

# Mendelssohn, Felix - A Midsummer Night's Dream Jean-Francois Lucai

0.0"	0.5"	1.3"	
1.1,00	2.1,00	3.1,00	
F. Mendelssohn - Ein Sommertagstraum Allegro moderato			

♩ = 480,000000 ♩ = 264,0085400427 ♩ = 264,850086427 ♩ = 264,285086427

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

Violine I

Violine II

Viola

Violoncelle

Contrabbasse

5  $\text{♩} = 264,000854$   $\text{♩} = 285,000247$   $\text{♩} = 285,000247$   $\text{♩} = 285,000247$   $\text{♩} = 285,000275$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

$\text{♩} = 264,000854$   $\text{♩} = 285,000247$   $\text{♩} = 285,000247$   $\text{♩} = 285,000247$   $\text{♩} = 285,000275$

Violine I

Violine II

Viola

Violoncelle

Contrabbasse

8  $\bullet = 264,008385,0004274,0008385,0004274,0008385,000427,000854 = 285,0$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

$\bullet = 264,008385,0004274,0008385,0004274,0008385,000427,000854 = 285,0$

Violine I

Violine II

Viola

Violoncelle

Contrabasse

12  $\text{♩} = 264,0285500242,206858500264200854 = 285,00042,000854 = 285,0,00027$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

$\text{♩} = 264,0285500242,206858500264200854 = 285,00042,000854 = 285,0,00027$

Violine I

Violine II

Viola

Violoncelle

Contrabbasse

16  $\bullet = 264,008385,0004274,008385,0004274,008385,000427,000854 = 285,0$  <sup>5</sup>

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

$\bullet = 264,008385,0004274,008385,0004274,008385,000427,000854 = 285,0$

Violine I

Violine II

Viola

Violoncelle

Contrabasse

20  $\text{♩} = 264, \text{e}0285, \text{f}00247, \text{g}00254, \text{a}0008285, \text{b}0262, \text{c}0285, \text{d}004264, \text{e}0285, \text{f}00042$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Ophicleide

$\text{♩} = 264, \text{e}0285, \text{f}00247, \text{g}00254, \text{a}0008285, \text{b}0262, \text{c}0285, \text{d}004264, \text{e}0285, \text{f}00042$

Violine I

Violine II

Viola

Violoncelle

Contrabasse

25  $\text{♩} = 264, 0\text{e}0253, 00\text{e}4274, 0\text{e}0253, 00\text{e}4274, 0\text{e}0253, 000427 = 26485, 085427$

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

$\text{♩} = 264, 0\text{e}0253, 00\text{e}4274, 0\text{e}0253, 00\text{e}4274, 0\text{e}0253, 000427 = 26485, 085427$

Violine I

Violine II

Viola

Violoncelle

Contrabasse





33 ♩ = 264, 0 0 253, 0 0 4274, 0 0 253, 0 0 4274, 0 0 253, 0 0 0 427 = 264 85, 0 85 427

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

♩ = 264, 0 0 253, 0 0 4274, 0 0 253, 0 0 4274, 0 0 253, 0 0 0 427 = 264 85, 0 85 427

Violine I

Violine II

Viola

Violoncelle

Contrabasse





49  $\text{♩} = 253,006580 \text{ } \text{♩} = 1253,00268,00 \text{ } \text{♩} = 1253,00268,000122 = 248,066500122$

2 Clarinetti in A

Violine I

Violine II

Viola

Violoncelle

Contrabasse

53 ♩ = 248,00259,085,595427264,0602851,000427 264,000854 ♩ = 2856,0004275

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

♩ = 248,00259,085,595427264,0602851,000427 264,000854 ♩ = 2856,0004275

Violine I

Violine II

Viola

Violoncelle

Contrabasse



60  $\text{♩} = 264,0285500270,20027500064200854 = 285,00042,000854 = 285,000027$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

$\text{♩} = 264,0285500270,20027500064200854 = 285,00042,000854 = 285,000027$

Violine I

Violine II

Viola

Violoncelle

Contrabbasse

64  $\bullet = 264,008385,0004274,0008385,0004274,0008385,000267,000854 = 285,0$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

