

Par T - CENDRILLON

♩ = 120,000000 ♩ = 143,000137

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

♩ = 120,000000 ♩ = 143,000137

SYbrass7

♩ = 120,000000 ♩ = 143,000137

Melodie1



7

Drums 10

SteelGu5

Basse 3

Rhodes 4

Musical score for measures 11-13. The score includes staves for Drums 10, SteelGu5, E guit 2, Basse 3, Rhodes 4, SYbrass7, and Melodie1. The Drums 10 staff shows a simple drum pattern. SteelGu5 has a complex melodic line with many accidentals. E guit 2 has a few notes in the third measure. Basse 3 has a long note in the first measure. Rhodes 4 has a melodic line with a triplet in the second measure. SYbrass7 has a long note in the third measure. Melodie1 has a melodic line with a triplet in the second measure.



Musical score for measures 14-16. The score includes staves for SteelGu5, E guit 2, Basse 3, Rhodes 4, SYbrass7, and Melodie1. SteelGu5 has a complex melodic line with many accidentals. E guit 2 has a few notes in the second and third measures. Basse 3 has a long note in the first measure. Rhodes 4 has a melodic line with a triplet in the second measure. SYbrass7 has a long note in the second measure. Melodie1 has a melodic line with a triplet in the second measure.

17

SteelGu5

E guit 2

Basse 3

Rhodes 4

SYbrass7

Melodie1



20

Drums 10

SteelGu5

E guit 2

Basse 3

Rhodes 4

SYbrass7

Melodie1

Musical score for measures 23-25. The score includes staves for Drums 10, SteelGu5, E guit 2, Basse 3, Rhodes 4, SYbrass7, and Melodie1. The key signature is one sharp (F#). The drums play a steady pattern. The electric guitar (SteelGu5) and electric guitar 2 (E guit 2) play complex chords and melodic lines. The bass (Basse 3) provides a low-frequency accompaniment. The Rhodes piano (Rhodes 4) plays a rhythmic pattern. The SYbrass7 plays a melodic line. The Melodie1 plays a melodic line.



Musical score for measures 26-28. The score includes staves for Drums 10, SteelGu5, E guit 2, Basse 3, Rhodes 4, SYbrass7, and Melodie1. The key signature is one sharp (F#). The drums play a steady pattern. The electric guitar (SteelGu5) and electric guitar 2 (E guit 2) play complex chords and melodic lines. The bass (Basse 3) provides a low-frequency accompaniment. The Rhodes piano (Rhodes 4) plays a rhythmic pattern. The SYbrass7 plays a melodic line. The Melodie1 plays a melodic line.

29

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

Melodie1

Detailed description: This system contains measures 29 and 30. The drum part (Drums 10) features a complex rhythmic pattern with triplets and accents. The steel guitar (SteelGu5) plays a melodic line with triplets. The electric guitar (E guit 2) has a sustained chordal texture. The six-string guitar (S guit 6) plays a simple bass line. The bass (Basse 3) has a similar bass line. The Rhodes piano (Rhodes 4) plays chords in both hands. The melody (Melodie1) is mostly silent in this system.



31

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

Melodie1

Detailed description: This system contains measures 31 and 32. The drum part (Drums 10) continues with the same rhythmic pattern. The steel guitar (SteelGu5) has a more active melodic line. The electric guitar (E guit 2) plays chords. The six-string guitar (S guit 6) plays a bass line. The bass (Basse 3) plays a bass line. The Rhodes piano (Rhodes 4) plays chords. The melody (Melodie1) enters in measure 31 with a short melodic phrase.

33

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

||

35

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

Melodie1

37

Drums 10
SteelGu5
E guit 2
S guit 6
Basse 3
Rhodes 4
Melodie1

This musical score covers measures 37 and 38. It features seven staves: Drums 10, SteelGu5, E guit 2, S guit 6, Basse 3, Rhodes 4, and Melodie1. The Drums 10 staff includes a drum set icon and a complex rhythmic pattern with triplet markings. SteelGu5 and E guit 2 have melodic lines with various articulations. S guit 6 and Basse 3 provide harmonic support with sustained notes and chords. Rhodes 4 consists of two staves with chordal accompaniment. Melodie1 has a few notes in the first measure before remaining silent.



