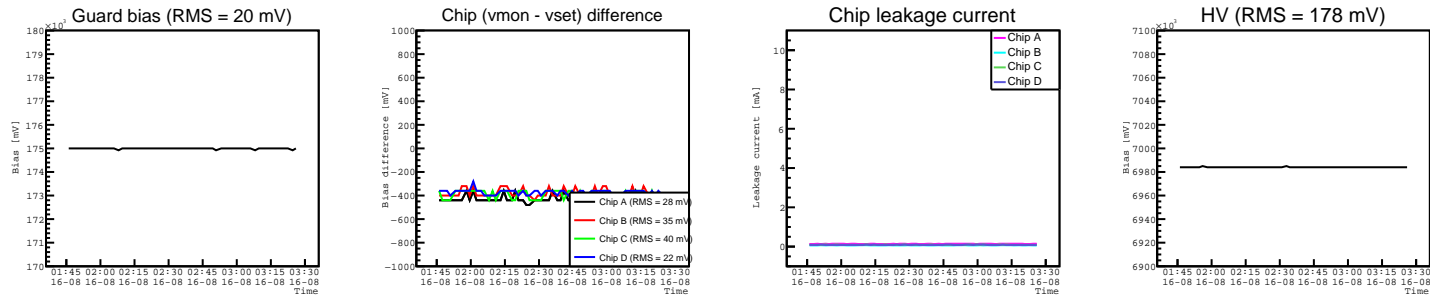


End of measuring: Tue Aug 16 05:17:26 2016

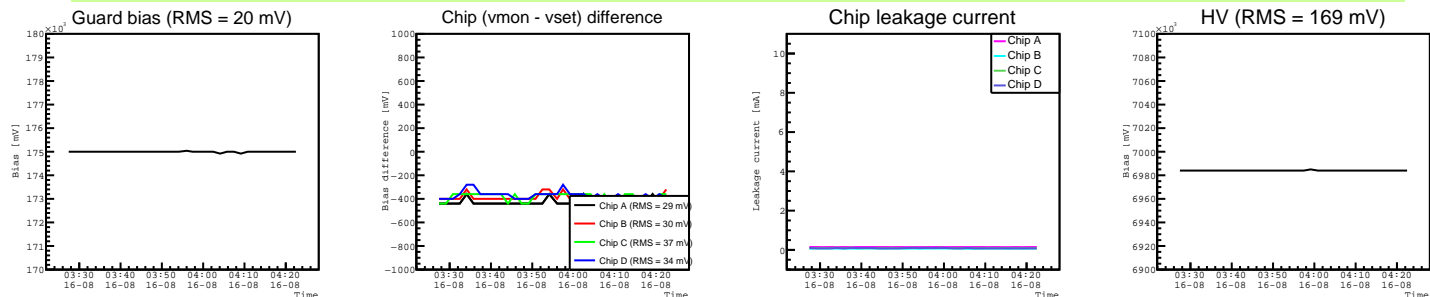
Threshold and Waveform

Tue Aug 16 01:46:03 2016



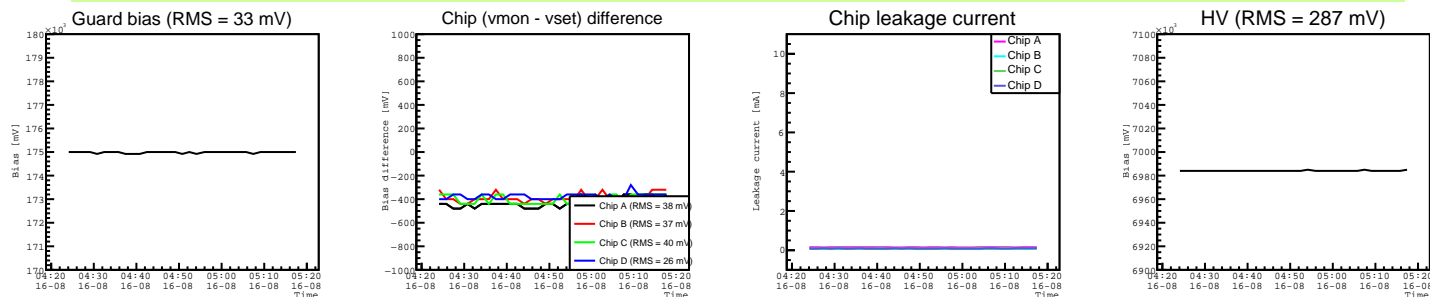
2D in X

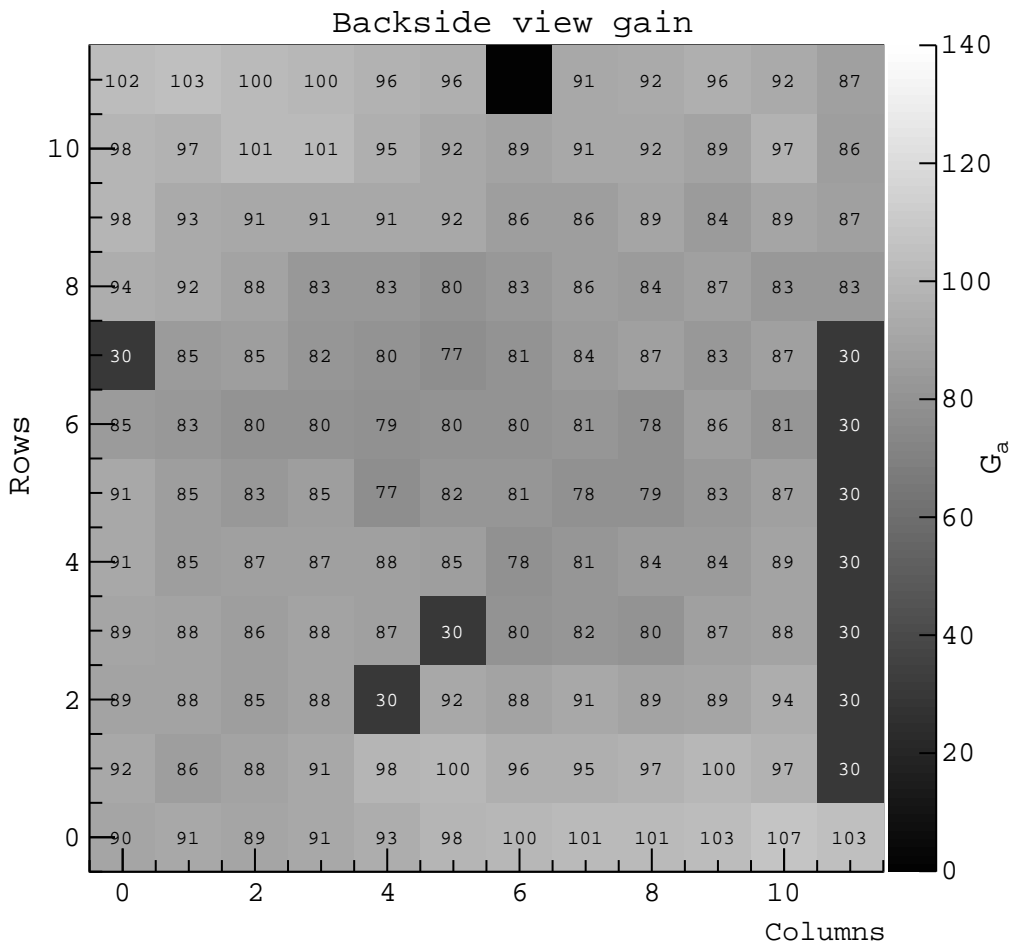
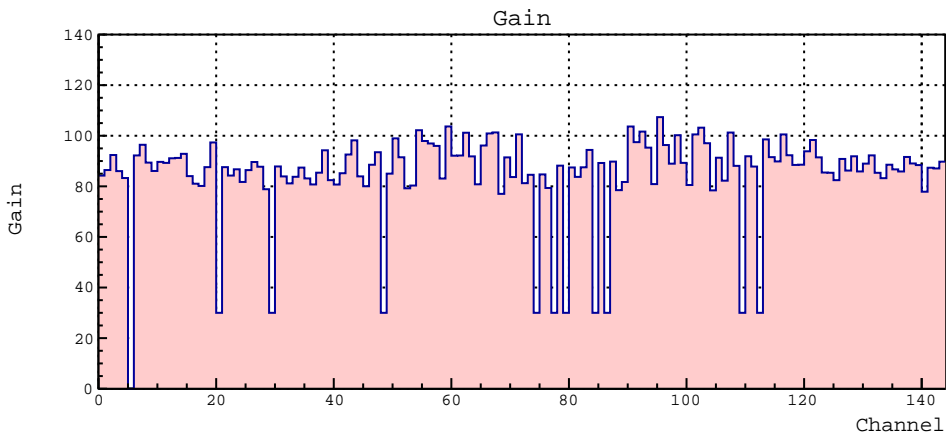
Tue Aug 16 03:27:27 2016



