Current directory = bolprocessor/

→ <u>Display complete help file</u>

Settings file "-se.startup"

// Bol Processor on-line test via PHP

// Settings file saved as '-se.startup'. Date: 2020-07-17 04:14:08

SAVE PARAMETERS TO '-se.startup'

127 parameters

Quantization	10	ms
Time resolution	10	ms
Set-up time	100	ms
Quantize	2	
Striated time	2	(otherwise smooth)
Pclock	1	Pclock/Qclock is the period of metronome
Qclock	1	
Non-stop improvize		
Cyclic play		
Use each substitution		
Produce all items		
Display production		
Step-by-step produce		
Step subrammars		
Trace production		
Choose candidate rule		
Display items		
Show graphics	✓	
Allow randomize	2	
Time setting display		
Time setting step		
Time setting trace		

Csound trace		
Synchronize start	0	
Compute while playing	0	
Interactive (use input)	0	
Reset rule weights	☑	
Reset rule flags	✓	
Reset controllers	☑	
Ignore constraints	0	
Split terminal symbols	✓	
Split Ivariables		
Use text color	✓	
Default buffer size	1000	symbols
Use color in graphics	✓	
Use buffer limit	0	
Time max	59944	ms
Seed for randomization	1	(integer)
Use keyboard tokens		
Note convention	0	0 = English
		1 = French 2 = Indian
StartFromOne		2 – Iliulali
Input device	<no device="" input=""></no>	
Output ID and OMS output	<no device="" output=""></no>	
name	Cito output devices	
Display bullets "•"	✓	
Play metronome ticks	0	
MIDI file type	0	(0, 1 or 2)
MIDI fade-out	2.00	sec
C4 key number	60	(0127)
A4 frequency	440.0000	Hz
Strike again NoteOn's		
Default volume	90	(1127)
Volume controller	7	(0127)
Default velocity	64	(1127)

Default panoramic	64	(0127)
Panoramic controller	10	(0127)
SamplingRate	50	ms
MIDI output filter	0	(will be explained later)
B# instead of C		
Db instead of C#		
Eb instead of D#		
E# instead of F		
Gb instead of F#		
Ab instead of G#		
Bb instead of A#		
Cb instead of B		
MIDI input filter	262143	(will be explained later)
ShowObjectGraph		
ShowPianoRoll		