

D Meditatively, with deep inner immersion

$\text{♩}=70$
58:12

[tuba singing a-e-i-o" 58:19]

69

Electronics

B. Cl.

Tba.

Vc.

Cb.

D Meditatively, with deep inner immersion

$\text{♩}=70$
58:12

Pno.

76

58:34

Electronics

58:34

B. Cl.

This block contains the top two staves of the page. The top staff is for Electronics, showing a series of six rests. The second staff is for B. Cl., also showing a series of six rests. A time signature '58:34' is placed in the second measure of the B. Cl. staff.

ppp

Musical notation for the B. Cl. staff, featuring a series of six notes with a slur and a *ppp* dynamic marking.

Tba.

o--- y--o---y---o- yo-yo-yo-yo-yo-yo-

This block contains the Tuba staff. It features a series of notes with lyrics: 'o--- y--o---y---o- yo-yo-yo-yo-yo-yo-'. The notes are grouped with slurs and have a *pp* dynamic marking.

(8) *pp* *8vb*

Musical notation for the Tuba staff, featuring a series of notes with a slur and a *pp* dynamic marking. A dashed line with '(8)' indicates an octave below the staff.

Vc.

pp

This block contains the Violin staff, showing a series of six notes with a slur and a *pp* dynamic marking.

Cb.

mf mp p

This block contains the Contrabass staff, showing a series of six notes with a slur and dynamics of *mf*, *mp*, and *p*.

Pno.

pp

This block contains the Piano staff, showing a series of six notes with a slur and a *pp* dynamic marking.

8vb *8vb*

Musical notation for the Piano staff, featuring a series of notes with a slur and a *8vb* dynamic marking. A dashed line indicates an octave below the staff.

E

59:05

82

Electronics

B. Cl.

Tba.

Vc.

Cb.

Pno.

pp

yo-yo-yo-yo-yo-yo-yo

(8)

sul pont.

p

pp

mp

59:05

sul pont.

ord. tr.

f

p

E

Electronics

B. Cl.

Tba.

Vc.

Cb.

pp < >

pp < >

59:26 *dainuoti unisonu per oktavą, išlaikant garsą kuo ilgiau*

8^{vb} *pp*

tr

sul pont. → ord.

ppp

pp

mf *pp*



Electronics

B. Cl.

Tba.

Vc.

Cb.

59:50

tr

mf *pp*

pp < *mp* < *mf* > *pp*

1:00:04

8^{vb} *pp*

tr

mp *p*

→ sul pont.

mf *p*