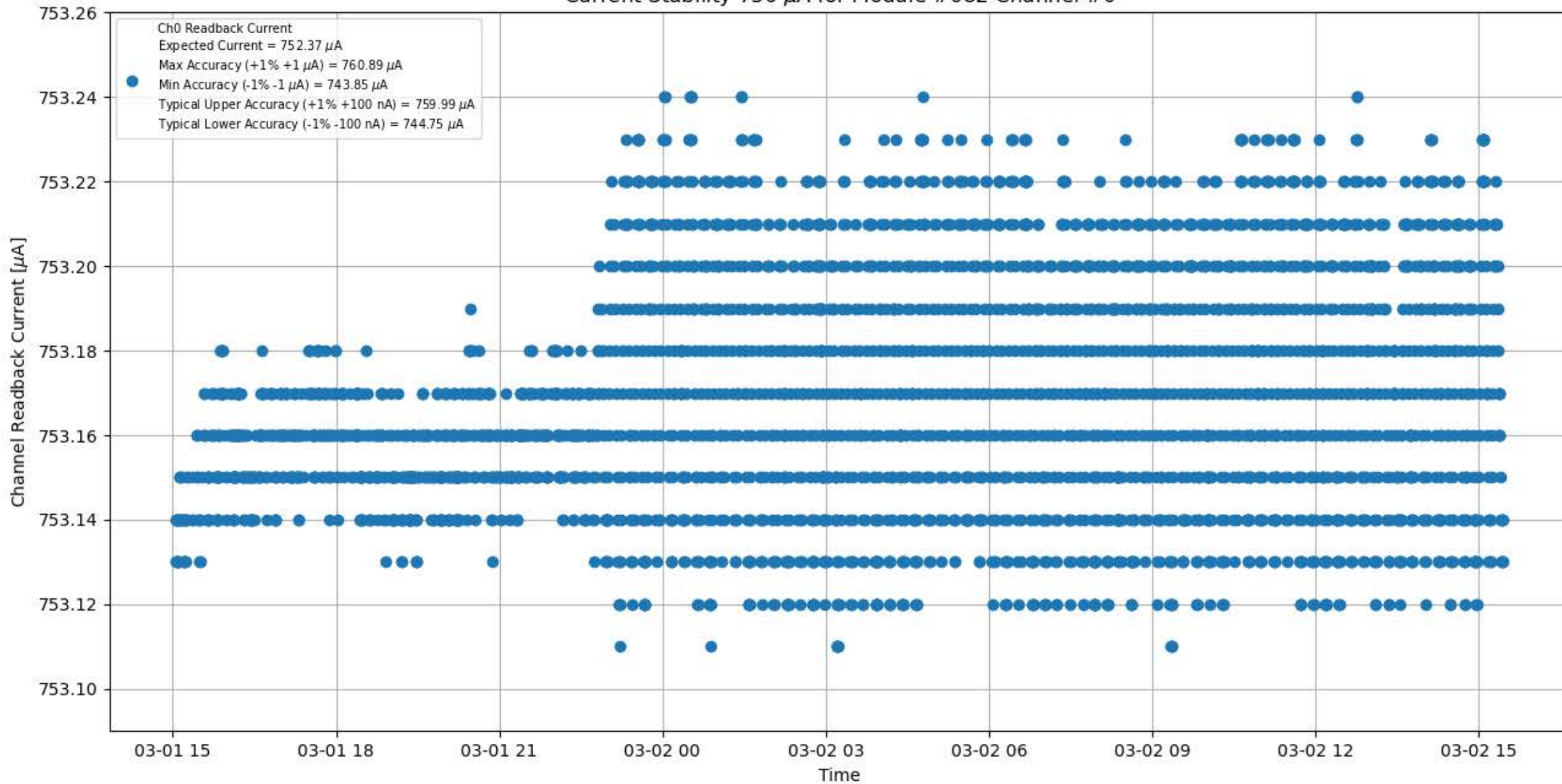
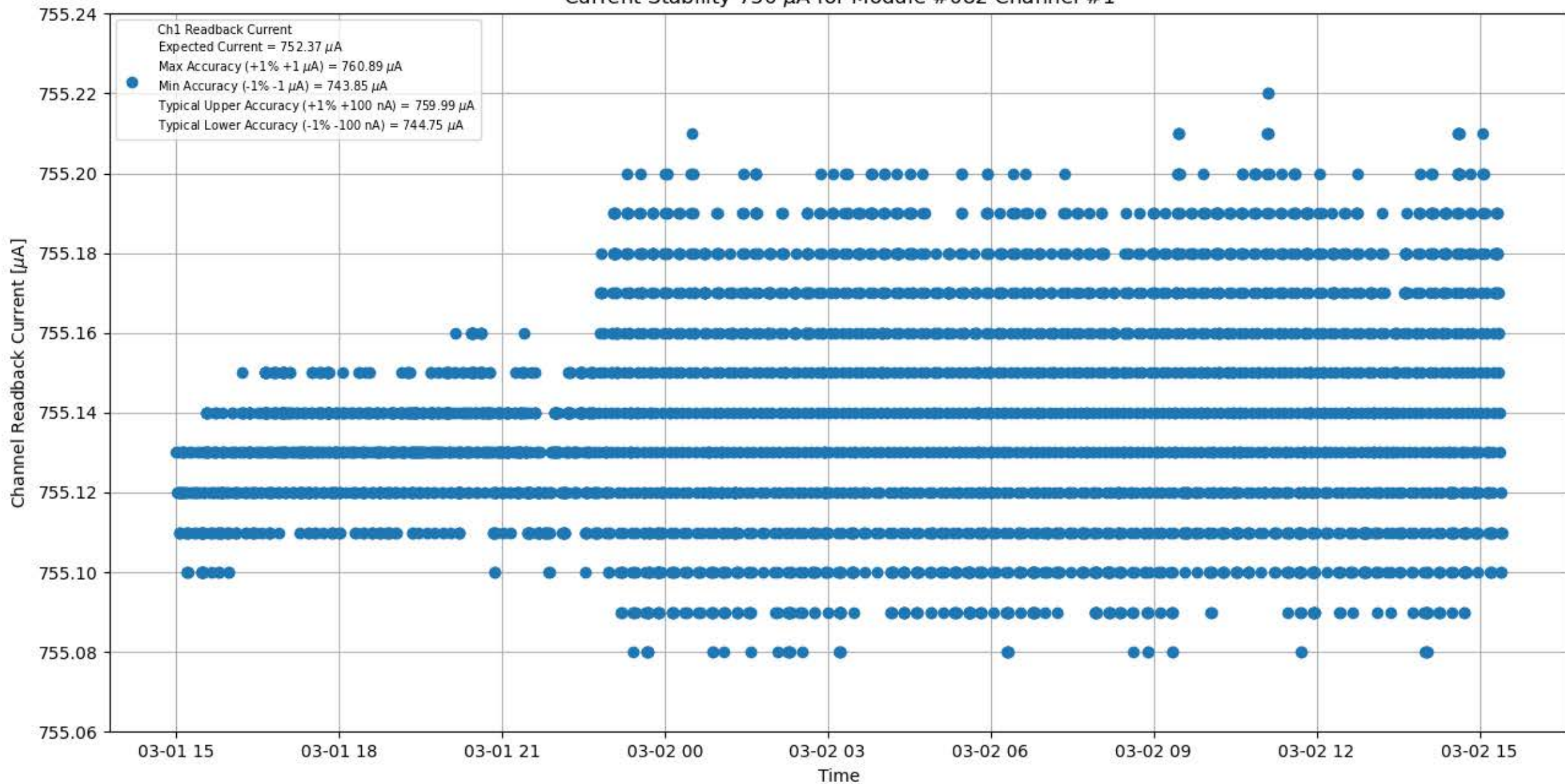


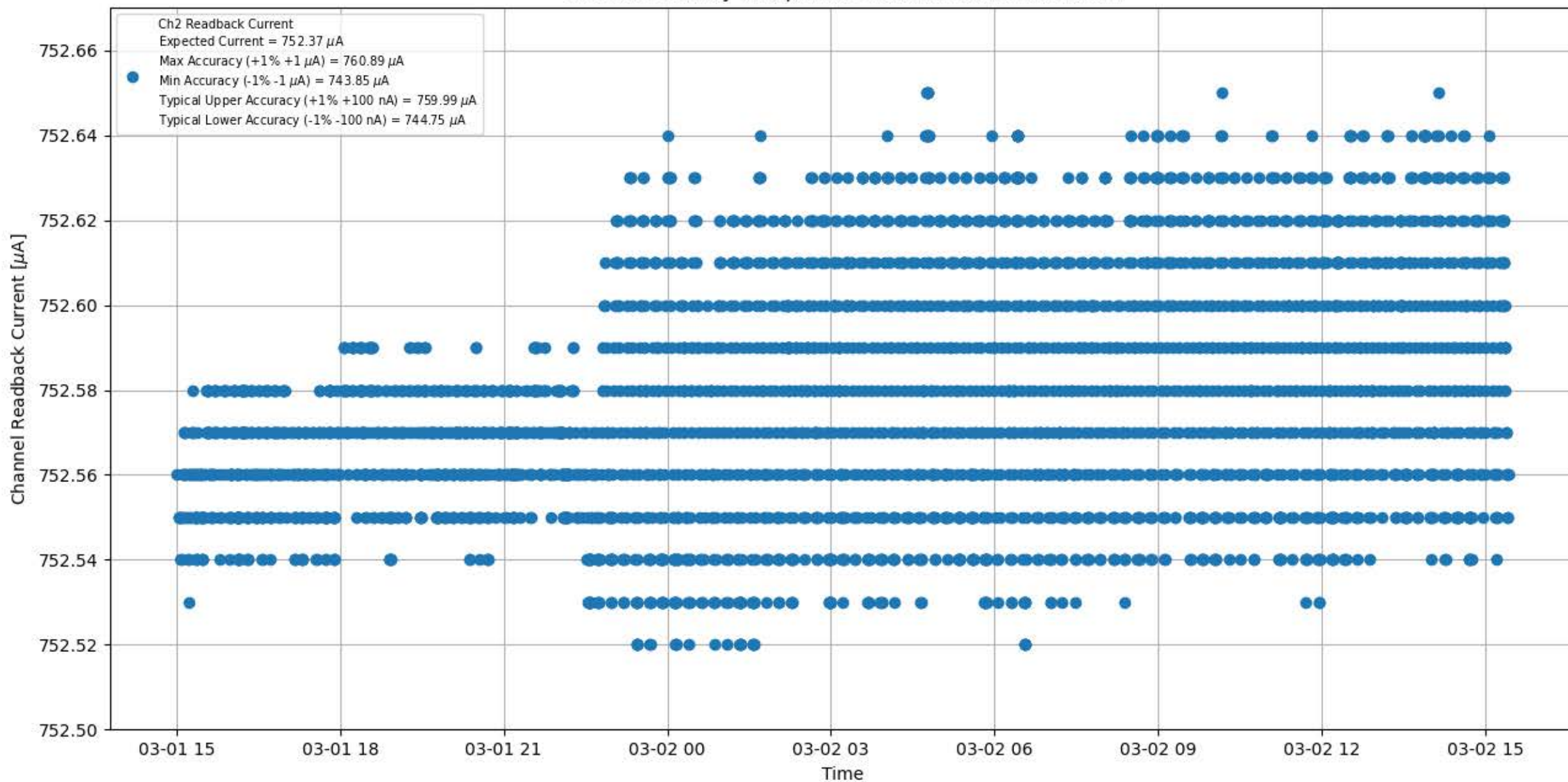
### Current Stability 750 $\mu$ A for Module #082 Channel #0