39

Drums 10
SteelGu5
E guit 2
S guit 6
Basse 3
Rhodes 4
Melodie1

This musical score covers measures 39 and 40. It features the same seven staves as the previous section. The Drums 10 staff continues with a similar rhythmic pattern. SteelGu5 and E guit 2 have more active melodic lines. S guit 6 and Basse 3 continue their harmonic roles. Rhodes 4 has more complex chordal textures. Melodie1 has a short melodic phrase in the second measure.

41

Drums 10
SteelGu5
E guit 2
S guit 6
Basse 3
Rhodes 4

This musical system covers measures 41 and 42. It features six staves: Drums 10, SteelGu5, E guit 2, S guit 6, Basse 3, and Rhodes 4. The Drums 10 staff shows a complex rhythmic pattern with triplets and accents. SteelGu5 and E guit 2 have melodic lines with triplets and slurs. S guit 6 plays a simple bass line. Basse 3 has a bass line with slurs. Rhodes 4 provides harmonic support with chords and slurs.



43

Drums 10
SteelGu5
E guit 2
S guit 6
Basse 3
Rhodes 4

This musical system covers measures 43 and 44. It features the same six staves as the previous system. The Drums 10 staff continues the rhythmic pattern. SteelGu5 and E guit 2 have melodic lines with triplets and slurs. S guit 6 plays a simple bass line. Basse 3 has a bass line with slurs. Rhodes 4 provides harmonic support with chords and slurs.

45

Drums 10

SteelGu5

E guit 2

Basse 3

Rhodes 4

SYbrass7

Melodie1



48

Drums 10

SteelGu5

E guit 2

Basse 3

Rhodes 4

SYbrass7

Melodie1

51

Drums 10

SteelGu5

E guit 2

Basse 3

Rhodes 4

SYbrass7

Melodiel

Detailed description: This system contains measures 51, 52, and 53. The drums part features a consistent pattern of eighth notes with triplet markings. The steel guitar part consists of sustained chords with some melodic movement. The electric guitar part has a similar chordal texture. The bass line is simple, with a few eighth notes. The Rhodes piano part has a melodic line with some rests. The SYbrass7 part has a few notes and a long sustain. The melody part has a simple eighth-note line.



54

Drums 10

SteelGu5

E guit 2

Basse 3

Rhodes 4

SYbrass7

Melodiel

Detailed description: This system contains measures 54, 55, and 56. The drums part continues with the same eighth-note pattern. The steel guitar part has a more complex melodic line with some triplets. The electric guitar part has a similar texture. The bass line has a few eighth notes. The Rhodes piano part has a melodic line with a triplet in measure 55. The SYbrass7 part has a long sustain across measures 54 and 55. The melody part has a simple eighth-note line.

56

Drums 10

SteelGu5

E guit 2

Basse 3

Rhodes 4

SYbrass7

Melodiel

Detailed description: This system contains measures 56 and 57. The drums part features a consistent pattern of eighth notes with triplet markings. The steel guitar, electric guitar 2, and bass parts are heavily layered with chords and triplets. The Rhodes piano part has a melodic line with some triplets. The SYbrass7 part has a sustained chordal texture. The melody line is a single melodic line with some triplets.



58

Drums 10

SteelGu5

E guit 2

Basse 3

Rhodes 4

SYbrass7

Melodiel

Detailed description: This system contains measures 58 and 59. The drums part continues with the same eighth-note pattern. The steel guitar, electric guitar 2, and bass parts continue with complex chordal and triplet textures. The Rhodes piano part has a melodic line with triplets. The SYbrass7 part has a sustained chordal texture. The melody line continues with a melodic line and triplets.