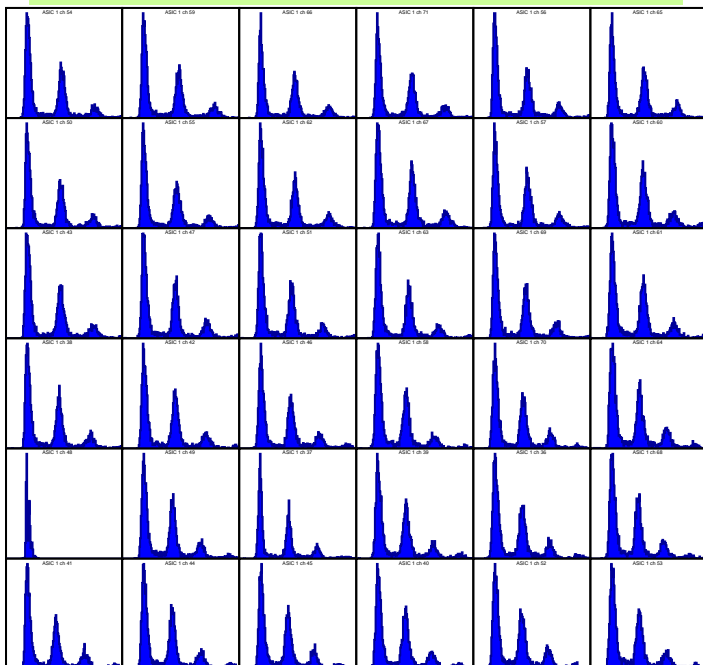
2D in Y

Tue Aug 16 04:24:07 2016

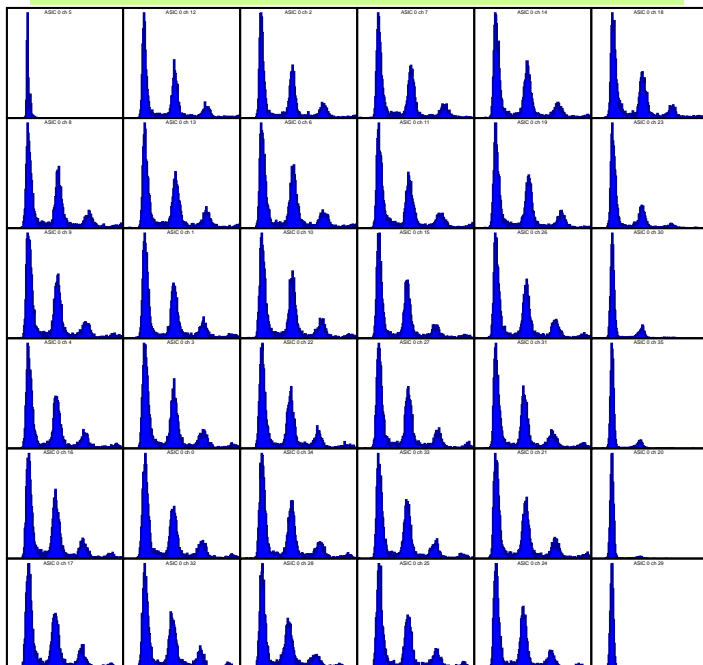




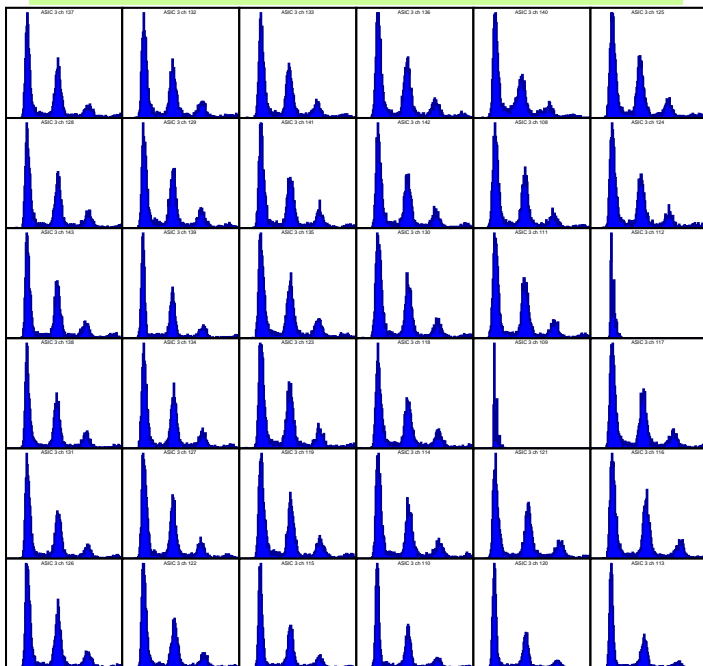
Charge scan over center of channels: Chip B



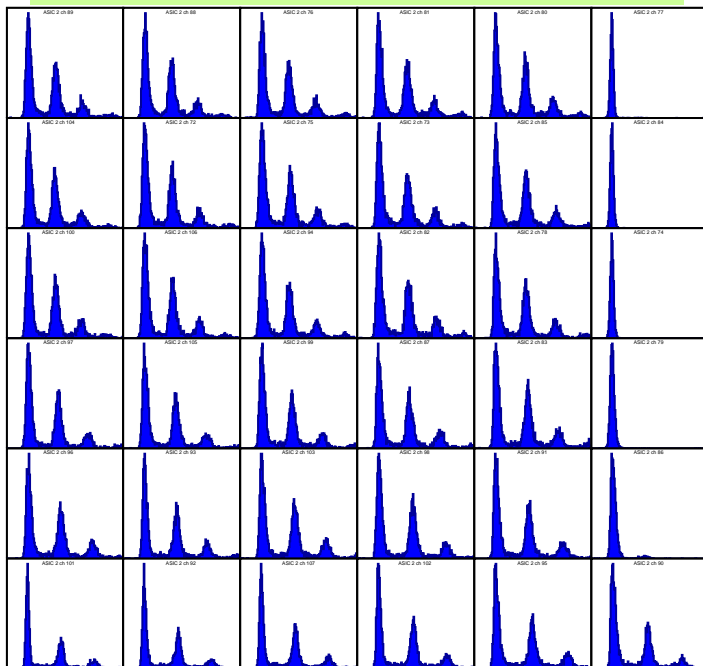
Charge scan over center of channels: Chip A



