LFP Analysis

1. Map channels for each specific probe paradigm (e.g. Neuronexus vs Cambridge), with representative amplifier channel number
2. Review Histology according to channel number to verify location of each site
   1. Include AP, ML, DV coordinates
   2. Verify atlas locations of each site (e.g. VM, VA, etc)
3. Review amplifier.dat data using Neuroscope
   1. Create a file or tab within excel data sheets to specify good or bad channels
      1. Artifacts like high or low voltage can be accommodated with code