60

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

SYbrass7

Melodie1

63

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

SYbrass7

Melodie1

Detailed description: This system covers measures 63 and 64. The drums (Drums 10) play a complex pattern with triplets and eighth notes. The steel guitar (SteelGu5) features a melodic line with triplets and slurs. The electric guitar (E guit 2) has a sustained chordal texture. The six-string guitar (S guit 6) plays a simple bass line. The bass (Basse 3) has a low, sustained line with a triplet. The Rhodes piano (Rhodes 4) plays chords with a triplet. The SYbrass7 has a sustained chord. The Melodie1 part has a melodic line with slurs and triplets.

65

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

Melodie1

Detailed description: This system covers measures 65 and 66. The drums (Drums 10) play a complex pattern with triplets and eighth notes. The steel guitar (SteelGu5) features a melodic line with triplets and slurs. The electric guitar (E guit 2) has a sustained chordal texture. The six-string guitar (S guit 6) plays a simple bass line. The bass (Basse 3) has a low, sustained line with a triplet. The Rhodes piano (Rhodes 4) plays chords with a triplet. The Melodie1 part has a melodic line with slurs and triplets.

67

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

Melodie1

Detailed description: This musical score covers measures 67 to 70. The Drums 10 part features a consistent pattern of eighth notes with accents. SteelGu5 plays a melodic line with eighth notes and rests. E guit 2 provides harmonic support with chords and single notes. S guit 6 plays a simple melodic line. Basse 3 has a bass line with eighth notes and rests. Rhodes 4 consists of two staves with chords and rests. Melodie1 has a single melodic line starting in measure 70.



69

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

Detailed description: This musical score covers measures 69 to 72. The Drums 10 part continues with the same eighth-note pattern. SteelGu5 plays a melodic line with eighth notes and rests. E guit 2 features a complex chordal structure with many notes beamed together. S guit 6 plays a melodic line with eighth notes and rests. Basse 3 has a bass line with eighth notes and rests. Rhodes 4 consists of two staves with chords and rests.

71

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

Melodie1



73

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

Melodie1

75

Drums 10
SteelGu5
E guit 2
S guit 6
Basse 3
Rhodes 4
Melodie1

This musical score covers measures 75 and 76. It features seven staves: Drums 10, SteelGu5, E guit 2, S guit 6, Basse 3, Rhodes 4, and Melodie1. The Drums staff shows a complex rhythmic pattern with triplets. SteelGu5 and Melodie1 have melodic lines with triplets. E guit 2 and S guit 6 play chords and single notes. Basse 3 has a bass line with triplets. Rhodes 4 provides harmonic accompaniment with chords and single notes.



77

Drums 10
SteelGu5
E guit 2
S guit 6
Basse 3
Rhodes 4

This musical score covers measures 77 and 78. It features six staves: Drums 10, SteelGu5, E guit 2, S guit 6, Basse 3, and Rhodes 4. The Drums staff continues with a complex rhythmic pattern. SteelGu5 and Melodie1 (from the previous page) have melodic lines with triplets. E guit 2 plays sustained chords. S guit 6 and Basse 3 have melodic lines with triplets. Rhodes 4 provides harmonic accompaniment with chords and single notes.

79

Drums 10
SteelGu5
E guit 2
S guit 6
Basse 3
Rhodes 4
Melodie1

This musical system covers measures 79 and 80. It features a drum part with a steady 8th-note pattern and occasional triplets. The steel guitar plays a melodic line with triplets and slurs. The electric guitar provides harmonic support with chords and single notes. The six-string guitar and bass line follow a similar melodic path. The Rhodes piano has a complex part with many slurs and ties. The melody line is mostly silent, with a few notes at the end of measure 80.



