1. **Saving session intervals for accurate session-wide firing rate data [creating "DIDSessionInts.csv"**
   1. In same folder as final cleaned data file, save a new Excel workbook as a .csv file called "DIDSessionInts.csv"
      1. This .csv file will determine the good, non-phototagging, non-erroneous intervals that Nex uses for using data for firing rate histograms
   2. Use timeline view with EventPulse (Event25/MAP Data event?) turned on to find timestamps.
      1. Bottom of offlinesorter has a status bar that displays the voltage and time at the location of the mouse cursor.
      2. Identify timestamp of last light pulse, then use mouse to find timestamp shortly thereafter
         1. If theres a gap immediately following, use timestamp of first wave after gap.
         2. If no gap and no obvious change in spikes on timeline, then use ~100ms+ as timestamp
   3. In DIDSessionInts.csv, each interval to include is a separate row [Need at least one interval]
      1. Each interval row needs 2 columns to define intervals that are included in the DID session  
         
      2. If there's NO wide gaps or bad time periods to remove:  
         
      3. If there's large gaps or bad data periods to exclude: