everybody do this (2014)

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at least two players duration is variable

everybody do this comprises a set of instructions in different categories which are played spoken by all players during the performance and which govern the actions made by the players. It is part of the group of connected pieces things to do, and may be performed simultaneously with other pieces in the group.

preparation

Agree the performance duration.

As a group, determine how many actions you will each have in the listed categories. Determine how many instruction words are required (e.g. for 'noise', if the group chooses to use 13 noises, then instruction words 'noise 1, noise 2, ... noise 13' are required, and so on). Not all the categories or instruction words need to be used. Determine the maximum number of instruction words needed in each category and prepare a list for each player.

The sequence of instruction words to be used in a performance may be prepared in advance or chosen during the performance from the previously determined list. Any ordering and spacing in time may be used.

Players may use any instruments, sound-producing objects, devices or sound processing equipment (digital, analogue, or acoustic).

performance

Players independently speak the instruction words at a level audible to the other players and audience, but not so loud as to cover any sounds made by the players. The instruction words may be spoken in any order, with any spacing in time, and may be repeated as required.

All players respond to any instructions they can hear by realizing the defined actions as soon as possible after they are spoken.

noise

any noises may be used all noises must be as different as possible to each other duration of each noise is free noises are sounded using any means following each cue

instruction words: noise I

noise 2 noise 3 etc.

device

any automated devices may be used all actions involve turning the device on or off changes to the device state are made following each cue

instruction words: device I on

device 1 off device 2 on device 2 off device 3 on device 3 off

etc.

pitch

any pitches may be used each pitch must be different duration of each pitch is free pitches are sounded using any means following each cue

instruction words: pitch I

pitch 2 pitch 3 etc.

process

any digital, analogue or acoustic processing of sounds may be used all actions involve turning the process on or off changes to the process state are made following each cue

instruction words: process I on

process I off process 2 on process 2 off process 3 on process 3 off

etc.