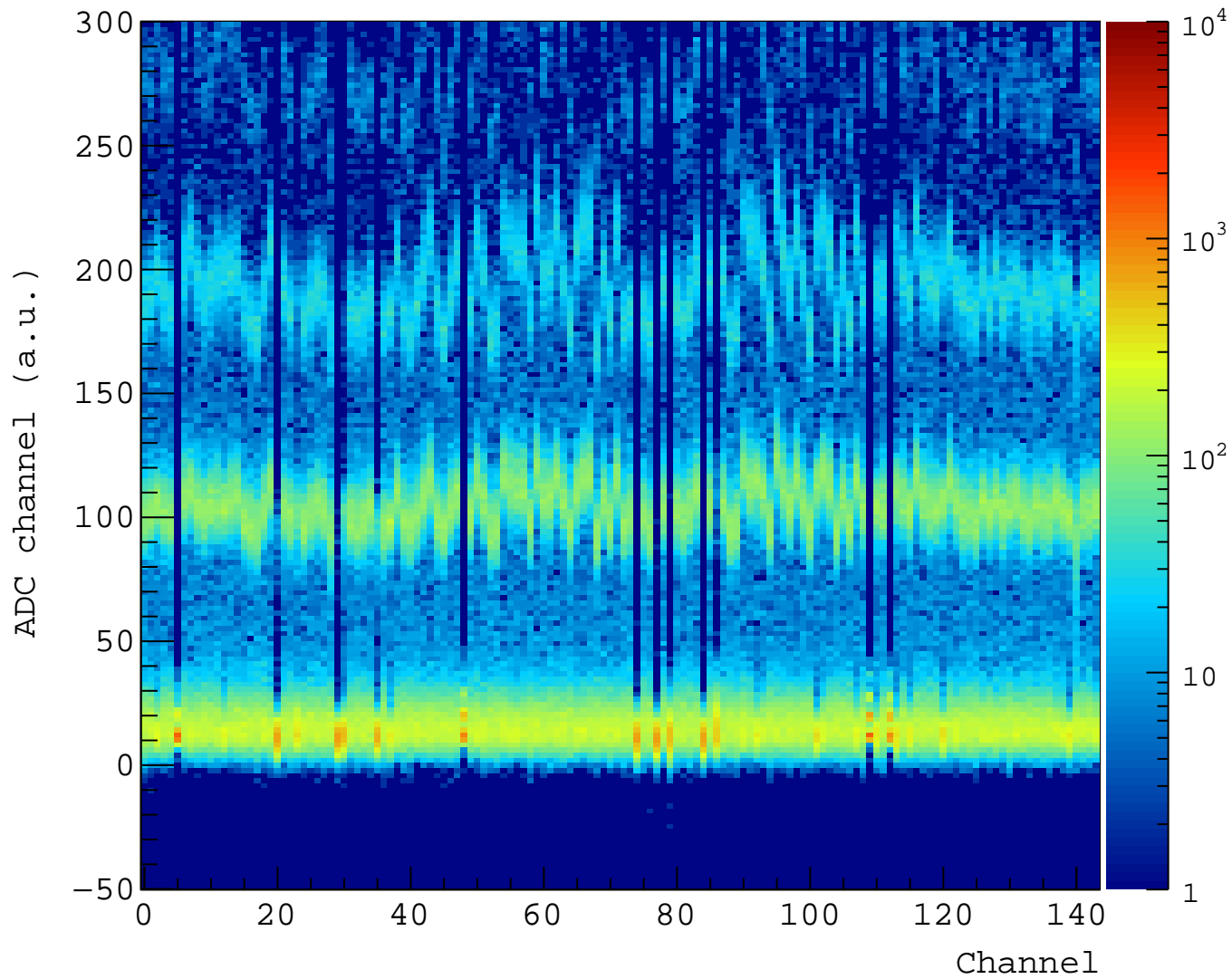
Charge scan over center of channels: Chip C



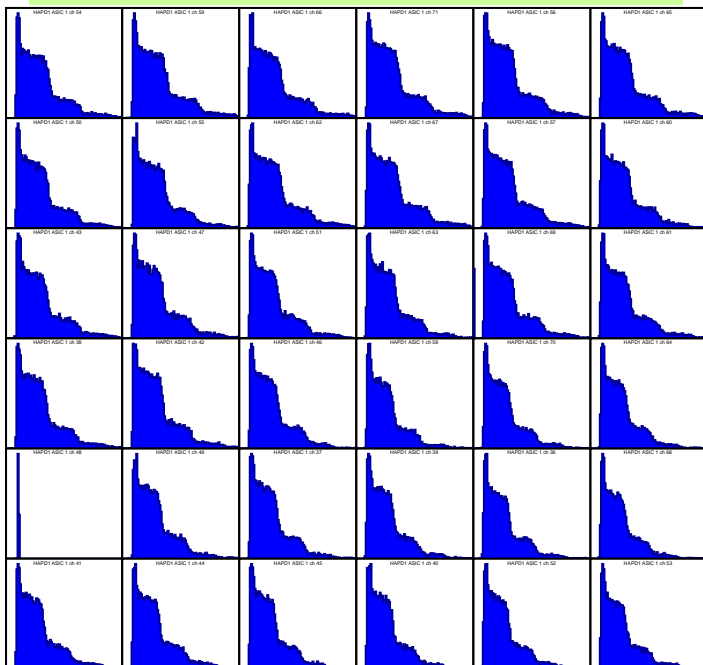
Charge scan over center of channels: Chip D



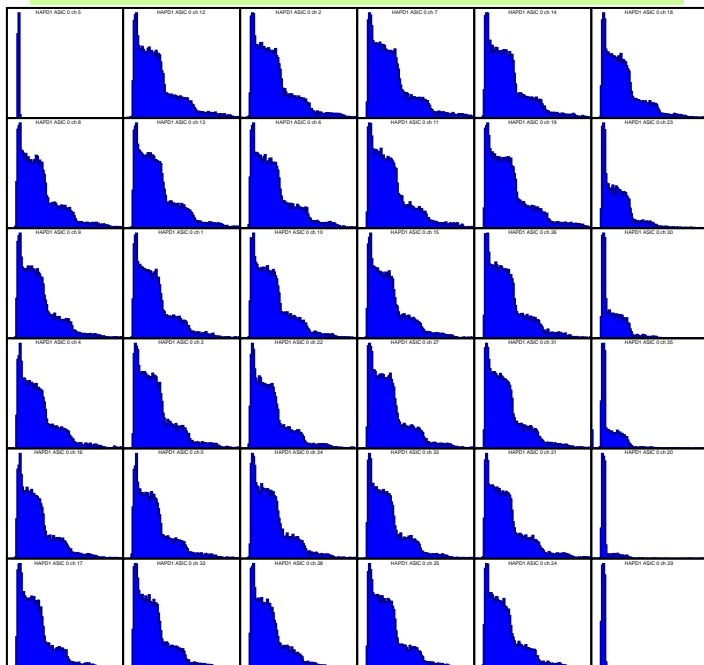
# Charge scan over the center of channels



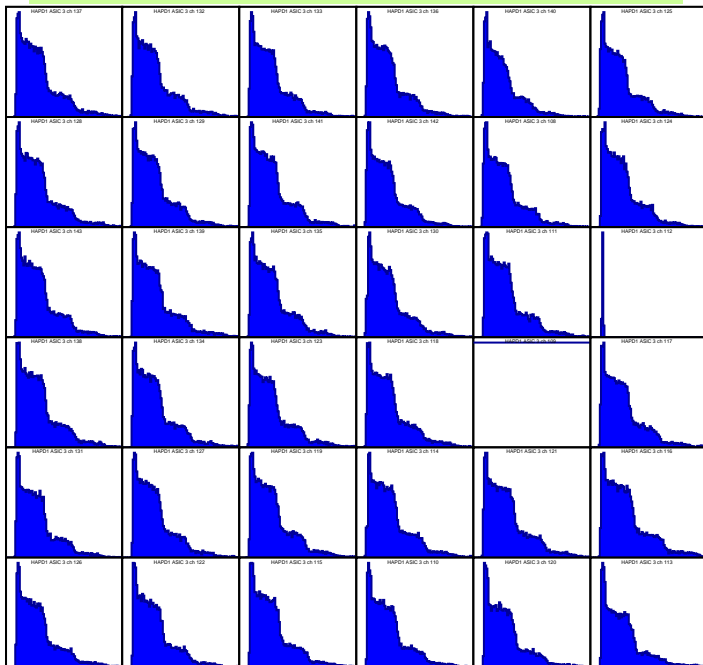
Threshold scan over center of channels: Chip B



