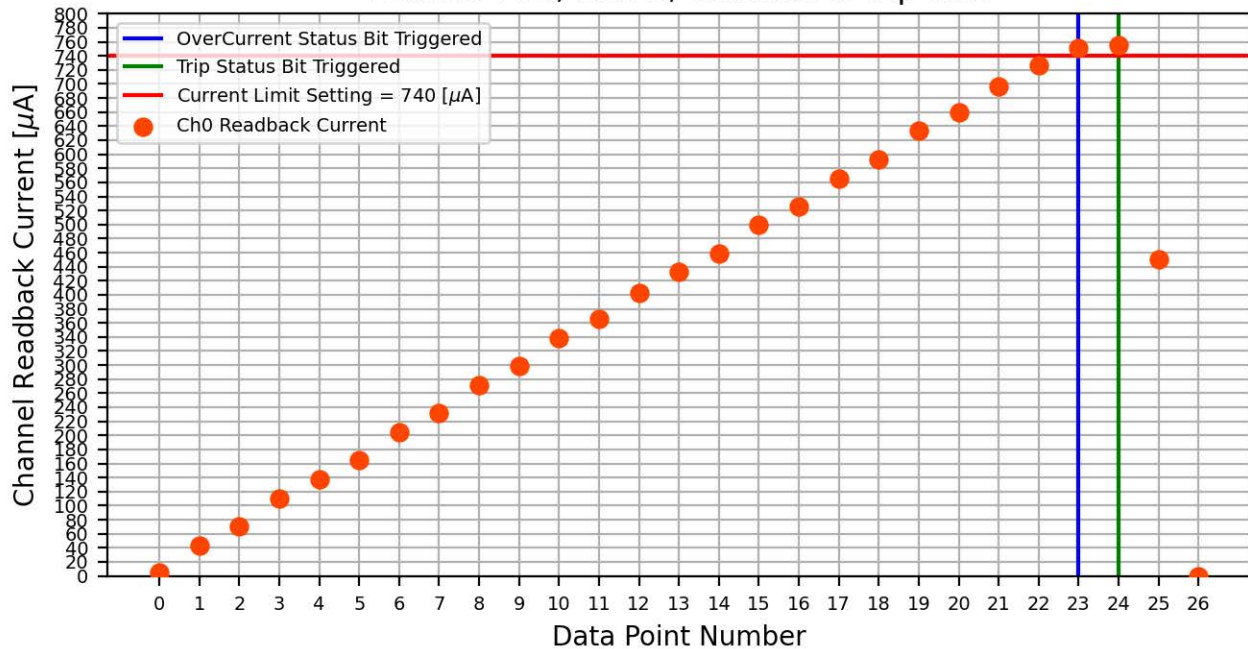
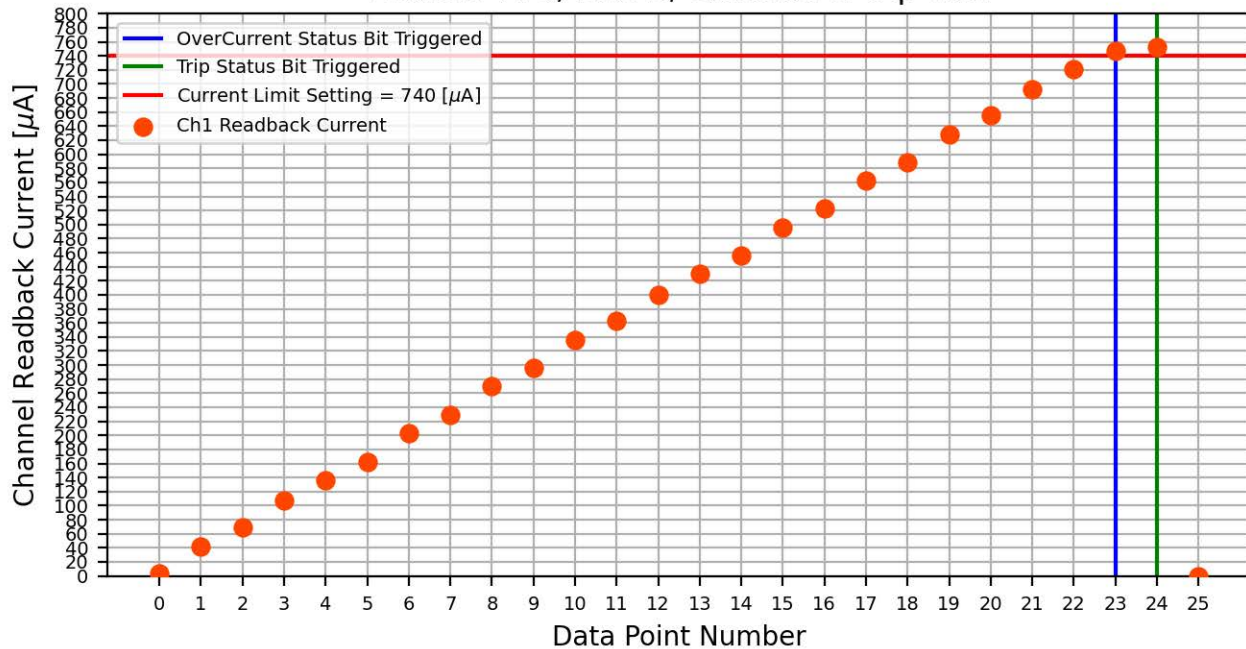


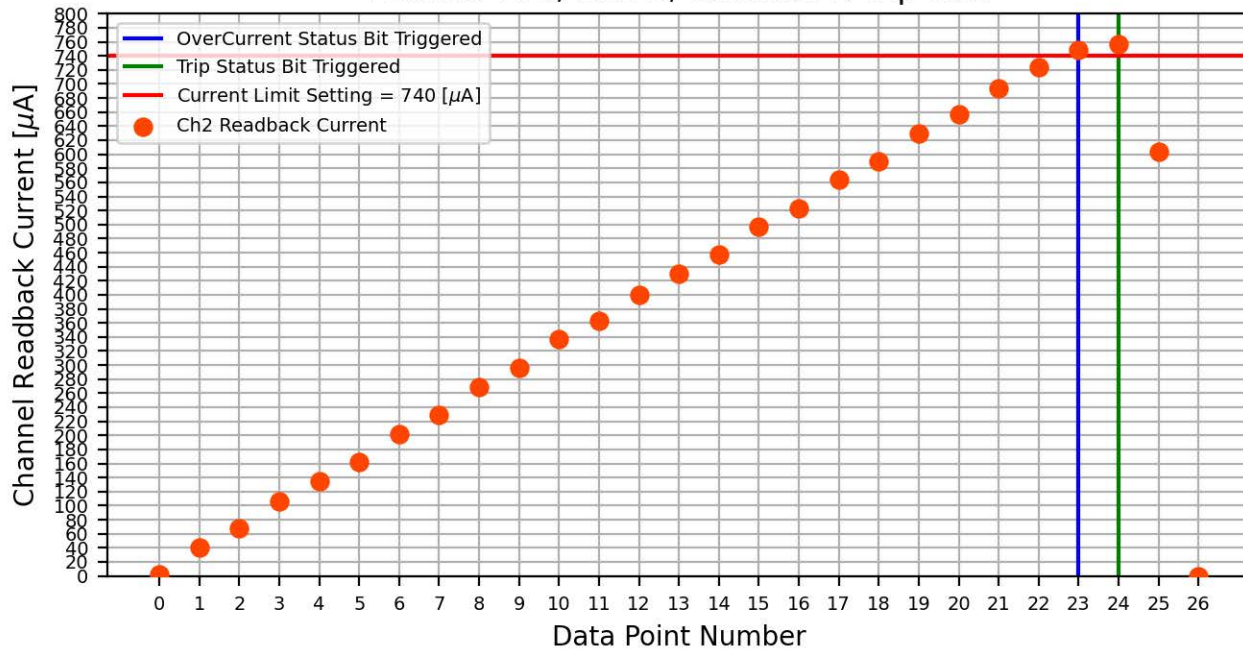
# Module 775, Slot 5, Channel 0 Trip Test



