C:\Users\swharden\Desktop\2016-07-03\swhlab\16703000 header.html

```
{'FileGUID': 2471304312,
 'dictEpochInfoPerDAC': {0: {1: {'fEpochInitLevel': -70.0,
                                   'fEpochLevelInc': 0.0,
                                  'lEpochDurationInc': 0,
                                  'lEpochInitDuration': 1000,
                                  'lEpochPulsePeriod': 0,
                                  'lEpochPulseWidth': 0,
                                  'nDACNum': 0,
                                  'nEpochNum': 1,
                                  'nEpochType': 1,
                                  'sUnused': b''
                                             b''
                                             b''},
                              2: {'fEpochInitLevel': -80.0,
                                   'fEpochLevelInc': 0.0,
                                  'lEpochDurationInc': 0,
                                  'lEpochInitDuration': 1000,
                                  'lEpochPulsePeriod': 0,
                                  'lEpochPulseWidth': 0,
                                  'nDACNum': 0,
                                  'nEpochNum': 2,
                                  'nEpochType': 1,
                                  'sUnused': b''
                                             b''
                                             b''}}},
 'fFileSignature': b'ABF2',
 'fFileVersionNumber': 2.0,
 'lActualEpisodes': 20,
 'lFileStartTime': 42856.143000000004,
 'listADCInfo': [{'ADCChNames': b'IN 0',
                   'ADCChUnits': b'pA',
                   'bEnabledDuringPN': 0,
                   'fADCDisplayAmplification': 4.0,
                   'fADCDisplayOffset': -0.015380859375,
                   'fADCProgrammableGain': 1.0,
                   'fInstrumentOffset': 0.0,
                   'fInstrumentScaleFactor': 0.0005000000237487257,
                   'fPostProcessLowpassFilter': 100000.0,
                   'fSignalGain': 1.0,
                   'fSignalHighpassFilter': 1.0,
                   'fSignalLowpassFilter': 1000.0,
                   'fSignalOffset': 0.0,
                   'fTelegraphAccessResistance': 0.0,
                   'fTelegraphAdditGain': 10.0,
                   'fTelegraphFilter': 2000.0,
                   'fTelegraphMembraneCap': 0.0,
                   'lADCChannelNameIndex': 3,
                   'lADCUnitsIndex': 4,
                   'nADCNum': 0,
                   'nADCPtoLChannelMap': 0,
                   'nADCSamplingSeq': 0,
                   'nHighpassFilterType': 0,
                   'nLowpassFilterType': 0,
                   'nPostProcessLowpassFilterType': b'',
                   'nStatsChannelPolarity': 0,
                   'nTelegraphEnable': 1,
                   'nTelegraphInstrument': 24,
                   'nTelegraphMode': 0}],
 'listDACInfo': [{'DACChNames': b'Cmd 0',
                   'DACChUnits': b'mV',
                   'fBaselineDuration': 1.0,
                   'fBaselineLevel': 0.0,
```

```
'fDACCalibrationFactor': 1.0011178255081177,
 'fDACCalibrationOffset': -4.0,
 'fDACFileOffset': 0.0,
 'fDACFileScale': 1.0,
 'fDACHoldingLevel': -70.0,
 'fDACScaleFactor': 20.0,
 'fInstrumentHoldingLevel': 0.0,
 'fMembTestPostSettlingTimeMS': 100.0,
 'fMembTestPreSettlingTimeMS': 100.0,
 'fPNHoldingLevel': 0.0,
 'fPNInterpulse': 0.0,
