

2

7 $\text{♩} = 59,64,109,969 \text{ } \text{♩} = 56,4,109,969 \text{ } \text{♩} = 56,4,109,969 \text{ } \text{♩} = 59,64,109,969 \text{ } \text{♩} = 59,64,109,969$

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Violoncelle

Contrabasse



12 $\text{♩} = 59,64,109,969 \text{ } \text{♩} = 51,4,96,100,081,496,100,969,0050,109,969,999$

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Violoncelle

Contrabasse

28 $\text{♩} = 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260, 270, 280, 290, 300, 310, 320, 330, 340, 350, 360, 370, 380, 390, 400, 410, 420, 430, 440, 450, 460, 470, 480, 490, 500, 510, 520, 530, 540, 550, 560, 570, 580, 590, 600, 610, 620, 630, 640, 650, 660, 670, 680, 690, 700, 710, 720, 730, 740, 750, 760, 770, 780, 790, 800, 810, 820, 830, 840, 850, 860, 870, 880, 890, 900, 910, 920, 930, 940, 950, 960, 970, 980, 990, 1000$

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Violine I

Violine II

Violoncelle

Contrabasse

33 $\text{♩} = 59,000008969$ $\text{♩} = 59,00000996$ $\text{♩} = 58,5000096009992 = 70,499985$

2 Clarinetti in A

2 Fagotti

Corno I in E

Violine I

Violine II

Viola

Violoncelle

Contrabasse



37 $\text{♩} = 68,500031$ $\text{♩} = 75,500000$ $\text{♩} = 73,7850023$ $\text{♩} = 75,00000500038$

2 Oboi

Violine I

Violine II

Viola

Violoncelle

Contrabasse

40 $\text{♩} = 69,50003$ $\text{♩} = 71,00003$ $\text{♩} = 64,79992$ $\text{♩} = 65,49996$ $\text{♩} = 67,00003$

2 Oboi

2 Clarinetti in A

Corno I in E

Violine I

Violine II

Viola

Violoncelle

Contrabasse



43 $\text{♩} = 65,99997$ $\text{♩} = 61,49998$ $\text{♩} = 65,49999$ $\text{♩} = 67,49995$

2 Clarinetti in A

Corno I in E

Violine I

Violine II

Viola

Violoncelle

Contrabasse

46 $\text{♩} = 72,000031$ $\text{♩} = 75,500001$ $\text{♩} = 72,000031$ $\text{♩} = 73,000001$ ⁷

2 Oboi

2 Clarinetti in A

Violine I

Violine II

Viola

Violoncelle

Contrabbasse



49 $\text{♩} = 64,999992$ $\text{♩} = 67,000031$ $\text{♩} = 65,499999$ $\text{♩} = 65,999992$ $\text{♩} = 67,000031$

2 Clarinetti in A

Corno I in E

Violine I

Violine II

Viola

Violoncelle

Contrabbasse

52 $\text{♩} = 61,49998$ $\text{♩} = 65,79999$ $\text{♩} = 67,40007$ $\text{♩} = 70,49975$

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Violine I

Violine II

Viola

Violoncelle

Contrabasse

55 ♩ = 72,999985 = 77,999977 ♩ = 72,70,000085 ♩ = 74,000000 ♩ = 73,499954

2 Oboi

2 Fagotti

Violine I

Violine II

Viola

Violoncelle

Contrabasse

58 $\text{♩} = 72,00003$ $\text{♩} = 75,999969$ $\text{♩} = 73,80,999469$ $\text{♩} = 72,00003$ $\text{♩} = 71,999968$

2 Flauti

2 Oboi

2 Fagotti

Violine I

Violine II

Viola

Violoncelle

Contrabbasse



61 $\text{♩} = 64,999972000031$ $\text{♩} = 65,499969000031$ $\text{♩} = 58,5000092$ $\text{♩} = 67,000031$

2 Flauti

2 Clarinetti in A

Violine I

Violine II

Violoncelle

Contrabbasse

64 $\text{♩} = 64,999992$ $\text{♩} = 65,499969$ $\text{♩} = 61,99990000$ $\text{♩} = 62,999999992$

2 Flauti

2 Clarinetti in A



67 $\text{♩} = 62,500000$ $\text{♩} = 63,499925$ $\text{♩} = 60,00499977$ $\text{♩} = 62,500000$ $\text{♩} = 67,999992$