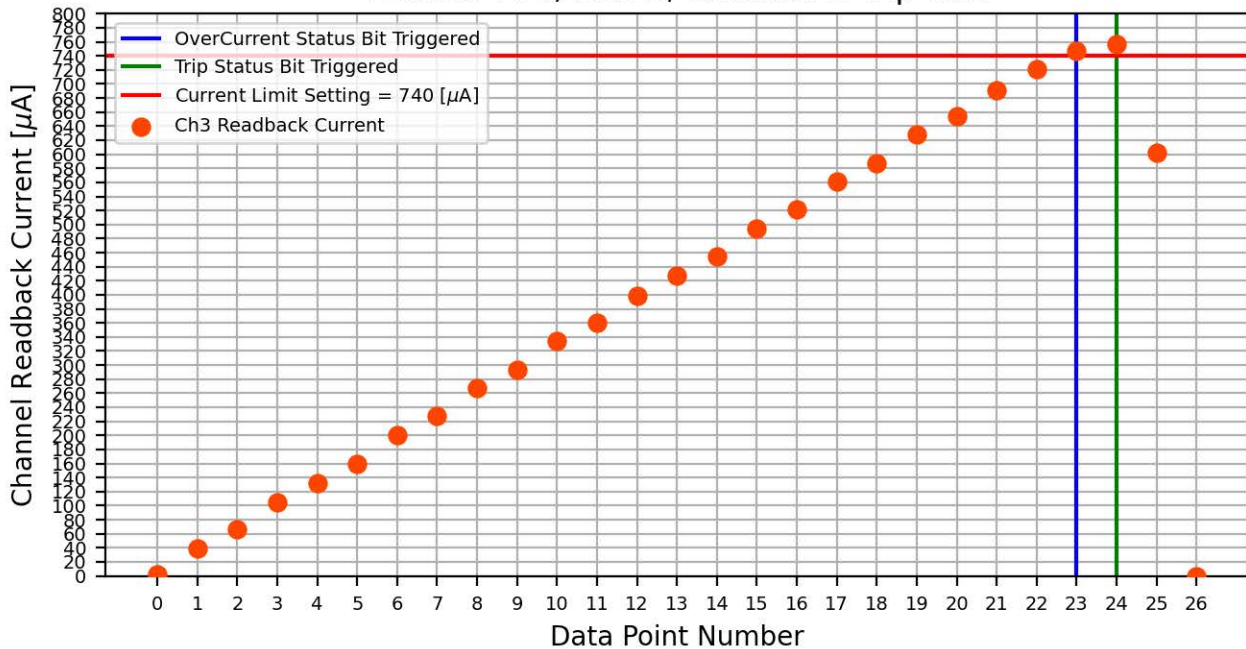
# Module 775, Slot 5, Channel 1 Trip Test



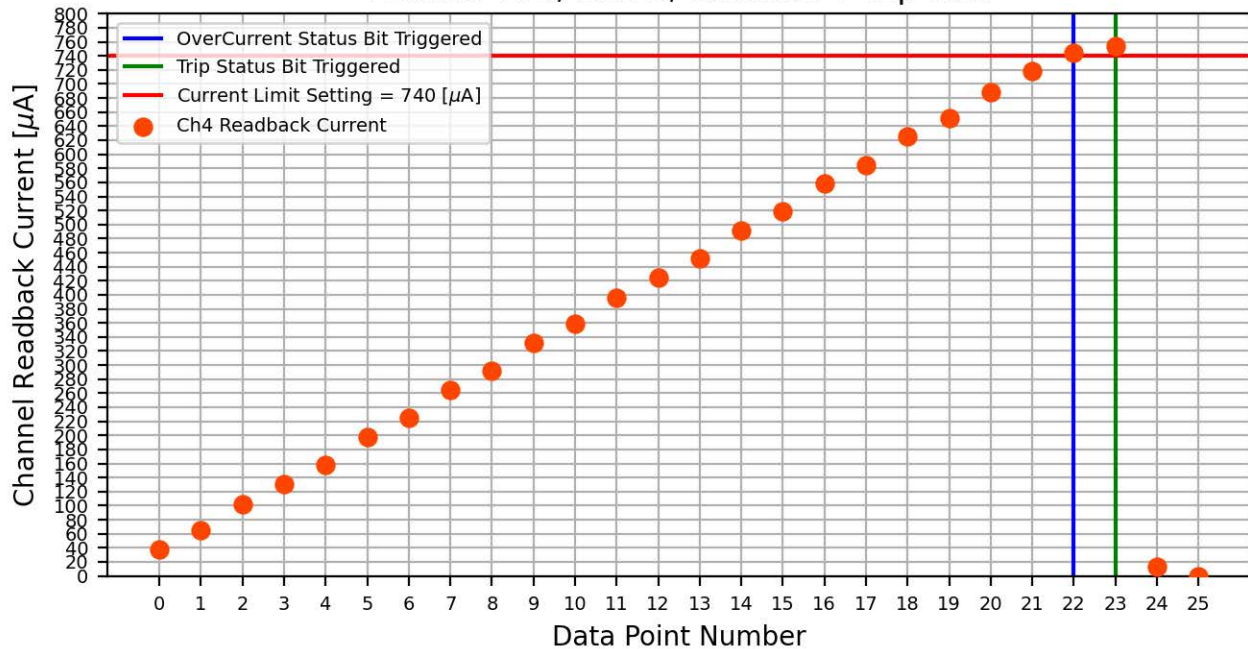
# Module 775, Slot 5, Channel 2 Trip Test



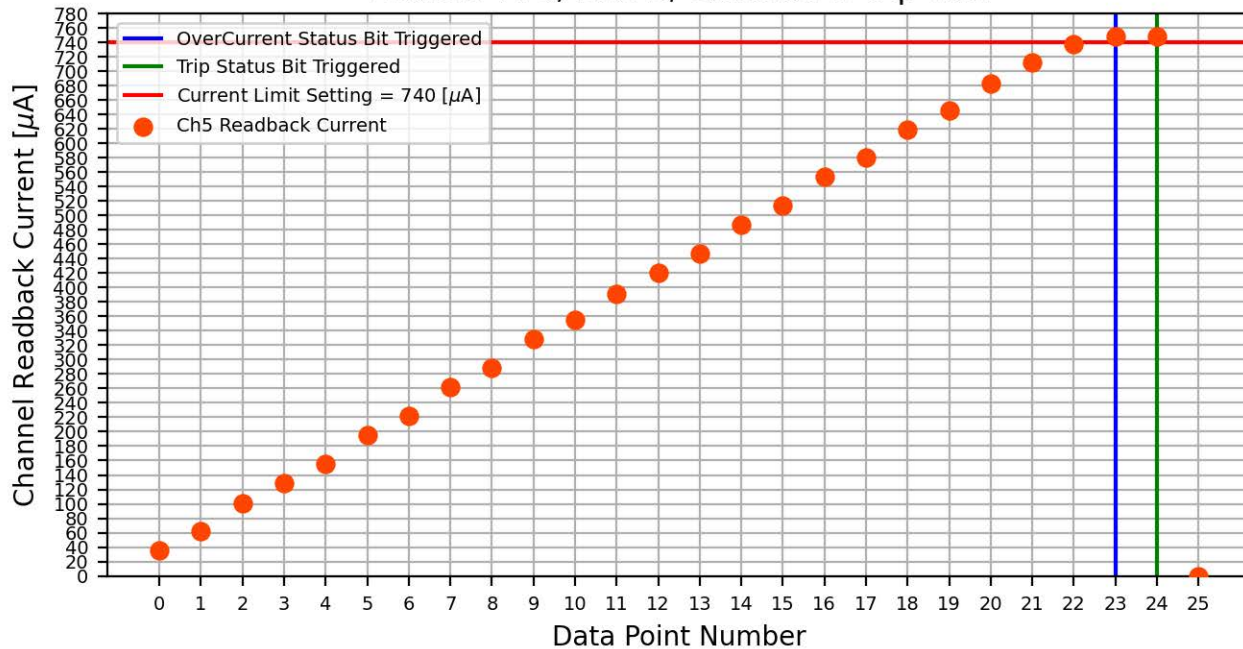
# Module 775, Slot 5, Channel 3 Trip Test