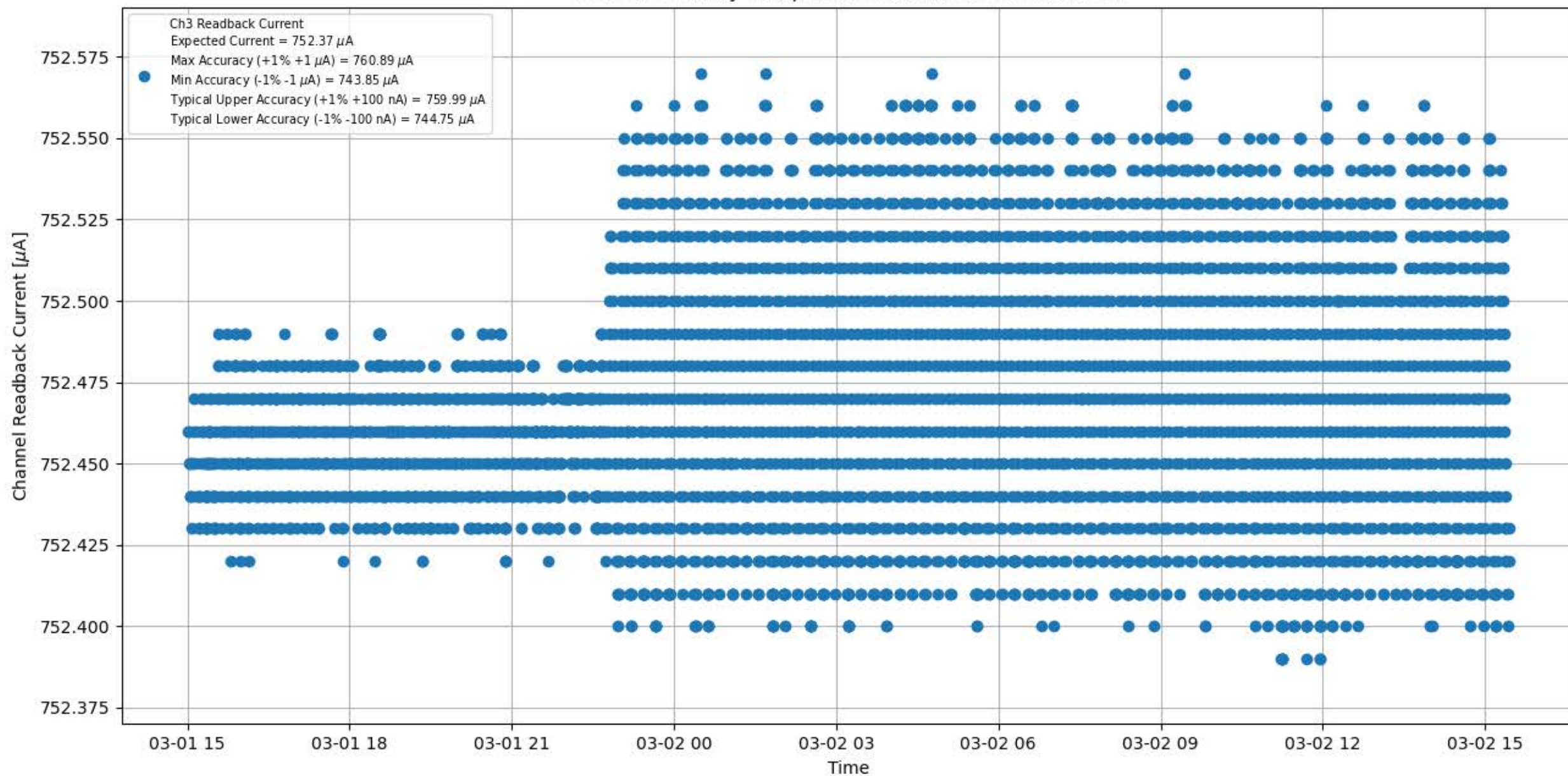
### Current Stability 750 $\mu$ A for Module #082 Channel #1



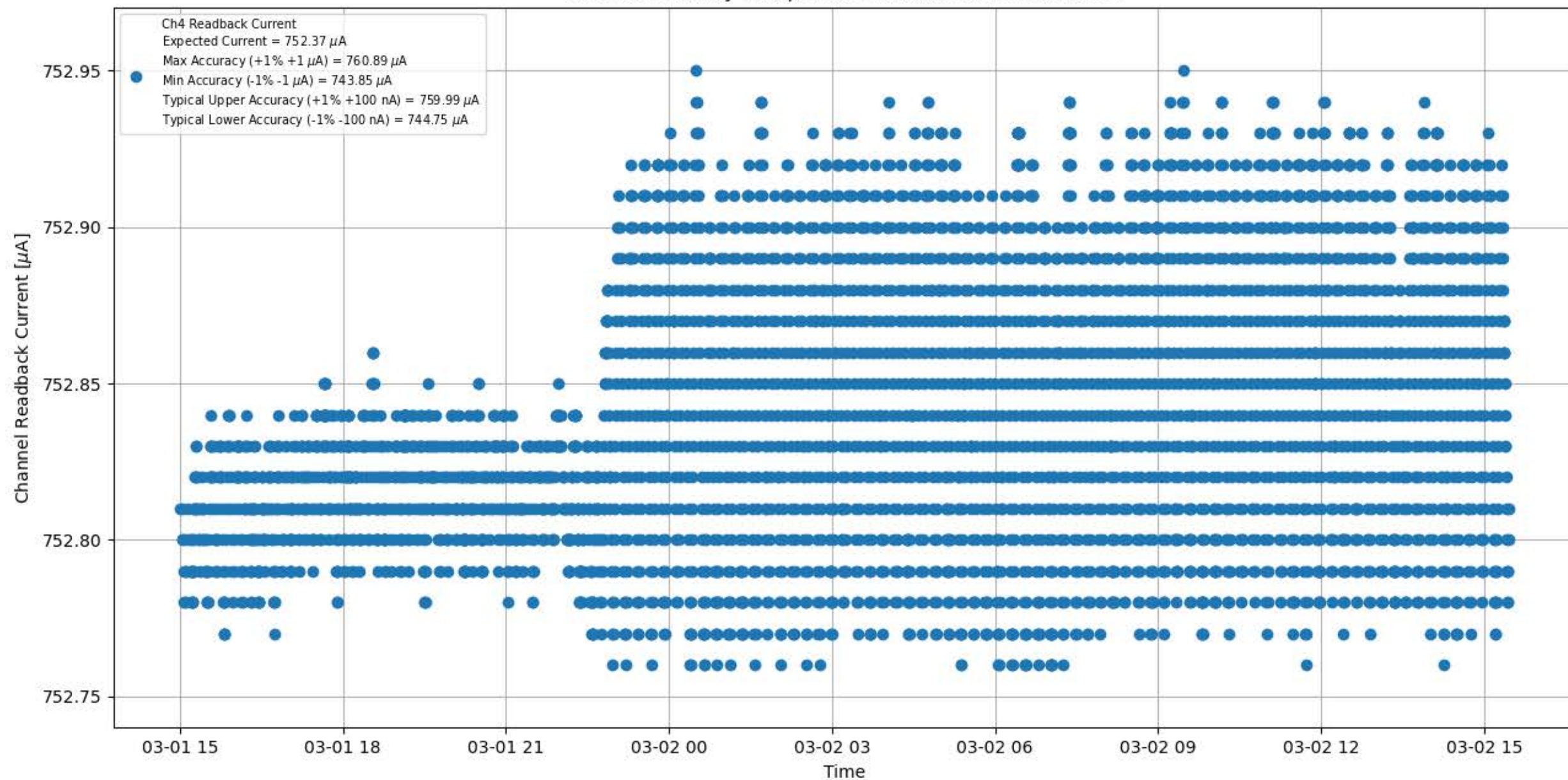
### Current Stability 750 $\mu$ A for Module #082 Channel #2



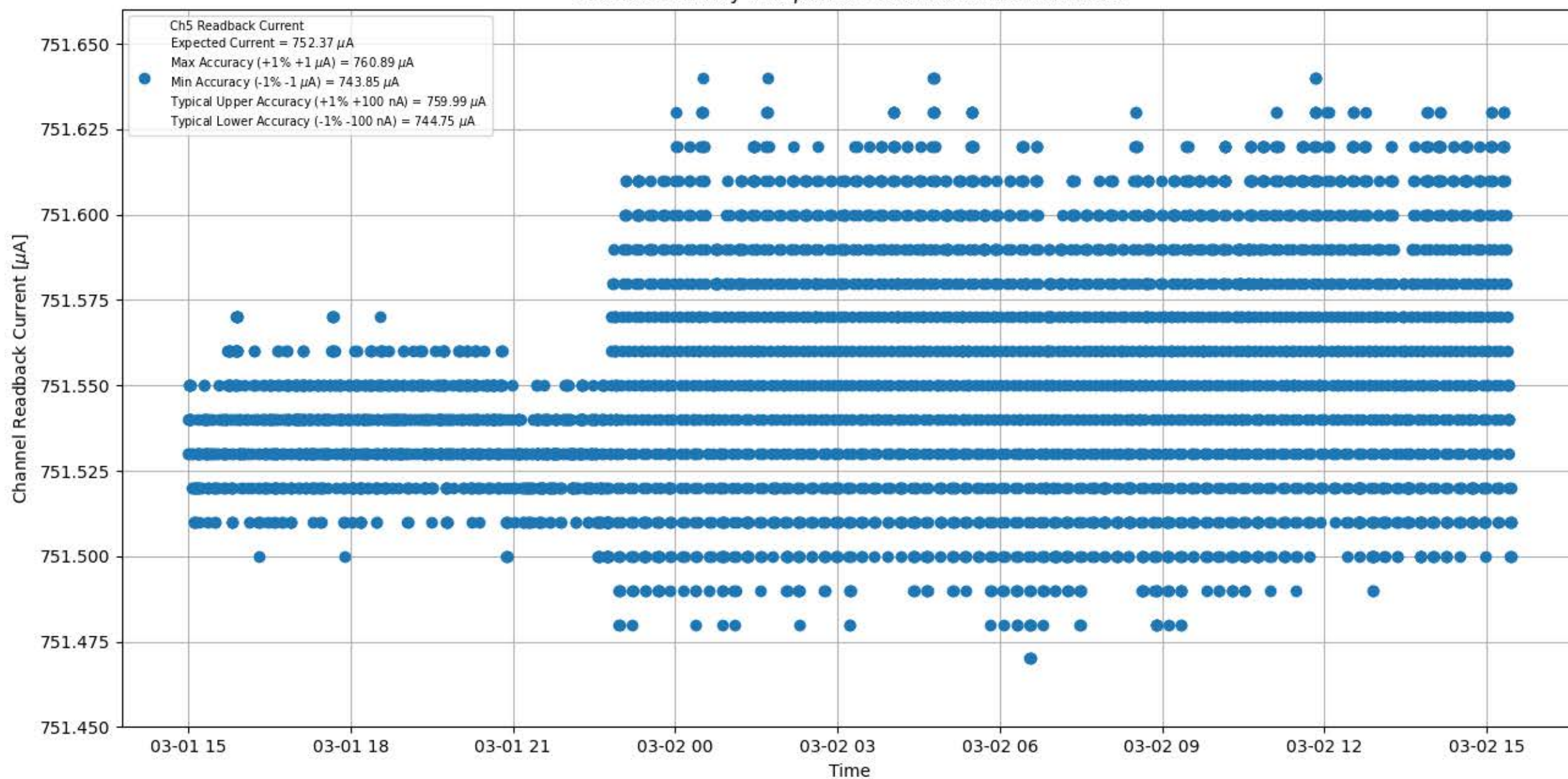
### Current Stability 750 $\mu$ A for Module #082 Channel #3