81

Drums 10
SteelGu5
E guit 2
Basse 3
Rhodes 4
SYbrass7
Melodie1

This musical system covers measures 81, 82, and 83. The drum part continues with a consistent 8th-note pattern. The steel guitar has a more active role with triplets and slurs. The electric guitar plays chords and single notes. The bass line is more active, with a melodic line. The Rhodes piano has a melodic line with many slurs and ties. The SYbrass7 part has a long, sustained chord with a slur. The melody line has a melodic line with triplets and slurs.

84

Drums 10

SteelGu5

E guit 2

Basse 3

Rhodes 4

SYbrass7

Melodiel

Detailed description: This system of musical notation covers measures 84, 85, and 86. The Drums 10 part features a consistent rhythmic pattern with triplet eighth notes. The SteelGu5 and E guit 2 parts play sustained chords with some movement. The Basse 3 part has a simple bass line. The Rhodes 4 part plays a melodic line with eighth notes and rests. The SYbrass7 part has a few notes in the first measure and then rests. The Melodiel part has a melodic line with slurs and accents.



87

Drums 10

SteelGu5

E guit 2

Basse 3

Rhodes 4

SYbrass7

Melodiel

Detailed description: This system of musical notation covers measures 87, 88, and 89. The Drums 10 part continues with the same rhythmic pattern. The SteelGu5 and E guit 2 parts have more complex chordal textures. The Basse 3 part has a bass line with a triplet in the final measure. The Rhodes 4 part continues its melodic line. The SYbrass7 part has a few notes in the first measure and then rests. The Melodiel part continues its melodic line with slurs and accents.

89

Drums 10

SteelGu5

E guit 2

Basse 3

Rhodes 4

SYbrass7

Melodie1

92

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

SYbrass7

Melodie1

95

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

SYbrass7

Melodie1

97

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

Melodie1

99

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

Melodie1



101

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

103

Drums 10
SteelGu5
E guit 2
S guit 6
Basse 3
Rhodes 4

This musical score covers measures 103 and 104. It features six staves: Drums 10, SteelGu5, E guit 2, S guit 6, Basse 3, and Rhodes 4. The Drums part has a complex rhythmic pattern with triplets. SteelGu5 and Rhodes 4 have melodic lines with triplets. E guit 2 and S guit 6 play chords and single notes. Basse 3 provides a simple bass line.



105

Drums 10
SteelGu5
E guit 2
S guit 6
Basse 3
Rhodes 4
SYbrass7

This musical score covers measures 105 and 106. It features seven staves: Drums 10, SteelGu5, E guit 2, S guit 6, Basse 3, Rhodes 4, and SYbrass7. The Drums part continues with a rhythmic pattern. SteelGu5 and Rhodes 4 have melodic lines with triplets. E guit 2 and S guit 6 play chords and single notes. Basse 3 provides a simple bass line. SYbrass7 plays a low, sustained note.

107

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

SYbrass7



109

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

SYbrass7

111

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

SYbrass7



114

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

SYbrass7

116

Drums 10
SteelGu5
E guit 2
S guit 6
Basse 3
Rhodes 4
SYbrass7

This musical score covers measures 116 to 118. It features seven staves: Drums 10, SteelGu5, E guit 2, S guit 6, Basse 3, Rhodes 4, and SYbrass7. The Drums 10 staff shows a complex rhythmic pattern with triplets and accents. SteelGu5 and E guit 2 have melodic lines with triplets and slurs. S guit 6 plays a steady eighth-note pattern. Basse 3 provides a bass line with quarter notes. Rhodes 4 and SYbrass7 play block chords, with SYbrass7 also featuring some melodic movement.



119

Drums 10
SteelGu5
E guit 2
S guit 6
Basse 3
Rhodes 4
SYbrass7

This musical score covers measures 119 to 121. It features the same seven staves as the previous section. The Drums 10 staff continues with a similar rhythmic pattern. SteelGu5 and E guit 2 have melodic lines with triplets and slurs. S guit 6 plays a steady eighth-note pattern. Basse 3 provides a bass line with quarter notes. Rhodes 4 and SYbrass7 play block chords, with SYbrass7 also featuring some melodic movement.