 'fPNSettlingTime': 100.0,
 'fPostTrainLevel': 0.0,
 'fPostTrainPeriod': 10.0,
 'fStepDuration': 1.0,
 'fStepLevel': 0.0,
 'lConditNumPulses': 0,
 'lDACChannelNameIndex': 5,
 'lDACChannelUnitsIndex': 6,
 'lDACFileEpisodeNum': 0,
 'lDACFileNumEpisodes': 0,
 'lDACFilePathIndex': 0,
 'lDACFilePtr': 0,
 'nConditEnable': 0,
 'nDACFileADCNum': 0,
 'nDACNum': 0,
 'nInterEpisodeLevel': 0,
 'nLTPPresynapticPulses': 0,
 'nLTPUsageOfDAC': 0,
 'nLeakSubtractADCIndex': 0,
 'nLeakSubtractType': 0,
 'nMembTestEnable': 0,
 'nPNNumADCChannels': 0,
 'nPNNumPulses': 4,
 'nPNPolarity': 1,
 'nPNPosition': 0,
 'nTelegraphDACScaleFactorEnable': 1,
 'nWaveformEnable': 1,
 'nWaveformSource': 1,
 'sUnused': b''
            b''},
{'DACChNames': b'Cmd 1',
 'DACChUnits': b'mV',
 'fBaselineDuration': 1.0,
 'fBaselineLevel': 0.0,
 'fDACCalibrationFactor': 1.0010067224502563,
 'fDACCalibrationOffset': -7.0,
 'fDACFileOffset': 0.0,
 'fDACFileScale': 1.0,
 'fDACHoldingLevel': 0.0,
 'fDACScaleFactor': 20.0,
 'fInstrumentHoldingLevel': 0.0,
 'fMembTestPostSettlingTimeMS': 100.0,
 'fMembTestPreSettlingTimeMS': 100.0,
 'fPNHoldingLevel': 0.0,
 'fPNInterpulse': 0.0,
```

```
'fPNSettlingTime': 100.0,
 'fPostTrainLevel': 0.0,
 'fPostTrainPeriod': 10.0,
 'fStepDuration': 1.0,
 'fStepLevel': 0.0,
 'lConditNumPulses': 0,
 'lDACChannelNameIndex': 7,
 'lDACChannelUnitsIndex': 8,
 'lDACFileEpisodeNum': 0,
 'lDACFileNumEpisodes': 0,
 'lDACFilePathIndex': 0,
 'lDACFilePtr': 0,
 'nConditEnable': 0,
 'nDACFileADCNum': 0,
 'nDACNum': 1,
 'nInterEpisodeLevel': 0,
 'nLTPPresynapticPulses': 0,
 'nLTPUsageOfDAC': 0,
 'nLeakSubtractADCIndex': 0,
 'nLeakSubtractType': 0,
 'nMembTestEnable': 0,
 'nPNNumADCChannels': 0,
 'nPNNumPulses': 4,
 'nPNPolarity': 1,
 'nPNPosition': 0,
 'nTelegraphDACScaleFactorEnable': 0,
 'nWaveformEnable': 0,
 'nWaveformSource': 1,
 'sUnused': b''
            b''},
{'DACChNames': b'Cmd 2',
 'DACChUnits': b'mV',
 'fBaselineDuration': 1.0,
 'fBaselineLevel': 0.0,
 'fDACCalibrationFactor': 1.0011178255081177,
 'fDACCalibrationOffset': -1.0,
 'fDACFileOffset': 0.0,
 'fDACFileScale': 1.0,
 'fDACHoldingLevel': 0.0,
 'fDACScaleFactor': 20.0,
 'fInstrumentHoldingLevel': 0.0,
 'fMembTestPostSettlingTimeMS': 100.0,
 'fMembTestPreSettlingTimeMS': 100.0,
 'fPNHoldingLevel': 0.0,
 'fPNInterpulse': 0.0,
 'fPNSettlingTime': 100.0,
 'fPostTrainLevel': 0.0,
 'fPostTrainPeriod': 10.0,
 'fStepDuration': 1.0,
 'fStepLevel': 0.0,
 'lConditNumPulses': 0,
 'lDACChannelNameIndex': 9,
 'lDACChannelUnitsIndex': 10,
 'lDACFileEpisodeNum': 0,
 'lDACFileNumEpisodes': 0,
 'lDACFilePathIndex': 0,
```

```
'lDACFilePtr': 0,
 'nConditEnable': 0,
 'nDACFileADCNum': 0,
 'nDACNum': 2,
 'nInterEpisodeLevel': 0,
 'nLTPPresynapticPulses': 0,
 'nLTPUsageOfDAC': 0,
 'nLeakSubtractADCIndex': 0,
 'nLeakSubtractType': 0,
 'nMembTestEnable': 0,
 'nPNNumADCChannels': 0,
 'nPNNumPulses': 4,
 'nPNPolarity': 1,
 'nPNPosition': 0,
 'nTelegraphDACScaleFactorEnable': 0,
 'nWaveformEnable': 0,
 'nWaveformSource': 1,
 'sUnused': b''
            b''},
{'DACChNames': b'Cmd 3',
 'DACChUnits': b'mV',
 'fBaselineDuration': 1.0,
 'fBaselineLevel': 0.0,
 'fDACCalibrationFactor': 1.0010067224502563,
 'fDACCalibrationOffset': -5.0,
 'fDACFileOffset': 0.0,
 'fDACFileScale': 1.0,
 'fDACHoldingLevel': 0.0,
 'fDACScaleFactor': 20.0,
 'fInstrumentHoldingLevel': 0.0,
 'fMembTestPostSettlingTimeMS': 100.0,
