

h E_b a d A_b C h E_b

freely, but slow- let things ring ♩=45-60

senza mis.

for two vibraphones

Vibraphone 1

Vibraphone 2

motor on 2

motor on 3

ca. 15"

either way

sim.

pp *p* *mp* *mf* *f* *sfz* *n*

Tempo I

A faster, more metered ♩=80

Vib.

Vib.

mp *pp* *mf* *mp* *mf* *mp*

Tempo I

faster

Tempo I

senza mis.

ca. 12"

ca. 8"

Vib.

Vib.

pp *mf* *mf* *pp* *pp* *mf* *mp* *mf* *mp* *f*

B

13 even and rhythmic ♩=82

motor on 3

Vib.

Vib.

mp *mf* *p* *mf* *mf* *mf* *mp* *mf* *mp*

17

Vib.

Vib.

mf *p* *mf* *mp* *mf* *p* *mp* *mf* *p* *mp*

21 **C** a little slower $\text{♩} = 80$

Vib. *f* *mp* *pp* *mf*

25

Vib. *f* *p* *f*

29 *poco accel.* *with energy* $\text{♩} = 90$

Vib. *ff* *ff*

33 *a little slower* $\text{♩} = 80$

Vib. *mp* *mf*

38 *with energy* $\text{♩} = 90$

Vib. *pp* *sub. ff* *sub. ff*

42 **D** *accel.*

Vib. *mp* *mp*

46

Vib. *p*

Vib. *mp* *pp*

E slowly $\text{♩} = 50$

motor on 2

50

Vib. *mp*

Vib. *p*

54

Vib. *ff* 3

Vib. *ff* 3

F smoothly $\text{♩} = 72$

motor on 4

motor on 1

58

Vib. *mp*

Vib. *mp*

accel.

61

Vib. *ff*

Vib. *ff*

G Tempo I

motor on 3

motor on 3

motor on 4

motor on 4