

Notre Dame De Paris - Live (For The One I Love)

♩ = 107,999916

FrenchHor

Timpani

Drums 20/04/98

Steel gtr

NylonGtr

Basse

RevCymb

♩ = 107,999916

Strings2

Strings1

Cello

Gri Gri

5

NylonGtr

Basse

Strings2

Gri Gri

♩ = 89,99995499985 ♩ = 107,999916
Polyphonie :24 notes

Drums

NylonGtr
Basse

♩ = 89,99995499985 ♩ = 107,999916

Strings2
Cello
Gri Gri



12
NylonGtr
Basse



16
NylonGtr
Basse



20
FrenchHor
NylonGtr
Basse
Strings2

23 $\text{♩} = 107,999916$ $\text{♩} = 96,000000$ 3

FrenchHor

NylonGtr

Basse

RevCymb

Strings2 $\text{♩} = 85,000046$

Strings1 $\text{♩} = 107,999916$ $\text{♩} = 96,000000$



26 $\text{♩} = 107,999916$

FrenchHor

Steel gtr

NylonGtr

Basse

Strings2 $\text{♩} = 107,999916$

Strings1

29

FrenchHor

Steel gtr

NylonGtr

Basse

Strings2

Strings1

32

Steel gtr

NylonGtr

Basse

Strings2

Strings1

35

Steel gtr

NylonGtr

Basse

Strings2

Strings1

38

NylonGtr

Basse

Strings2

Strings1



41

NylonGtr

Basse

Strings2

Strings1



44

Timpani

NylonGtr

Basse

Strings2

Strings1

45

Timpani

NylonGtr

Basse

Strings2

Strings1



46

Timpani

NylonGtr

Basse

Strings2

Strings1



49

NylonGtr

Basse

Strings2

Strings1

52

Timpani

NylonGtr

Basse

Strings2

Strings1



53

♩ = 107,999916 ♩ = 96,000000 ♩ = 85,000046

Timpani

Steel gtr

NylonGtr

Basse

RevCymb

Strings2

Strings1

♩ = 107,999916 ♩ = 96,000000 ♩ = 85,000046

54 $\text{♩} = 107,999916$

FrenchHor
Timpani
Drums
Steel gtr
NylonGtr
Basse
Strings2
Strings1



57

FrenchHor
Drums
Steel gtr
NylonGtr
Basse
Strings2
Strings1

60

FrenchHor
Timpani
NylonGtr
Basse
Strings2
Strings1

Detailed description: This system of musical notation covers measures 60 and 61. The French Horn part (FrenchHor) features a melodic line with a trill in measure 60 and a sustained note in measure 61. The Timpani part (Timpani) has a rhythmic pattern of sixteenth notes with sixteenth rests, marked with '6' and '3' above the staff. The Nylon Guitar (NylonGtr) and Bass (Basse) parts play a similar rhythmic pattern with eighth notes and rests. The String parts (Strings1 and Strings2) provide a sustained harmonic background.



61

FrenchHor
Timpani
Steel gtr
NylonGtr
Basse
RevCymb
Strings2
Strings1

Detailed description: This system of musical notation covers measures 61 and 62. The French Horn part (FrenchHor) continues the melodic line from measure 61. The Timpani part (Timpani) maintains the rhythmic pattern of sixteenth notes with sixteenth rests, marked with '6' above the staff. The Steel Guitar (Steel gtr) part (Steel gtr) has a melodic line with a trill in measure 61 and a sustained note in measure 62. The Nylon Guitar (NylonGtr) and Bass (Basse) parts play a similar rhythmic pattern with eighth notes and rests. The Revolving Cymbal (RevCymb) part (RevCymb) has a rhythmic pattern of eighth notes with eighth rests. The String parts (Strings1 and Strings2) provide a sustained harmonic background.