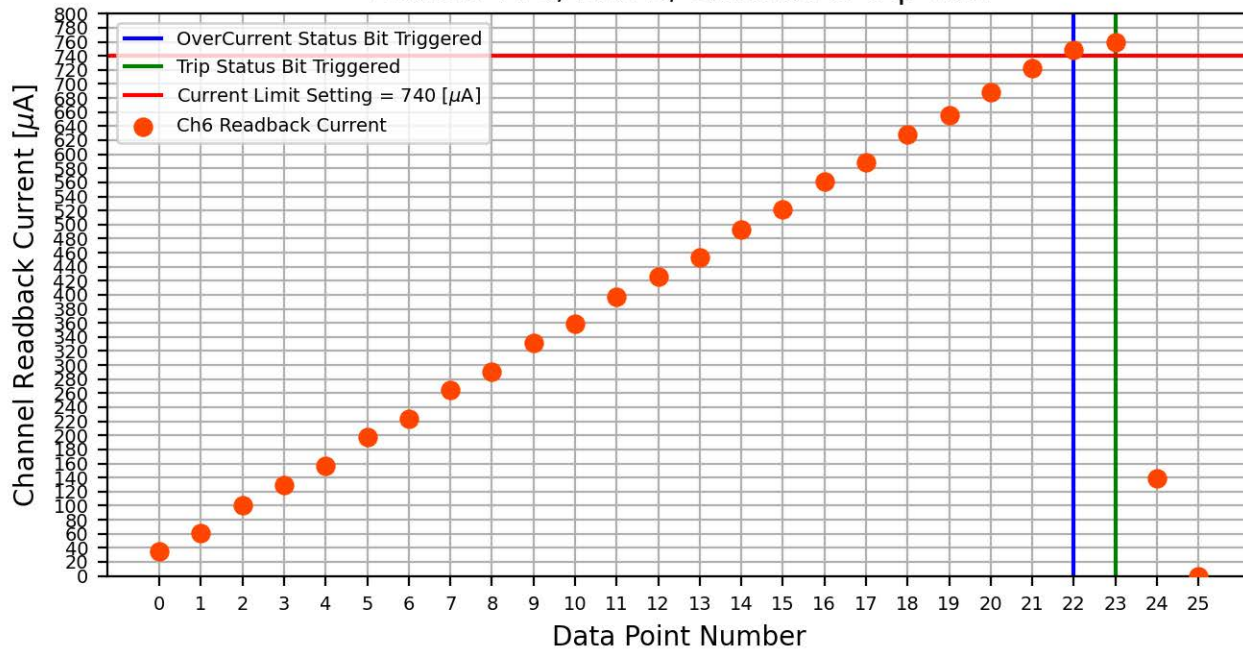
# Module 775, Slot 5, Channel 4 Trip Test



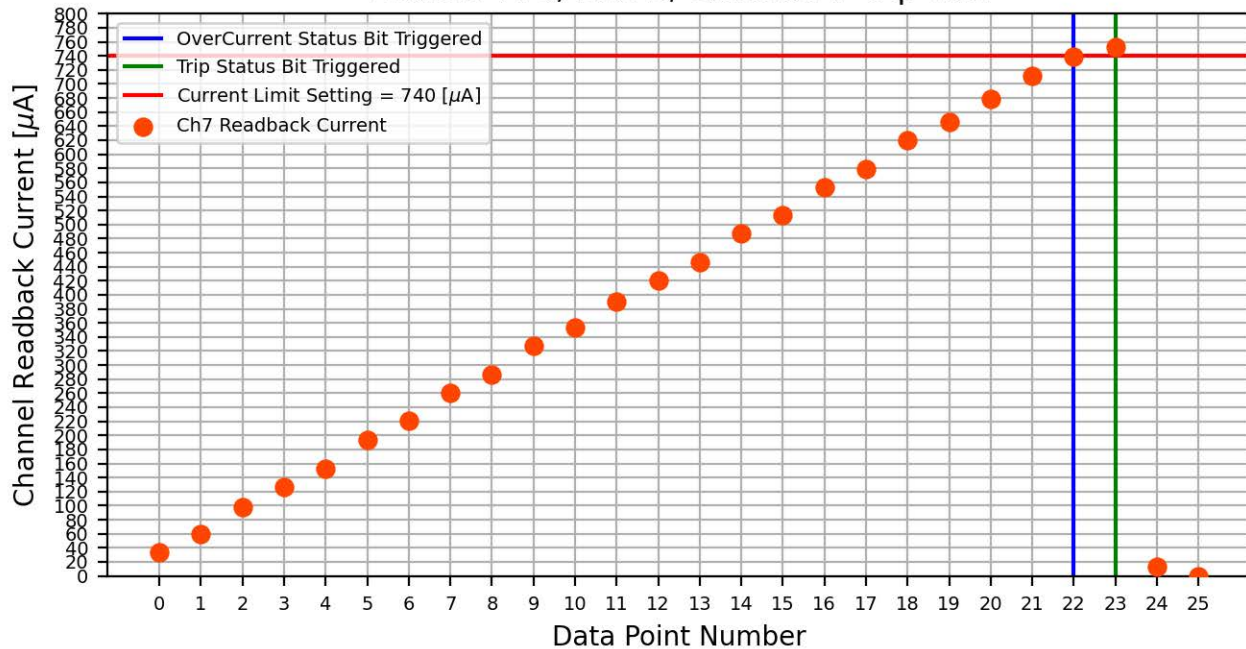
# Module 775, Slot 5, Channel 5 Trip Test