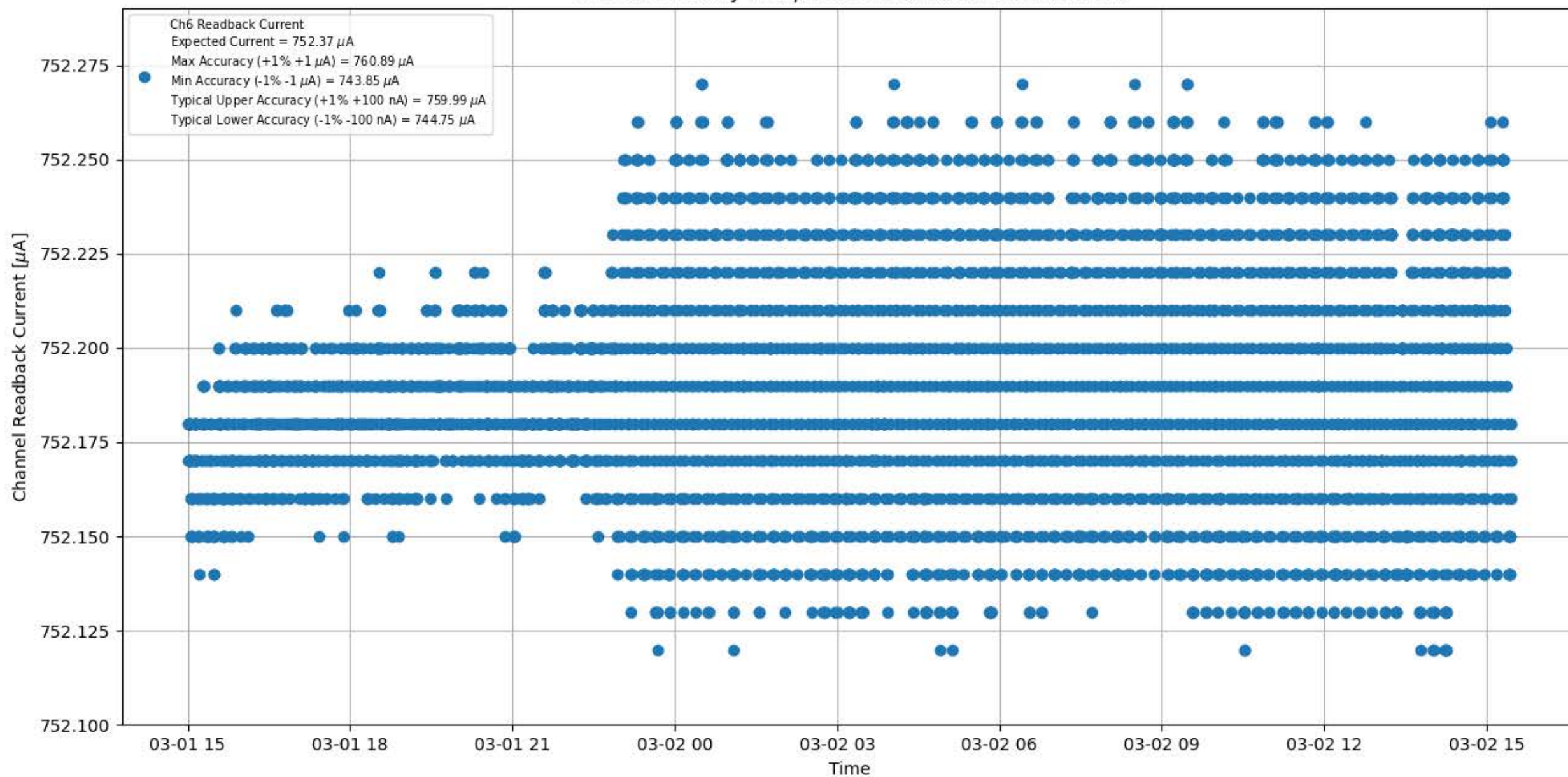
### Current Stability 750 $\mu$ A for Module #082 Channel #4



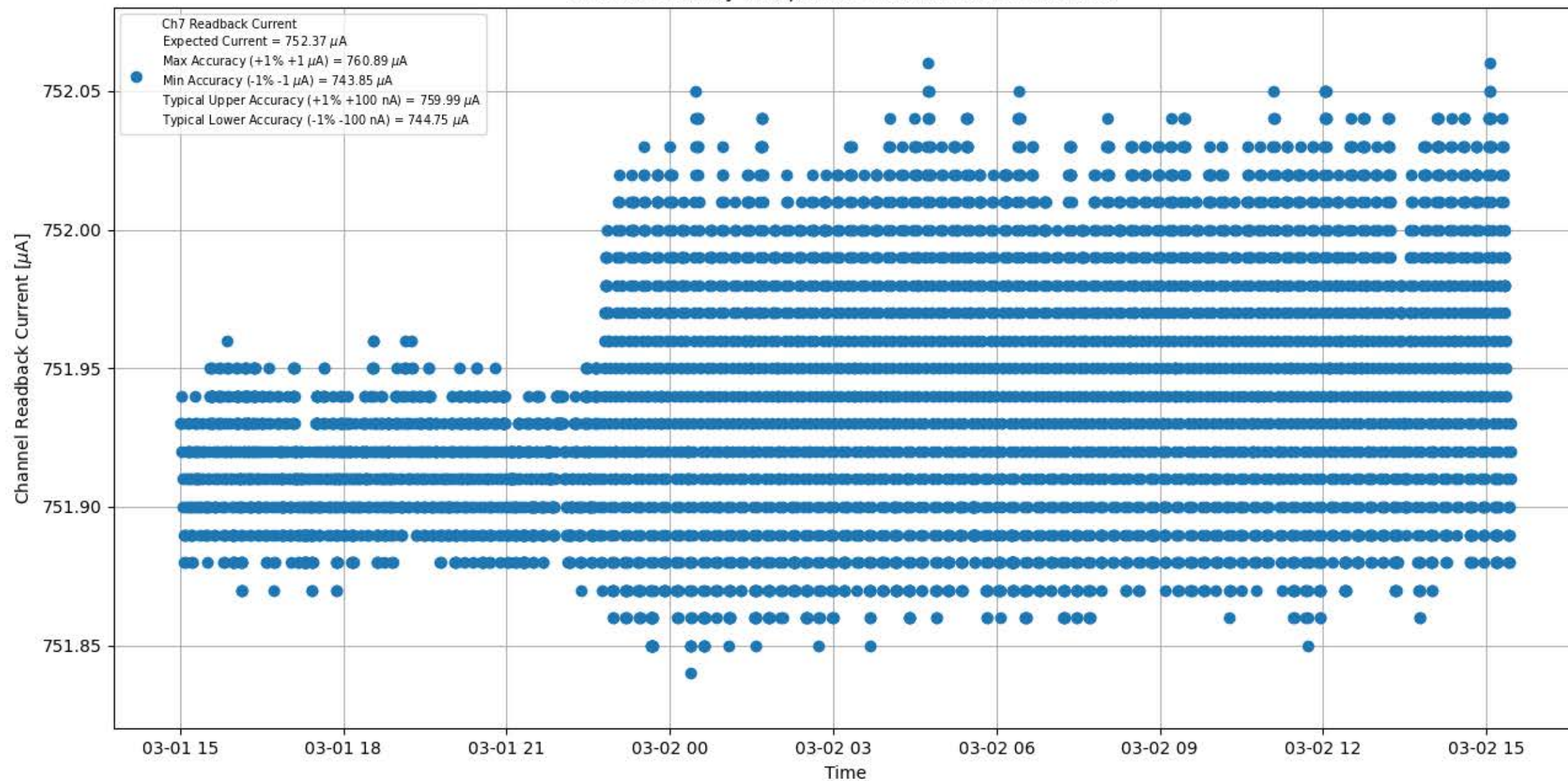
### Current Stability 750 $\mu$ A for Module #082 Channel #5



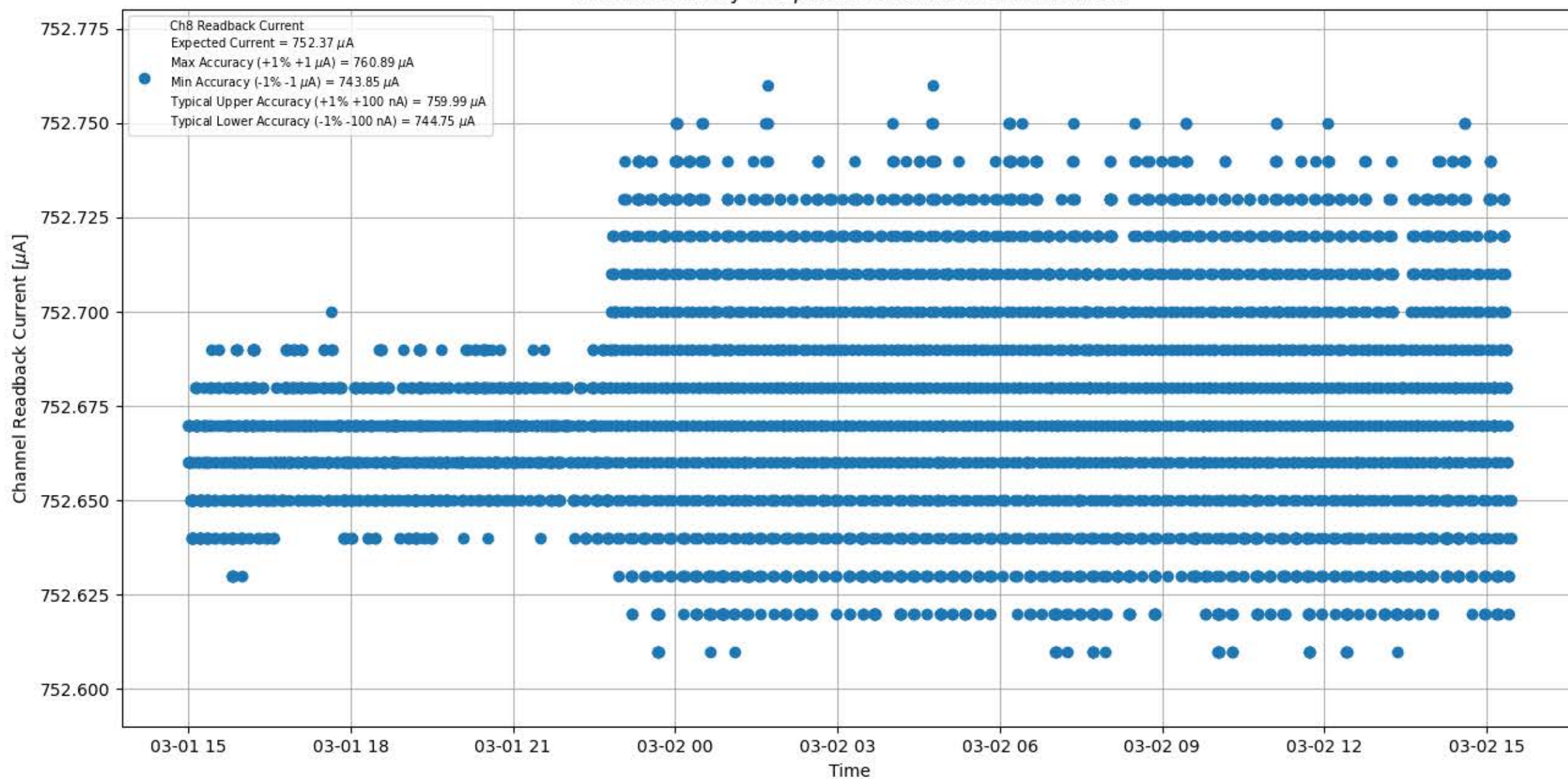
### Current Stability 750 $\mu$ A for Module #082 Channel #6