$\bullet = 264,008385,0004274,0008385,0004274,0008385,000267,000854 = 285,0$

Violine I

Violine II

Viola

Violoncelle

Contrabasse



68  $\text{♩} = 264,0008540,00094260,002275000272,002305000854 \text{♩} = 285,000427$

2 Flauti  
2 Oboi  
2 Clarinetti in A  
2 Fagotti  
Corno I in E  
Corno II in E  
Ophicleide  
Timpani  
Violine I  
Violine II  
Viola  
Violoncelle  
Contrabasse

$\text{♩} = 264,0008540,00094260,002275000272,002305000854 \text{♩} = 285,000427$

Detailed description: This is a page of a musical score for a symphony orchestra, measures 68 to 70. The score is written in E major (three sharps) and 3/4 time. The woodwind section includes two flutes, two oboes, two clarinets in A, and two bassoons. The brass section includes two horns in E, an ophicleide, and timpani. The string section includes first and second violins, viola, cello, and double bass. The woodwinds and strings play a rhythmic pattern of eighth notes, while the brass instruments have more melodic lines. The page number 17 is in the top right corner. A tempo-like marking is present at the top and bottom of the page.

71  $\bullet = 264,000854$   $\bullet = 285,000427$   $\bullet = 285,000854$   $\bullet = 285,000427$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

$\bullet = 264,000854$   $\bullet = 285,000427$   $\bullet = 285,000854$   $\bullet = 285,000427$

Violine I

Violine II

Viola

Violoncelle

Contrabasse

74  $\bullet = 264,000854$   $\bullet = 285,00047000854$   $\bullet = 285,00047001038$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

Violine I

Violine II

Viola

Violoncelle

Contrabbasse

$\bullet = 264,000854$   $\bullet = 285,00047000854$   $\bullet = 285,00047001038$

77  $\text{♩} = 253,000128,000810,00825,000168,000427 \text{♩} = 253,000128,000810,00825,000168,000427$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

$\text{♩} = 253,000128,000810,00825,000168,000427 \text{♩} = 253,000128,000810,00825,000168,000427$

Violine I

Violine II

Viola

Violoncelle

Contrabasse

80  $\text{♩} = 253,000168$   $\text{♩} = 285,000427$   $\text{♩} = 253,000168$   $\text{♩} = 285,000427$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

$\text{♩} = 253,000168$   $\text{♩} = 285,000427$   $\text{♩} = 253,000168$   $\text{♩} = 285,000427$

Violine I

Violine II

Viola

Violoncelle

Contrabbasse

83 ♩ = 253,000168 ♩ = 285,000427 ♩ = 273,000275 ♩ = 253,000168 ♩ = 207,000000

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

Timpani

Violine I

Violine II

Viola

Violoncelle

Contrabbasse



91  $\text{♩} = 250, \text{e}02600, \text{e}0250, \text{e}02610, \text{e}0251, 2620, \text{e}0260, \text{e}1000000, \text{e}0250, \text{e}0260, \text{e}0000061$

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Ophicleide

$\text{♩} = 250, \text{e}02600, \text{e}0250, \text{e}02610, \text{e}0251, 2620, \text{e}0260, \text{e}1000000, \text{e}0250, \text{e}0260, \text{e}0000061$

Violine I

Violine II

Violoncelle

Contrabasse





100 ♩ = 250,000 0261,0000 61240,00200,0000 0272,50,0275 31 ♩ = 245265,060122

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

♩ = 250,000 0261,0000 61240,00200,0000 0272,50,0275 31 ♩ = 245265,060122

Violine I

Violine II

Viola

103  $\text{♩} = 258,000153$   $\text{♩} = 227,000310$   $\text{♩} = 192,000467$   $\text{♩} = 157,000624$   $\text{♩} = 122,000781$   $\text{♩} = 87,000938$   $\text{♩} = 52,001095$   $\text{♩} = 17,001252$   $\text{♩} = 260,000275$

2 Flauti  
2 Oboi  
2 Clarinetti in A  
2 Fagotti  
Corno I in E  
Corno II in E  
Ophicleide  
Timpani  
Violine I  
Violine II  
Viola  
Violoncelle  
Contrabasse



