# Module 775, Slot 5, Channel 6 Trip Test

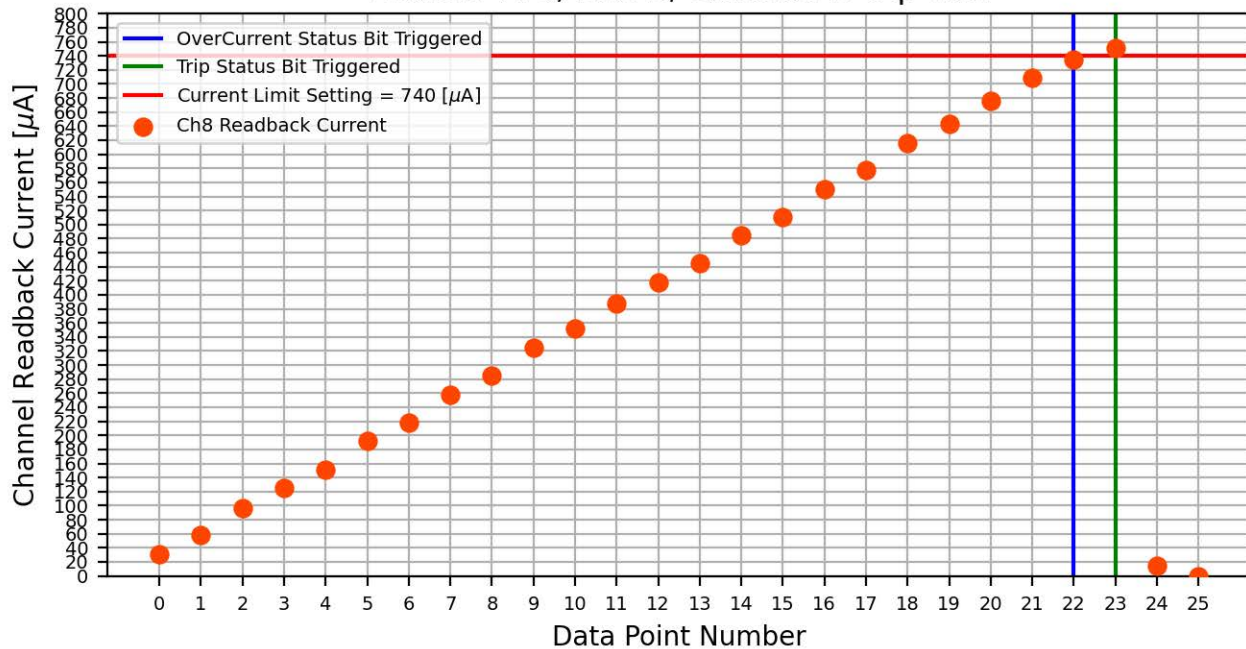


# Module 775, Slot 5, Channel 7 Trip Test

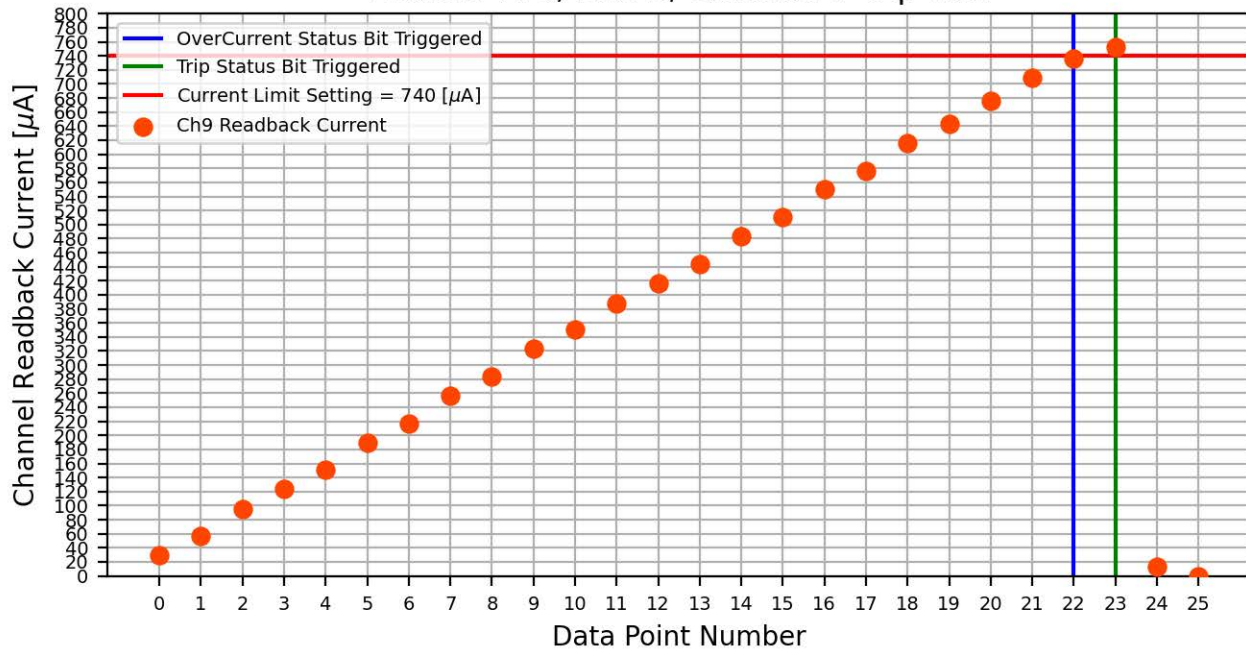




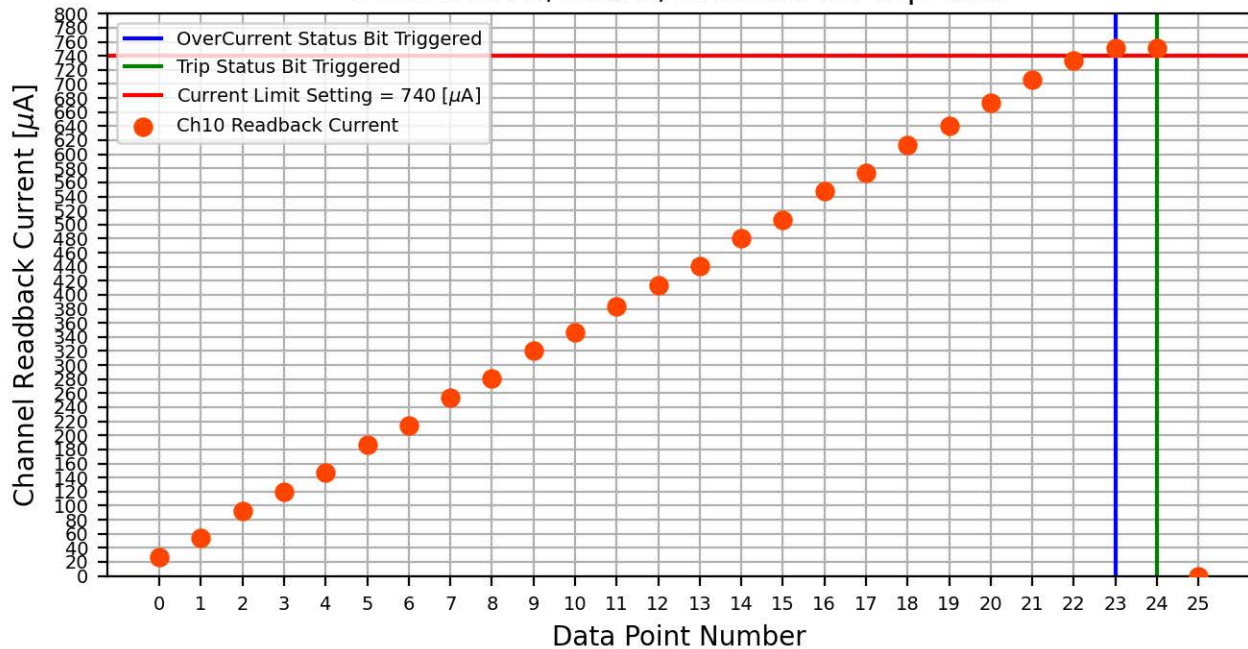
# Module 775, Slot 5, Channel 8 Trip Test



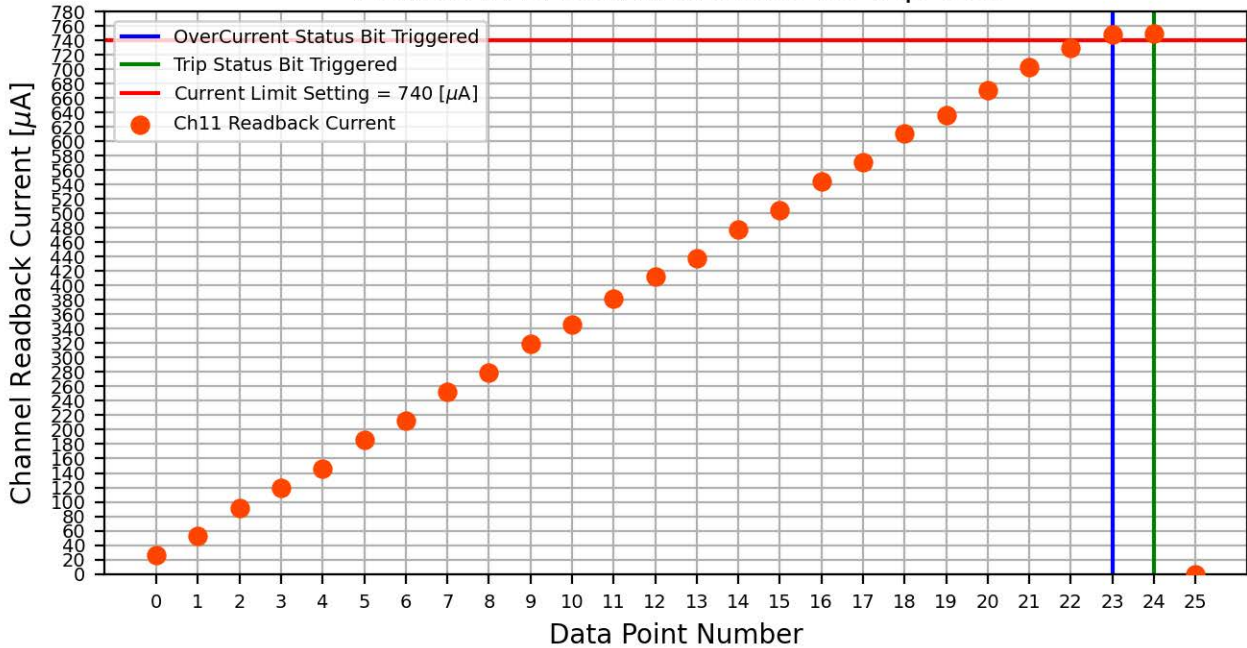
# Module 775, Slot 5, Channel 9 Trip Test



