Block	Human/Max as Player 2	Melody same/diff	P1odd/P1even	Player 1	Player2
1	Max	Same	P1-EVEN	Even	
2	Max	Same	P1-ODD	Odd	
3	Max	Diff	P1-EVEN	Even	
4	Max	Diff	P1-ODD	Odd	(start)
5	Human	Same	P1-ODD	Odd	Even
6	Human	Same	P1-EVEN	Even	Odd
7	Human	Diff	P1-ODD	Odd	Even
8	Human	Diff	P1-EVEN	Even	Odd
9	Max	Same	P1-EVEN	(done)	Odd
	Max	Same	P1-ODD		Even
11	Max	Diff	P1-EVEN		Odd
12	Max	Diff	P1-ODD		Even
1Block = 1.5sec (first	trial extra 3 metrnome beats)	+ 48 trials x (0.5sec x		ome beats) +on ave	rage 2.0sec inter-trial-inter
\			X		

	Odd_Deviant-phrase- position-per-block (1,3)	phrase-position-per-	Player1_Deviant- note-position(4,5)	Player2_Deviant-		50% of the 48 trials
3	2	2	2	2	(Up) Interval +2 (avoid repetition to the previous note or the	(avoid repetition to
اه))=1.5+ 48x19sec =9	13.5sec = about 15min					

	_		-
deviants-per-	player2- deviants-per-	•	Diff-self/other- deviant-per- piece
48	48		
48	48	96	
48	48		
48		*	96
48	(
48	.		
48	,		
48	,		96
48			
B	,		
48			
48			96
48	48		

Practice trials	
metronome be	233
played note	234

20ms after the sound onset trigger					
Correct-Key-pressed-as-score? (yes=1,no=0)	Correct-turn? (yes=1,no=0)	Correct-IOI? (500+/- 25%)	Total variation of the	How much interval added to the played sound? (-4 to +4, everything else is -5).	Shifted-number
1	1	1	7	-2	3
			7	0	5
			7	2	7
1	1	0	. 6		
1	0	1	5		
1	0	0	4		
0	1	1	3		
0	1	0	2		
0	0	1	1		
0	0	0	0		

Final-number	
235	Deviant-note-key-correct-trial
237	Standard-note-correct-trial
239	Deviant-note-key-correct-trial
246	Error-trials
245	Error-trials
244	Error-trials
243	Error-trials
242	Error-trials
241	Error-trials
240	Error-trials

			•			
	At the played sound onset					
	sound onset					
Score-pos#	Keyboard1	Keyboard2	Note-pos#	·	Deviant-even	Standard-odd
1		1 0	1	11		31
2		1 0	2	12		32
3		1 0	3	13		33
_				14 becomes 54 for the actual		
4		1 0	4	deviant note		34
5		1	5	15		35
6		1 0	6	16		36
7		0. 1	1		111	
8		0 1	2	Q	112	. j
9		0 1	3		113	
10		0 1	4		114	
11		0 1	5		115 becomes 155	
12		0 1	6		116	
13		1 0	1	21		41
14		1 0	2	22		42
15		1 0	3	23		43
16		1 0	4	24 becomes 64		44
17		1 0	5	25		45
18		1 0	6	26		46
19		0 1	1		121	
20	i	0 1	2		122	
21		0 1	3		123	
22		0 1	4		124	
23		0 1	5		125 becomes 165	
24		0 1	6		126	
25		1 0	1			71
26		1 0	2			72
27		1 0	3			73
28		1 1	4			74
29		1 1	5			75

•	
Standard-even Deviant-note-unique-co	de
	••••
	54
	55
131	
132	
133	
	54
	55
136	
	64
.	65
4.44	
141	
142	
143	
	64
145 10	65
146	
174	
175	••••

30	1	1	6		76
31	1	1	1		77

176	
177	

At the				
metronome beat				
onsets				
Human/Max	Melody same/different	P1odd/P1even	Player1-deviant-phrase # (1/3)	Player-deviant-phrase # (2/4)
0	•	0	0	•
0	0	0	0	1
0	0	0	1	0
0	0	0	1	1
0	0	1	0	0
0	0	1	0	1
0	0	1	1	0
0	0	1	1	<u> </u>
0	1	0	0	0
0	1	0	0	1
0	1	0	1	0
0	1	0	1	1
0	1	1	0	0
0	<u> </u>	1	U	1
0	ļ <u>,</u>	1		<u> </u>
U	1	1	1	
	0	0	0	: U
	0	0	U	
1 	0	0	1	U
<u> </u> 	0	1	1	<u>:</u>
 	0	1	0	1
<u> </u> 1		! 1	1	<u> </u>
 		1	1	<u>. </u>
 	1		i	.i
<u> </u> 1	1	0	<u> </u>	
<u>-</u> 1	<u>.</u>	n		. <u>.</u>
<u>-</u> 1	1	n	1	 1
<u>.</u> 1	1	1	Ω	. <u>.</u>

Total number to add to the first	Final number for the first	Other metroneme heat (222)
metronome onset (1)	metronome beat	Other metronome beat (233)
0	<u>. </u>	
1	202	
2	203	
3	204	
4	205	
5	206	
6	207	
7	208	
8		
9		
10	<u>:</u>	
11	212	
12	213	
13	214	
14		
15	216	
16	•	
17	218	
18	219	
19		
20		
21	222	
22		
23		
24		
25		
25		
27		
28	229	

	1	1	0	1
•	1	1	1	0
,	1	1	1	1

29	230	
30	231	
31	232	