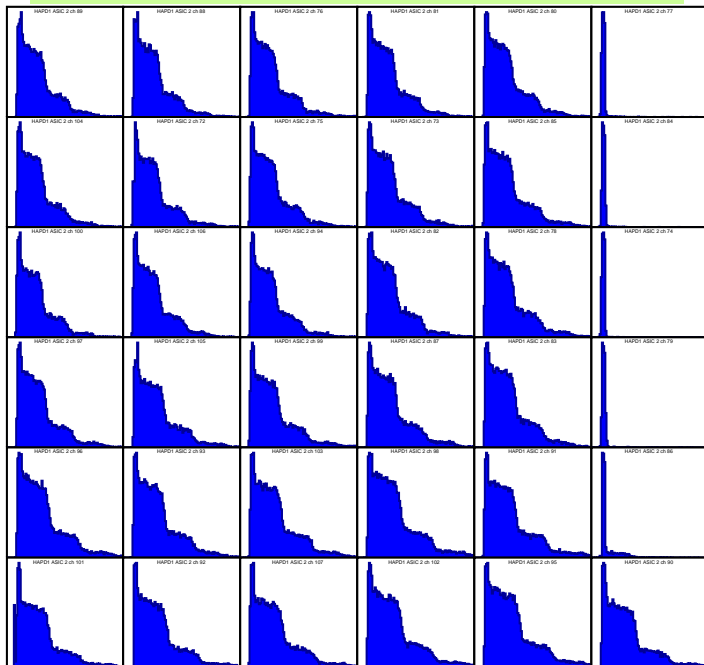
Threshold scan over center of channels: Chip A



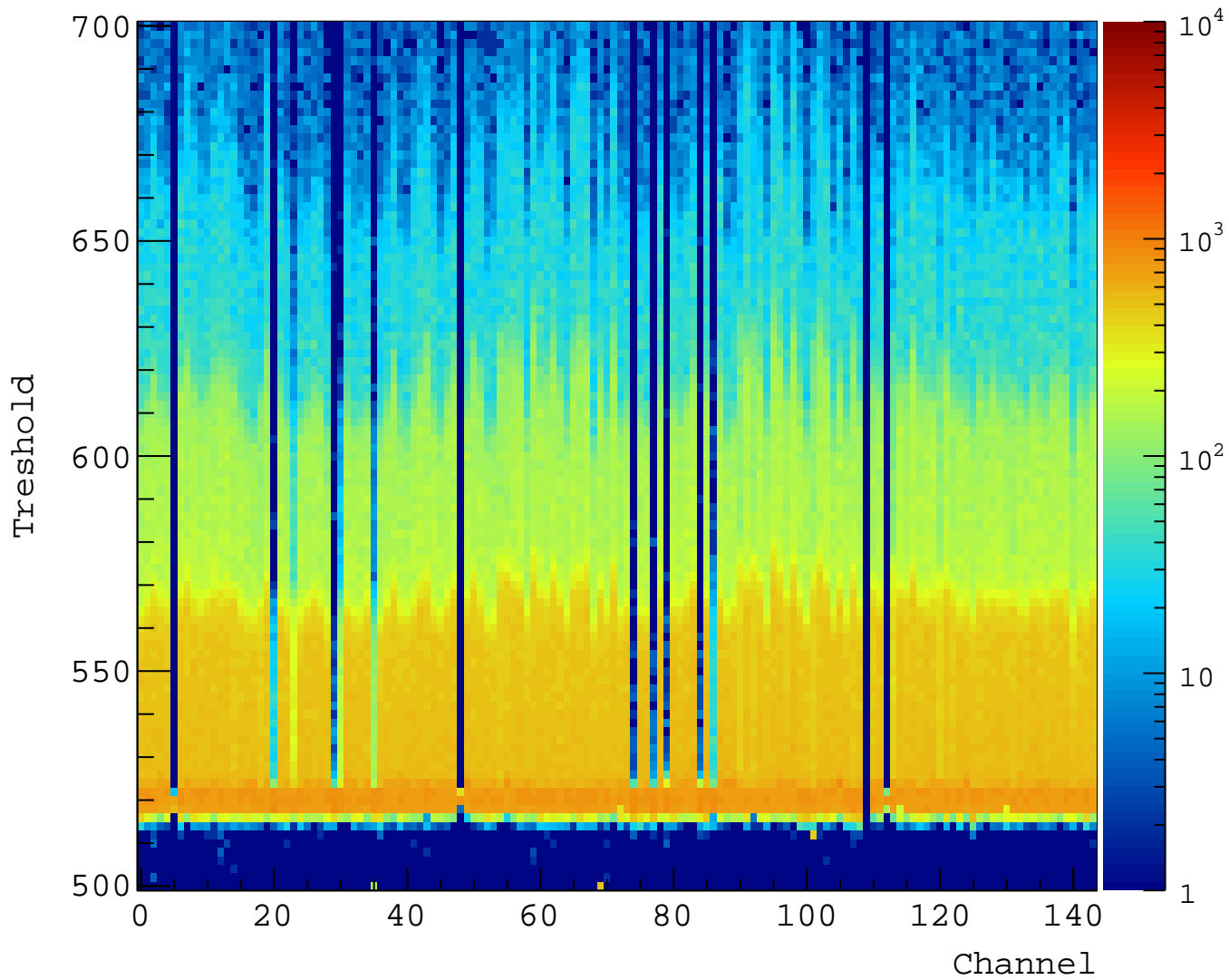
Threshold scan over center of channels: Chip C



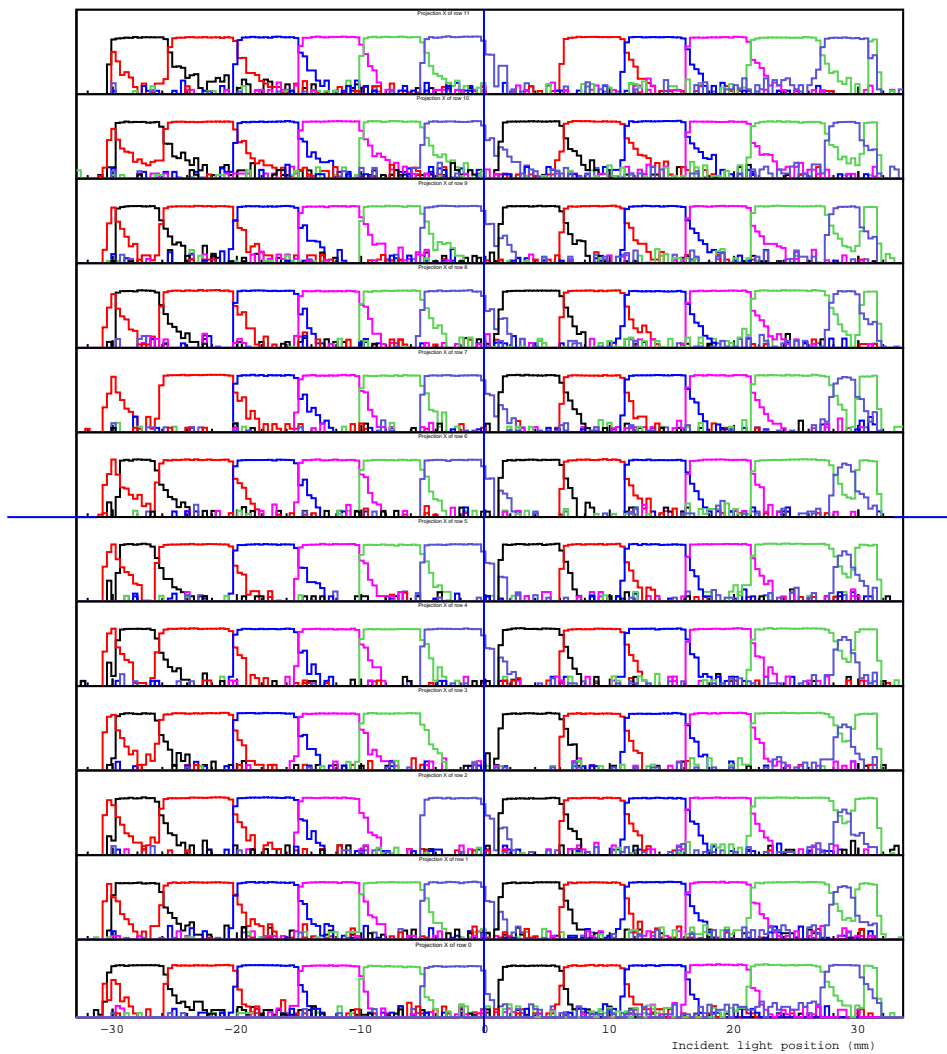
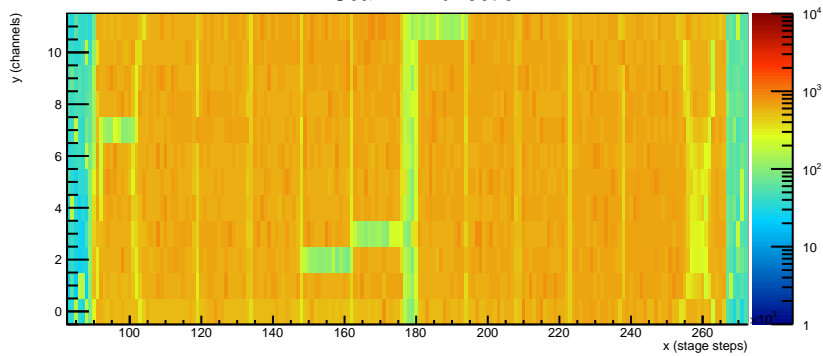
Threshold scan over center of channels: Chip D