2 Flauti

2 Oboi

2 Clarinetti in A

Violine I

Violine II

Viola

Violoncelle

Contrabasse

70 ♩ = 64,000000 ♩ = 69,999985 ♩ = 67,69000015 ♩ = 66,499977 ♩ = 64,999992

2 Flauti

2 Oboi

2 Clarinetti in A

Violine I

Violine II

Viola

Violoncelle

Contrabbasse

♩ = 62,999996 ♩ = 61,499985 57,500010 58,500010 59,500010 60,500010 61,500010 62,500010 63,500010 64,500010 65,500010 66,500010 67,500010 68,500010 69,500010 70,500010 71,500010 72,500010 73,500010 74,500010 75,500010 76,500010 77,500010 78,500010 79,500010 80,500010 81,500010 82,500010 83,500010 84,500010 85,500010 86,500010 87,500010 88,500010 89,500010 90,500010 91,500010 92,500010

73

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Violine I

Violine II

Viola

Violoncelle

Contrabasse

76

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Violine I

Violine II

Viola

Violoncelle

Contrabasse

The image shows a page of a musical score for measures 76, 77, and 78. The score is for a full orchestra. The woodwind section includes two flutes, two oboes, two clarinets in A, and two bassoons. The brass section includes two horns in E. The string section includes first and second violins, viola, cello, and double bass. The key signature is three sharps (F#, C#, G#) and the time signature is 6/8. The flute part has a complex rhythmic pattern with many sixteenth notes. The oboe part has a long note in measure 77. The clarinet and bassoon parts have more rhythmic patterns. The horn parts have long notes. The violin and viola parts have sixteenth-note patterns with fingerings 6 and 3. The cello and double bass parts have long notes.

82

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Violine I

Violine II

Viola

Violoncelle

Contrabbasse

85

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Violine I

Violine II

Viola

Violoncelle

Contrabasse

6 3 6 3 6 3 6 3

6 3 6 3 6 3

6 3 6 3 6 3

88

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Violine I

Violine II

Viola

Violoncelle

Contrabasse

♩ = 61,659085025097099925 ♩ = 64,499979 ♩ = 64,499969 ♩ = 67,999992

91 $\text{♩} = 68, 50703100038$ $\text{♩} = 65, 499770096060100002$ $\text{♩} = 65, 499965$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Violine I

Violine II

Viola

Violoncelle

Contrabasse

95

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Violine I

Violine II

Viola

Violoncelle

Contrabasse

101 $\text{♩} = 57,500015 = 62,500000 \text{♩} = 57,01998996 \text{♩} = 59,500023 = 64,000000$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Violine I

Violine II

Viola

Violoncelle

Contrabbasse

♩ = 61,40965999992 ♩ = 67,9997250001558,50001099969 ♩ = 62,500000

104

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Violine I

Violine II

Viola

Violoncelle

Contrabbasse

107 ♩ = 61,499985 # = 65,000085

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Violine I

Violine II

Viola

Violoncelle

Contrabbasse

120 $\text{♩} = 55,999977$ $\text{♩} = 47,499996$

2 Flauti

2 Oboi

2 Clarinetti in A

Corno I in E

Violine I



121 $\text{♩} = 61,999996$ $\text{♩} = 60,000000$ $\text{♩} = 50,000000$

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Violine I

125 ♩ = 42,959960015 ♩ = 52,000008 ♩ = 47,99999999999999

2 Flauti

2 Oboi

2 Clarinetti in A

2 Fagotti

Corno I in E

Corno II in E

Violine I

Violine II

Viola

Violoncelle

Contrabasse

2 Flauti

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

♩ = 240,000000 ♩ = 59,000000 60000,49500,00000 6050,00000000 6000,49500,00000 69

12 ♩ = 59,000000 6050,000000 60000,49500,00000 6050,00000000 6000,49500,00000 9285646000,0000 9569,0000

23 ♩ = 64,60,9999 8564,60,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999

34 ♩ = 59,000000 60000,49500,0000 8568,50,0000 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999

45 ♩ = 67,70,9999 5472,70,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999

56 ♩ = 72,70,0000 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 9596,9999 ♩ = 67,0000

64 ♩ = 64,099999 69 ♩ = 64,999999 ♩ = 63,999999 ♩ = 62,500000 26 ♩ = 60,962500 9999 ♩ = 64,999999

71 ♩ = 67,0000 000015 ♩ = 66,499974,999999 ♩ = 62,999996 = 61,499975,000000 999999 ♩ = 62,999999

