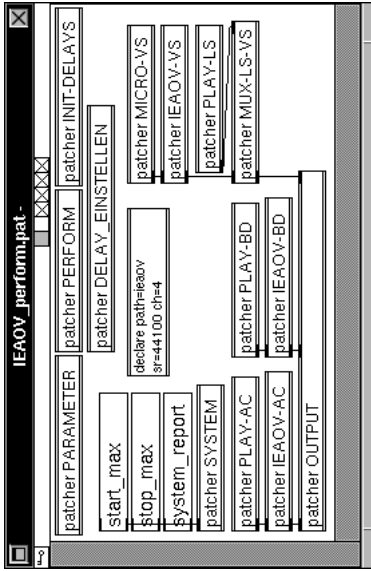
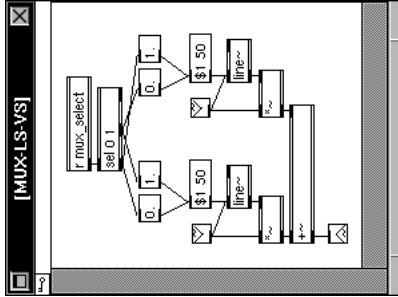
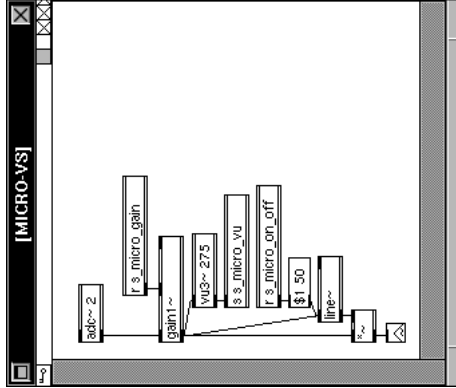


Anhang D: Patcher-Referenz für PERFORM

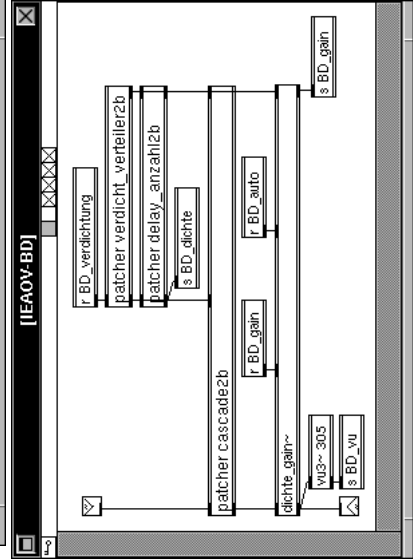
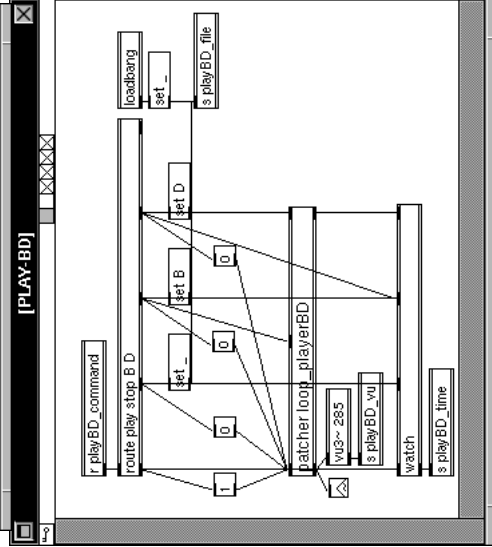
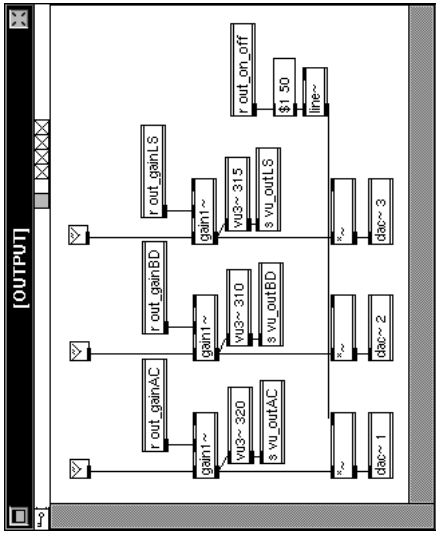


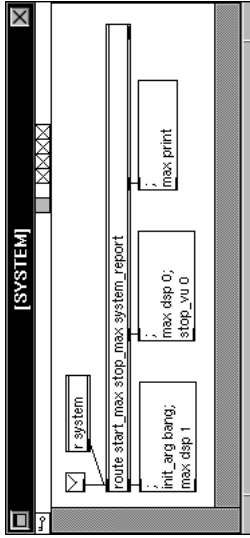
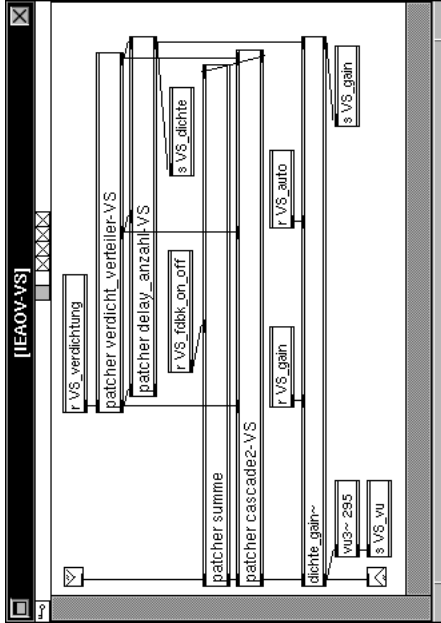
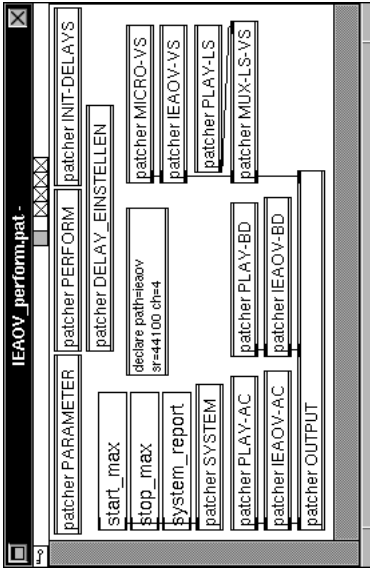
IEAOV_perform.pat

