

EsAC to Clay: Clay Output Specification

Jacob Peck

CSC 490 – Cognitive Musicology

Professor Craig Graci

Spring 2010 Semester

Clay Output Specification

The Clay output files will have the following format:

```
melody = alphabetic-command PHRASE1 PHRASE2 ... PHRASEN
PHRASE1 = BAR1 BAR2 ... BARN
...
BAR1 = clay-primitives...
...
<PFLAT or PSHARP, if necessary>
```

Where `melody` is the name of the melody, `alphabetic-command` is the command for the key the piece is in, and `clay-primitives` is a list of Clay primitives corresponding to the correct notes in the EsAC file. An additional macro PFLAT or PSHARP may be defined at the bottom of the file if necessary. The definition of these lines is as follows:

```
PFLAT >> CHROMATIC LP P
PSHARP >> CHROMATIC RP P
```

And the file ends with a newline.