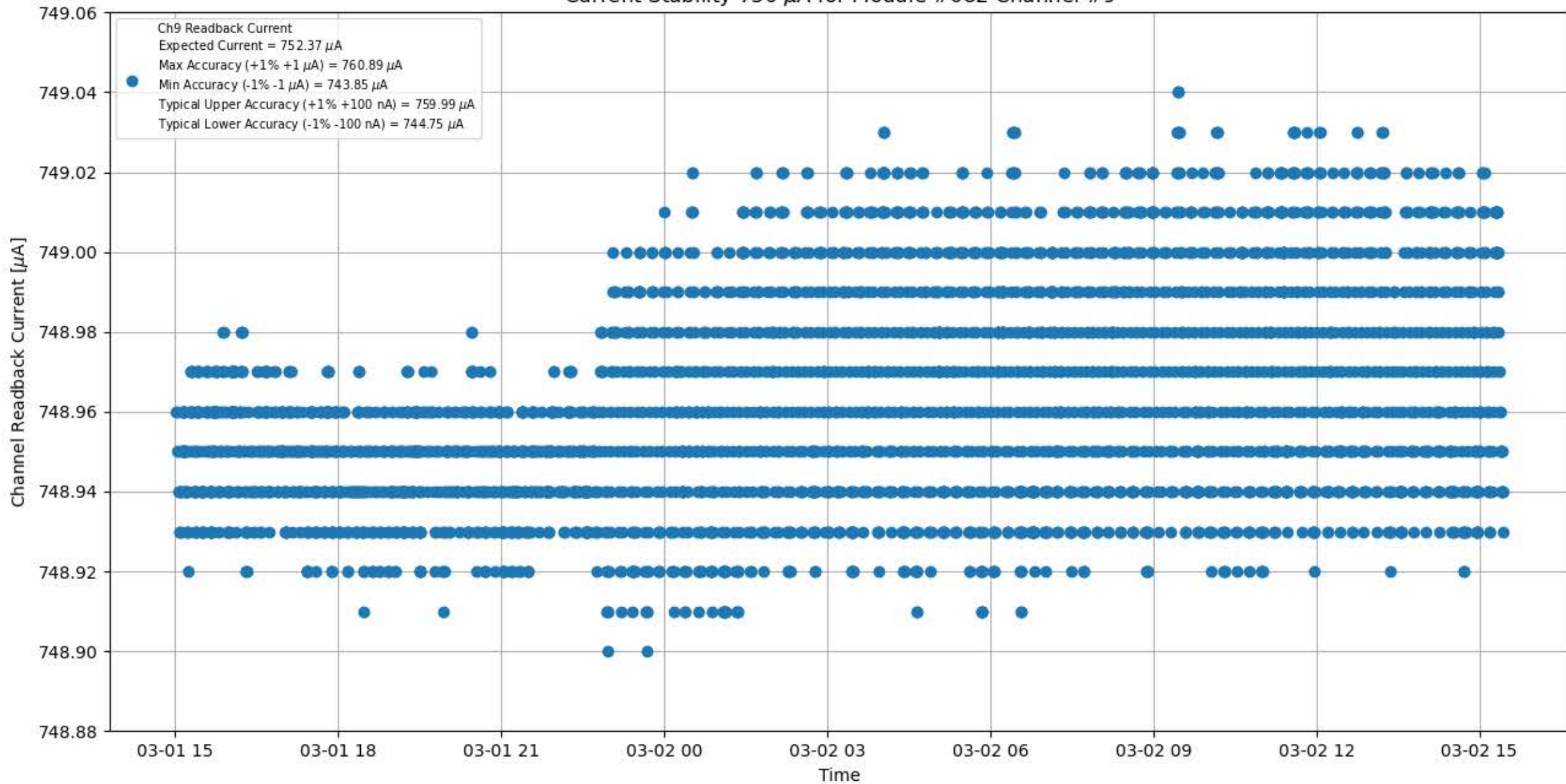
### Current Stability 750 $\mu$ A for Module #082 Channel #7



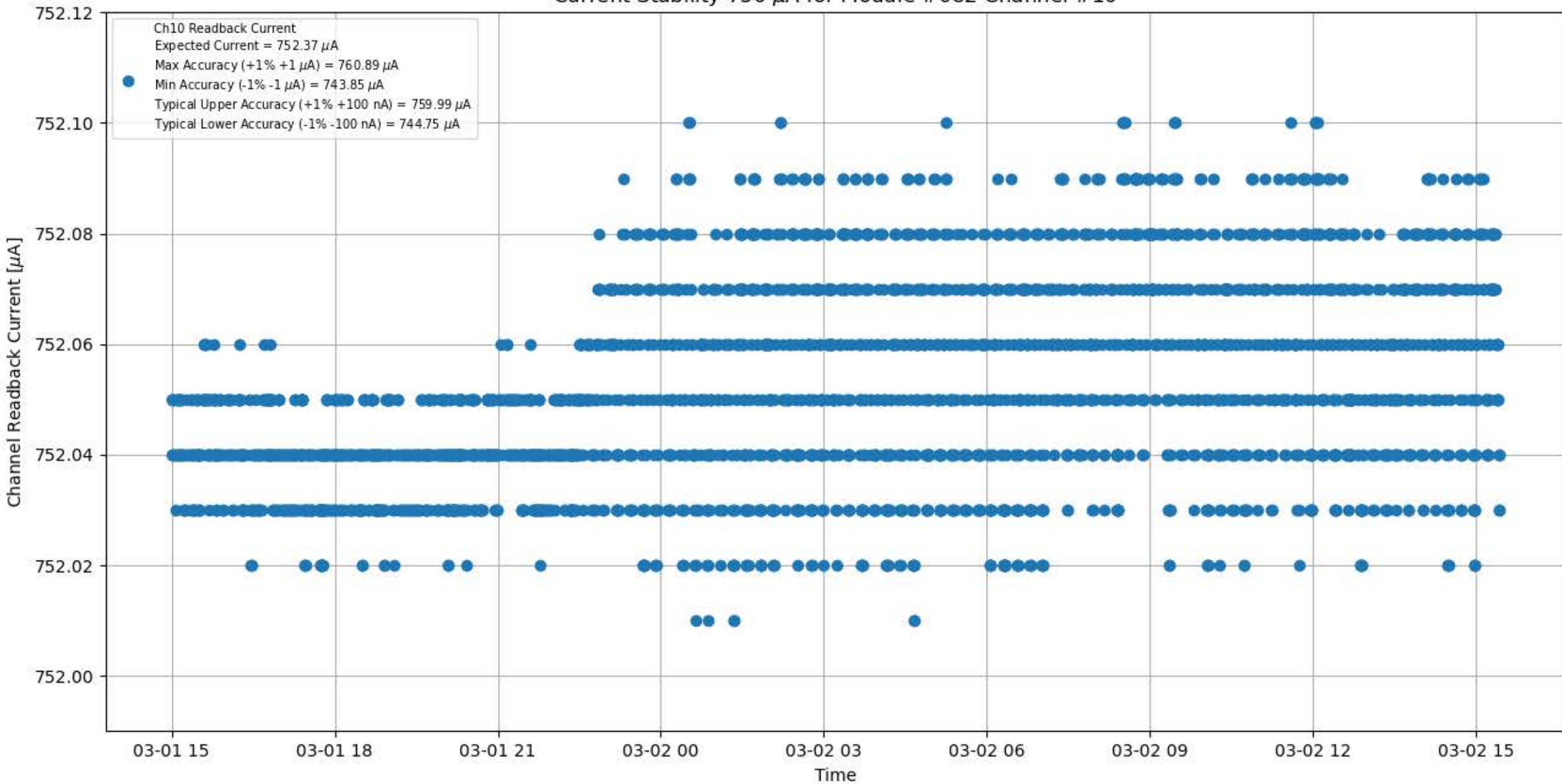
### Current Stability 750 $\mu$ A for Module #082 Channel #8



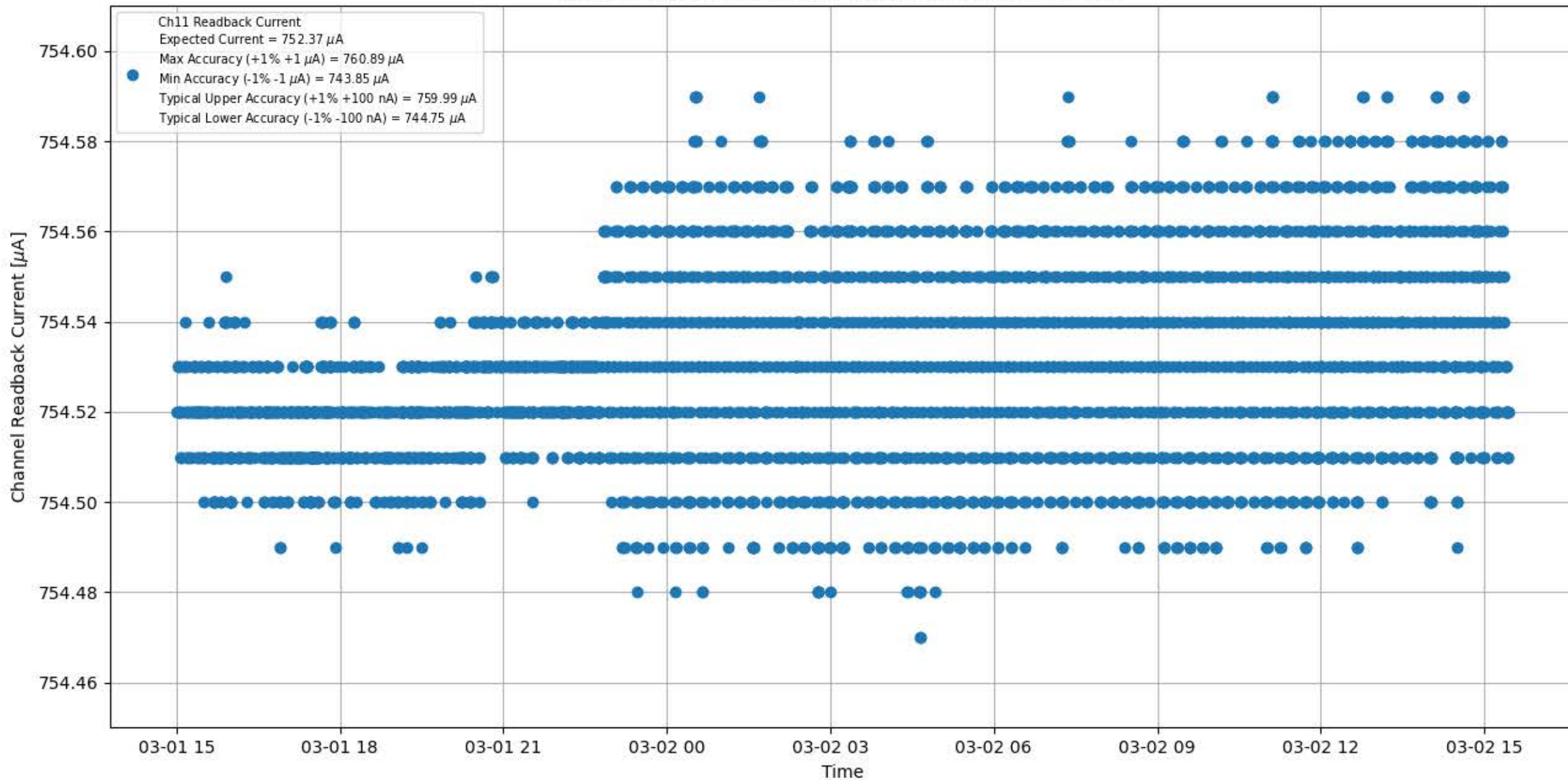
### Current Stability 750 $\mu$ A for Module #082 Channel #9