76 ♩ = 65,000000 9999 999999 999999 999999 999999 999999 999999 999999 999999 999999 999999 999999 999999 999999 999999

82 ♩ = 65,000000 9999 999999 999999 999999 999999 999999 999999 999999 999999 999999 999999 999999 999999 999999 999999

2

2 Flauti

88

94

100

107

115

119

120

121

125

2 Oboi

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

Musical score for 2 Oboes, measures 1-73. The score is in G major (one sharp) and 3/4 time. It consists of nine staves of music. The notation includes rests, eighth notes, quarter notes, and half notes. Some measures contain complex rhythmic patterns or accidentals. The score ends with a fermata over a half note in the final measure.

Copyright © 2001 by J.F. Lucarelli - j-f.lucarelli@infonie.be -- <http://perso.infonie.fr/espace-midi>

Corno II in E Mendelssohn, Felix - A Midsummer Night's Dream Jean-Francois Lucai

♩ = 240,000000

12

21

29

39

50

61

72

82

91

2

Corno II in E

99 Musical staff for Corno II in E, measures 99-108. The staff shows a melodic line with slurs and accents. A large number '3' is placed above the staff at the end of the line.

110

Musical staff for Corno II in E, measures 110-119. The staff shows a melodic line with slurs and accents. A large number '2' is placed above the staff at the end of the line.

120

Musical staff for Corno II in E, measures 120-124. The staff shows a melodic line with slurs and accents. Large numbers '3', '2', and '2' are placed above the staff at the end of the line.

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

♩ = 240,000000 ♩ = 59,000000 0008,4950000000 6050,00000000 0062,4000000000 69

12 ♩ = 59,000000 6050,000000 0008,4950000000 0092,8564600000 0005,9569,0000

23

34 ♩ = 59,000000 0009,9999999999 858,57000000 73,489950 275,800000 3869,700000 0000

41 ♩ = 64,999999 00031 ♩ = 65,499999 00031 ♩ = 65,999999 00031 ♩ = 64,499999 9690,00049999 52

46 ♩ = 72,000099 95475,800000 6272,000000 0000 61 ♩ = 64,999999 61 ♩ = 65,499999 000031

51 ♩ = 65,999999 000031 ♩ = 61,499999 199969 199999 229000 03 ♩ = 70,499999 00 72,999999 9977

56 ♩ = 72,000000 0000 028500,499954 ♩ = 72,600000 169 ♩ = 73,499999 969 ♩ = 72,000000 0000 81

61 ♩ = 64,999999 000031 ♩ = 65,499999 000031 ♩ = 58,500000 020031 099999 609,0000 00 ♩ = 63,499999

67 ♩ = 62,000000 0000 009973 762,500000 0200 0000 857,600000 10671990479 02,2000 0000 0000 00

119 Violina I 3

6 6 6

120

♯ = 55,999977 = 47,499,99996

6 6 6

123

♯ = 60,000000
 ♯ = 57,999999
 ♯ = 50,999999
 ♯ = 500015
 ♯ = 27,500002
 ♯ = 42,999996
 ♯ = 52,000008
 ♯ = 60,000000

2

Violine II

63 = 65,9997,000031 = 64,9999,000000 = 62,9999,000099 = 60,9997,99977 = 62,999900

Staff 1: Musical notation for measures 63-69. Includes a sixteenth rest and a sixteenth note, followed by sixteenth notes with a '6' fingering.

70 = 64,0069,99985 = 67,0060,999764 = 62,9999,999999 = 65,0099,999999 = 62,9999,999999 = 65,0099,999999 = 62,9999,999999

Staff 2: Musical notation for measures 70-76. Includes sixteenth notes with '6', '3', and '6' fingerings.

77 = 64,9999,999999 = 65,0099,999999 = 62,9999,999999 = 65,0099,999999 = 62,9999,999999 = 65,0099,999999 = 62,9999,999999

Staff 3: Musical notation for measures 77-81. Includes sixteenth notes with '6' and '3' fingerings.

82 = 64,9999,999999 = 65,0099,999999 = 62,9999,999999 = 65,0099,999999 = 62,9999,999999 = 65,0099,999999 = 62,9999,999999

Staff 4: Musical notation for measures 82-86. Includes sixteenth notes with '6' and '3' fingerings.

87 = 61,5999,999999 = 62,5999,999999 = 65,0099,999999 = 62,5999,999999 = 64,4996,999992

Staff 5: Musical notation for measures 87-90. Includes sixteenth notes with '6' and '3' fingerings.

