Study: Molis\_FFR\_ToneGlide  
Updated: 12/1/2017 by Brandon Madsen

OVERVIEW:

1. Recode FFR data and metadata from existing Neuroscan .dat files into variables inside Matlab .mat files.
2. Perform artifact rejection on the epoched FFR data.
3. Make “plus” (EFR) and “minus” (FFR) MAT files from the “13” (condensation) and “46” (rarefaction) ones.