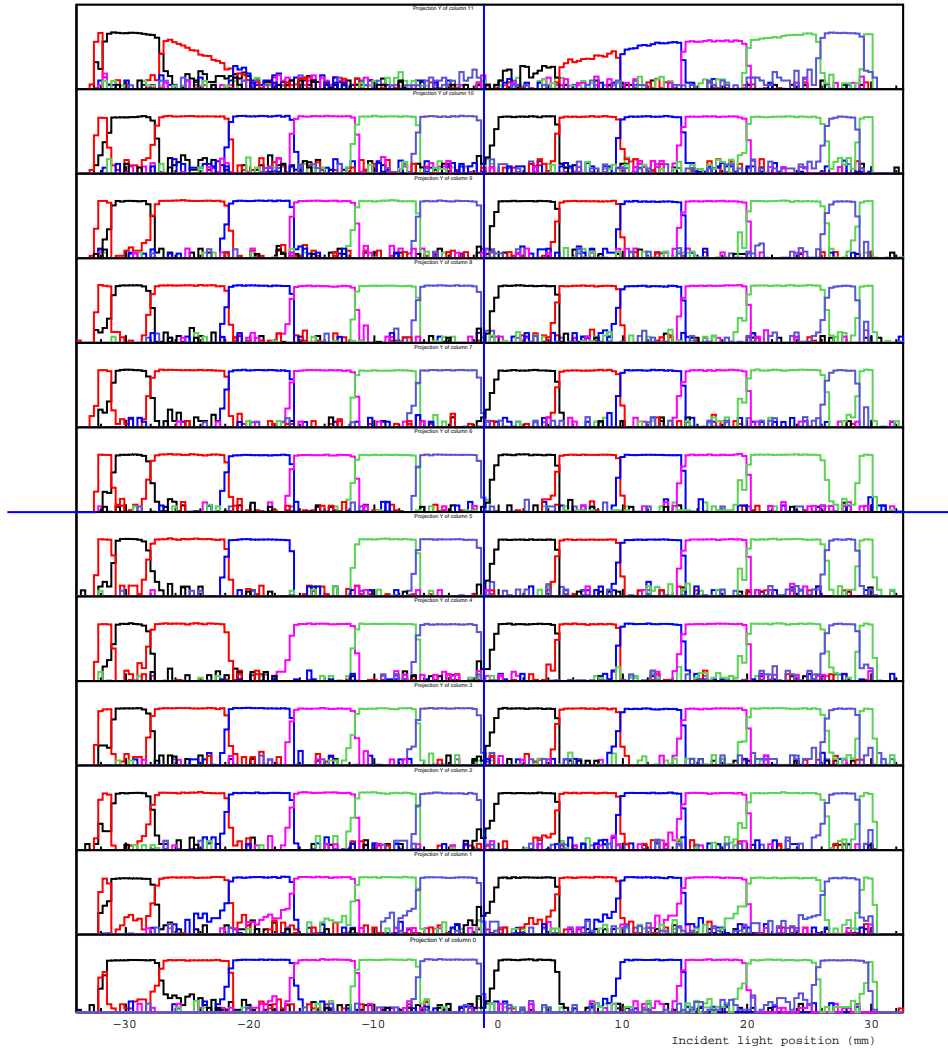
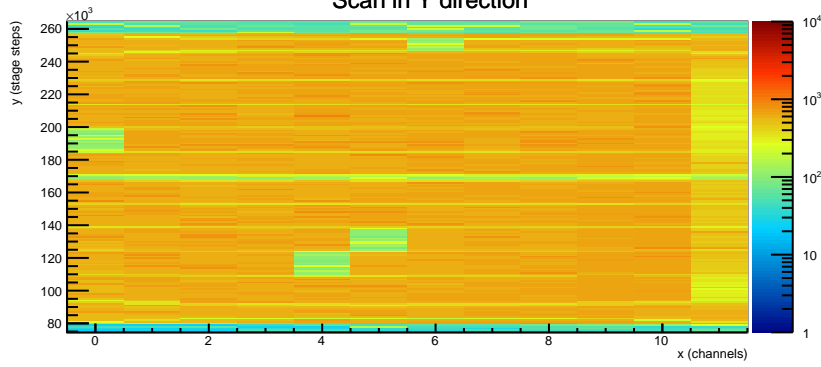
# Threshold scan over the center of channels