62

FrenchHor
Timpani
Drums
Steel gtr
NylonGtr
Basse
Strings2
Strings1

3

Detailed description: This musical score covers measures 62 and 63. The French Horn part (FrenchHor) features a melodic line with notes G4, A4, B4, and C5. The Timpani part (Timpani) has a rhythmic pattern of eighth notes. The Drums part (Drums) shows a snare drum pattern. The Steel guitar part (Steel gtr) has a complex melodic line with many accidentals. The Nylon guitar part (NylonGtr) has a rhythmic pattern of eighth notes. The Bass part (Basse) has a simple melodic line. The Strings part (Strings1 and Strings2) features a sustained chord in measure 62 and a triplet in measure 63.



64

FrenchHor
Steel gtr
NylonGtr
Basse
Strings2
Strings1

Detailed description: This musical score covers measures 64, 65, and 66. The French Horn part (FrenchHor) has a melodic line with notes G4, F4, and E4. The Steel guitar part (Steel gtr) has a melodic line with many accidentals. The Nylon guitar part (NylonGtr) has a rhythmic pattern of eighth notes. The Bass part (Basse) has a simple melodic line. The Strings part (Strings1 and Strings2) features a sustained chord in measure 64 and a melodic line in measure 65.

68

NylonGtr

Basse

Strings2



71

NylonGtr

Basse

Strings2

Strings1



74

FrenchHor

NylonGtr

Basse

Strings2

Strings1

76

FrenchHor
Timpani
NylonGtr
Basse
Strings2
Strings1

Detailed description: This system of musical notation covers measures 76 and 77. The French Horn part (FrenchHor) features a long, sustained note with a hairpin crescendo. The Timpani part (Timpani) has a rhythmic pattern of eighth notes with sixteenth-note accents, marked with '6' and '3'. The Nylon Guitar (NylonGtr) and Bass (Basse) parts play a melodic line with slurs and a sharp sign. The String parts (Strings1 and Strings2) play a sustained chord with a hairpin crescendo.



77

FrenchHor
Timpani
NylonGtr
Basse
RevCymb
Strings2
Strings1

Detailed description: This system of musical notation covers measures 77 and 78. The French Horn part (FrenchHor) has a short melodic phrase. The Timpani part (Timpani) continues with a rhythmic pattern of eighth notes with sixteenth-note accents, marked with '6'. The Nylon Guitar (NylonGtr) and Bass (Basse) parts continue their melodic line. The Reverse Cymbal (RevCymb) part has a single cymbal stroke in measure 78. The String parts (Strings1 and Strings2) play a sustained chord with a hairpin crescendo.

78

FrenchHor
Timpani
Steel gtr
NylonGtr
Basse
Strings2
Strings1



81

FrenchHor
Steel gtr
NylonGtr
Basse
Strings2
Strings1

84

FrenchHor

Timpani

NylonGtr

Basse

Strings2

Strings1



85

FrenchHor

Timpani

Steel gtr

NylonGtr

Basse

RevCymb

Strings2

Strings1

86

FrenchHor
Timpani
Steel gtr
NylonGtr
Basse
Strings2
Strings1

Detailed description: This system of musical notation covers measures 86 and 87. It includes staves for French Horn, Timpani, Steel guitar, Nylon guitar, Bass, String 2, and String 1. The French Horn part features a melodic line with a fermata over the final measure. The Timpani part has a rhythmic pattern with a fermata. The guitar parts (Steel and Nylon) and the Bass part have complex rhythmic and melodic lines. The String parts (Strings 1 and 2) play sustained chords with a fermata.



88

FrenchHor
Timpani
Steel gtr
NylonGtr
Basse
Strings2
Strings1

Detailed description: This system of musical notation covers measures 88 and 89. It includes staves for French Horn, Timpani, Steel guitar, Nylon guitar, Bass, String 2, and String 1. The French Horn part has a melodic line with a fermata. The Timpani part features a complex rhythmic pattern with triplets and sixteenth notes, marked with '6' and '3'. The guitar parts (Steel and Nylon) and the Bass part have melodic lines with a fermata. The String parts (Strings 1 and 2) play sustained chords with a fermata.