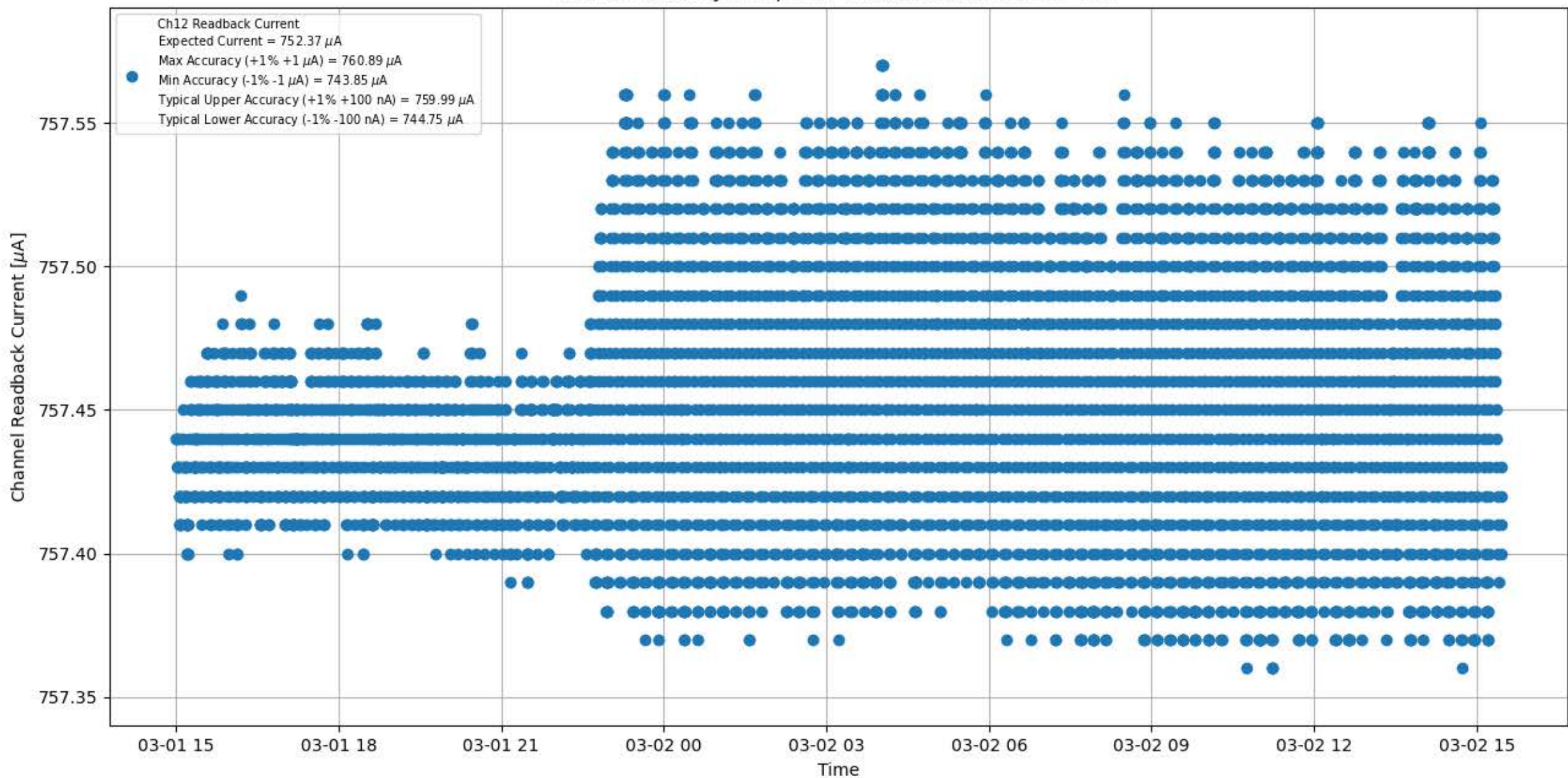
### Current Stability 750 $\mu$ A for Module #082 Channel #10



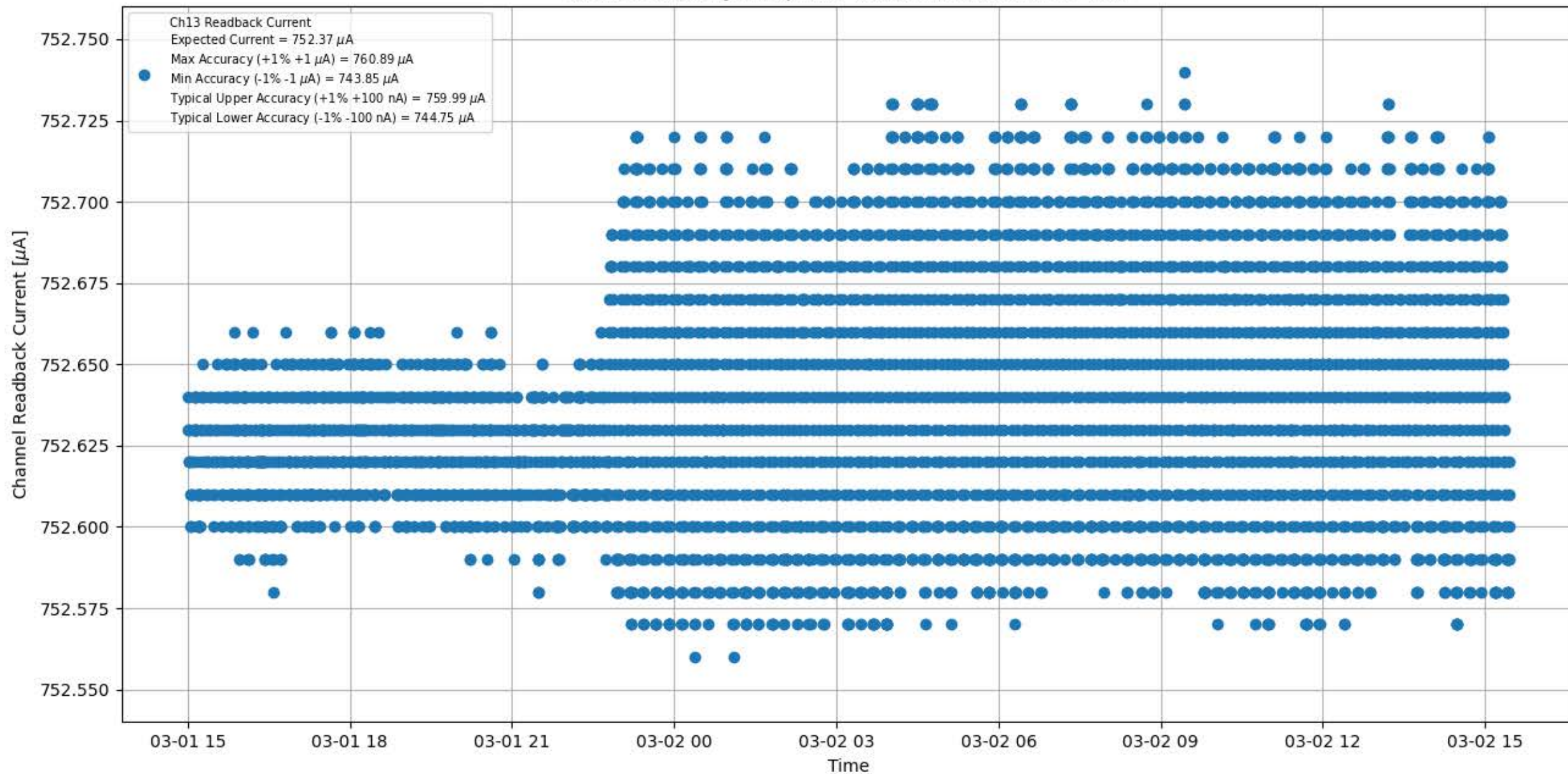
### Current Stability 750 $\mu$ A for Module #082 Channel #11