Main-Patches



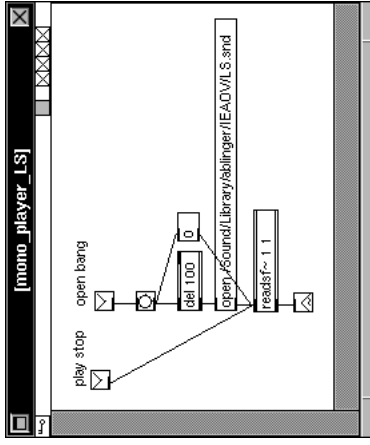
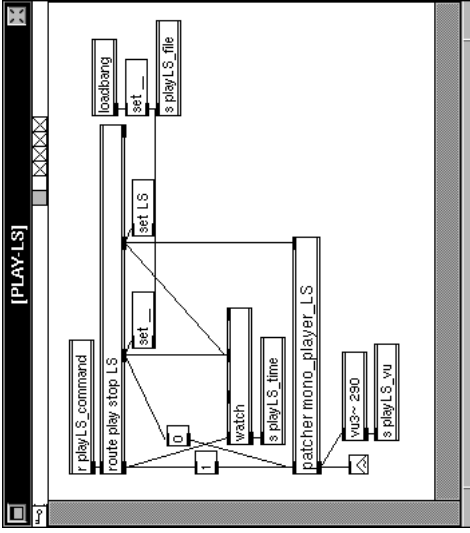
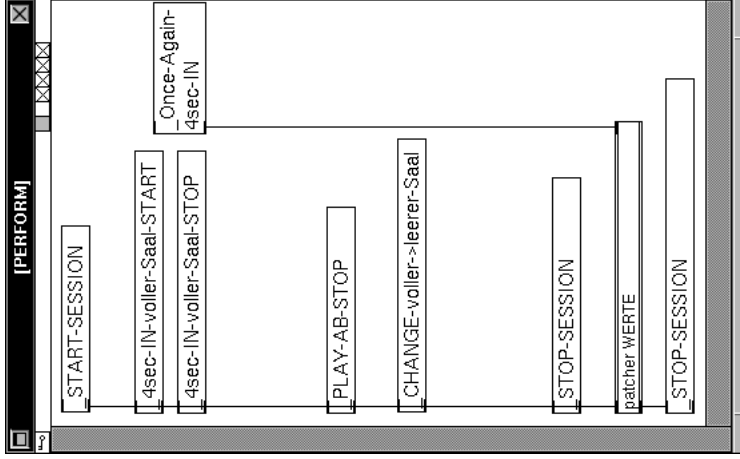
D 1





IEAOV_perform.pat

Main-Patches



IEAOV_perform.pat

Main-Patches

IEAOV_perform.pat

patcher PARAMETER

start_max

stop_max

system_report

patcher SYSTEM

patcher PLAY-AC

patcher IEAOV-AC

patcher OUTPUT

patcher PERFORM

declare path=heavy
9*44100 0H=4

patcher MICRO-VS

patcher IEAOV-VS

patcher PLAY-LS

patcher MUX-LS-VS

patcher DELAY_EINSTELLEN

patcher 8secAC

patcher 2500msecAC

patcher 8secBD

patcher 2500msecBD

patcher 4secVS

patcher 1750msecVS

patcher 600msecVS

[DELAY_EINSTELLEN]

patcher 8secAC

patcher 2500msecAC

patcher 8secBD

patcher 2500msecBD

patcher 4secVS

patcher 1750msecVS

patcher 600msecVS

[INIT-DELAYS]

loadbang

del 2000

del2LSVS cp2_1 279.988495;

del2LSVS cp2_2 46.7800029;

del2LSVS cp2_3 822.545349;

del2LSVS cp2_4 1224.530884;

del2LSVS cp2_5 1357.403442;

del2LSVS cp2_6 1566.384155;

del2LSVS cp2_7 2005.981445;

del2LSVS cp2_8 1831.516968;

del2LSVS cp2_9 2380.932373;

del2LSVS cp2_10 2789.344238;

del2LSVS cp2_11 3074.751709;

del2LSVS cp2_12 3191.366943;

del2LSVS cp2_13 3502.891113;

del2LSVS cp2_14 3813.735352;

del3LSVS cp2_1 1314.854248;

del3LSVS cp2_2 1083.99333;

del3LSVS cp2_3 888.139709;

del3LSVS cp2_4 1649.37561;

del3LSVS cp2_5 41.880032;

del3LSVS cp2_6 730.210022;

del3LSVS cp2_7 1298.791138;

del3LSVS cp2_8 67.880689;

del3LSVS cp2_9 203.103836;

del3LSVS cp2_10 1612.495312;

del4LSVS cp2_1 106.738822;

del4LSVS cp2_2 46.780003;

del4LSVS cp2_3 162.543671;

del4LSVS cp2_4 548.126343;

del4LSVS cp2_5 281.104492;

del4LSVS cp2_6 5.954978;

del4LSVS cp2_7 486.746155;

del4LSVS cp2_8 391.637085;

del4LSVS cp2_9 226.805206;

del4LSVS cp2_10 32.321653;

loadbang

del 3000

del2a cp2_1 3989.968506;

del2a cp2_2 7960.857422;

del2a cp2_3 2374.97876;

del2a cp2_4 5577.769043;

del2a cp2_5 1257.911133;

del2a cp2_6 4585.92334;

del2a cp2_7 623.860962;

del2a cp2_8 9885.981445;

del2a cp2_9 3662.854004;

del2a cp2_10 2957.811035;

loadbang

del 4000

del3a cp2_1 2467.456055;

del3a cp2_2 492.857452;

del3a cp2_3 1501.748413;

del3a cp2_4 629.745972;

del3a cp2_5 1286.849976;

del3a cp2_6 816.48999;

del3a cp2_7 2059.577933;

del3a cp2_8 1893.550049;

del3a cp2_9 535.53502;

del3a cp2_10 119.984758;

del3b cp2_1 6061.398926;

del3b cp2_2 7985.795898;

del3b cp2_3 4876.237305;

del3b cp2_4 1784.557007;

del3b cp2_5 3057.125732;

del3b cp2_6 542.450012;

del3b cp2_7 1435.623047;

del3b cp2_8 2203.98623;

del3b cp2_9 4573.966211;

[PARAMETER]

patcher

MICRO-VS

Micro-VS-VU

0. dB

Micro-VS-On-Off

1

Einspiel-Zeit-VS

0. sec

auto-VS

auto

Fdbk-VS-On-Off

0

Gain-VS

50

patcher

IEAOV-VS

IEAOV-VS-VU

0. dB

Delays-VS

0.099

intern. fdbk

Dichte-VS

0

patcher

MUX-LS-VS

Mux-Command:

LS

patcher

PLAY-AC

play A PLAY-AC-Command:

stop C

patcher

PLAY-AC-Status:

0. sec

PLAY-AC-VU

0. dB

patcher

IEAOV-AC

IEAOV-AC-VU

0. dB

Delays-AC

11

auto-AC

auto

Dichte-AC

0

Gain-AC

50

patcher

PLAY-BD

play B PLAY-BD-Command:

stop D

patcher

PLAY-BD-Status:

0. sec

PLAY-BD-VU

0. dB

patcher

IEAOV-BD

IEAOV-BD-VU

0. dB

Delays-BD

10

auto-BD

auto

Dichte-BD

0

Gain-BD

50

patcher

OUTPUT

Out-Gain-AC

0. dB

Out-Gain-LS-VS

0. dB

Out-Gain-BD

0. dB

Out-LS-VS-VU

0. dB

Output-On-Off

0

patcher

PLAY-LS

play LS

stop

patcher

PLAY-LS-Status:

0. sec

PLAY-LS-VU

0. dB

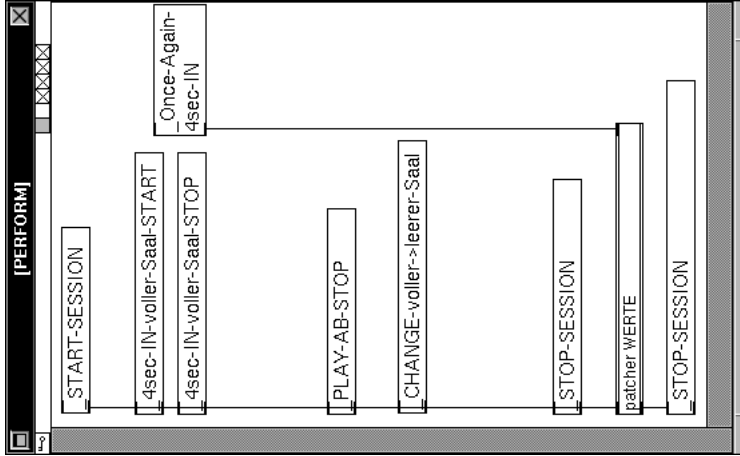
patcher

TIMER

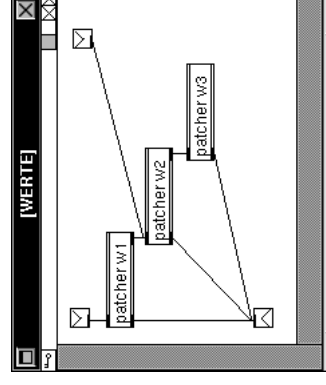
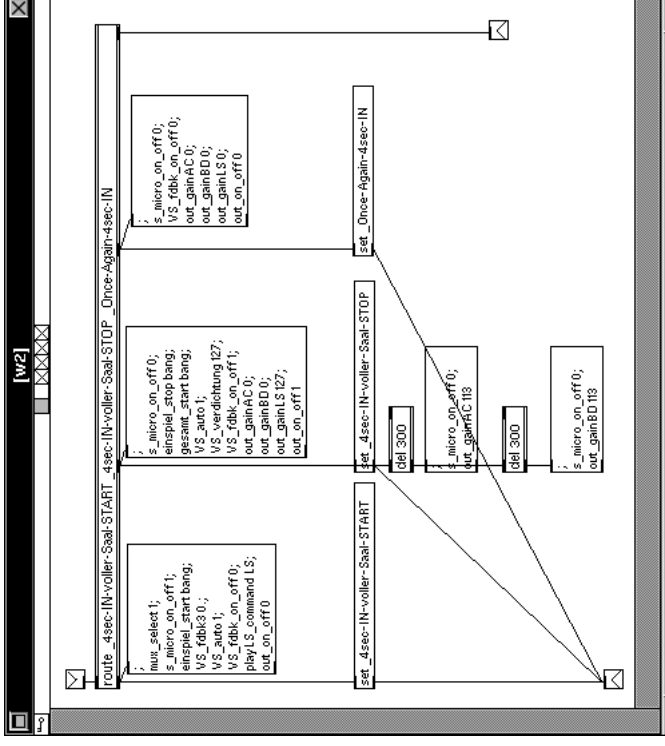
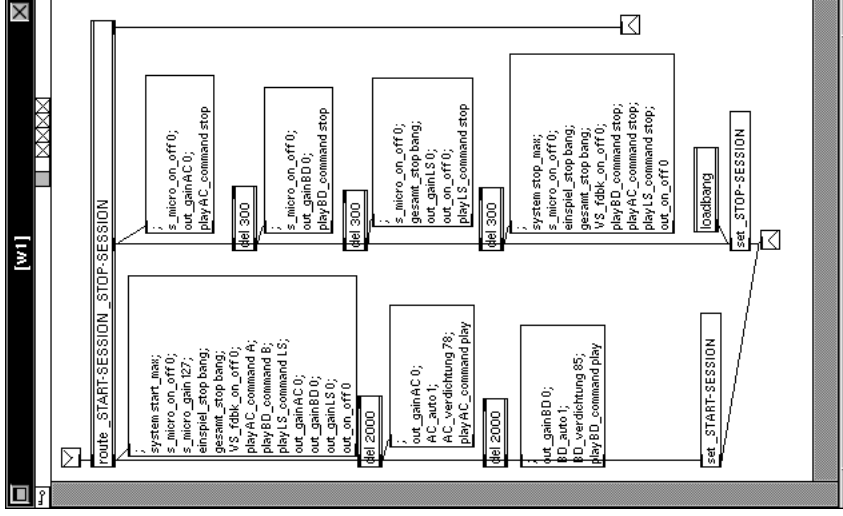
Gesamt-Zeit