2

Timpani

62  $\text{♩} = 264,000854 = 264,000854 = 264,000854 = 264,000854 = 265,000275 = 285,000854 = 285,000427$

66  $\text{♩} = 264,000854 = 264,000854 = 264,000854 = 264,000854 = 285,000427 = 285,000427$

72  $\text{♩} = 264,000854 = 285,000427 = 285,000427 = 285,000427 = 285,000427 = 285,000427$

76  $\text{♩} = 275,001038 = 253,000168 = 285,000854 = 285,000854 = 285,000427 = 285,000427$

80  $\text{♩} = 253,000168 = 285,000854 = 285,000854 = 285,000854 = 285,000854 = 285,000427$

84  $\text{♩} = 273,000275 = 253,000168 = 273,000275 = 273,000275 = 273,000275 = 273,000275 = 250,000000 = 250,000000$

91  $\text{♩} = 250,000000 = 250,000000 = 250,000000 = 250,000000 = 250,000000 = 250,000000 = 250,000000 = 250,000000$

99  $\text{♩} = 250,000000 = 250,000000 = 250,000000 = 250,000000 = 250,000000 = 250,000000 = 250,000000 = 250,000000 = 260,000182 = 260,000275$





Violine II Mendelssohn, Felix - A Midsummer Night's Dream Jean-Francois Lucai

8

14

20

26

32

38

45

52

58

2  $\text{♩} = 264, 000285, 000427, 000285, 540262, 000285, 4000267, 000285, 4000267, 000285, 4000260, 000275, 0000805$

64

Musical staff for measures 64-69. The staff is in 3/8 time and contains a sequence of notes: a dotted quarter note, followed by eighth notes, and ending with a quarter note.

70

$\text{♩} = 264, 000285, 000427, 000285, 000427, 000285, 000427, 000285, 000427, 000285, 000427, 000285, 000427, 000427$

Musical staff for measures 70-74. The staff is in 3/8 time and contains a sequence of eighth notes.

75

$\text{♩} = 264, 000285, 000427, 5, 001038 = 253, 000268, 000308, 000265, 000427, 3, 000265, 000427$

Musical staff for measures 75-79. The staff is in 3/8 time and contains a sequence of eighth notes.

80

$\text{♩} = 253, 000285, 000427, 3, 000285, 000427, 3, 000285, 000427, 3, 000285, 000427, 3, 000275$

Musical staff for measures 80-84. The staff is in 3/8 time and contains a sequence of eighth notes.

85

$\text{♩} = 253, 000268, 000308, 000261, 5, 00251, 00261, 5, 00251, 00261, 5, 00251, 00261, 000061 = 256, 0, 0000061$

Musical staff for measures 85-90. The staff is in 3/8 time and contains a sequence of notes, including a half note and quarter notes.

91

$\text{♩} = 250, 000260, 000250, 000260, 000250, 000260, 000260, 000260, 000250, 000260, 000061 = 256, 0, 0000061$

Musical staff for measures 91-96. The staff is in 3/8 time and contains a sequence of notes, including a half note and quarter notes.

97

$\text{♩} = 250, 000260, 000250, 000260, 000250, 000260, 000250, 000260, 000240, 000000, 0000275$

Musical staff for measures 97-101. The staff is in 3/8 time and contains a sequence of notes, including a half note and quarter notes.

102

$\text{♩} = 257, 00003245, 00065, 00582, 00257, 0065, 1, 00217, 0005, 00626 \text{ ♩} = 186, 0000835$

Musical staff for measures 102-106. The staff is in 3/8 time and contains a sequence of notes, including a half note and quarter notes. A double bar line with a '2' above it indicates a repeat or a specific ending.











Contrabasse Mendelssohn, Felix - A Midsummer Night's Dream Jean-Francois Lucai

♩ = 480,000000 ♩ = 264,000834 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264

8 ♩ = 264,000834 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264

14 ♩ = 264,000834 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264

21 ♩ = 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264

29 ♩ = 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264

37 ♩ = 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264

46 ♩ = 253,000168 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264

55 ♩ = 264,000834 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264

61 ♩ = 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264

67 ♩ = 264,000834 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264 270,000285 285,000264

