

voltage\_deflection\_vb\_ssse.standard\_negative\_current

voltage\_deflection\_begin.standard\_negative\_current

voltage\_deflection.standard\_negative\_current

voltage\_base.standard\_negative\_current

voltage\_after\_stim.standard\_negative\_current

time\_constant.standard\_negative\_current

steady\_state\_voltage\_stimend.standard\_negative\_current

steady\_state\_voltage.standard\_negative\_current

steady\_state\_hyper.standard\_negative\_current

standard\_negative\_current.global

sag\_ratio2.standard\_negative\_current

sag\_ratio1.standard\_negative\_current

sag\_amplitude.standard\_negative\_current

minimum\_voltage.standard\_negative\_current

decay\_time\_constant\_after\_stim.standard\_negative\_current

-80 -60 -40 -20 0