91 = 68,5070,000038 = 66,4997,000034 = 65,49985 = 62,9999,999977

Staff 6: Musical notation for measures 91-95. Includes sixteenth notes with '6', '3', and '6' fingerings.

96 = 63,4997,99992 = 66,4997,99985 = 67,9992,500015 = 65,9999,999921

Staff 7: Musical notation for measures 96-100. Includes sixteenth notes with '6', '3', and '6' fingerings.

101 = 57,5002,500000 = 57,999985 = 59,5400,0000 = 65,999992 = 67,99990015 = 58,5000

Staff 8: Musical notation for measures 101-105. Includes sixteenth notes with '3', '6', and '3' fingerings.

106 = 65,4996,99992,500000 = 64,999850 = 57,999985

Staff 9: Musical notation for measures 106-109. Includes sixteenth notes with '6', '3', and '6' fingerings.

110 = 55,9999,999999 = 57,9999,999999 = 60,9999,999999 = 58,9999,999999 = 57,9999,999999 = 58,9999,999999

Staff 10: Musical notation for measures 110-114. Includes sixteenth notes with '6' and '3' fingerings, and a slur over the final measures.

Viola

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

Musical score for Viola, measures 1-69. The score is in 3/4 time with a key signature of three sharps (F#, C#, G#). It consists of ten systems of music, each with a measure number and a MIDI-style piano roll above the staff. The piano rolls show note durations and fingerings (6 and 3). Measure 34 includes a 7-fingered chord. Measure 60 ends with a fermata.

Copyright © 2001 by J.F. Lucarelli - j-f.lucarelli@infonie.be -- <http://perso.infonie.fr/espace-midi>

Violoncelle

75

86

95

102

110

120

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

Contrabasse

♩ = 240,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000

12 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000

22 ♩ = 64,999999 ♩ = 64,999999 ♩ = 64,999999 ♩ = 64,999999 ♩ = 64,999999 ♩ = 64,999999 ♩ = 64,999999 ♩ = 64,999999 ♩ = 64,999999 ♩ = 64,999999

31 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000 ♩ = 596,000000

40 ♩ = 62,500000 ♩ = 62,500000 ♩ = 62,500000 ♩ = 62,500000 ♩ = 62,500000 ♩ = 62,500000 ♩ = 62,500000 ♩ = 62,500000 ♩ = 62,500000 ♩ = 62,500000

46 ♩ = 72,000000 ♩ = 75,500000 ♩ = 72,000000 ♩ = 65,000000 ♩ = 72,000000 ♩ = 75,500000 ♩ = 72,000000 ♩ = 65,000000 ♩ = 72,000000 ♩ = 75,500000 ♩ = 72,000000 ♩ = 65,000000

51 ♩ = 65,999999 ♩ = 65,799999 ♩ = 772,000031 ♩ = 70,799999 ♩ = 72,999999 ♩ = 65,999999 ♩ = 65,799999 ♩ = 772,000031 ♩ = 70,799999 ♩ = 72,999999 ♩ = 65,999999 ♩ = 65,799999 ♩ = 772,000031 ♩ = 70,799999 ♩ = 72,999999

56 ♩ = 72,000000 ♩ = 68,499954 ♩ = 72,000000 ♩ = 73,499969 ♩ = 72,000000 ♩ = 68,499954 ♩ = 72,000000 ♩ = 73,499969 ♩ = 72,000000 ♩ = 68,499954 ♩ = 72,000000 ♩ = 73,499969 ♩ = 72,000000 ♩ = 68,499954

60 ♩ = 72,000000 ♩ = 65,499999 ♩ = 63,499999 ♩ = 72,000000 ♩ = 65,499999 ♩ = 63,499999 ♩ = 72,000000 ♩ = 65,499999 ♩ = 63,499999 ♩ = 72,000000 ♩ = 65,499999 ♩ = 63,499999 ♩ = 72,000000 ♩ = 65,499999 ♩ = 63,499999

67 ♩ = 62,500000 ♩ = 62,500000 ♩ = 772,000000 ♩ = 62,500000 ♩ = 62,500000 ♩ = 772,000000 ♩ = 62,500000 ♩ = 62,500000 ♩ = 772,000000 ♩ = 62,500000 ♩ = 62,500000 ♩ = 772,000000 ♩ = 62,500000 ♩ = 62,500000 ♩ = 772,000000

