**Folder Structure**

**Farwell Brain Fingerprinting Neurodyne Program**

This is a Microsoft Visual Studio project.

The uploaded / downloaded software contains many zipped folders and a few files, which are not zipped. All zipped folders and (not zipped) files are uploaded/downloaded at the same level. To recreate the file structure, follow these steps.

First, create the top-level folder. The top-level folder is Workspaces.

There are two files directly in the Workspaces folder. These are not zipped.

\_READ\_ME\_Folder\_Structure.docx is this file.

NeuroDyne\_Setup\_2.0.7041.13654.exe is the installation executable that installs the entire Neurodyne program.

There is one zipped subfolder under the Workspaces folder: Cognionics.zip. This is third-party software for the Cognionics EEG headset. It is necessary for running the Farwell Brain Fingerprinting Neurodyne program with that headset.

After unzipping Cognionics.zip and placing the above two files in the Workspaces folder, create one additional subfolder in the Workspaces folder: Massachusetts.

There are two zipped folders to extract directly into the Massachusetts folder:

UpTwoLevelsMassachusetts\_$tf.zip and UpTwoLevelsMassachusetts\_.vs.zip.

After extracting, delete “UpTwoLevelsMassachusetts\_” from both files, leaving $tf.zip and and .vs.zip. Place them directly in the Massachusetts folder.

Then create one subfolder in the Massachusetts folder: BrainFingerprinting.

There is one zipped folder to be extracted and placed directly in the BrainFingerprinting folder:

UpOneLevelBrainFingerprinting\_BuildProcessTemplates.zip

After extracting, delete “UpOneLevelBrainFingerprinting\_” from the filename, leaving the folder name as “BuildProcessTemplates.” Place this directly in the BrainFingerprinting folder.

There is one zipped folder to be placed directly in the BrainFingerprinting folder:

UpOneLevelBrainFingerprinting\_BuildProcessTemplates.zip

After extracting, delete “UpOneLevelBrainFingerprinting\_” from the folder name, leaving “BuildProcessTemplates.” Place the BuildProcessTemplates folder directly in the BrainFingerprinting folder.

Then create a new folder, Main.

There are now 29 remaining zipped folders and four remaining files that are not zipped. Extract all these zipped folders and place them as subfolders in the Main folder. After extraction, all folder names will automatically be correct.

Place the four non-zipped files in the Main folder as well:

Brainwave4\_Install.iss, BrainwaveApplication.sln, BrainwaveServer.sln, and BrainwaveServer4\_Install.iss.