 'fMembTestPreSettlingTimeMS': 100.0,
 'fPNHoldingLevel': 0.0,
 'fPNInterpulse': 0.0,
 'fPNSettlingTime': 100.0,
 'fPostTrainLevel': 0.0,
 'fPostTrainPeriod': 10.0,
 'fStepDuration': 1.0,
 'fStepLevel': 0.0,
 'lConditNumPulses': 0,
 'lDACChannelNameIndex': 11,
 'lDACChannelUnitsIndex': 12,
 'lDACFileEpisodeNum': 0,
 'lDACFileNumEpisodes': 0,
 'lDACFilePathIndex': 0,
 'lDACFilePtr': 0,
 'nConditEnable': 0,
 'nDACFileADCNum': 0,
 'nDACNum': 3,
 'nInterEpisodeLevel': 0,
 'nLTPPresynapticPulses': 0,
 'nLTPUsageOfDAC': 0,
 'nLeakSubtractADCIndex': 0,
 'nLeakSubtractType': 0,
 'nMembTestEnable': 0,
 'nPNNumADCChannels': 0,
```

```
'nPNNumPulses': 4,
                  'nPNPolarity': 1,
                  'nPNPosition': 0,
                  'nTelegraphDACScaleFactorEnable': 0,
                  'nWaveformEnable': 0,
                  'nWaveformSource': 1,
                  'sUnused': b''
                            b''
                            b''
                            b''
                            b''
                             b''
                             b''
                             b''
                             b''
                            b''
                             b''}],
'listTag': [],
'nCRCEnable': 0,
'nDataFormat': 0,
'nFileType': 1,
'nSimultaneousScan': 1,
'protocol': {'bEnableFileCompression': 0,
             'fADCRange': 10.0,
             'fADCSequenceInterval': 50.0,
             'fAverageWeighting': 0.1000000149011612,
             'fCellID': array([ 0., 0., 0.]),
             'fDACRange': 10.0,
             'fEpisodeStartToStart': 0.0,
             'fFirstRunDelayS': 0.0,
             'fRunStartToStart': 0.0,
             'fScopeOutputInterval': 0.0,
             'fSecondsPerRun': 10.0,
             'fStatisticsPeriod': 1.0,
             'fSynchTimeUnit': 12.5,
             'fTrialStartToStart': 0.0,
             'fTriggerThreshold': 0.0,
             'lADCResolution': 32768,
             'lAverageCount': 1,
             'lDACResolution': 32768,
             'lEpisodesPerRun': 20,
             'lFileCommentIndex': 0,
             'lFinishDisplayNum': 4000,
             'lNumSamplesPerEpisode': 4000,
             'lNumberOfTrials': 1,
             'lPreTriggerSamples': 40,
             'lRunsPerTrial': 1,
             'lSamplesPerTrace': 16384,
             'lStartDisplayNum': 0,
             'lStatisticsMeasurements': 5,
             'lTimeHysteresis': 2,
             'nActiveDACChannel': 0,
             'nAllowExternalTags': 0,
             'nAlternateDACOutputState': 0,
             'nAlternateDigitalOutputState': 0,
             'nAutoAnalyseEnable': 1,
             'nAutoTriggerStrategy': 1,
             'nAverageAlgorithm': 0,
             'nAveragingMode': 0,
             'nChannelStatsStrategy': 0,
             'nCommentsEnable': 0,
             'nDigitalDACChannel': 0,
             'nDigitalEnable': 0,
             'nDigitalHolding': 0,
             'nDigitalInterEpisode': 0,
```

```
'nDigitalTrainActiveLogic': 1,
             'nDigitizerADCs': 16,
             'nDigitizerDACs': 4,
             'nDigitizerSynchDigitalOuts': 8,
             'nDigitizerTotalDigitalOuts': 16,
             'nDigitizerType': 6,
             'nExperimentType': 2,
             'nExternalTagType': 2,
             'nFirstEpisodeInRun': 0,
             'nLTPType': 0,
             'nLevelHysteresis': 64,