89

FrenchHor

Timpani

Steel gtr

NylonGtr

Basse

RevCymb

Strings2

Strings1

Detailed description: This system of musical notation covers measures 89 and 90. The French Horn part (measures 89-90) starts with a half note B-flat and a half note C-sharp. The Timpani part features a rhythmic pattern of sixteenth notes with a '6' above the staff. The Steel guitar part has a series of chords and a triplet of eighth notes in measure 90. The Nylon guitar part has a melodic line with slurs and ties. The Bass part has a simple bass line. The Reversed Cymbal part has a single note in measure 89 and a vertical line in measure 90. The Strings part has a chord in measure 89 and a vertical line in measure 90.



90

FrenchHor

Timpani

Drums

Steel gtr

NylonGtr

Basse

Strings2

Strings1

Detailed description: This system of musical notation covers measures 90 and 91. The French Horn part (measures 90-91) has a triplet of eighth notes in measure 90 and a half note in measure 91. The Timpani part has a rhythmic pattern in measure 90. The Drums part has a single note in measure 90. The Steel guitar part has a series of chords and a triplet of eighth notes in measure 90. The Nylon guitar part has a melodic line with slurs and ties. The Bass part has a simple bass line. The Strings part has a chord in measure 90 and a vertical line in measure 91.

93

FrenchHor
Steel gtr
NylonGtr
Basse
Strings2
Strings1

Detailed description: This system of musical notation covers measures 93 and 94. It features six staves: French Horn (FrenchHor), Steel Guitar (Steel gtr), Nylon Guitar (NylonGtr), Bass (Basse), Strings 2 (Strings2), and Strings 1 (Strings1). The French Horn part begins with a whole note G3. The Steel Guitar part has a complex texture with many notes and a tremolo effect. The Nylon Guitar part plays a rhythmic pattern of eighth notes. The Bass part has a steady eighth-note accompaniment. The Strings 2 part plays a sustained chord, and the Strings 1 part plays a sustained bass line.



95

FrenchHor
Steel gtr
NylonGtr
Basse
Strings2
Strings1

Detailed description: This system of musical notation covers measures 95 and 96. It features the same six staves as the previous system. The French Horn part has a melodic line with eighth notes and a triplet of eighth notes in measure 95. The Steel Guitar part continues with a complex texture, including a triplet of eighth notes. The Nylon Guitar part maintains its rhythmic pattern. The Bass part continues with its eighth-note accompaniment. The Strings 2 part plays a sustained chord, and the Strings 1 part plays a sustained bass line.

97

FrenchHor
Timpani
Steel gtr
NylonGtr
Basse
Strings2
Strings1

Detailed description: This block contains the musical score for measures 97 and 98. The French Horn part (FrenchHor) has a whole note in measure 97 (B2) and a whole note in measure 98 (C3). The Timpani part (Timpani) has a whole rest in measure 97 and a complex rhythmic pattern in measure 98, including sixteenth-note runs with sixteenth-note rests, marked with '6' and '3'. The Steel guitar (Steel gtr) and Nylon guitar (NylonGtr) parts have complex rhythmic patterns in measure 97 and measure 98. The Bass (Basse) part has a whole note in measure 97 (B1) and a whole note in measure 98 (C2). The Strings 1 and 2 parts (Strings1, Strings2) have a whole rest in measure 97 and a whole note in measure 98 (C2).



99 ♯ = 89,999954 ♯ = 80,000000 ♯ = 69,999985

FrenchHor
Timpani
Steel gtr
NylonGtr
Basse
Strings2
Strings1

Detailed description: This block contains the musical score for measures 99 and 100. The French Horn part (FrenchHor) has a whole note in measure 99 (C3) and a whole note in measure 100 (D3). The Timpani part (Timpani) has a complex rhythmic pattern in measure 99 and measure 100, including sixteenth-note runs with sixteenth-note rests, marked with '6'. The Steel guitar (Steel gtr) part has a whole rest in measure 99 and a whole note in measure 100 (D3). The Nylon guitar (NylonGtr) part has a complex rhythmic pattern in measure 99 and measure 100. The Bass (Basse) part has a whole note in measure 99 (C2) and a whole note in measure 100 (D2). The Strings 1 and 2 parts (Strings1, Strings2) have a whole rest in measure 99 and a whole note in measure 100 (D2).