0. sec

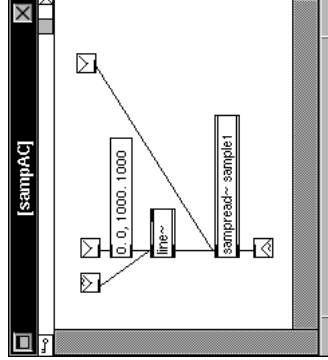
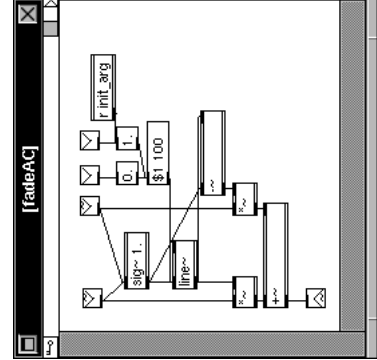
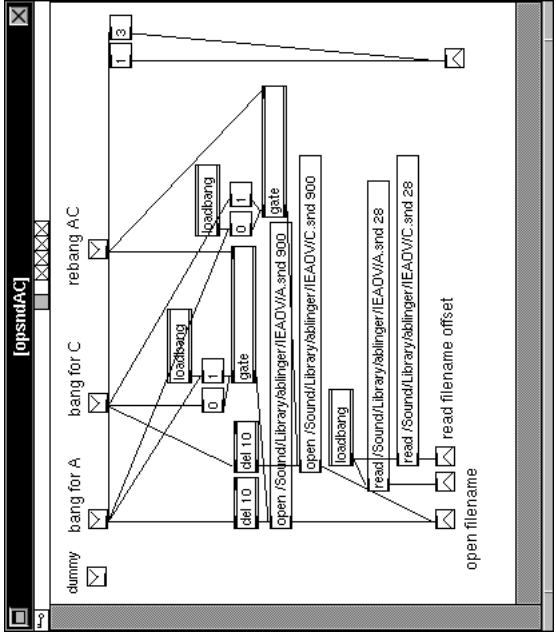
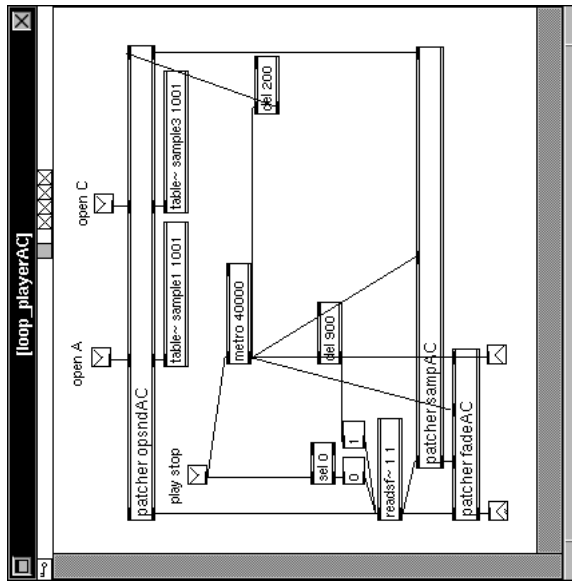
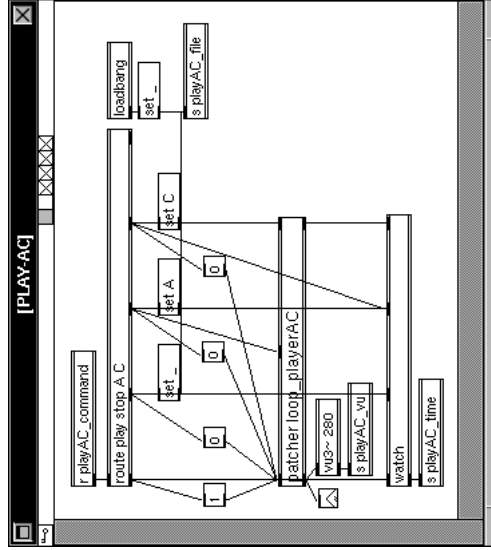
D 3

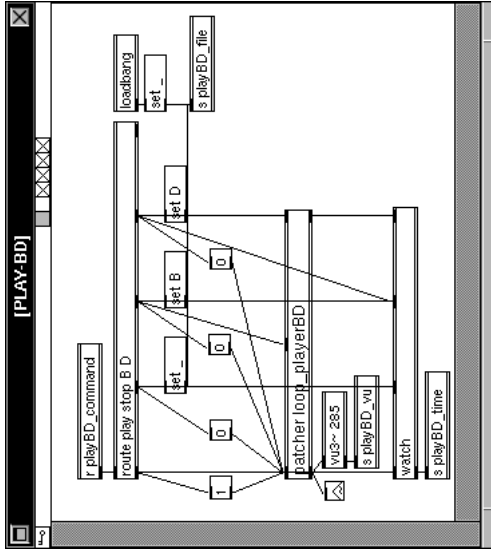


patcher WERTE

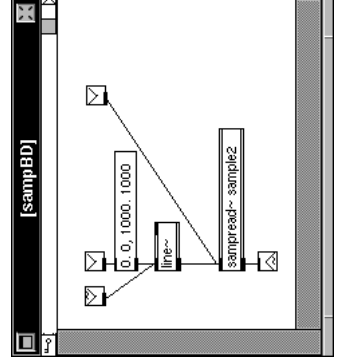
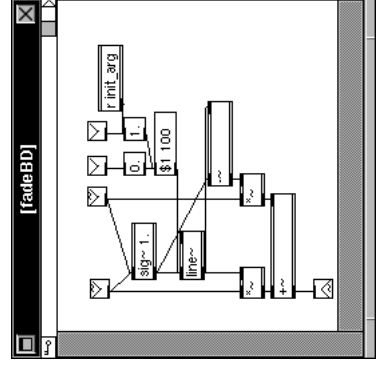
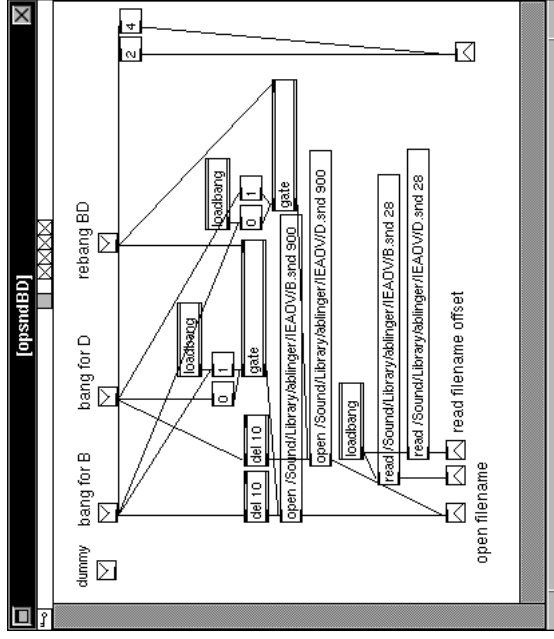
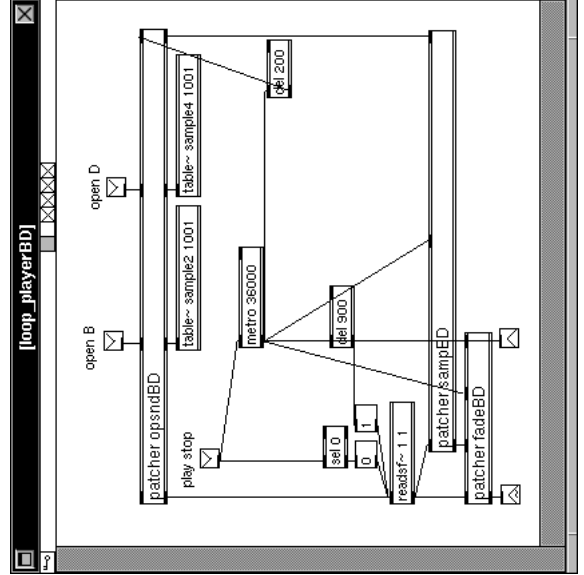