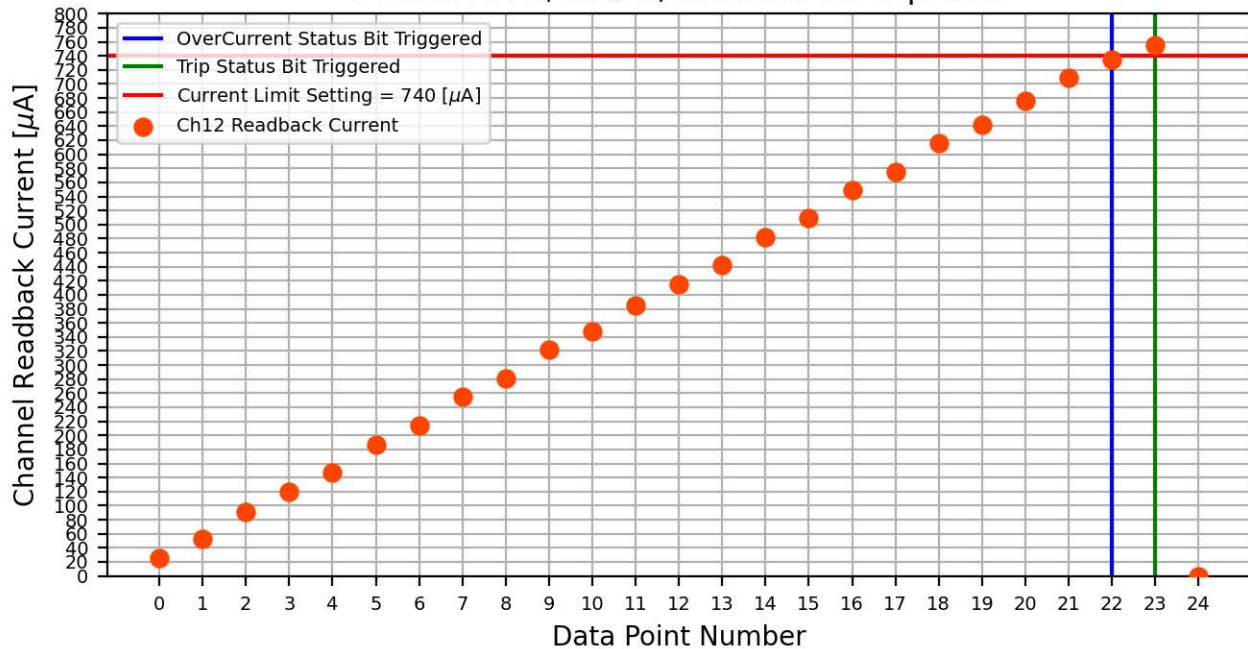
# Module 775, Slot 5, Channel 10 Trip Test



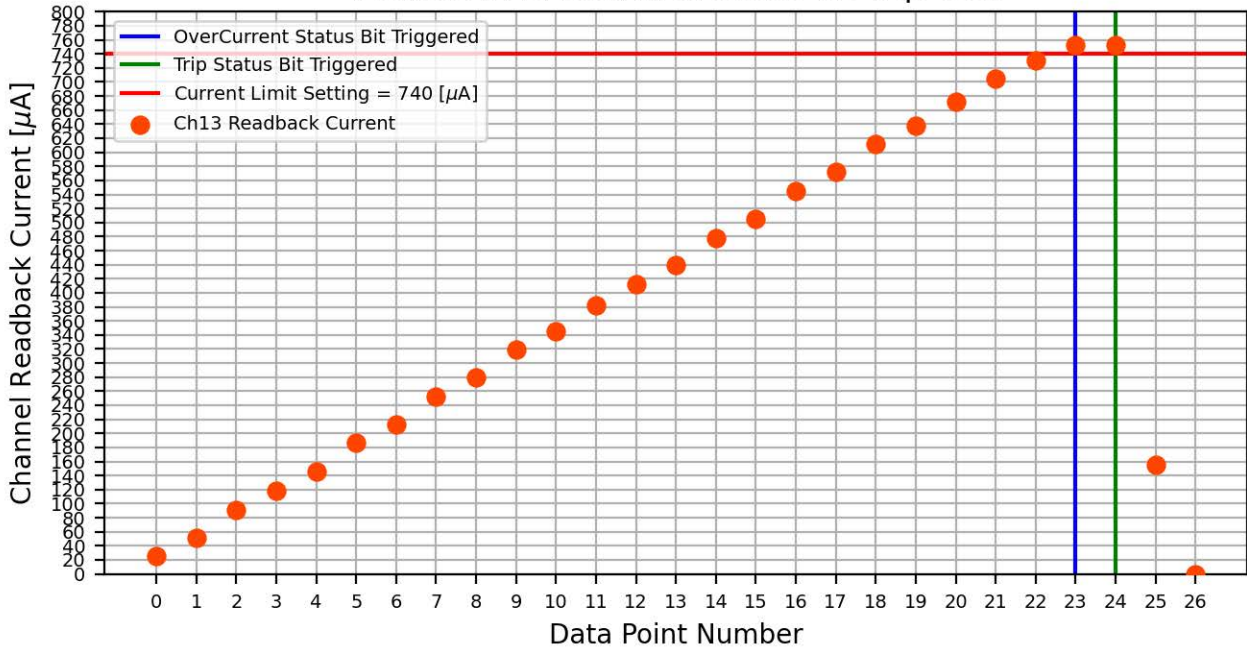
# Module 775, Slot 5, Channel 11 Trip Test



