

## **2.1 Test Sequence Modification**

In the directory NMP-Evaluation-Method-main\Matlab Application\ a file named “**testSequence.xlsx**” is used to define the test sequence used in the example.

The spreadsheet contains 3 columns: Repetition, System, and Latency. Index numbers 1-3 are used to define discrete repetitions or discrete audio and latency conditions. The audio and latency conditions represented by each index are defined by the OSC messages which each index triggers. These OSC messages set the DAW for different conditions, and will be discussed more in **2.3 DAW and OSC Modification**.

Modification of the test conditions for each stage in the sequence may be achieved simply by changing the index numbers in the “**testSequence.xlsx**” file.