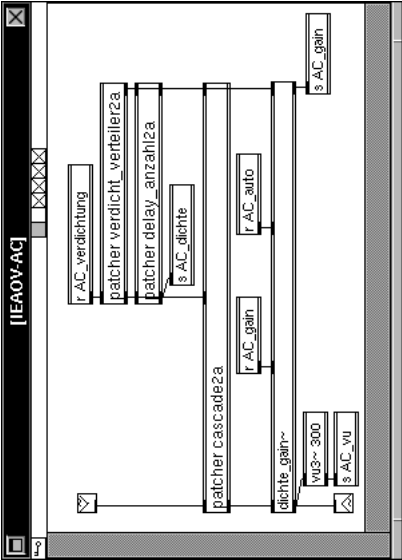
patcher PLAY-AC



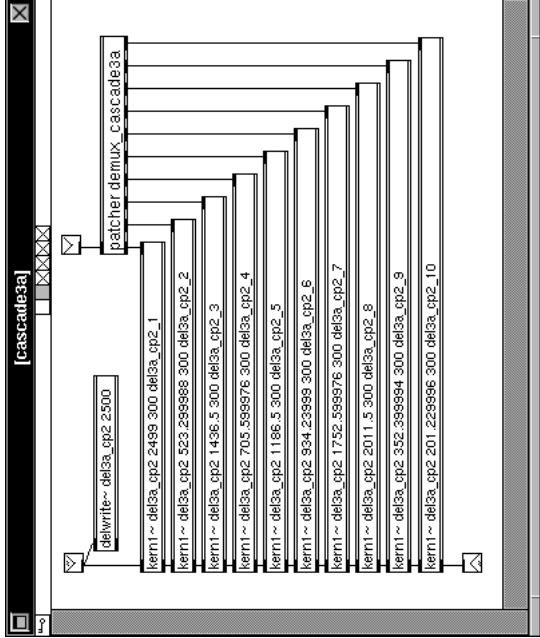
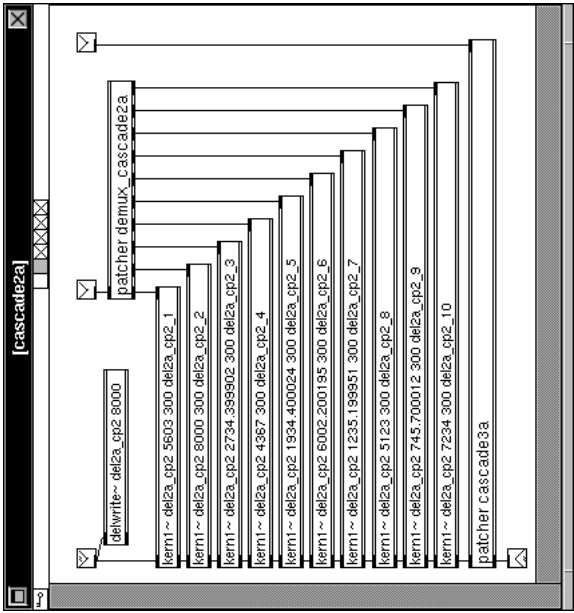
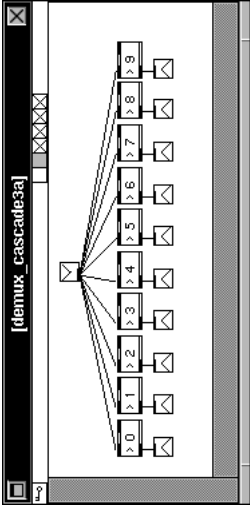
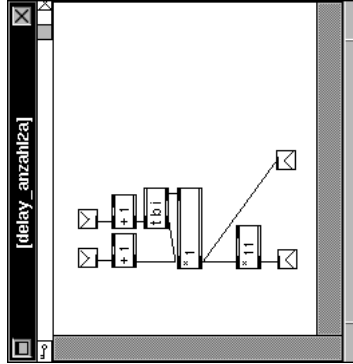
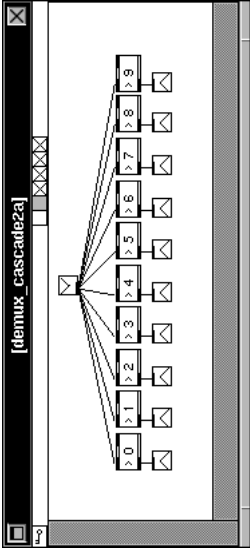
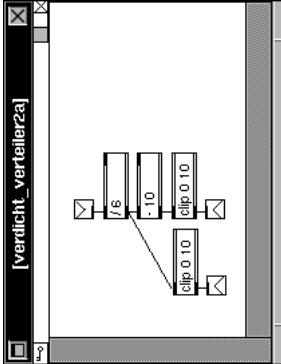


