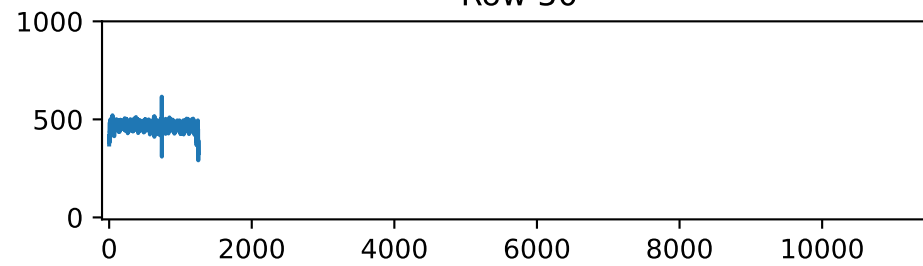
Row 48



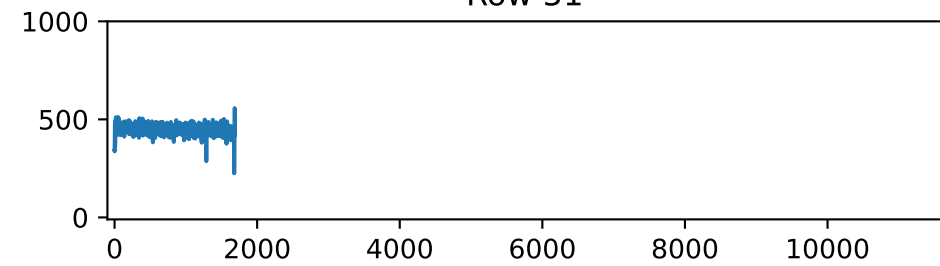
Row 49



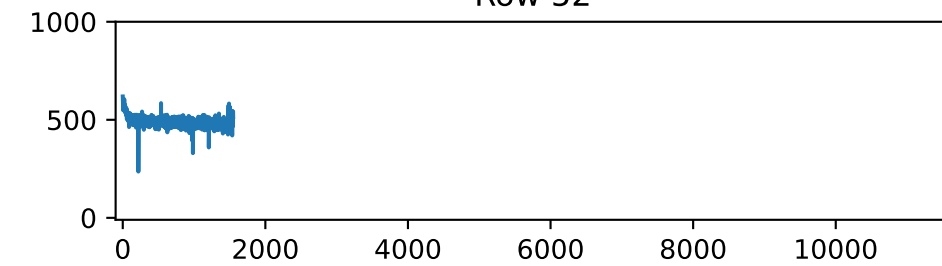
Row 50



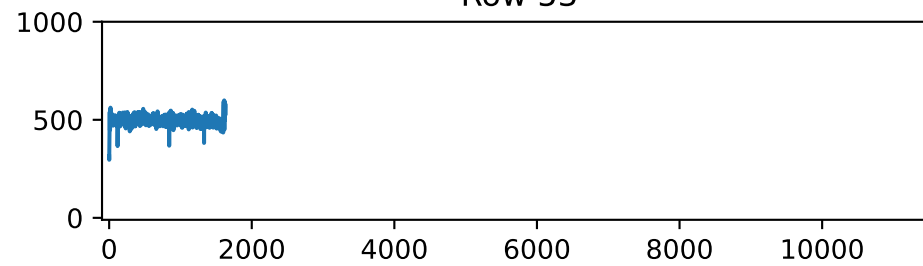
Row 51



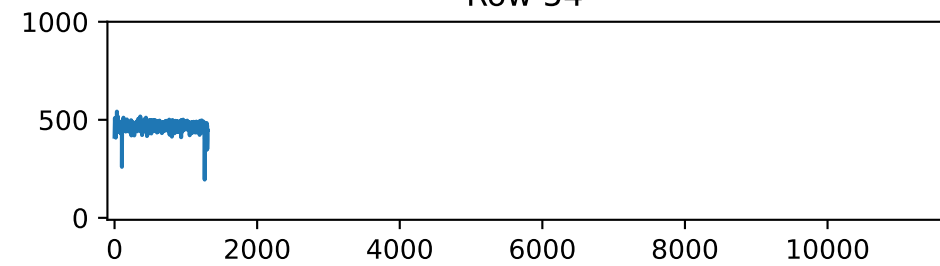
Row 52