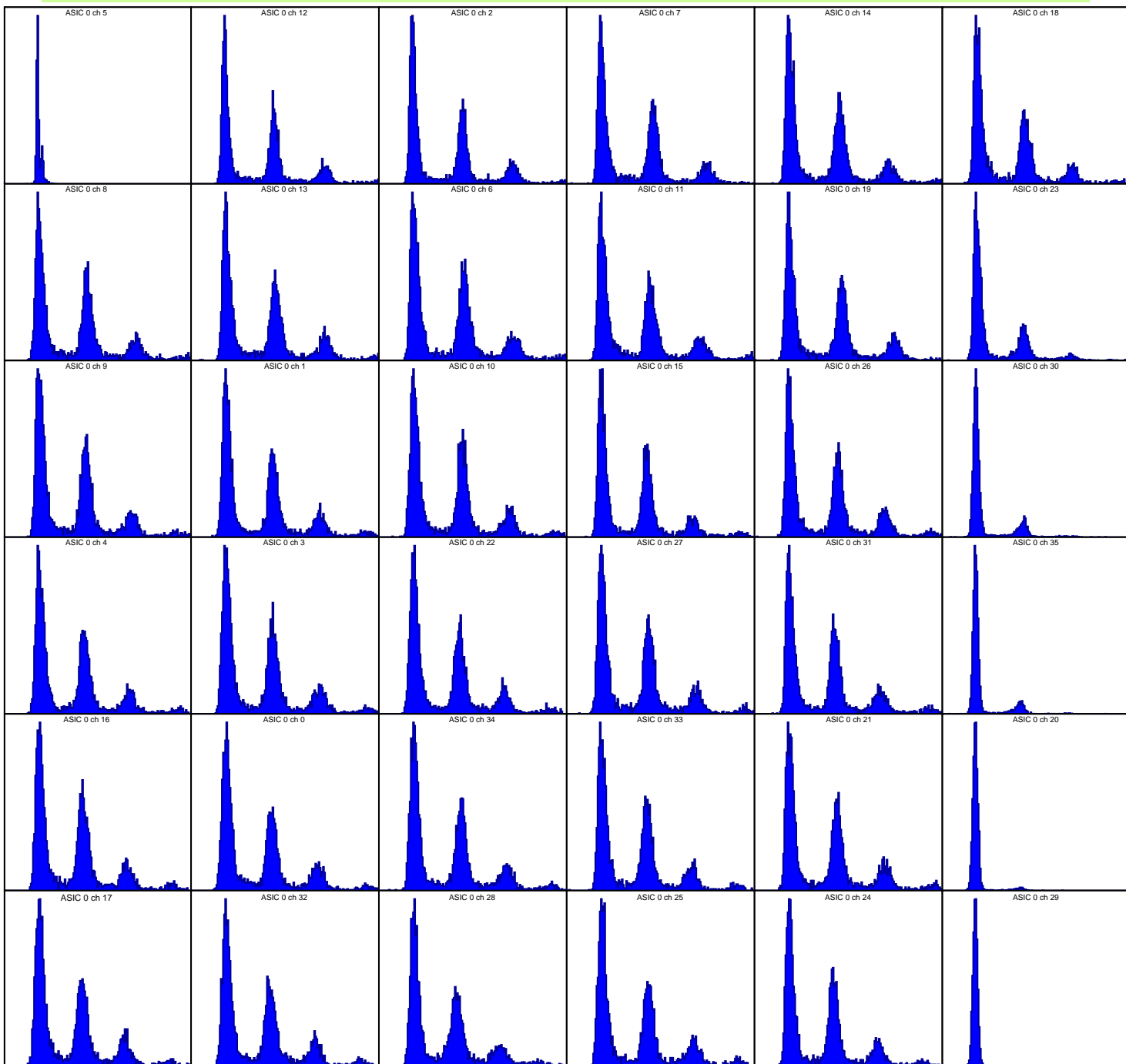
Scan in X direction



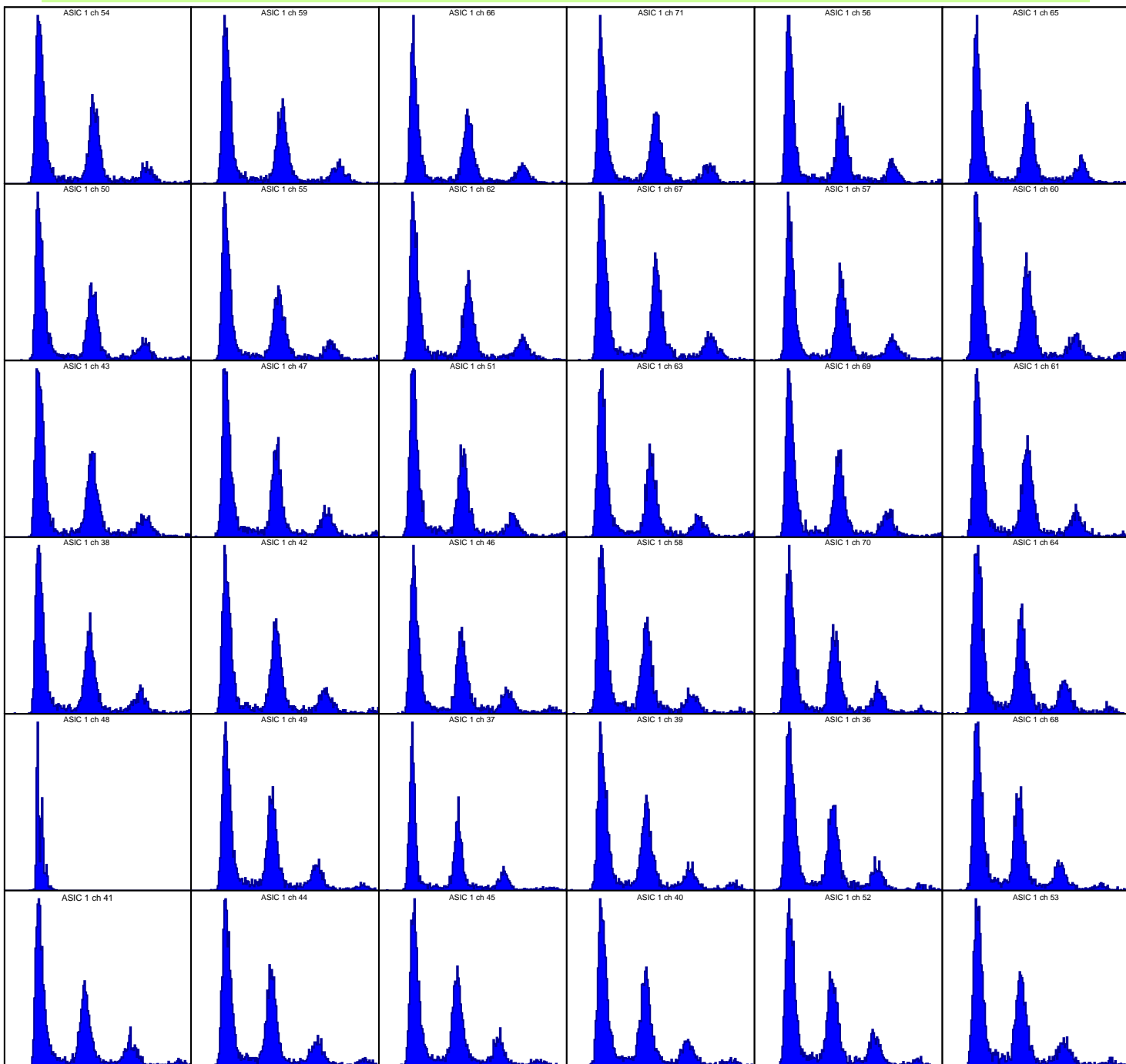
# Scan in Y direction



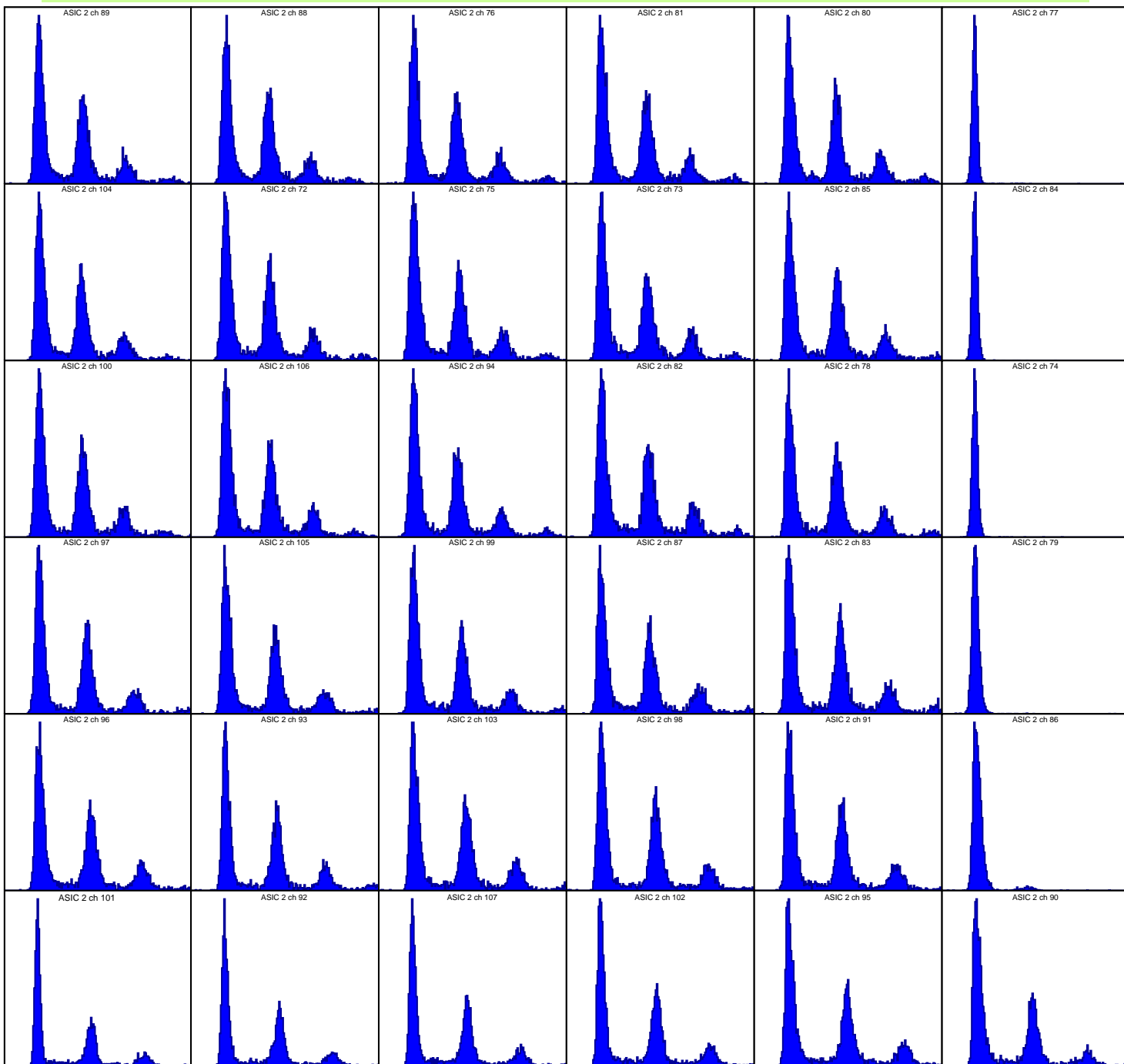
# Charge scan over center of channels: Chip A