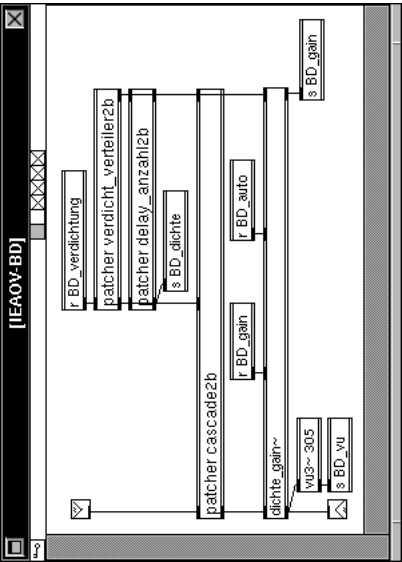
patcher PLAY-BD



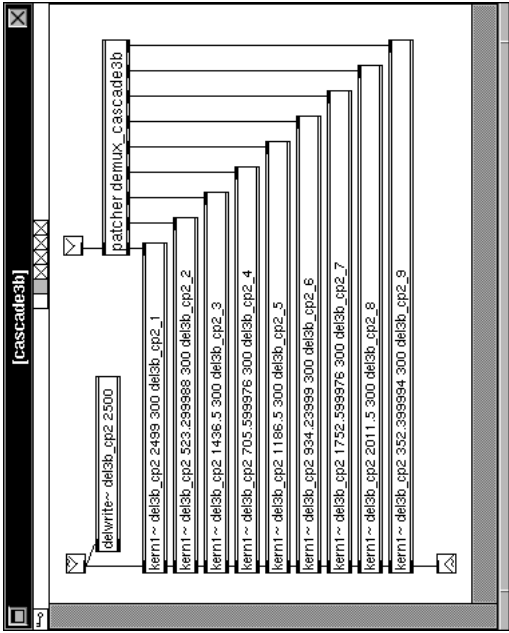
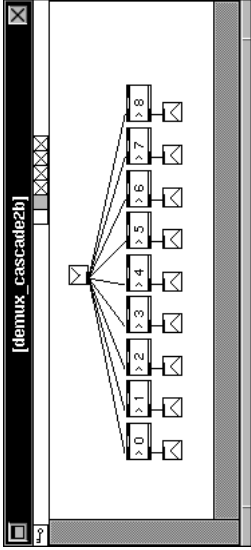
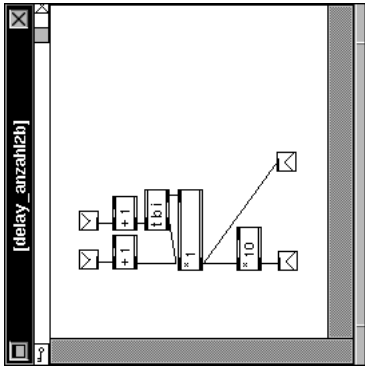
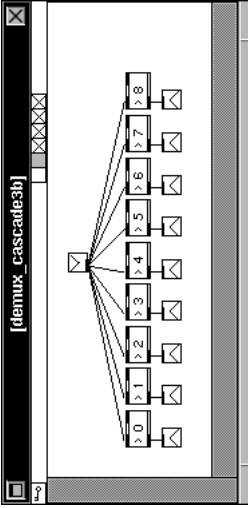
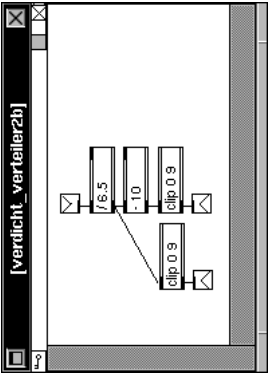
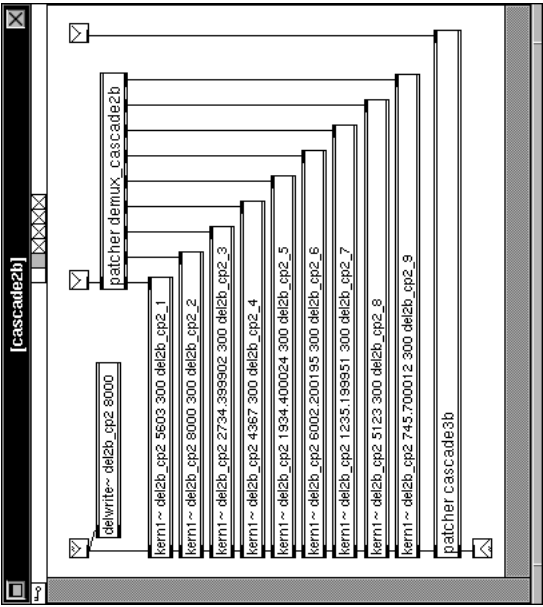


