

# Snapshots

For Bass Clarinet and Computer

©2005

## ·Event Descriptions for Computer Part

The computer performer triggers the following events during the performance. The computer performer is also responsible for the cues

**Intro ON** : Multiple random pitch shifts with comb delay.

**Branch 1/2/3/4 ON** : phrase looper with random pitch shift.

**Branch 3 Pitch** : pitch of Branch 3 will gradually go down.

**Branch 4 Pitch** : pitch of Branch 4 will gradually go up.

**Submixer ON/Loop** : phrase looper that samples **Branch**

**Submixer Spawn** : Duplicates **Submixer Loop** with random pitch.

This will trigger 'Spawn #' counter in the control window. When 'Spawn #' count reaches 18, it will turn off **Branch** and **Submixer** itself.

**Transition ON/Loop/End** : phrase looper with random pitch shift.

This event does not belong to **Submixer**, and therefore has to be turned off manually

**Contra BR ON/Loop/End** : Similar to **Intro**, but has larger buffer and slower repetition.

**Amp ON** : Amplitude follower that triggers group of resonant filters.

# Snapshots

for Bass Clarinet and Computer

♩ = 80 (approx.)  
*sempre rubato*

Bass Clarinet

Computer

B. Cl.

COM

B. Cl.

COM

B. Cl.

COM

B. Cl.

COM

B. Cl.

COM

B. Cl.

COM

B. Cl.

COM