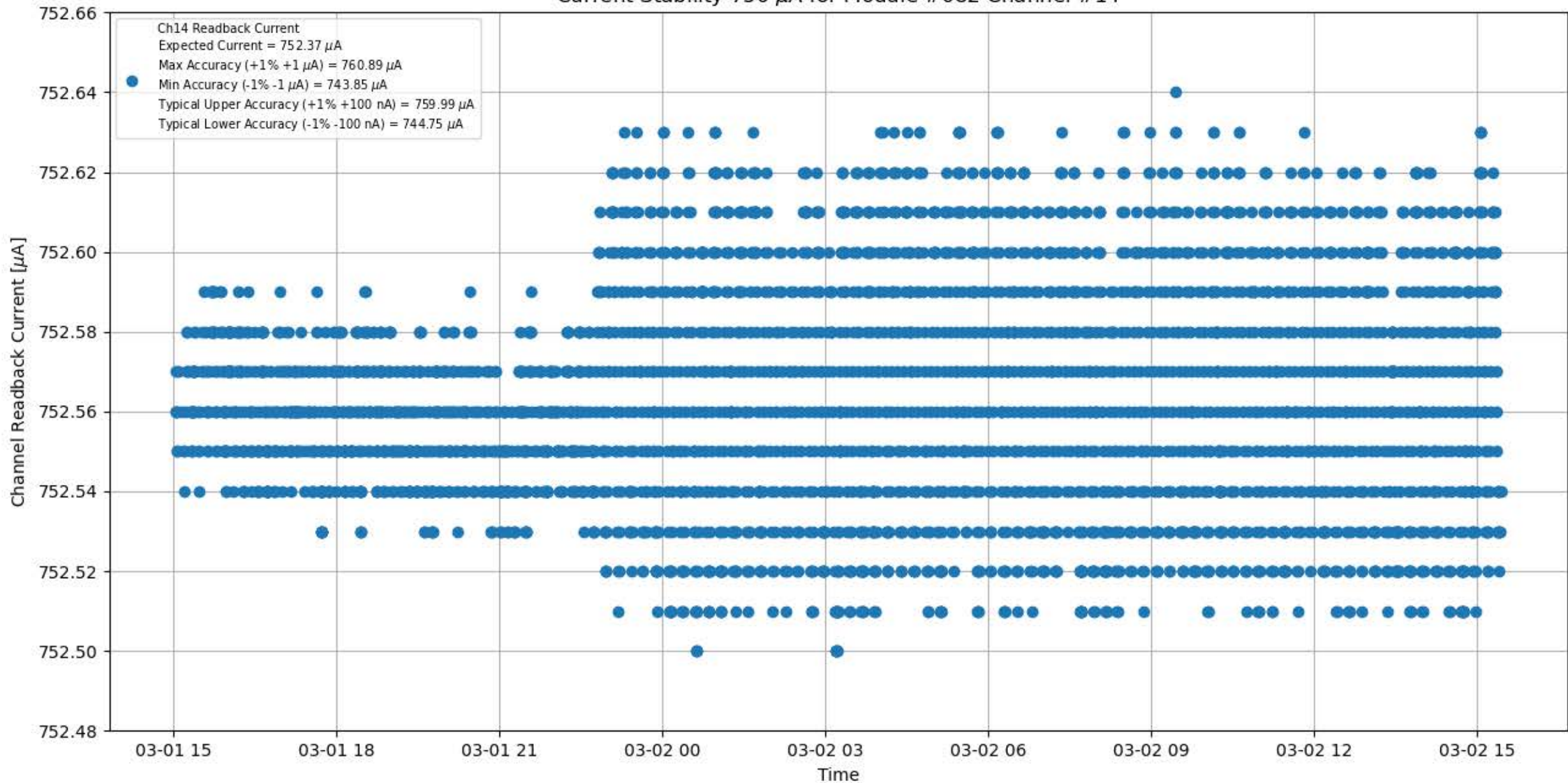
### Current Stability 750 $\mu$ A for Module #082 Channel #12



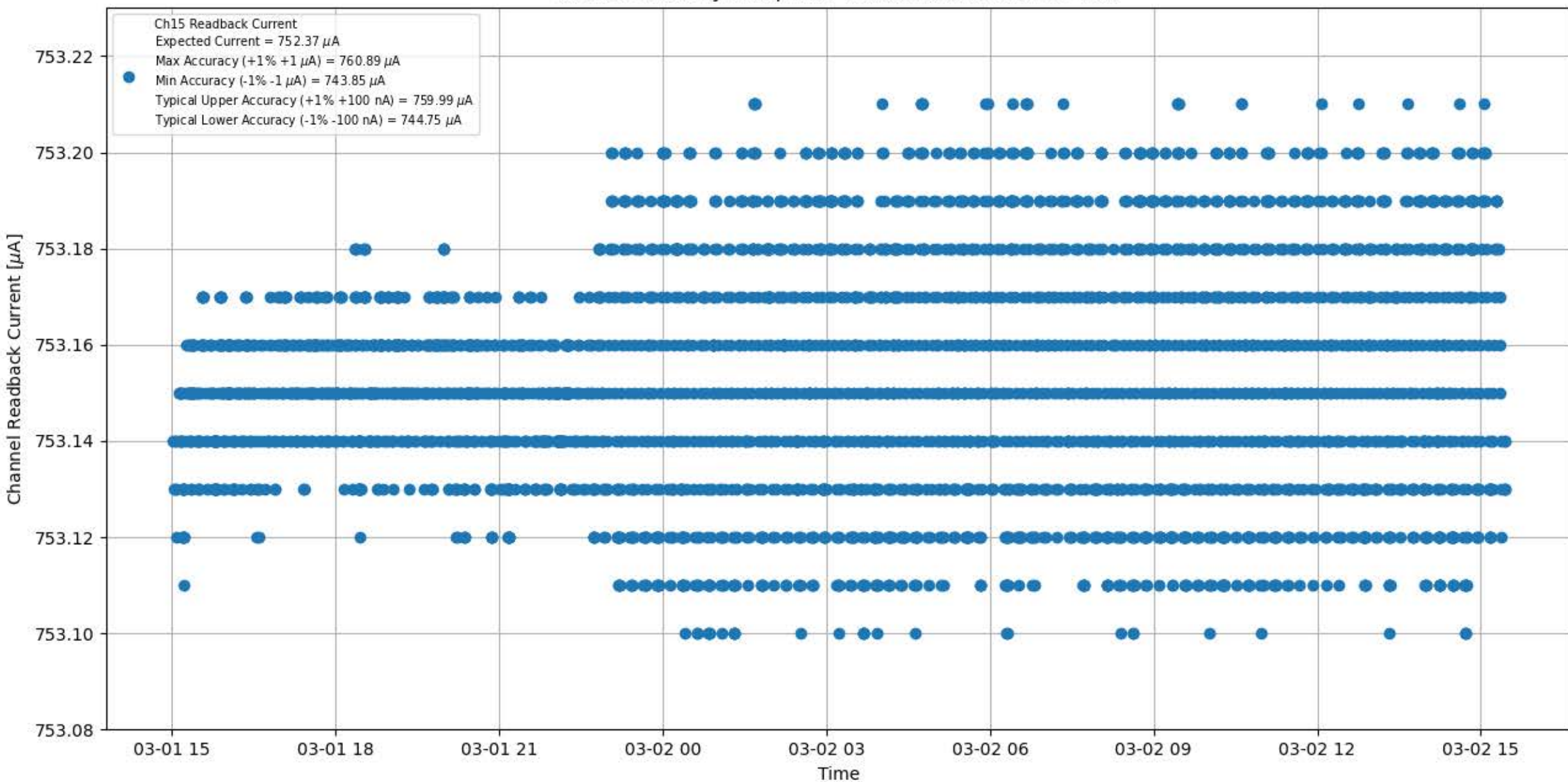
### Current Stability 750 $\mu$ A for Module #082 Channel #13



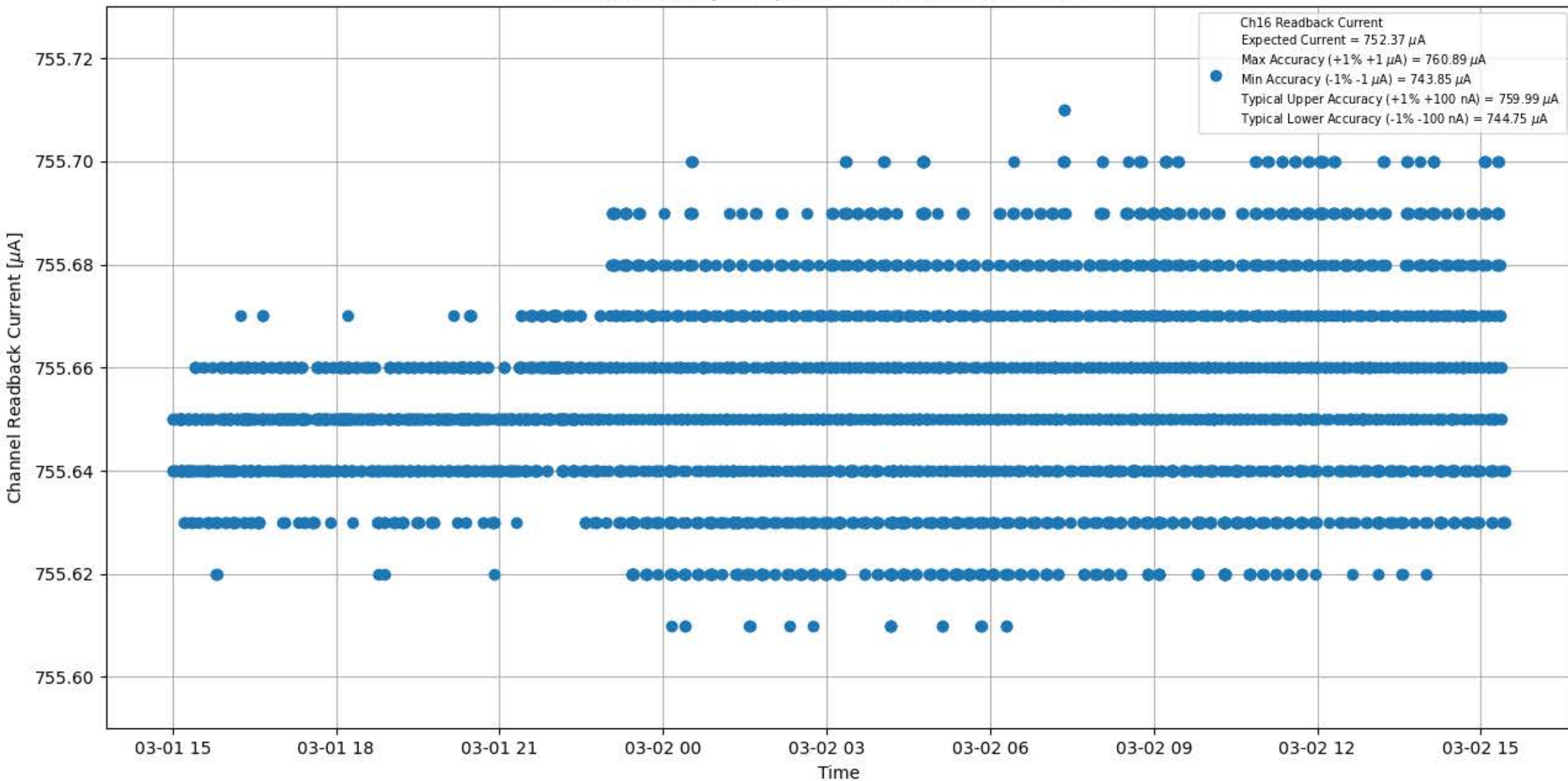
### Current Stability 750 $\mu$ A for Module #082 Channel #14



