

cue	ms.	beat		flute			ca			vln.			cello		
				harm	spat	other	harm	spat	other	harm	spat	other	harm	spat	other
1	1	1	off	170	30	pan	351	-15		741	-30		269	15	
2	2	1	fade up amp 3000												
3	2	4	fade up harms 3000												
4	5	2	harms off												
5	6	4	fade up harms 3000	-459			-230			-531			151		
6	9	2	off harms												
7	10	1					269	r +-20	harm on						
8	12	1.5					251								
9	12	4					440								
10	13	1.5	all harms on	370			351	-15 2000	fade out rev. 3000	-260			269		
11	16	2	harms off								45 800	res. Halo			
12	17	1									-45 1500				
13	18	5		170			351			741	45 2500 -30 1500		269		
14	20	4				harm on			harm on			fade res 1000			harm on
15	21	3										harm on 500			
16	23	1+			xy	harm off, multi tap on			harm off			harm off		xy 150	harm off, phase shift on
17	25	1					-549		harm on (3000) 1000	451		harm on 1000			
18	20	1										harm off 500			
19	26	3			30 1000	del off 3000				351		harm on 500		15 2000	phase off 4000
20	27	1		741			269								
21	27	4				harm on 300		0 2000							
22	28	3					10	rand +-20							
23	29	2.5		-459											
24	30	1-					269			351					
25	31	3		170			10								
26	32	1.5								270					
27	33	1-		451			269								
28	34	1				harm off 3000				300					
29	35	2-					451								
30	36	1					10					harm off			
31	37	5.5					269								
32	38	4		500		harm on 100									
33	39	3								370		harm on 1500			
34	40	1-				harm off 1000	-549								
35	41	3		-631		harm on 500	-631					harm off 500			
36	42	1					10								
37	43	3-				harm off 500	651								
38	45	1-		370			-700			-549			-431		
39	45	3				harm on (2000) 1000		-15 2000				harm on 100			harm on (1000) 1000
40	48	2	all harms off 100												
41	49	3	all harms on	-259			351			370			569		
42	52	1.5	all harms off								-45 1000	res. Halo			
43	53	1									45 2500				
44	54	3									0				
45	55	1									-45 1000				
46	55	3.5									45 1100				
47	56	1									0 2000				
48	57	3										res. 75			
49	59	2									xy	res 0			
50	62	3									0 1000	res 75 300			
51	64	1									-45 (1000) 45 1000	res 0			
52	65	1									xy				