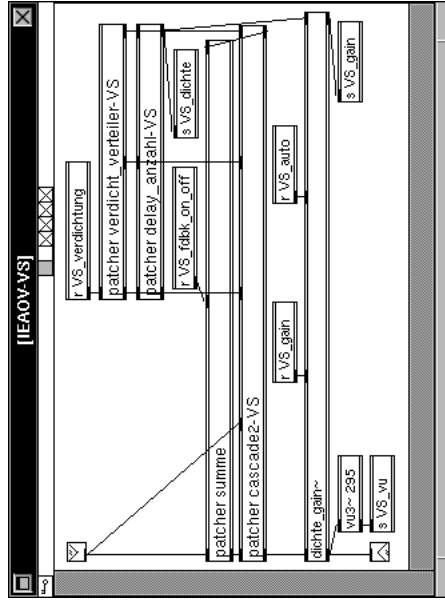
patcher IEAOV-AC



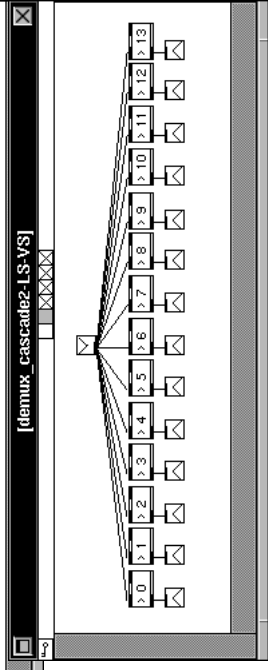
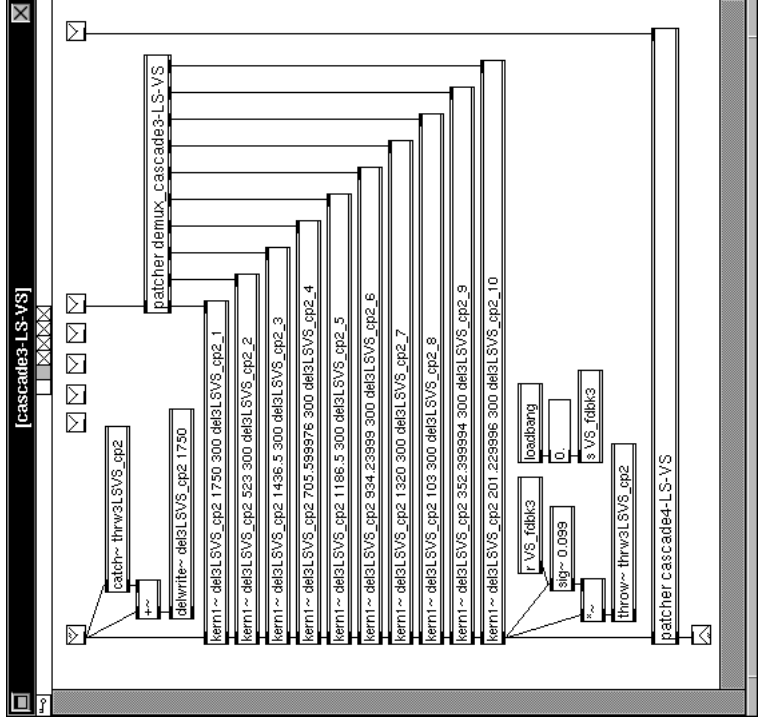
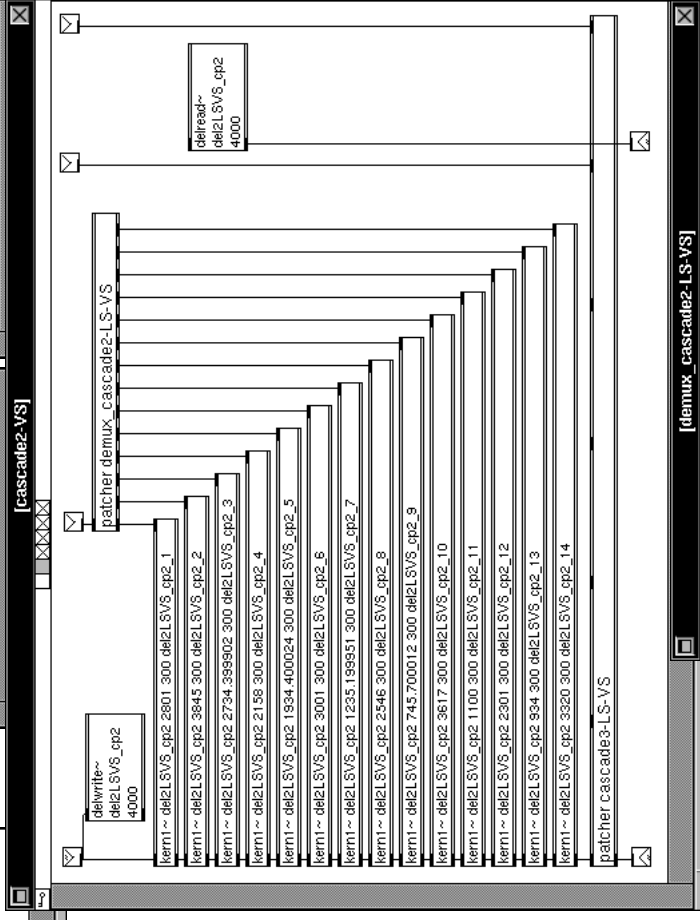
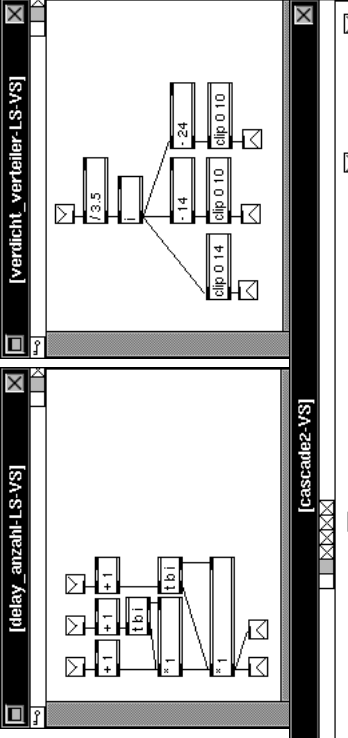
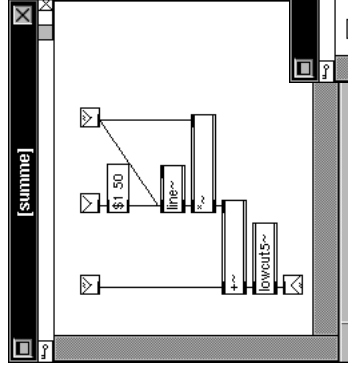


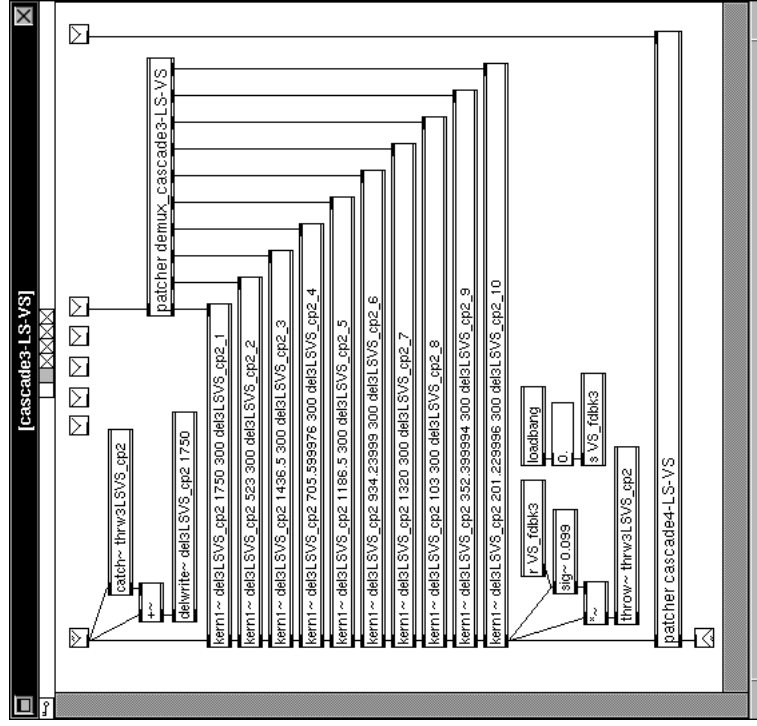
patcher IEAOV-BD



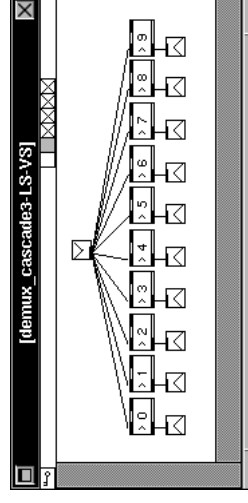
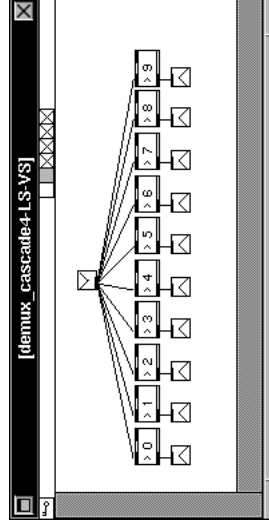
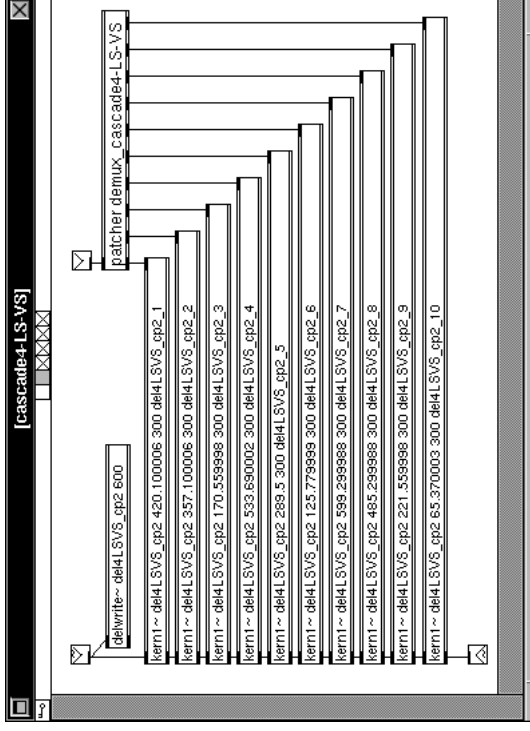