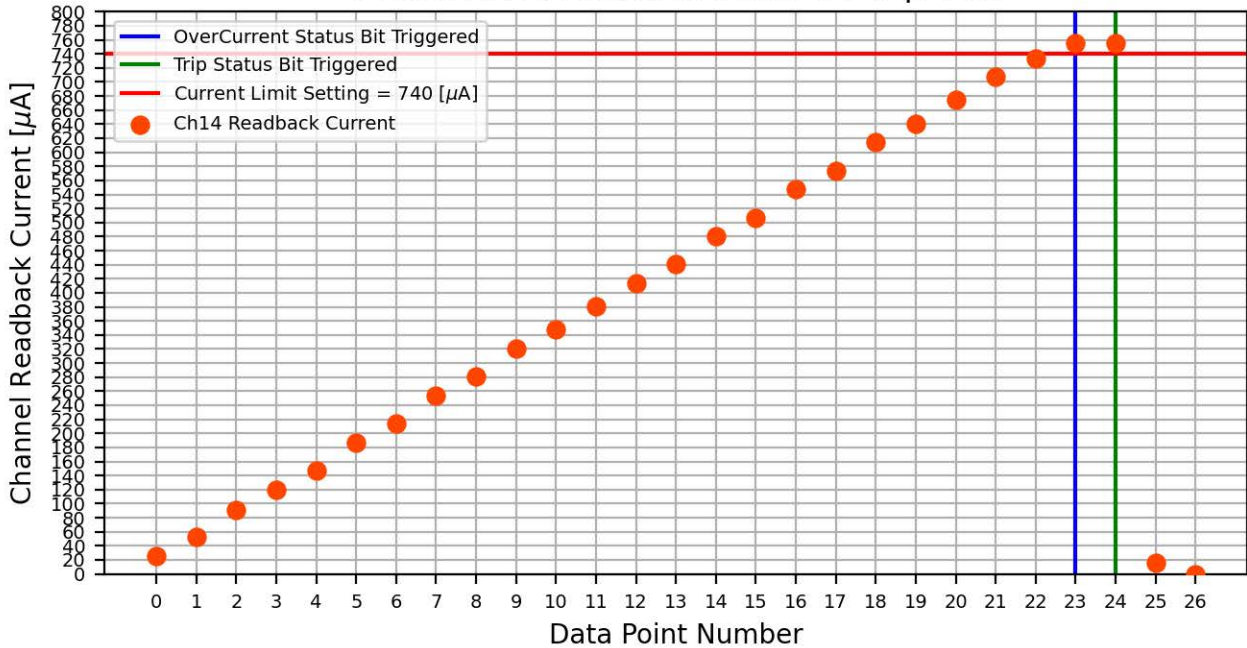
# Module 775, Slot 5, Channel 12 Trip Test



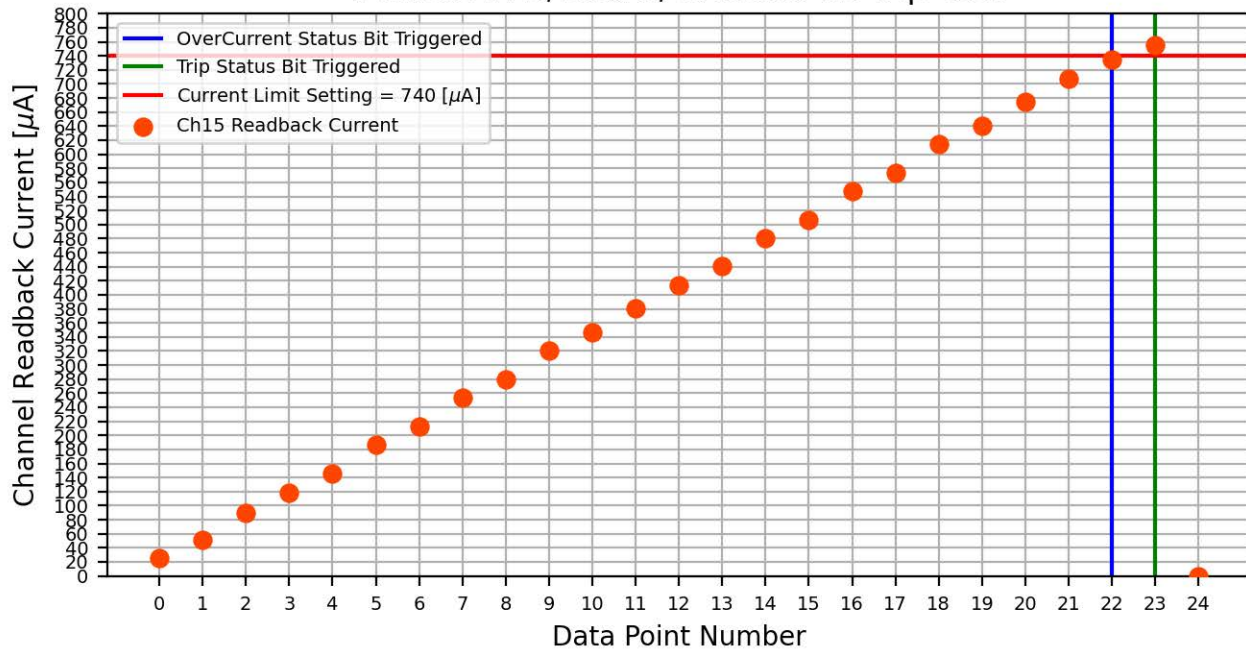
# Module 775, Slot 5, Channel 13 Trip Test