100 ♩ = 80,000000

FrenchHor

Timpani

Steel gtr

NylonGtr

Basse

Strings2

Strings1

♩ = 80,000000



101 ♩ = 69,999985 ♩ = 60,000000 ♩ = 50,000000 ♩ = 40,000000

FrenchHor

Timpani

Steel gtr

NylonGtr

Basse

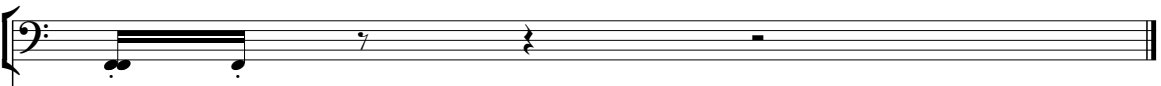
Strings2

Strings1


♩ = 69,999985 ♩ = 60,000000 ♩ = 50,000000 ♩ = 40,000000

102

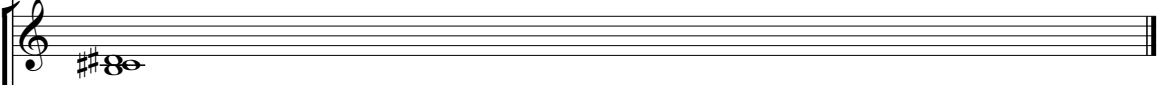
Timpani



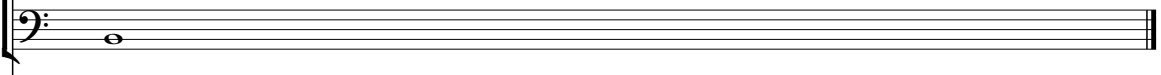
Drums



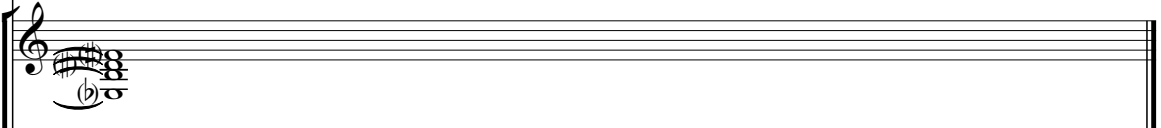
NylonGtr



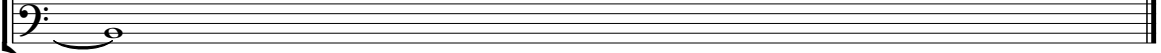
Basse



Strings2



Strings1



The musical score is written for guitar in G major (one sharp) and 4/4 time. It consists of ten staves of music. The first staff begins with a tempo marking of $\text{♩} = 107,999916$ and contains two measures of whole rests, each labeled with the number 8. The second staff starts at measure 24 and features a melodic line with a tempo marking of $\text{♩} = 89,999916$ above the first measure and $\text{♩} = 107,999916$ above the second measure. The third staff starts at measure 30 and contains a whole rest labeled 23, followed by a complex melodic and harmonic passage. The fourth staff starts at measure 57 and consists of a series of chords. The fifth staff starts at measure 62 and includes a whole rest labeled 8. The sixth staff starts at measure 75 and continues the melodic and harmonic development. The seventh staff starts at measure 81 and features a melodic line with a triplet of eighth notes. The eighth staff starts at measure 87 and continues the melodic line. The ninth staff starts at measure 94 and features a melodic line with a long note. The tenth staff starts at measure 98 and contains a whole rest labeled 8, with tempo markings $\text{♩} = 89,999916$, $\text{♩} = 69,999985$, and $\text{♩} = 80,000000$ above the staff.

