

Günter Steinke: Arcade für Cello und Live-Elektronik (1991/92)

List of cues for the Csound Version (2019)

by Joachim Heintz, with Marijana Janevska, Farhad Ilaghi Hosseini, Philipp Henkel, Daria Cheikh-Sarraf, Shadi Kassae, Dilxat Dawut, Hunjoo Jung

NOMENCLATURA

(Our name = what it is in the score)

Del_1A_in = V1 A In (system 1, line 1 in the score)

Del_1B_in = V1 B In (system 1, line 2)

Del_1A_out = V1 A Out (system 1, line 3)

Del_1B_out = V1 B Out (system 1, line 4)

Del_2A_in = V2 A In (system 2, line 1)

Del_2B_in = V2 B In (system 2, line 2)

Del_2A_out = V2 A Out (system 2, line 3)

Del_2B_out = V2 B Out (system 2, line 4)

Harm_1A_in = I 1 A In (system 3, line 1)

Harm_1B_in = I 1 B In (system 3, line 2)

Harm_1A_out = I 1 A Out (system 3, line 3)

Harm_1B_out = I 1 B Out (system 3, line 4)

Harm_2A_in = I 2 A In (system 4, line 1)

Harm_2B_in = I 2 B In (system 4, line 2)

Harm_2A_out = I 2 A Out (system 4, line 3)

Harm_2B_out = I 2 B Out (system 4, line 4)

Rev_A_in = Hall A in (system 5, line 1)

Rev_B_in = Hall B in (system 5, line 2)

Rev_A_out = Hall A out (system 5, line 3)

Rev_B_out = Hall B out (system 5, line 4)

Filt_A = Filter A (system 6, line 1)

Filt_B = Filter B (system 6, line 2)

Hala_A = Halafon A (system 7 on page 7 and later, line 1)

Hala_B = Halafon B (system 7, line 2)

Hala_C = Halafon C (system 7, line 3)

Chn_1 = Lautsprecher 1 (last system, line 1)

Chn_2 = Lautsprecher 2 (last system, line 2)

Chn_3 = Lautsprecher 3 (last system, line 3)

Chn_4 = Lautsprecher 4 (last system, line 4)

Chn_5 = Lautsprecher 5 (last system, line 5)

Chn_6 = Lautsprecher 6 (last system, line 6)

Mtx_1 ... Mtx_15 = Koppelfeld 1 ... 15

Cue	Time	What it does	Remarks
0	-	opens audio input but no output	
1	0:00	set Mtx_1 open all Del out set Del 1+2 Prog 1 open all Harm in and out set Harm Prog 1 if chosen opens live amplification -> chn 1+2	page 1 101/201 in score choose at input section of GUI („yes“ or „no“)
2	0:02	open Del_2B_in	
3	0:06	close Del_2B_in open Del_2A_in	
4	0:11	close Del_2A_in open Del_1B_in	
5	0:15	close Del_1B_in open Del_1A_in close Del_1A_in after 3 sec	
6	0:21	open Del_2 (A and B) in	page 2
7	0:26	close Del_2 in set Harm Prog 2 after 2 sec set Mtx_2 after 2 sec	
8	0:33	open Del_1 (AB) in	
9	0:35	close Del_1 in	
10	0:39	open all Del in set Harm Prog 3 set Mtx_3	
11	0:42	close all Del in	page 3
12	0:45	set Harm Prog 4 set Mtx_4	
13	0:48	open Del_2	
14	0:50	close Del_2	
15	0:55	set Harm Prog 5 set Mtx_5	
16	0:59	opens all Del in	page 4
17	1:02	close all Del in	
18	1:04	set Harm Prog 6 set Mtx_6	
19	1:15	set Del 1+2 Prog 2 set Harm Prog 7 set Mtx_7 open Del_1 in	
20	1:22	close Del_1 in	page 5
21	1:27	open all Del in set Harm Prog 8	