# Module 775, Slot 5, Channel 14 Trip Test

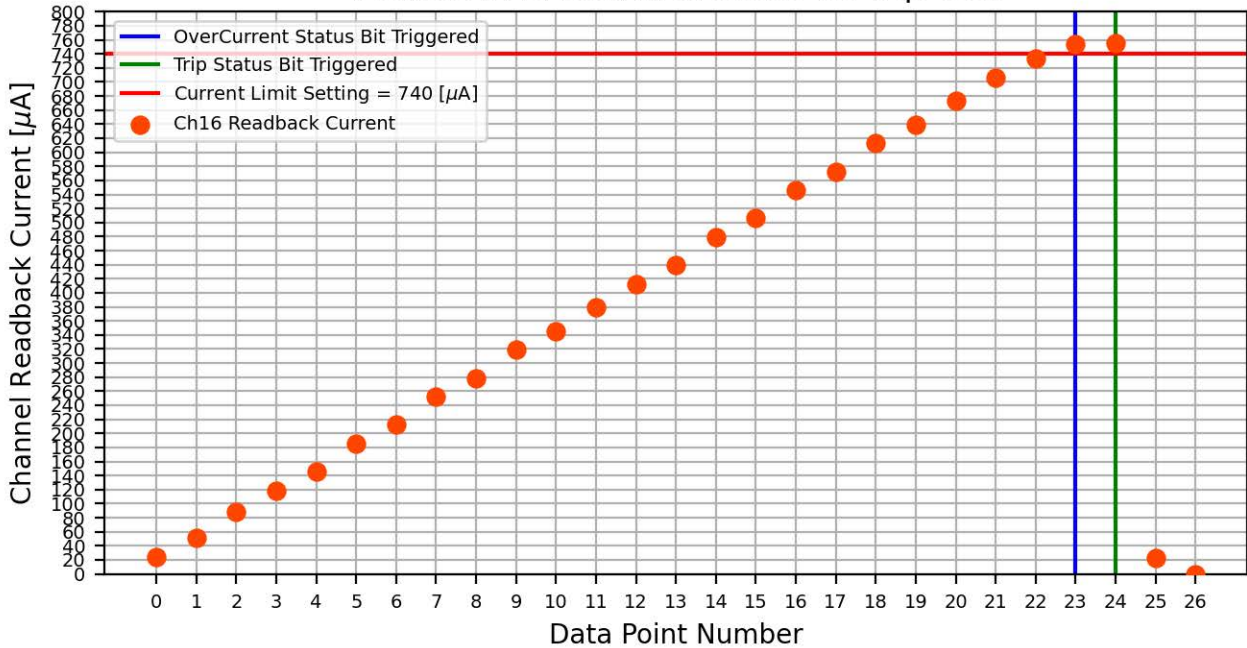


# Module 775, Slot 5, Channel 15 Trip Test

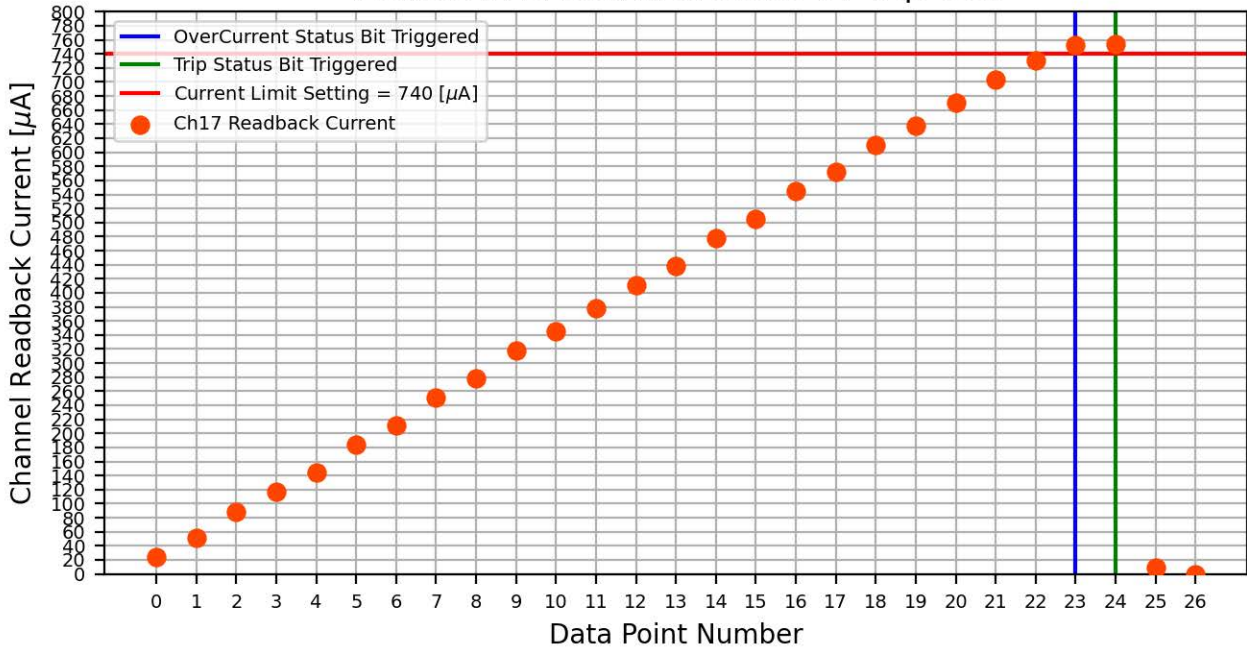




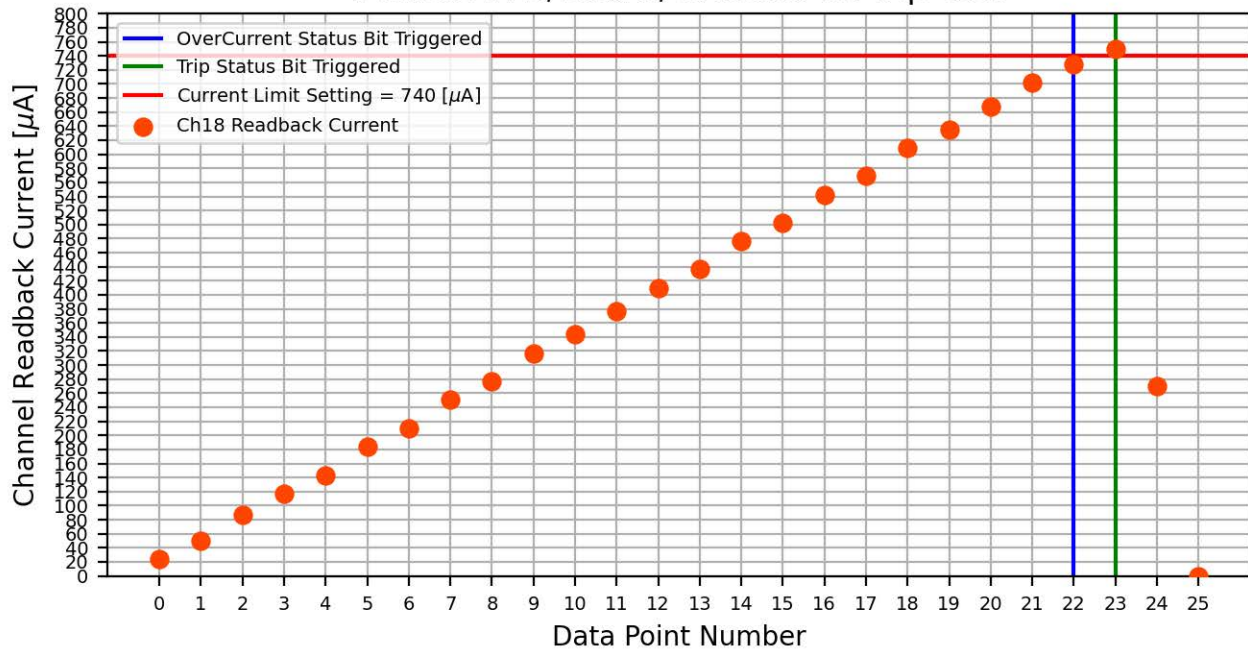
# Module 775, Slot 5, Channel 16 Trip Test



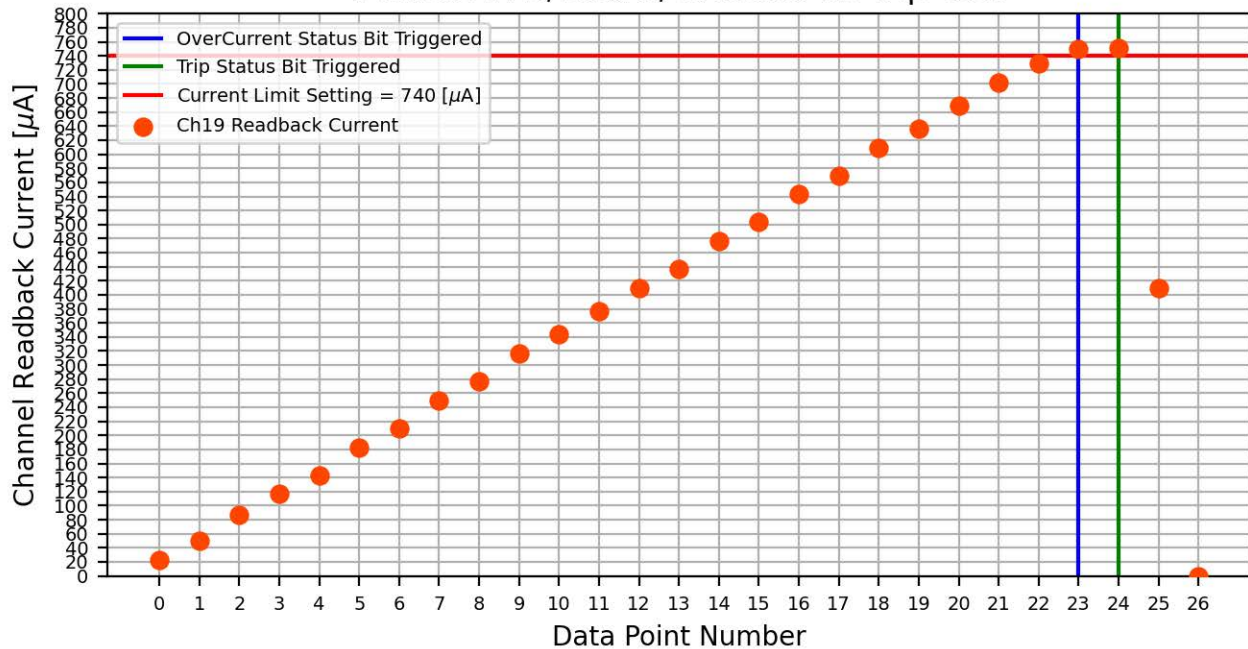
# Module 775, Slot 5, Channel 17 Trip Test