2

Timpani

76

Musical staff for measure 76, bass clef. The staff contains a sequence of notes with a '7' above the first measure. The notes are grouped into three measures: the first two measures each have a '6' above them, and the third measure has a '3' above it.

77

Musical staff for measure 77, bass clef. The staff contains a sequence of notes with four '6' figures above the measures.

78

Musical staff for measure 78, bass clef. The staff contains a sequence of notes with a '7' above the first measure, followed by a rest, and then a long horizontal line with a '5' above it.

84

Musical staff for measure 84, bass clef. The staff contains a sequence of notes with a '7' above the first measure. The notes are grouped into three measures: the first two measures each have a '6' above them, and the third measure has a '3' above it.

85

Musical staff for measure 85, bass clef. The staff contains a sequence of notes with four '6' figures above the measures.

86

Musical staff for measure 86, bass clef. The staff contains a sequence of notes with a '7' above the first measure, followed by two rests, and then a sequence of notes with '6', '6', and '3' figures above the measures.

89

Musical staff for measure 89, bass clef. The staff contains a sequence of notes with four '6' figures above the measures.

90

Musical staff for measure 90, bass clef. The staff contains a sequence of notes with a '7' above the first measure, followed by a rest, and then a long horizontal line with a '7' above it.

98

Musical staff for measure 98, bass clef. The staff contains a sequence of notes with a '7' above the first measure. The notes are grouped into three measures: the first two measures each have a '6' above them, and the third measure has a '3' above it.

99 ♪ = 89,999954

♪ = 80,000000

♪ = 69,999985

Musical staff for measure 99, bass clef. The staff contains a sequence of notes with four '6' figures above the measures.

Timpani

100 ♩ = 80,000000

Musical notation for Timpani measure 100. It features a bass clef and a series of notes with rests. The first two notes are quarter notes, followed by two rests. The rest of the measure is filled with a dense sequence of notes, with brackets above indicating groups of 6, 6, and 3 notes.

101 ♩ = 69,999985

♩ = 60,000000

♩ = 50,000000

♩ = 40,000000

Musical notation for Timpani measure 101. It features a bass clef and a series of notes with rests. The measure is divided into four groups of notes, each with a bracket above and a '6' below, indicating sixteenth notes. The groups are separated by rests of varying lengths.

102

Musical notation for Timpani measure 102. It features a bass clef and a series of notes with rests. The first two notes are quarter notes, followed by a rest, a quarter note, and a final rest.

Notre Dame De Paris - Live (For The One I Love)

Drums

♩ = 107,999916 20/04/98 **7** ♩ = 89,999916 Polyphonic :24 notes **15** ♩ = 107,999916

26 ♩ = 107,999916 **27** ♩ = 107,999916 **3** **3** **3**

63 **27** **8**

99 ♩ = 89,999916 ♩ = 69,999916 ♩ = 69,999916 ♩ = 50,000000

Notre Dame De Paris - Live (For The One I Love)

Steel gtr

♩ = 107,999916 ♩ = 89,999975 ♩ = 107,999916 ♩ = 107,999916

8 **15** **8**

27 **2**

34 **16**

53 ♩ = 107,999916

2 **3**

58

63

65 **13** **2**

2

Steel gtr

81

Musical notation for measures 81-86. Measure 81 features a triplet of eighth notes. Measures 82-86 show a series of chords and melodic lines with various accidentals.

87

Musical notation for measures 87-90. Measure 87 includes a triplet of eighth notes. Measures 88-90 continue the melodic and harmonic progression.

91

Musical notation for measures 91-94. Measure 91 starts with a triplet of eighth notes. Measures 92-94 feature complex chordal textures and melodic fragments.

95

Musical notation for measures 95-97. Measure 95 begins with a triplet of eighth notes. Measures 96-97 show dense chordal accompaniment.

98

♩ = 89,999999 ♩ = 69,999985 ♩ = 80,000000 ♩ = 69,999999

Musical notation for measures 98-101. Measure 98 includes a triplet of eighth notes. Measures 99-101 conclude the section with sustained chords and melodic lines.