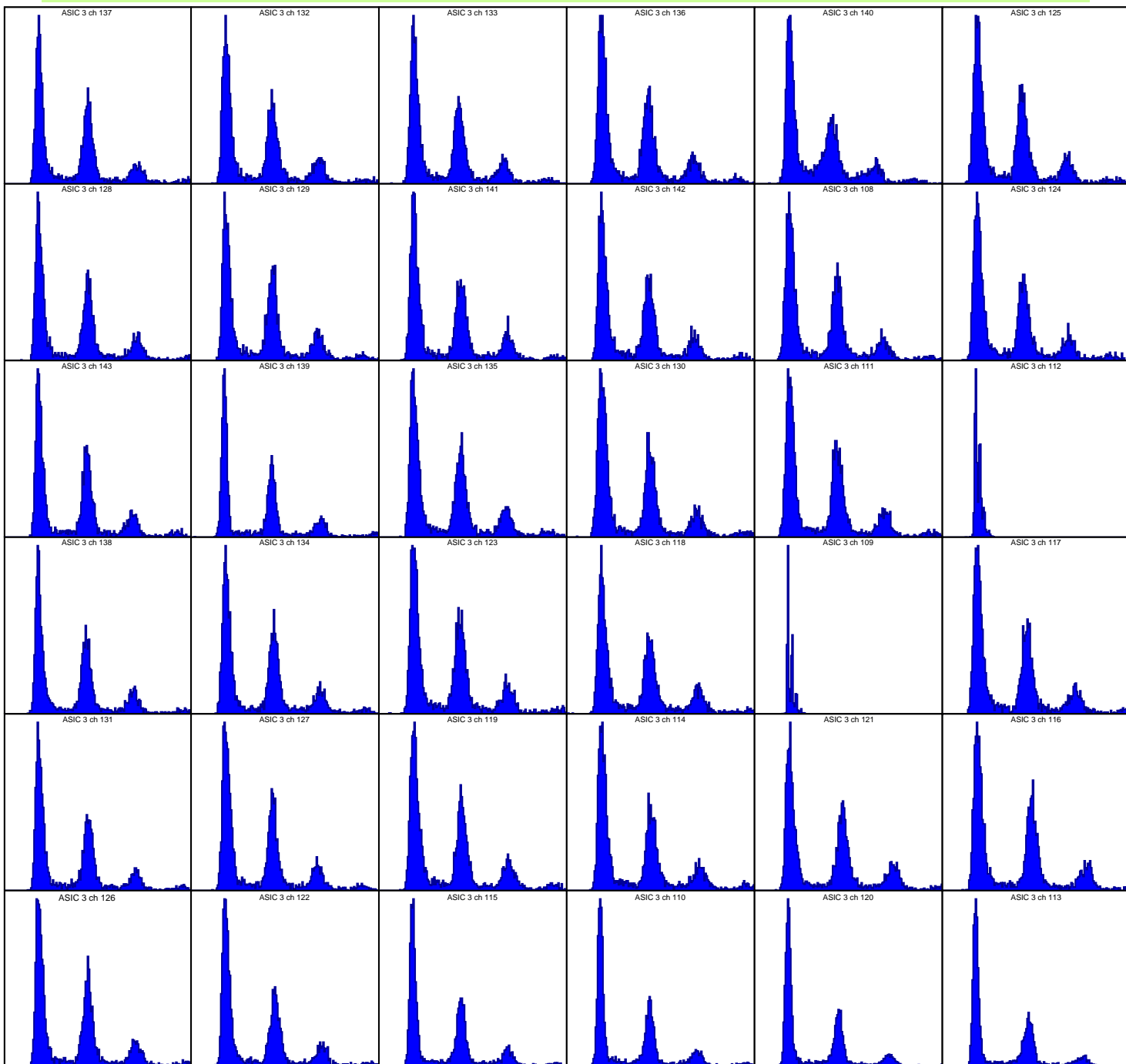
# Charge scan over center of channels: Chip B



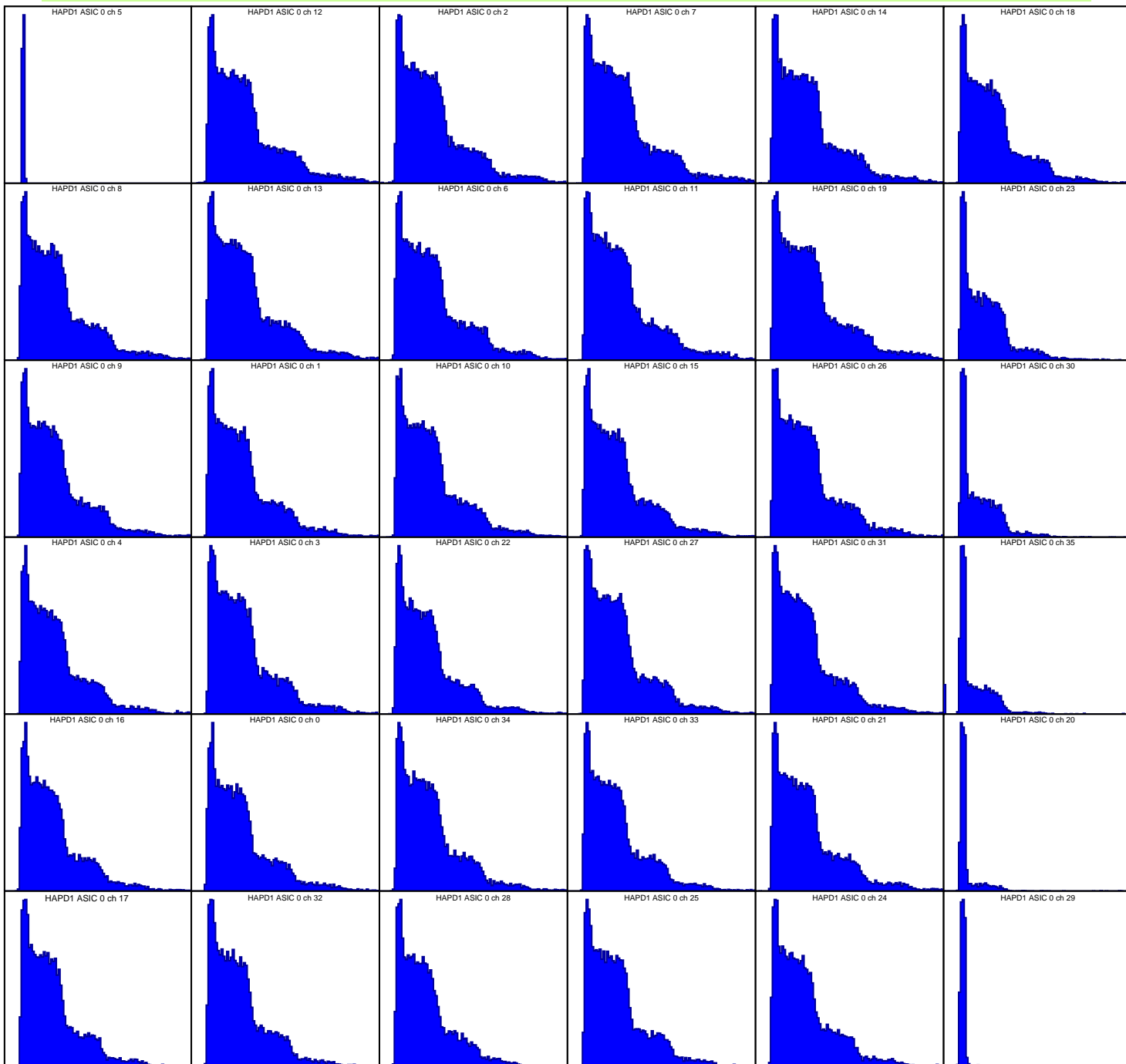
# Charge scan over center of channels: Chip D