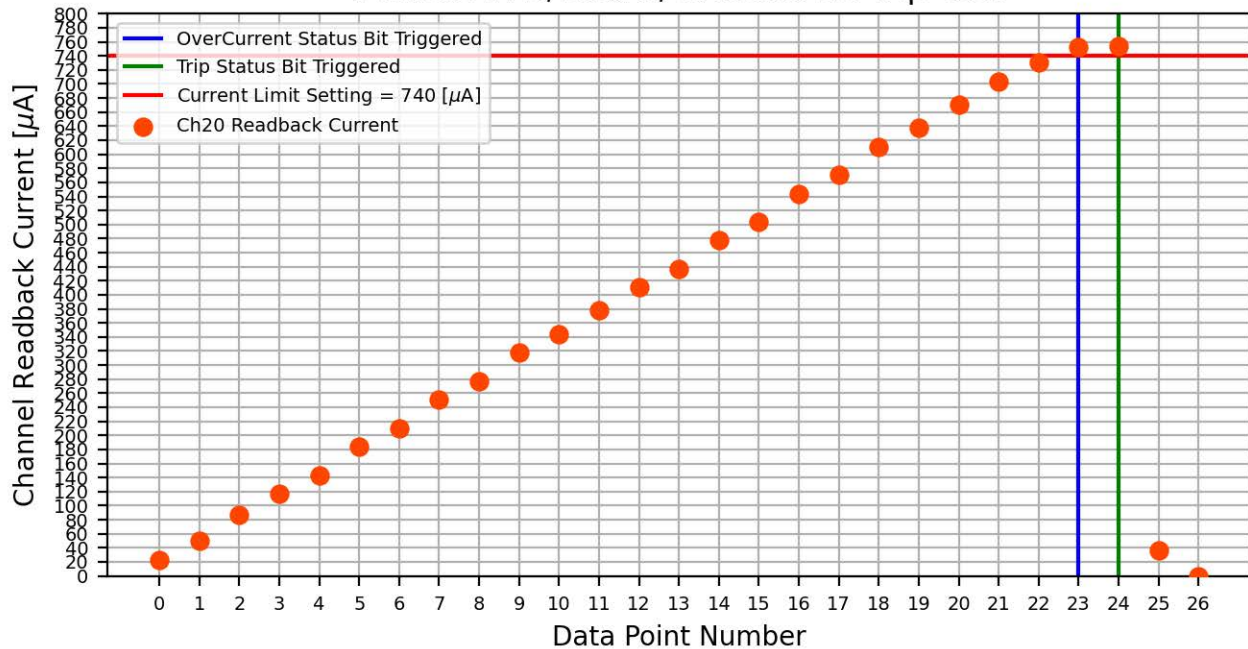
# Module 775, Slot 5, Channel 18 Trip Test



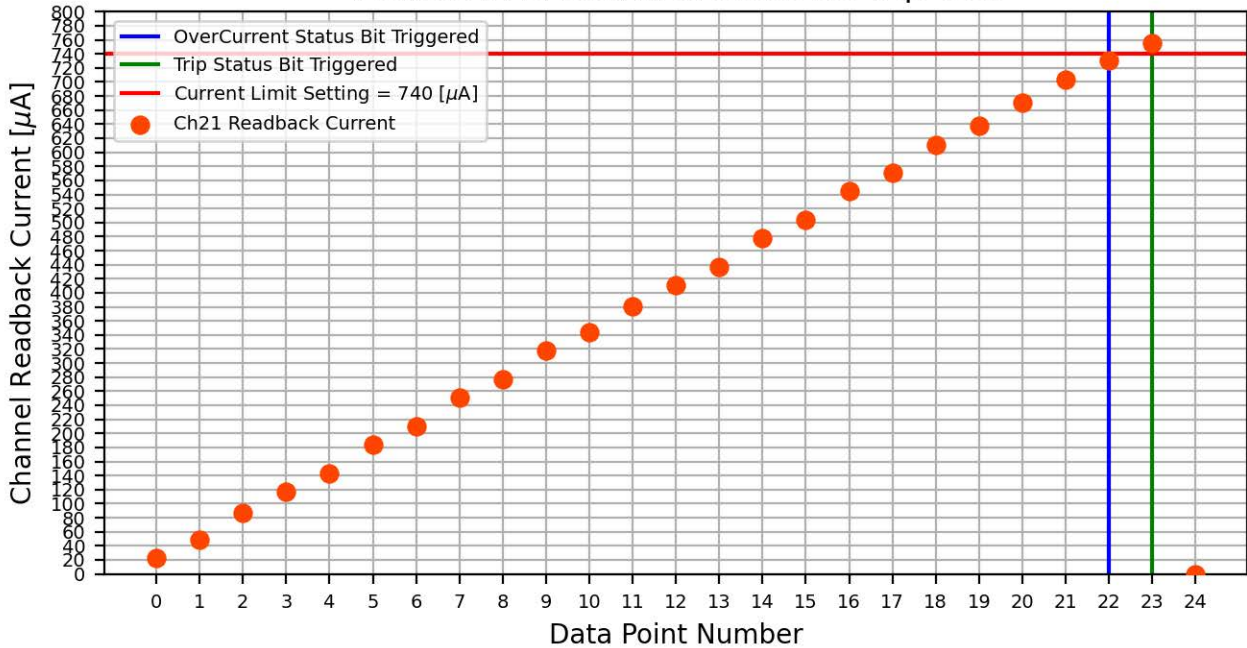
# Module 775, Slot 5, Channel 19 Trip Test



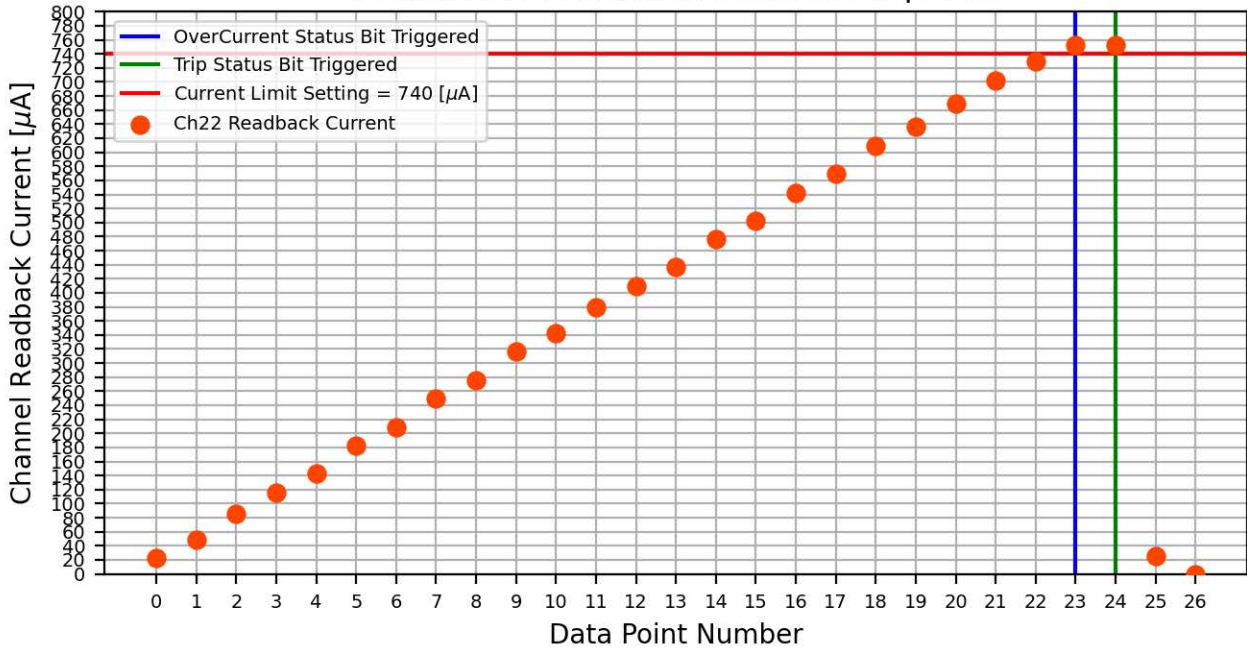
# Module 775, Slot 5, Channel 20 Trip Test



# Module 775, Slot 5, Channel 21 Trip Test



# Module 775, Slot 5, Channel 22 Trip Test



# Module 775, Slot 5, Channel 23 Trip Test