22	1:43	open feedback of Del 2	
23	1:56	close all Del in	page 6
24	2:00	open all Del in	
25	2:05	close all Del in set Harm Prog 9 set Mtx_8	
26	2:06	set Del 1 Prog 3 set Harm Prog 10	page 7
27	2:08	set Harm Prog 11 start all Halafons (A+B get signal in next cue)	
28	2:15	set Mtx_9 start Filtersequence open Del_1A_in and close after 2 sec	
29	2:19	open Del_1B_in and close after 1 sec	
30	2:23	open Del_1A_in and close after 2 sec	page 8
31	2:28	open Del_1B_in	
32	2:29	close Del_1B_in open Del_1A_in and close after 3 sec	
33	2:33,5	open Del_1B_in and close after 1 sec	
34	2:37	open Del_1A_in	page 9
35	2:42	close Del_1A_in	
36	2:54	open Del_1B_in set Harm Prog 12	
37	2:56	close Del_1B_in	
38	2:59	open Del_1B_in	page 10
39	3:03	close Del_1B_in	
40	3:14	set Mtx_10 set Del 1 Prog 4	
41	3:36	stop Filter set Harm Prog 13 set Mtx_11 open Del_1 in (A and B)	page 11
42	3:39	close Del_1 in set Del 2 Prog 3	
43	3:42	open Del_1 in and close after 2 sec	
44	3:45	open Del_2 in	page 12
45	3:49	closes Del_2 in open Del_1 in set Harm Prog 14	
46	3:58	closes Del_1 in	
47	4:00	open all Del in	
48	4:07	set Harm Prog 15	

		close Del_2B in after 1 sec	
49	4:10	close Del_2A_in close Del_1B_in after 3.5 sec close Del_1A_in after 5 sec	page 13
50	4:22	set Mtx_12	
51	4:24	set Harm Prog 16 open Del_2A_in	
52	4:31	close Del_2A	page 14
53	4:35	open Del_2B and clos after 4 sec	
54	4:42	open Del_1A set Harm Prog 17 after 1.5 sec	
55	4:45	close Del_1A	
56	4:54	set Del 1 Prog 5 set Harm Prog 18	page 15
57	5:01	close all Harm in+out open all Del in and Feedback after 1.5 sec set Harm Prog 19 after 1.5 sec soft fade in all Harm in+out after 7 sec	
58	5:52	all Del in fade out (over 20 sec) Del 1+2 Feedback start after 20 sec	page 18
59	6:15	set Mtx_13 set Harm Prog 20 start Filter Prog 15	
60	6:16	open Harm_2B_in open Harm 2 (AB) out open Harm 1 out after 1.5 sec	
61	6:19	close Harm_2B_in open Harm_2A_in	
62	6:22	close Harm_2A_in open Harm_1A_in	page 19
63	6:25	open Harm_1B_in	
64	6:28	set Harm Prog 21 open Harm_2A_in	
65	6:31	open Harm_2B_in	
66	6:34	close Harm_1B_in close Harm_2A_in close Harm_2B_in	
67	6:36	set Harm Prog 22 open Harm_1B_in	page 20
68	6:39	open Harm_2A_in	
69	6:44	set Harm Prog 23 open Harm_2B_in	
70	6:48	set Harm Prog 24	
71	6:50	set Harm Prog 25	page 21

72	6:53	set Harm Prog 26	
73	6:55	set Harm Prog 27	
74	6:59	set Harm Prog 28	
75	7:00	set Harm Prog 29	
76	7:02	set Harm Prog 30	
77	7:05	set Harm Prog 31	page 22
78	7:10	set Harm Prog 32	
79	7:14	set Harm Prog 33	
80	7:17	set Harm Prog 34	
81	7:18	set Harm Prog 35	
82	7:21	set Harm Prog 36	page 23
83	7:30	set Harm Prog 37	
84	7:35	set Harm Prog 38	page 24
85	7:41	set Harm Prog 39 fade out Del 2 out and Feedback (over 4 sec)	
86	7:55 (8:00)	set Mtx_14 set Del 2 Prog 4 stop Filter set Harm Prog 40 close Del 1 out and Feedback open Del_2B_in close Del_2B_in after 6 sec open Del 2 out after 7 sec	page 25
87	8:11	open Del_2A_in	
88	8:15	close Del_2A_in open Del_2B_in	
89	8:19	close Del_2B_in	
90	8:25	close all Harm out	cues 90/91 inserted
91	8:28	open all Harm out	
92	8:35	set Del 1 Prog 6 set Harm Prog 41 open Del 1 out after 2 sec	page 26
93	8:38	set Mtx_15 opens all Del in set Harm Prog 42 start Rev	page 27
94	9:04	open Rev in and out	page 28
95	9:24	close Rev in	
96	9:34	open Rev in	page 29
97	9:53	all Harm out fade out then fade in (each 3 sec)	
98	10:18	all Harm out fade out (over 7 sec)	page 30