

en 4 mouvements N°1, 2, 3 et 4 pour 2 Violons. _Op.5-Ti.6,

♩ = 135,000137

Ligne mélodique de haut: 1er Violon. Du bas: 2me .

Tous droits réservés .

Viola

5
Vla.

8
Vla.

12
Vla.

16
Vla.

21
Vla.

24
Vla.

28
Vla.

32
Vla.

36
Vla.

Compositeur: CHAUVEAU.F.Bruno .

Du: 01/02/2010 au: 07/02/2010 .

Compositeur: CHAUVEAU.F.Bruno .

Du: 01/02/2010 au: 07/02/2010 .

2

39

Vla.

44

Vla.

48

Vla.

$\text{♩} = 67,5000\epsilon$

52

Vla.

$\text{♩} = 135,000137$

56

Vla.

$\text{♩} = 67,500069$

59

Vla.

$\text{♩} = 135,000137$

63

Vla.

3

68

Vla.

$\text{♩} = 125,000000$

77

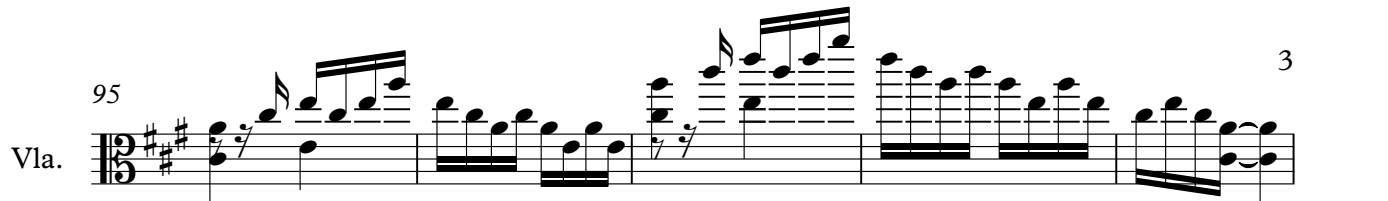
Vla.


85


Vla.


90


Vla.


95 Vla. 


100 Vla. $\text{♩} = 62,500000$ $\text{♩} = 125,000000$ $\text{♩} = 62,500000$
 $\text{♩} = 125,000000$ $\text{♩} = 62,500000000000$ 

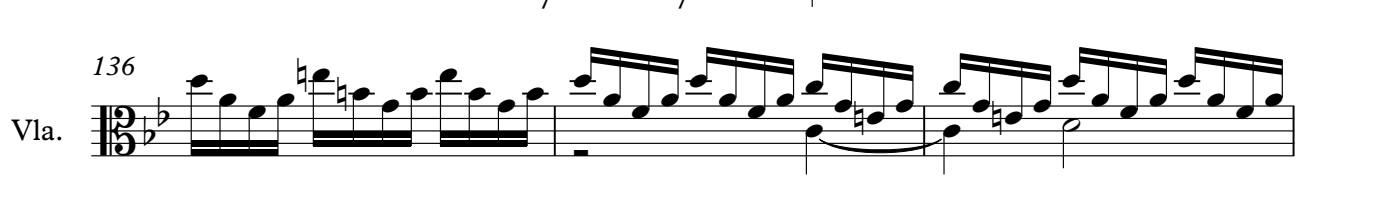
110 Vla. 


119 Vla. $\text{♩} = 130,000137$ 


122 Vla. 


126 Vla. 

129 Vla. 

133 Vla. 

136 Vla. 

139 Vla. 

142 Vla. 

172 5

Vla.

174

Vla.

176

Vla.

179

Vla.

$\text{♩} = 70,000069$ $\text{♩} = 140,000137$ $\text{♩} = 70,000069$

e en 4 mouvements N°1, 2, 3 et 4 pour 2 Violons. _Op.5-Ti.6,

Viola

♩ = 135,000137

Ligne mélodique de haut: 1er Violon. Du bas: 2ème .

Tous droits réservés .

5

9

14

18

22

26

26

30

30

34

34

38

38

Compositeur: CHAUVEAU.F.Bruno .

Du: 01/02/2010 au: 07/02/2010 .

Compositeur: CHAUVEAU.F.Bruno .

Du: 01/02/2010 au: 07/02/2010 .

V.S.

2

42

47

51 $\text{♩} = 67,50005,000137$

55 $\text{♩} = 67,500069$

59 $\text{♩} = 135,000137$

63

68 $\text{♩} = 125,000000$

77

86

91

Viola

96 *Viola* ♯ = 62,500000

♯ = 125,000000 ♯ = 62,500000

102

112 = 62,500000 30,000137

120

123

127

130

134

137

140

Viola

143 $\text{♩} = 65,000$

146 $\text{♩} = 130,000$

149 $\text{♩} = 140,000$

152

155

157

159

162 $\text{♩} = 70,000$

166 $\text{♩} = 140,000$

168

171 Viola 5

174

177

179

♪ = 70,000069 ♩ = 140,000137 ♩ = 70,000069