♩ = 107,999916

5

8 ~~♩ = 89,999999~~ ♩ = 107,999916

12

16

19

22

25 ♩ = 107,999916 ~~♩ = 89,999999~~ ♩ = 107,999916

28

31

34

37

40

43

46

49

52

$\text{♩} = 107,999916000046$ $\text{♩} = 107,999916$

55

58

61

64



Musical notation for measures 64-67. Measure 64 starts with a treble clef, a key signature of one sharp (F#), and a common time signature. The melody begins with a quarter rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. The bass line consists of a steady eighth-note accompaniment.

68



Musical notation for measures 68-69. Measure 68 continues the melody with a quarter note C5, a quarter note D5, and a quarter note E5. Measure 69 features a half note G5 and a half note F#5.

70



Musical notation for measures 70-72. Measure 70 continues the melody with a quarter note G5, a quarter note A5, and a quarter note B5. Measure 71 features a half note C6 and a half note B5. Measure 72 features a half note A5 and a half note G5.

73



Musical notation for measures 73-74. Measure 73 continues the melody with a quarter note F#5, a quarter note E5, and a quarter note D5. Measure 74 features a half note C5 and a half note B4.

75



Musical notation for measures 75-76. Measure 75 features a quarter rest, followed by a quarter note C5, a quarter note B4, and a quarter note A4. Measure 76 continues the melody with a quarter note G4, a quarter note F#4, and a quarter note E4.

77



Musical notation for measures 77-79. Measure 77 continues the melody with a quarter note D4, a quarter note C4, and a quarter note B3. Measure 78 features a half note A3 and a half note G3. Measure 79 features a half note F#3 and a half note E3.

80




Musical notation for measures 80-82. Measure 80 continues the melody with a quarter note D4, a quarter note C4, and a quarter note B3. Measure 81 features a half note A3 and a half note G3. Measure 82 features a half note F#3 and a half note E3.

83




Musical notation for measures 83-85. Measure 83 continues the melody with a quarter note D4, a quarter note C4, and a quarter note B3. Measure 84 features a half note A3 and a half note G3. Measure 85 features a half note F#3 and a half note E3.

86



Musical notation for measures 86-87. Measure 86 continues the melody with a quarter note D4, a quarter note C4, and a quarter note B3. Measure 87 features a half note A3 and a half note G3.

88



Musical notation for measures 88-89. Measure 88 continues the melody with a quarter note D4, a quarter note C4, and a quarter note B3. Measure 89 features a half note A3 and a half note G3.

V.S.

90

Musical notation for measures 90-92. Measure 90 starts with a treble clef and a key signature of one sharp (F#). The melody consists of eighth and sixteenth notes. Measure 91 continues the melodic line. Measure 92 features a whole note chord with a sharp sign above it.

93

Musical notation for measures 93-95. Measure 93 begins with a treble clef and a key signature of one sharp (F#). The melody is composed of eighth and sixteenth notes. Measure 94 continues the melodic pattern. Measure 95 features a whole note chord with a sharp sign above it.

96

Musical notation for measures 96-98. Measure 96 starts with a treble clef and a key signature of one sharp (F#). The melody consists of eighth and sixteenth notes. Measure 97 continues the melodic line. Measure 98 features a whole note chord with a sharp sign above it.

99 ♩ = 89,999954 ♩ = 80,000000 ♩ = 80,000000

Musical notation for measures 99-100. Measure 99 starts with a treble clef and a key signature of one sharp (F#). The melody consists of eighth and sixteenth notes. Measure 100 features a whole note chord with a sharp sign above it.

101 ♩ = 69,999985 ♩ = 60,000000 ♩ = 50,000000 ♩ = 40,000000

Musical notation for measures 101-102. Measure 101 starts with a treble clef and a key signature of one sharp (F#). The melody consists of eighth and sixteenth notes. Measure 102 features a whole note chord with a sharp sign above it.

