

Rune Rebne

Gelma

for

Altosaxophone in Eb and prerecorded material

1999

[Revised 2000]

[Altosaxversion 2003]

Commissioned by Ultima for John B. Yeh,
with financial assistance of Norwegian Composers Fund.

Notes

Trills:

♯ quartertone sharp.

♭ quartertone flat.

If some of the microtrills are inconvenient, please use «timbretrill» instead.

Markings:

ca. 38.2 indicates approximately barnumber and beat.
60.1 indicates exact barnumber and beat.
0.13 indicates minutes and seconds.

General:

The staccatonotes are to be performed as «secco» as possible.

Duration ca. 10 minutes

Gelma

Rune Rebne

Altosaxophone in Eb

2/4 $\text{♩} = 56$

f *p* flz tr (ord)

9

f *p* *mf* *p* flz

17

mf *f* *p* *mf* flz tr

25

p *f* *p* *mf* flz tr 3

Prerecorded material

continuous

mass

attack

start track 1

0.03

ca. 38.2

31

p *f* *p* *mf* flz tr (ord)

0.17
ca. 42.3

0.22
ca. 44.3

continuous
mass
attack

39

p *pp* *mf* *p < f* *p*

2/4 3/4

flz

0.33
ca. 49.1

continuous
mass
attack

45

< mf > p *f* *mp*

2/4 3/4

tr

0.46
ca. 53.1

1.00
ca. 57.2

continuous
mass
attack

52

2/4 3/4 2/4

flz

1.07
60.1

1.09
ca. 61.1

continuous
mass
attack

58 2/4 3/4 2/4 3/4 5 5 tr flz f

64 3/4 2/4 3 2 5/8 5 2/4 3/4 mf f p

71 3/4 2/4 flz mf f p

78 3/4 2/4 tr flz mf f p

85 flz (ord) 2/4 flz (ord) 3/4 f mf

This music is copyright protected

Gelma cont. 4

92 $\frac{3}{4}$ $\frac{2}{4}$ $\frac{3}{4}$

p *pp* *mf*

98 $\frac{3}{4}$ $\frac{4}{4}$ $\frac{2}{4}$ $\frac{3}{4}$ $\frac{2}{4}$

f *p* *p* *pp*

105 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{3}{4}$

mf *pp* *mf* *p* *pp*

start track 2 / 0.00

0.13 0.21 0.33

0.48 1.09

continuous
mass
attack

1.34 1.42 1.46 1.48

flz
ppp

114 Quasi kadenza ad lib

4/4 (♩ = ca. 60) 2/4 4/4 3/4 2/4 4/4 (ord) 3/4 (ord)

p *mf* *p*

tr flz (ord) tr flz (ord)

123

3/4 2/4 7 2/4

mf *p* *mf* *p* *mf*

tr flz tr

128

3/4 2/4 (ord) 3/4 2/4 Quasi kadenza end 5/8

p *f* *mf* *p* *mf*

tr flz (ord) tr

start track 3/ 0.00

Gelma cont. 6

0.01

ca. 135.2

0.13

ca. 139.1

continuous
mass
attack

135

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

0.20

ca. 142.1

0.27

ca. 145.1

continuous
mass
attack

142

mf *f* *mf*

0.46

ca. 153.1

0.55

ca. 157.2

1.02

ca. 160.1

continuous
mass
attack

150

f *mf* *f* *mf* *p*

161

p *mf* *f*

171

mf *p* *Fine*

