Instruction for Frank:

1. PMU data file name: WISPDitt\_20151017\_123000.pdat

To concatenate file, data file corresponding to additional minute will be needed for example, WISPDitt\_20151017\_123100.pdat

1. Data file should be in folder: ..\Archive\_Walker\DataReaderCode\OriginalData\2015\151017
2. Main script file: BAWS\_main in folder ..\Archive\_Walker\DataReaderCode\ReadingData
3. Modify Data: Data can be modified between lines 290 and 296 in BAWS\_main.m file to check flags.
4. Main output (BAWS\_main file):
   1. PMU structure after reading pdat or csv file (line 286 for pdat file and line 289 for csv file
   2. PMU output structure in line 297 to check data quality check filters and new customized signals
   3. Line 299: PMU structure consisting of signals specified in configXML\_Test1 file (field: SingalSelection )
   4. Line 315: Concatenated PMU structure
   5. Line 320 PMU output from data processor
   6. Line 322: PMU structure containing only desired PMU and signals