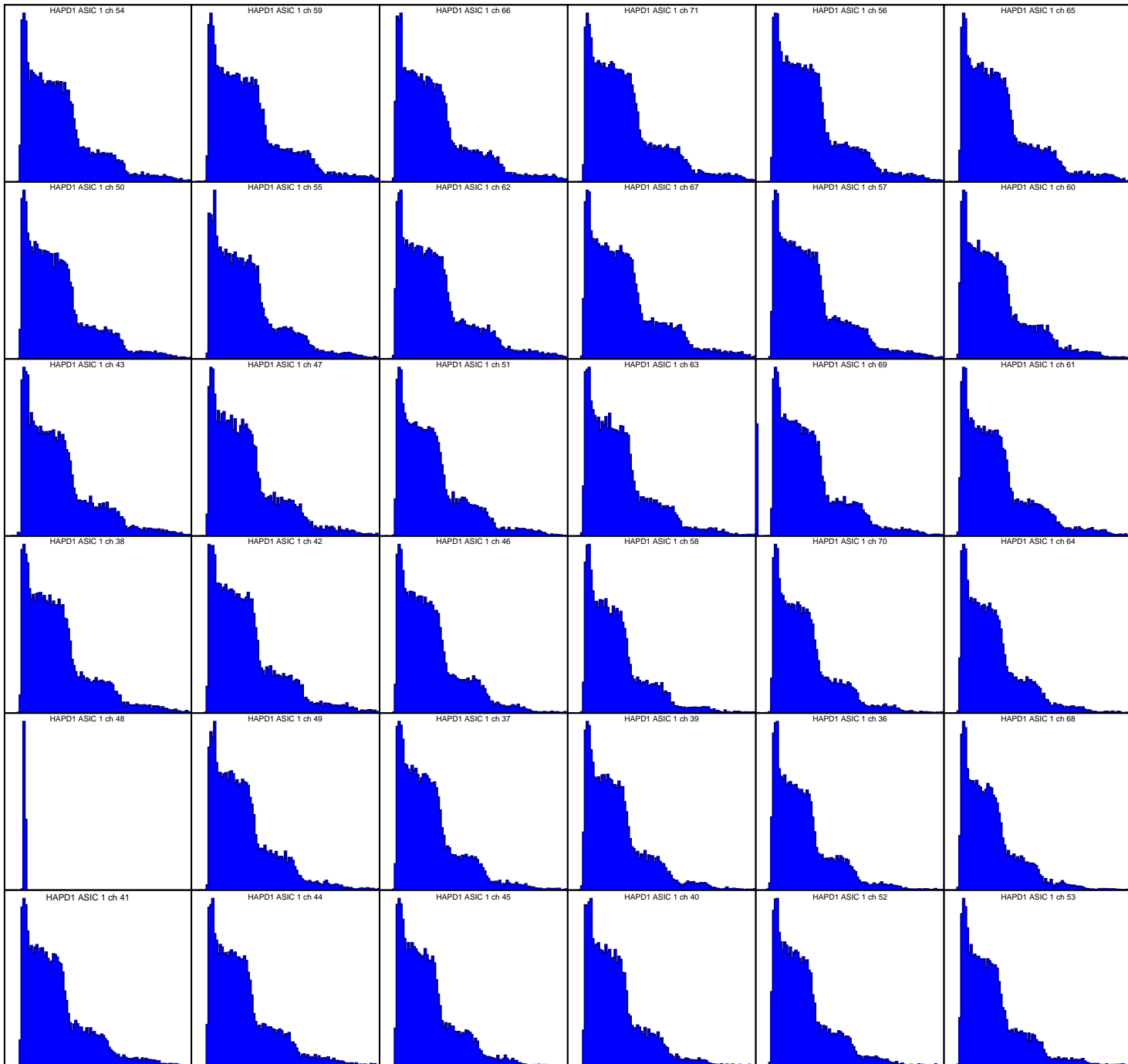
# Charge scan over center of channels: Chip C



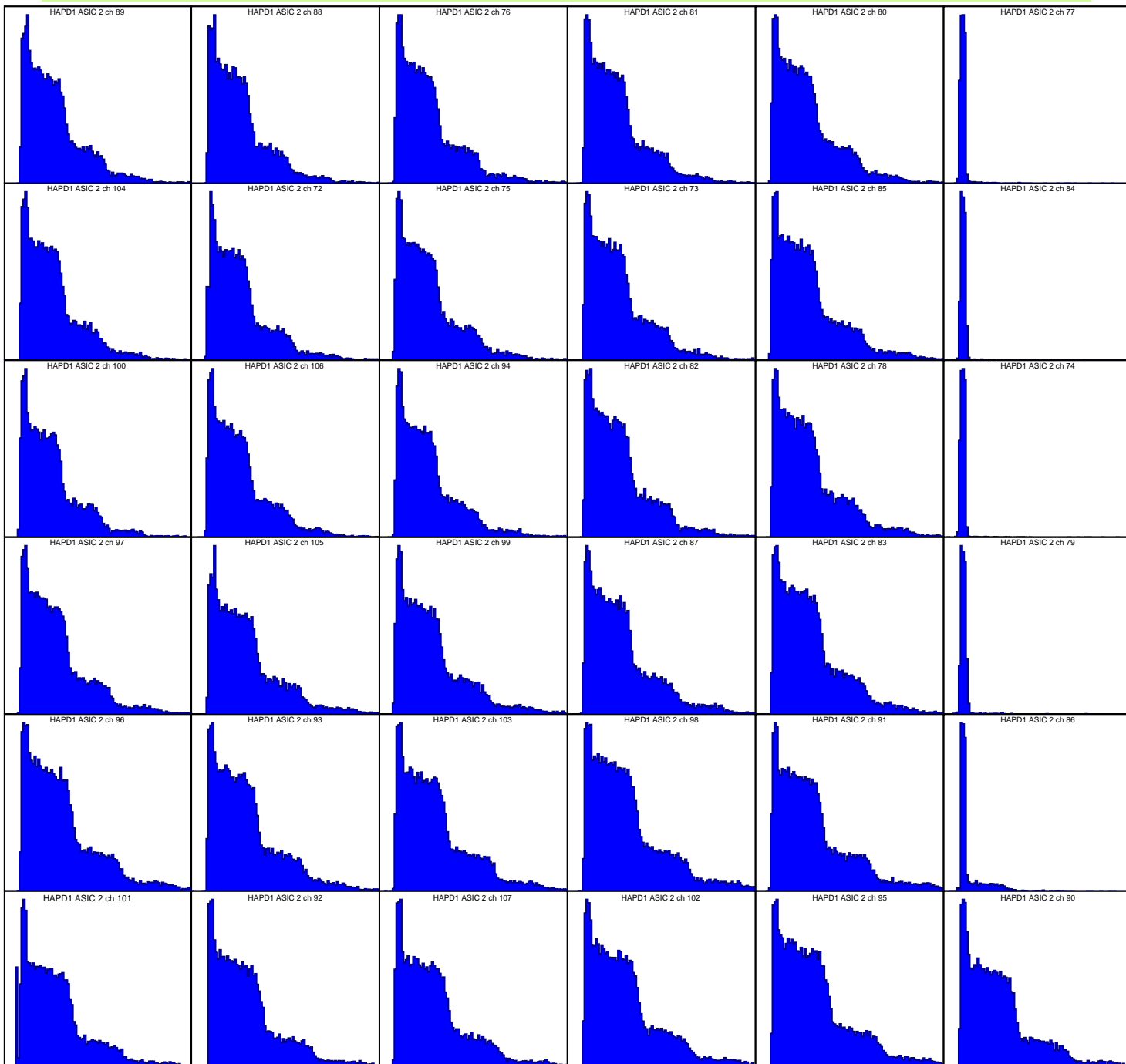
# Threshold scan over center of channels: Chip A



# Threshold scan over center of channels: Chip B



# Threshold scan over center of channels: Chip D



# Threshold scan over center of channels: Chip C