             'nManualInfoStrategy': 0,
             'nOperationMode': 5,
             'nScopeTriggerOut': 0,
             'nShowPNRawData': 0,
             'nSignalType': 0,
             'nStatisticsClearStrategy': 0,
             'nStatisticsDisplayStrategy': 0,
             'nStatisticsSaveStrategy': 0,
             'nStatsEnable': 0,
             'nTrialTriggerSource': -1,
             'nTriggerAction': 0,
             'nTriggerPolarity': 0,
             'nTriggerSource': -3,
             'nUndoPromptStrategy': 0,
             'nUndoRunCount': 0,
             'sUnused1': b'',
             'uFileCompressionRatio': 1},
'sections': {'ADCPerDACSection': {'llNumEntries': 0,
                                   'uBlockIndex': 0,
                                   'uBytes': 0},
             'ADCSection': {'llNumEntries': 1,
                             'uBlockIndex': 2,
                             'uBytes': 128},
             'AnnotationSection': {'llNumEntries': 0,
                                    'uBlockIndex': 0,
                                    'uBytes': 0},
             'DACSection': {'llNumEntries': 4,
                             'uBlockIndex': 3,
                             'uBytes': 256},
             'DataSection': {'llNumEntries': 80000,
                              'uBlockIndex': 11,
                              'uBytes': 2},
             'DeltaSection': {'llNumEntries': 0,
                               'uBlockIndex': 0,
                               'uBytes': 0},
             'EpochPerDACSection': {'llNumEntries': 2,
                                     'uBlockIndex': 5,
                                     'uBytes': 48},
             'EpochSection': {'llNumEntries': 2,
                               'uBlockIndex': 6,
                               'uBytes': 32},
             'MathSection': {'llNumEntries': 0, 'uBlockIndex': 0, 'uBytes': 0},
             'ProtocolSection': {'llNumEntries': 1,
                                  'uBlockIndex': 1,
                                  'uBytes': 512},
             'ScopeSection': {'llNumEntries': 1,
                               'uBlockIndex': 9,
                               'uBytes': 769},
             'StatsRegionSection': {'llNumEntries': 1,
                                     'uBlockIndex': 7,
                                     'uBytes': 128},
             'StatsSection': {'llNumEntries': 0,
                               'uBlockIndex': 0,
                               'uBytes': 0},
```

```
'StringsSection': {'llNumEntries': 12,
                                  'uBlockIndex': 8,
                                  'uBytes': 132},
              'SynchArraySection': {'llNumEntries': 20,
                                      'uBlockIndex': 324,
              'uBytes': 8},
'TagSection': {'llNumEntries': 0, 'uBlockIndex': 0, 'uBytes': 0},
              'UserListSection': {'llNumEntries': 0,
                                    'uBlockIndex': 0,
                                    'uBytes': 0},
              'VoiceTagSection': {'llNumEntries': 0, 'uBlockIndex': 0,
                                    'uBytes': 0}},
'uCreatorNameIndex': 1,
'uCreatorVersion': 167968770,
'uFileCRC': 0,
'uFileInfoSize': 512,
'uFileStartDate': 20160703,
'uFileStartTimeMS': 42856143,
'uModifierNameIndex': 0,
'uModifierVersion': 0,
'uProtocolPathIndex': 2,
'uStopwatchTime': 861}
```