patcher IEAOV-VS





patcher cascade3-LS-VS



patcher DELAY_EINSTELLEN (1)

Delays der 8 sec - Kaskade - EAOV - AC

r del2a_cp2_1	set \$1	3989.96850	r del2a_cp2_2	set \$1	7960.85742	r del2a_cp2_3	set \$1	2374.97876	r del2a_cp2_4	set \$1	5577.76904	r del2a_cp2_5	set \$1	1257.91113
\$ del2a_cp2_1		\$ del2a_cp2_1	\$ del2a_cp2_2		\$ del2a_cp2_2	\$ del2a_cp2_3		\$ del2a_cp2_3	\$ del2a_cp2_4		\$ del2a_cp2_4	\$ del2a_cp2_5		\$ del2a_cp2_5
r del2a_cp2_6	set \$1	4585.92334	r del2a_cp2_7	set \$1	623.860962	r del2a_cp2_8	set \$1	5885.98144	r del2a_cp2_9	set \$1	3662.85400	r del2a_cp2_10	set \$1	2957.81103
\$ del2a_cp2_6		\$ del2a_cp2_6	\$ del2a_cp2_7		\$ del2a_cp2_7	\$ del2a_cp2_8		\$ del2a_cp2_8	\$ del2a_cp2_9		\$ del2a_cp2_9	\$ del2a_cp2_10		\$ del2a_cp2_10

Delays der 2.5 sec - Kaskade - IEAOV - AC

r del3a_cp2_1	set \$1	2467.45605	492.857452	1501.74841	629.745972	1286.84997
\$ del3a_cp2_1			\$ del3a_cp2_2	\$ del3a_cp2_3	\$ del3a_cp2_4	\$ del3a_cp2_5
r del3a_cp2_2	set \$1					
\$ del3a_cp2_2						
r del3a_cp2_3	set \$1					
\$ del3a_cp2_3						
r del3a_cp2_4	set \$1					
\$ del3a_cp2_4						
r del3a_cp2_5	set \$1					
\$ del3a_cp2_5						
r del3a_cp2_6	set \$1					
\$ del3a_cp2_6						
r del3a_cp2_7	set \$1					
\$ del3a_cp2_7						
r del3a_cp2_8	set \$1					
\$ del3a_cp2_8						
r del3a_cp2_9	set \$1					
\$ del3a_cp2_9						
r del3a_cp2_10	set \$1					
\$ del3a_cp2_10						

Delays der 8 sec - Kaskade - IEAOV - BD

r del2b_cp2_1	r del2b_cp2_2	r del2b_cp2_3	r del2b_cp2_4	r del2b_cp2_5
set \$1	set \$1	set \$1	set \$1	set \$1
6061.39892	7985.79589	4876.23730	1784.55700	3057.12573
s del2b_cp2_1	s del2b_cp2_2	s del2b_cp2_3	s del2b_cp2_4	s del2b_cp2_5
r del2b_cp2_6	r del2b_cp2_7	r del2b_cp2_8	r del2b_cp2_9	
set \$1	set \$1	set \$1	set \$1	
542.450012	1495.62304	2203.58862	4573.36621	
s del2b_cp2_6	s del2b_cp2_7	s del2b_cp2_8	s del2b_cp2_9	

Delays der 2.5 sec - Kaskade - IEAOV - BD

r del3b_cp2_1	r del3b_cp2_2	r del3b_cp2_3	r del3b_cp2_4	r del3b_cp2_5
set \$1	set \$1	set \$1	set \$1	set \$1
2362.24609	2012.49304	1223.15014	442.629578	1899.12805
s del3b_cp2_1	s del3b_cp2_2	s del3b_cp2_3	s del3b_cp2_4	s del3b_cp2_5
r del3b_cp2_6	r del3b_cp2_7	r del3b_cp2_8	r del3b_cp2_9	
set \$1	set \$1	set \$1	set \$1	
872.817017	82.206902	151.189392	253.533752	
s del3b_cp2_6	s del3b_cp2_7	s del3b_cp2_8	s del3b_cp2_9	

[illegible]

[600msecVS]		[600msecVS]		[600msecVS]		[600msecVS]	
r del4LSVS_cp2_1	r del4LSVS_cp2_2	r del4LSVS_cp2_3	r del4LSVS_cp2_4	r del4LSVS_cp2_5	r del4LSVS_cp2_6	r del4LSVS_cp2_7	r del4LSVS_cp2_8
set \$1	set \$1	set \$1	set \$1	set \$1	set \$1	set \$1	set \$1
7420.100006	357.100006	170.559998	533.690002	289.5	125.779999	599.299988	485.299988
s del4LSVS_cp2_1	s del2LSVS_cp2_2	s del4LSVS_cp2_3	s del4LSVS_cp2_4	s del4LSVS_cp2_5	s del4LSVS_cp2_6	s del4LSVS_cp2_7	s del4LSVS_cp2_8
r del4LSVS_cp2_6	r del4LSVS_cp2_7	r del4LSVS_cp2_8	r del4LSVS_cp2_9	r del4LSVS_cp2_10	r del4LSVS_cp2_11	r del4LSVS_cp2_12	r del4LSVS_cp2_13
set \$1	set \$1	set \$1	set \$1	set \$1	set \$1	set \$1	set \$1
125.779999	599.299988	485.299988	221.559998	65.370003	125.779999	599.299988	485.299988
s del4LSVS_cp2_6	s del4LSVS_cp2_7	s del4LSVS_cp2_8	s del4LSVS_cp2_9	s del4LSVS_cp2_10	s del4LSVS_cp2_11	s del4LSVS_cp2_12	s del4LSVS_cp2_13

D 13