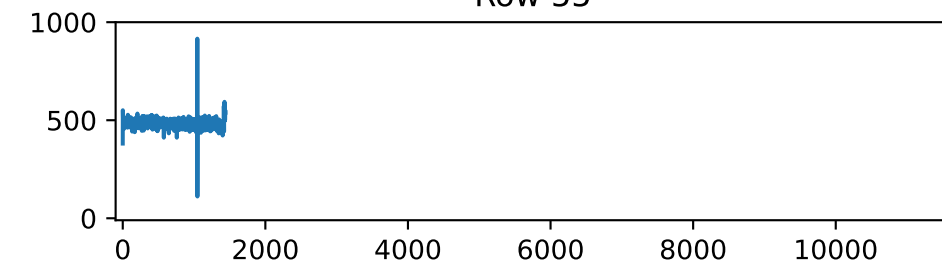
Row 53



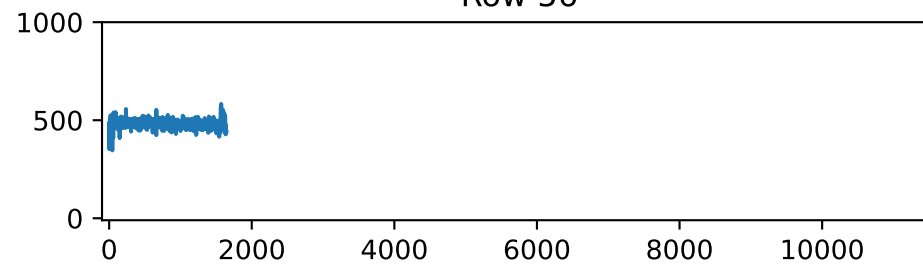
Row 54



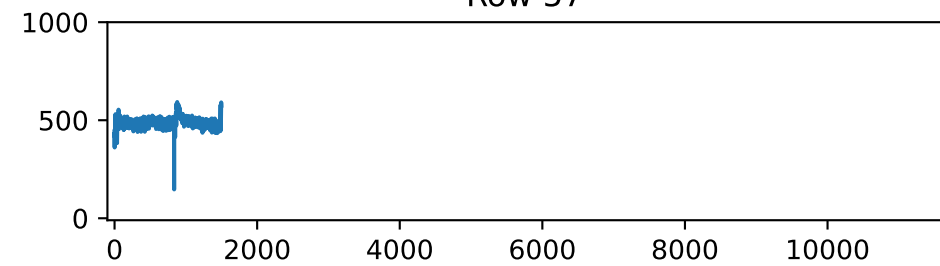
Row 55



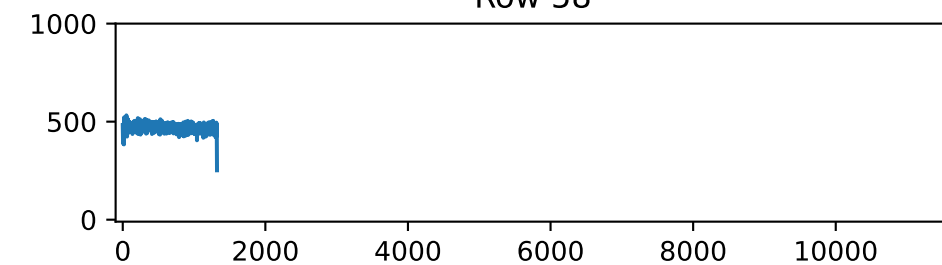
Row 56



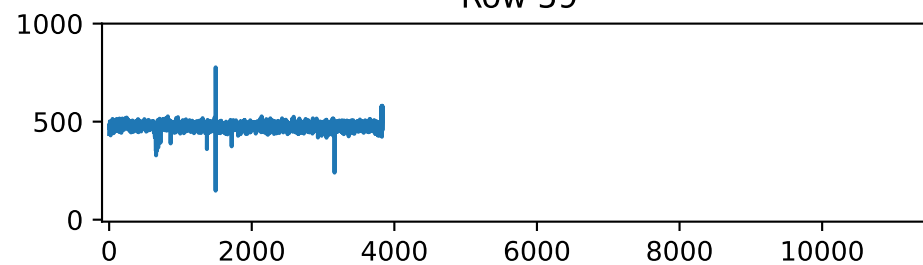
Row 57



Row 58



Row 59



Row 60

