

WAVEFORM A

TECHNICAL RIDER PAGE 1 of 2

It is of high importance to discuss and clarify all questions well in advance via e-mail and phone. In doubt contact me directly. Requested and provided computer components may alter due to technical development

IMAGE is 4 times PAL DV synchronised 720x576 25 frames per second.

Signal source either

two computers output 4xVGA
1 GB RAM 3,6 MHz each , windows XP
USB 2, 100 GB free and fast HD space

Or

4 synchronised DVD players
(For instance Pioneer DVD V 73000 together
with a dave jones DVD synchronizer)

Projected via

4 High contrast beamers, the beamers must not be tilted because the nature of the material does not allow for beamer internal keystone correction. they must project in 90 degree rotated portrait position. If (*in default horizontal projection position*) a horizontal shifting is possible this would be of great advantage, because it would allow (*in 90 degrees rotated portrait position*) for a beamer position more towards a ceiling projection mode. The general aim is not to have beamers in the middle of the image.

Projected onto

Four slightly suspended white vertical screens. No black frame.

AUDIO is Quadro-sound.

Signal source

either the audio-card in the two computers

or the four DVDs
(mirrored because only 4 different signals)

4 speakers two in front two rear

sound is generally very subtle but with a significant low end to be recognised,

Small mixing board is advised for detailed adjustment of sound

[Equipment to be provided by the venue.](#)

WAVEFORM A

TECHNICAL RIDER PAGE 2 of 2

It is of high importance to discuss and clarify all questions well in advance via e-mail and phone. In doubt contact me directly. Requested and provided computer components may alter due to technical development