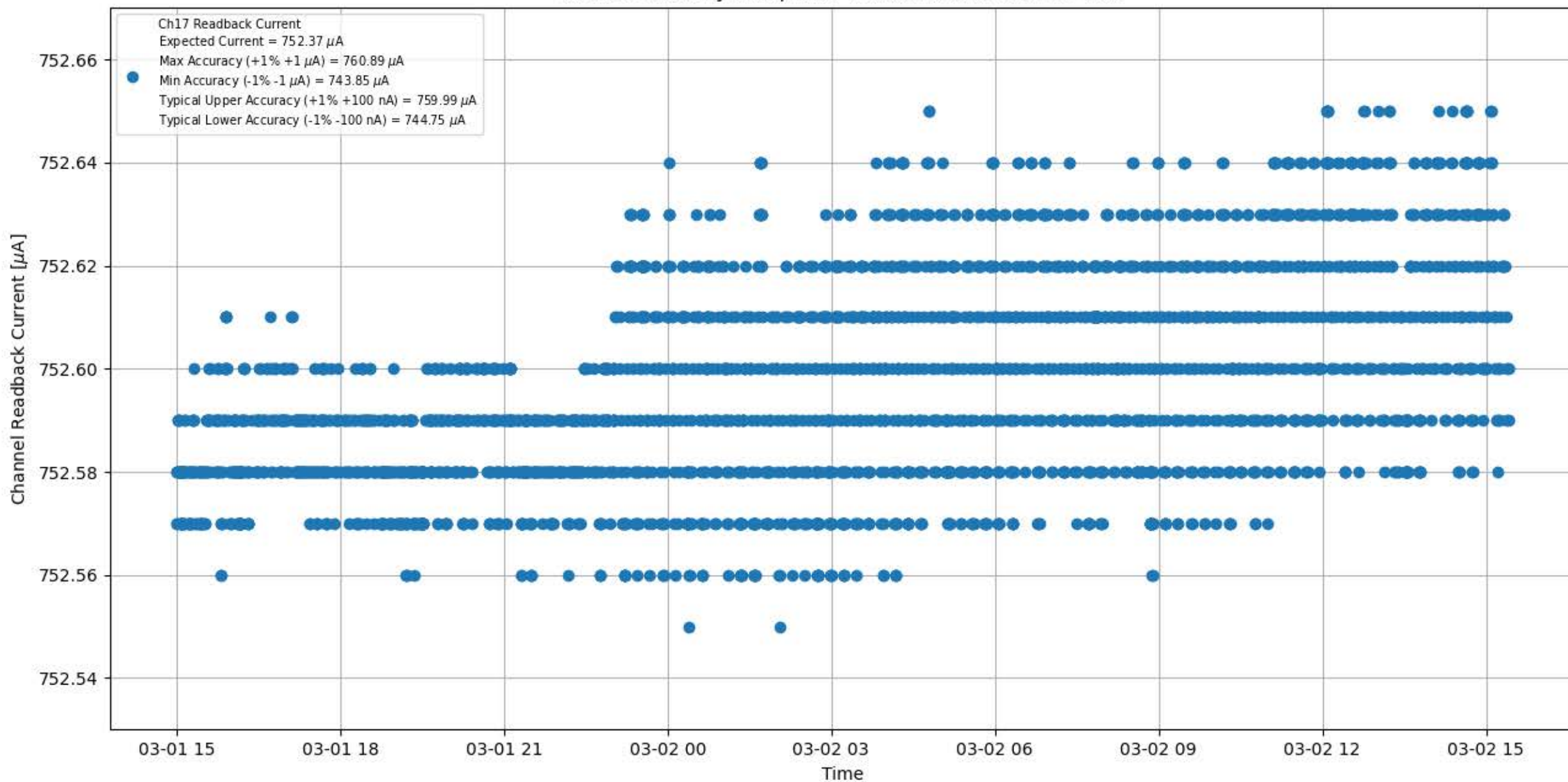
### Current Stability 750 $\mu$ A for Module #082 Channel #15



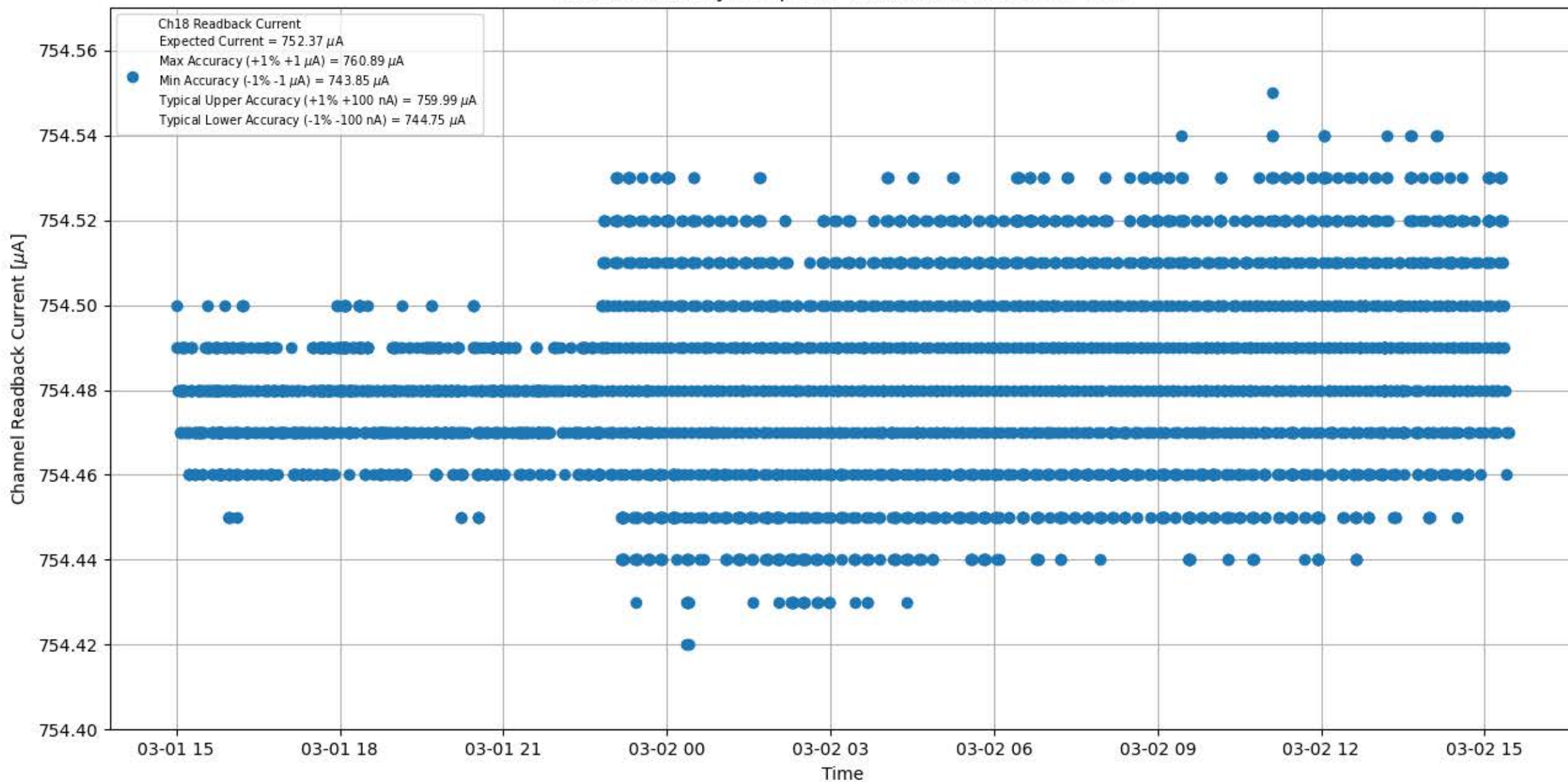
### Current Stability 750 $\mu$ A for Module #082 Channel #16



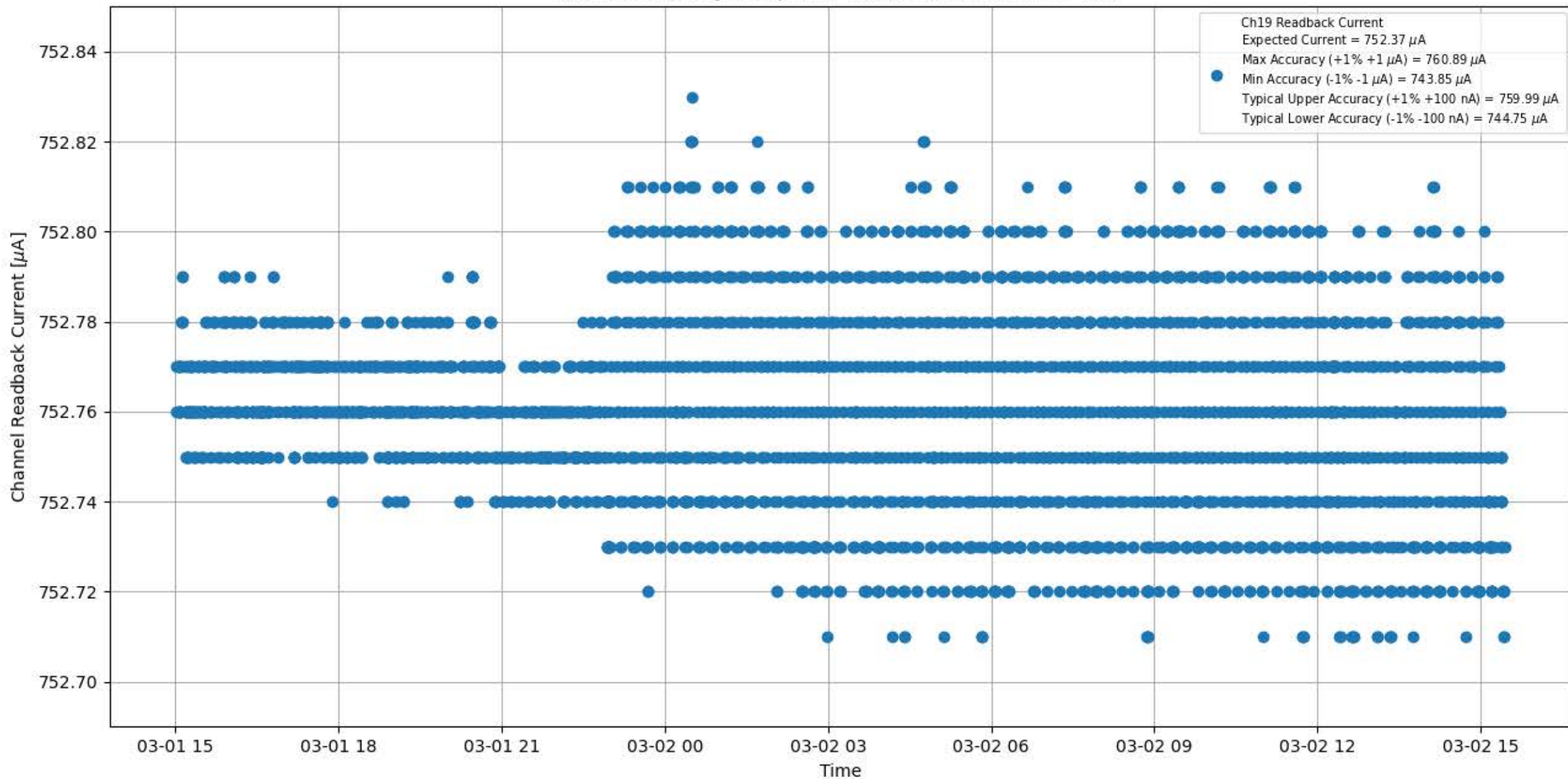
### Current Stability 750 $\mu$ A for Module #082 Channel #17



