



### **Instruction sheet for data delivery**

Data can be delivered to us electronically or on physical media (by post).

**IMPORTANT !!!**

**In all cases please ALWAYS enter the BPM in the file- or foldername.**

### **Mixdown**

- Deliver data for the mixdown as single tracks.
- All tracks must be of equal length, and must have the same starting point.
- Already used effects (compressor, EQ, reverb...) should be deactivated / removed.
- Deliver MONO tracks as MONO files (Rotate panorama to center before exporting from your DAW).
- Please also don't forget to set the track fader to 0dB, better to -0.5dB. Since there are no effects on the track, there should be no clipping, if there are, please check your signal path.

It is best to deliver the data as a WAV or AIFF file. Preferably 32Bit float files. Audio files with a dynamic resolution lower than 16 bit are not accepted.

The accepted sampling frequencies are 44.1, 48, 64, 88.2 kHz, 96 kHz, 128, 176.4 and 192 kHz, 44.1/48 kHz is recommended.

Please make sure that all tracks are exported with the same sampling frequency.

**Important:** No dithering, no sample rate conversion and no truncation!

**PLEASE LABEL YOUR DATA CLEARLY.**

Please create a separate folder for each song in which you save the individual tracks of the respective song with a meaningful name!

**Render MIDI files to audio.**

## **Mastering**

It is best to deliver the data as a WAV or AIFF file.

Stereo files can be delivered as single mono files or as an interleaved stereo file.

Preferred are 32Bit float files.

Audio files with a dynamic resolution, which is less than 16 bits are not accepted.

As sampling frequency 44.1, 48, 64, 88.2 kHz, 96 kHz, 128, 176.4 and 192 kHz are accepted, 44.1/48 kHz are recommended.

**Important:** No dithering, no sample rate conversion and no truncation!

**Please label your data clearly.**

### **We accept the following project files:**

- Samplitude (only AUDIO)
- Studio One (only AUDIO)

### **As data carriers are accepted:**

- CD-ROM
- DVD-ROM
- USB-Media (FAT, FAT32, NTFS, HFS und HFS+)
- IDE/UDMA-harddrives (FAT32, NTFS, HFS und HFS+)

### **Transmitting data:**

The best way to transfer data is via [www.wetransfer.com](http://www.wetransfer.com) as ZIP archive to the following e-mail address: [info@psm-studios.com](mailto:info@psm-studios.com)

Please contact us for larger data volumes, then you will be given access to FTP upload.

**If you have any further questions please contact us.**

**Your PSM Studios Team**