Notre Dame De Paris - Live (For The One I Love)

Basse

Sheet music for Bass (Basse) in 4/4 time, tempo 107,999916. The score consists of ten staves of music, with measure numbers 7, 13, 19, 24, 31, 39, 45, 51, and 58 indicated. The music features various rhythmic patterns, including eighth and sixteenth notes, and rests. A key signature change to one sharp (F#) is indicated at measure 7. A double bar line with repeat dots is present at measure 24. The tempo marking is 107,999916.

V.S.

2

Basse

66

72

80

86

94

Notre Dame De Paris - Live (For The One I Love)

♩ = 107,999916 ♩ = 89,999916 ♩ = 107,999916 ♩ = 107,999916 ♩ = 85,000000

8 15

26 ♩ = 107,999916 ♩ = 107,999916 ♩ = 107,999916 ♩ = 107,999916

27 7

62

15 7

86 ♩ = 89,999916 ♩ = 89,999916 ♩ = 89,999916 ♩ = 89,999916 ♩ = 40,000000

3 9 2

Notre Dame De Paris - Live (For The One I Love)

Strings2

♩ = 107,999916

7

80,999916

8

20

107,999916

27

36

44

51

107,999916

59

67

71

V.S.

2

Strings2

77

86

95

Notre Dame De Paris - Live (For The One I Love)
Strings1

$\text{♩} = 107,999916$ $\text{♩} = 89,999975$ $\text{♩} = 107,999916$ $\text{♩} = 107,999916$

8 15

28

35

40

44

48

$\text{♩} = 107,999916$ $\text{♩} = 89,999975$ $\text{♩} = 107,999916$

51

56

62

7

This musical score is for the Strings 1 part of 'Notre Dame De Paris - Live (For The One I Love)'. It is written in bass clef with guitar tablature. The score consists of nine staves. The first staff includes a 4/4 time signature, a key signature of one sharp (F#), and two measures of whole rests, with measure numbers 8 and 15 indicated above. The second staff begins at measure 28, featuring a triplet of eighth notes. The third staff starts at measure 35. The fourth staff starts at measure 40. The fifth staff starts at measure 44. The sixth staff starts at measure 48. The seventh staff starts at measure 51 and includes a key signature change to two sharps (D major) and a time signature change to 7/8, indicated by a double bar line. The eighth staff starts at measure 56. The ninth staff starts at measure 62 and ends with a final measure containing a whole rest and the number 7. The piece concludes with a final double bar line.

2

73

Strings 1

Musical notation for strings 1, measures 73-77. The notation is on a bass clef staff. Measure 73 starts with a sharp sign and a note. Measures 74-77 contain pairs of notes with slurs and various accidentals (sharps and flats).

82

Musical notation for strings 1, measures 82-86. The notation is on a bass clef staff. Measures 82-86 contain pairs of notes with slurs and various accidentals (sharps and flats).

91

Musical notation for strings 1, measures 91-95. The notation is on a bass clef staff. Measures 91-95 contain pairs of notes with slurs and various accidentals (sharps and flats).

97

$\text{♩} = 89,29999999985 = 80,000000 \text{ ♩} = 69,99999999999$

Musical notation for strings 1, measures 97-101. The notation is on a bass clef staff. Measures 97-101 contain pairs of notes with slurs and various accidentals (sharps and flats).

Cello

Notre Dame De Paris - Live (For The One I Love)

♩ = 107,999916 ♩ = 89,99995185 ♩ = 107,999916 ♩ = 107,999916046

7 **14**

26 ♩ = 107,999916 **27** ♩ = 107,999916046 ♩ = 85,000046

54 ♩ = 107,999916 **45** ♩ = 89,99995185000000 ♩ = 69,999985000000 ♩ = 50,0000

2

Gri Gri

Notre Dame De Paris - Live (For The One I Love)

♩ = 107,999916

♩ = 80,9999985

♩ = 107,999916

10

15

♩ = 107,999916

♩ = 107,999916

♩ = 107,999916

♩ = 107,999916

27

♩ = 107,999916

54

45

♩ = 80,9999985

♩ = 60,999985

♩ = 40,0000

2