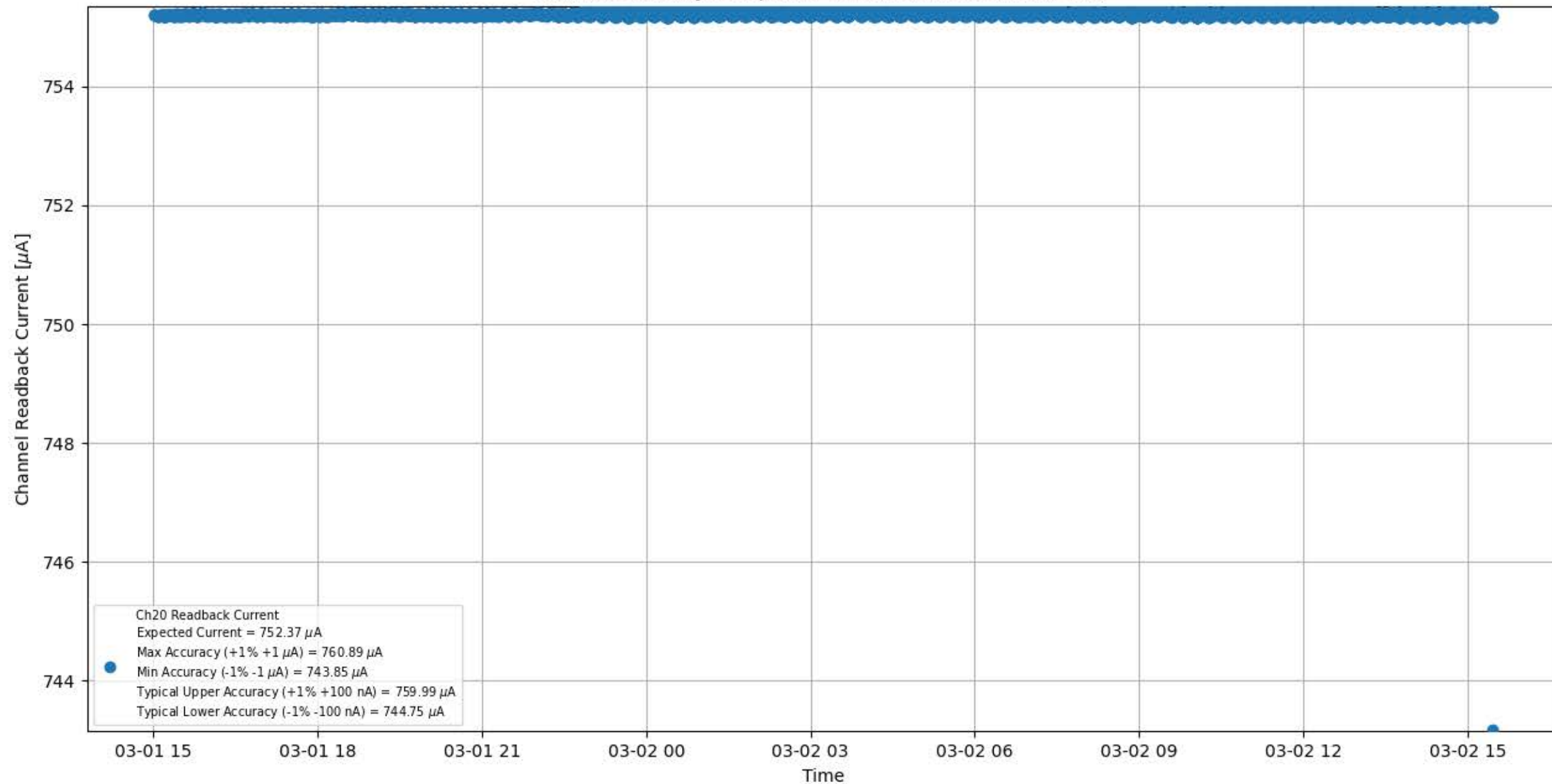
### Current Stability 750 $\mu$ A for Module #082 Channel #18



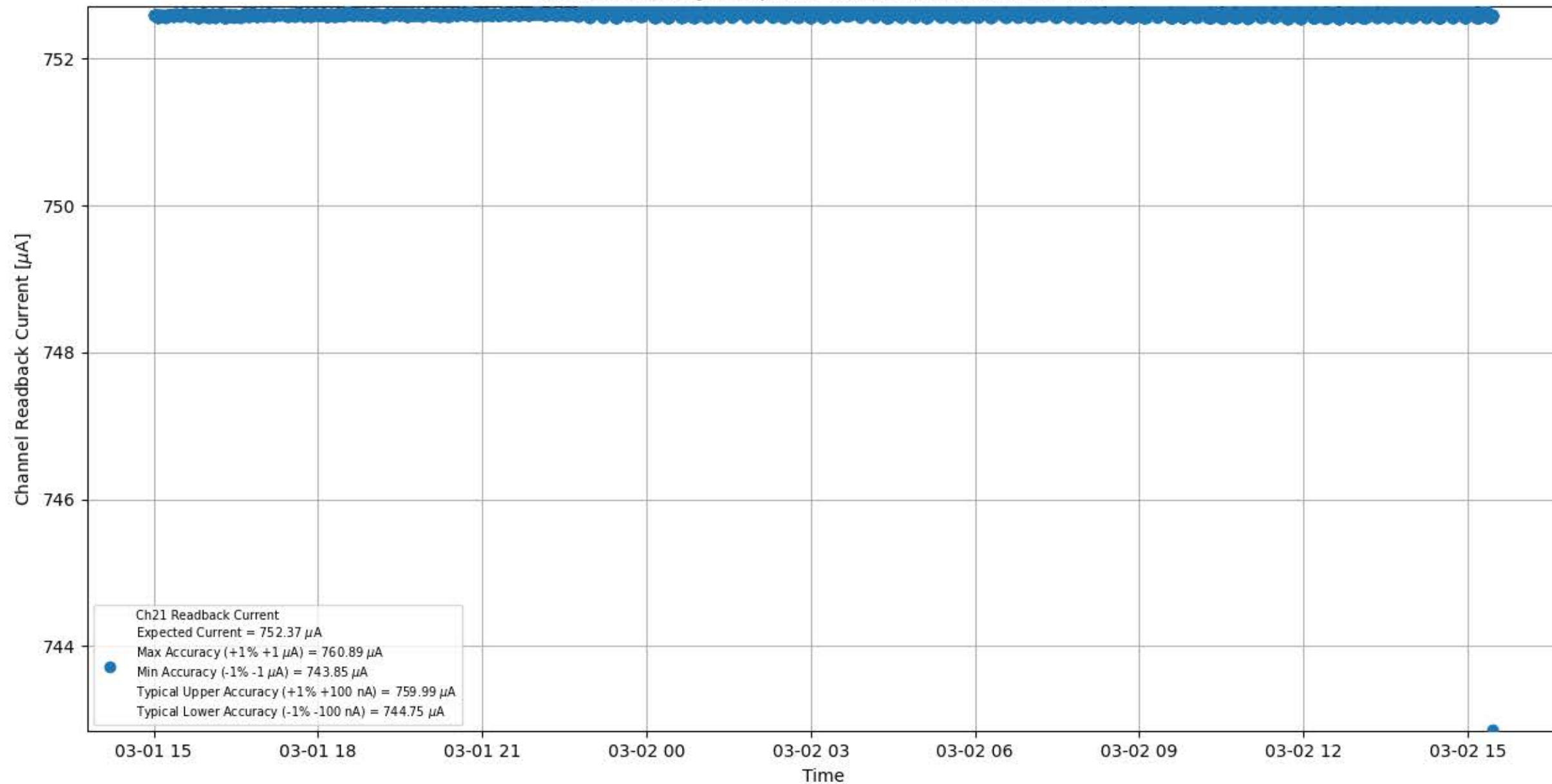
### Current Stability 750 $\mu$ A for Module #082 Channel #19



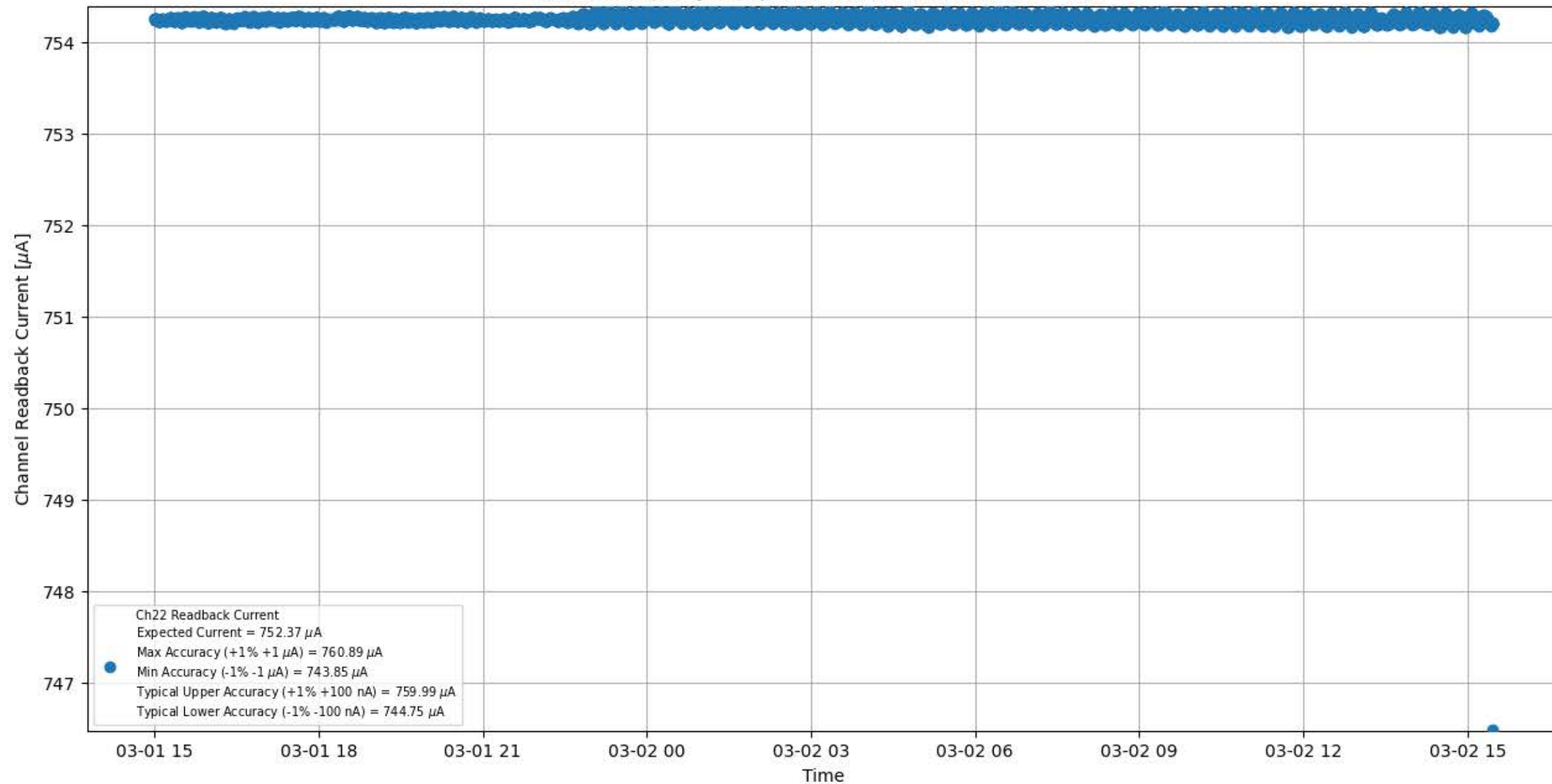
### Current Stability 750 $\mu$ A for Module #082 Channel #20



### Current Stability 750 $\mu$ A for Module #082 Channel #21



### Current Stability 750 $\mu$ A for Module #082 Channel #22



### Current Stability 750 $\mu$ A for Module #082 Channel #23

