

Expected Defects

for 2 violins and live electronics

Poumpak Charuprakorn (2023)

ca. 40

8 **4** **A**

Violin I

Violin II

Electronics

(The electronics part will delay the sounds and slowly pan clockwise/anti-clockwise around the audience.)

(5% chance that a defect, a quick spin, might occur)

3 **6** **4**

Vln. I

Vln. II

Elec.

5 **4** **3** **4** **7** **4**

Vln. I

Vln. II

Elec.

(Faster spatialisation if violins are louder)

8

Vln. I

Vln. II

Elec.

(The electronic function remains the same)

11

Vln. I

Vln. II

Elec.

(The electronic function remains the same)

14

Vln. I

Vln. II

Elec.

17

Vln. I

Vln. II

Elec.

20 **5**
 Vln. I
 Vln. II
 Elec.

p sub. **ff** **3** **ff**

p sub. **p sub.**

23 **3**
4
 Vln. I
 Vln. II
 Elec.

p as possible repeat freely for 6'' **p as possible** repeat freely for 6''
p as possible repeat freely for 6'' **p as possible** repeat freely for 6''

26 **4**
5
4
 Vln. I
 Vln. II
 Elec.

pp as possible

ca. 72
 29 **6**
4
B
 Vln. I
 Vln. II
 Elec.

f

(10% chance that a defect, a quick spin, might occur)

31

Vln. I

Vln. II

Elec.

33

4

Vln. I

Vln. II

Elec.

3

4

2

4

Meno mosso
sul pont.

36

4

Vln. I

Vln. II

Elec.

39

3

4

Vln. I

Vln. II

Elec.

43

Vln. I

Vln. II

Elec.

ca. 72

niente

4

8

4

45

Vln. I

Vln. II

Elec.

(respond when the electronic sounds reach you)

6

4

8

(respond when the electronic sounds reach you)

47

Vln. I

Vln. II

Elec.

(respond when the electronic sounds reach you)

6

4

4

3

(respond when the electronic sounds reach you)

49

Vln. I

Vln. II

Elec.

(respond)

2

4

(in tempo)

3

4

(in tempo)

52

6
4

Vln. I

Vln. II

Elec.

54

6
4

Vln. I

Vln. II

Elec.

56

7
4

Vln. I

Vln. II

Elec.

ca. 40

4
C

f

sfz

f

(20% chance that a defect might occur)

59

3
4

Vln. I

Vln. II

Elec.

5
4

4
4

sfz

sfz

sfz

sfz

sfz

63

Vln. I

Vln. II

Elec.

sfz *sfz* *sfz* *sfz* *sfz* — *sfz* —

sfz *sfz* *sfz* *sfz* — *sfz* —

sfz

D ca. 72

Vln. I

Vln. II

Elec.

ff

ff

(50% chance that a defect might occur)

70

6
4

Vln. I

Vln. II

Elec.

ffp < *ff*

ffp < *ff*

fp <

73

5
4

Vln. I

Vln. II

Elec.

fp < *ff*

fp < *ff*