122

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

SYbrass7



125

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

SYbrass7

128

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

SYbrass7



132

Drums 10

SteelGu5

E guit 2

S guit 6

Basse 3

Rhodes 4

136

Drums 10

SteelGu5

E guit 2

Basse 3

Rhodes 4

SYbrass7

Melodie1



139

Drums 10

SteelGu5

E guit 2

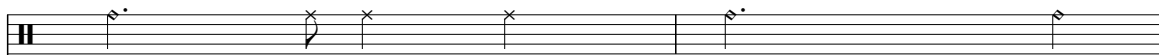
Basse 3

Rhodes 4

SYbrass7

Melodie1

Drums 10



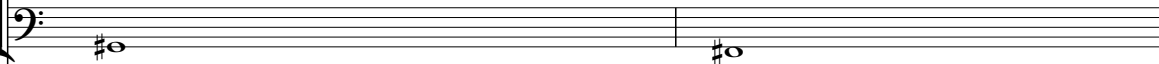
SteelGu5



E guit 2



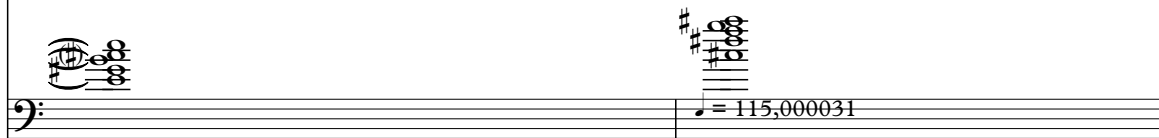
Basse 3



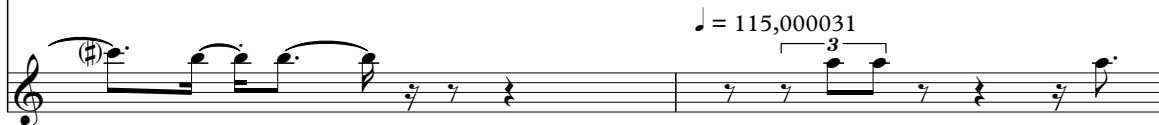
Rhodes 4



SYbrass7



Melodie1



The musical score consists of seven staves, each representing a different instrument. The instruments and their parts are as follows:

- Drums 10:** A drum staff with a double bar line at the beginning and a few notes in the first measure.
- SteelGu5:** A steel guitar part in treble clef, featuring complex chords and melodic lines.
- E guit 2:** An electric guitar part in treble clef, playing chords and melodic fragments.
- S guit 6:** A standard guitar part in treble clef, mostly consisting of rests.
- Basse 3:** A bass line in bass clef, featuring a simple melodic sequence.
- Rhodes 4:** A Rhodes piano part in grand staff (treble and bass clefs), playing chords and melodic lines.
- SYbrass7:** A saxophone part in bass clef, playing chords and melodic lines.
- Melodie1:** A melody line in treble clef, featuring a simple melodic sequence.

The tempo is marked as ♩ = 40,000000. The score is divided into measures by vertical bar lines.

Par T - CENDRILLON

Drums 10

♩ = 120,000000

♩ = 143,000137

3 3 2

12 6

24

29 3 3 3 3

32 3 3

35 3 3 3 3

38 3 3 3 3

41 3 3 3 3

44 3 3 3 3

47 3 3 3 3

V.S.

50

Musical notation for measures 50-52. The top staff shows a continuous eighth-note pattern with 'x' marks. The bottom staff shows a bass line with eighth notes and triplet eighth notes, with a '3' below the triplets.

53

Musical notation for measures 53-55. Similar to the previous system, with eighth-note patterns and triplet bass lines.

56

Musical notation for measures 56-58. Similar to the previous system, with eighth-note patterns and triplet bass lines.

59

Musical notation for measures 59-61. Similar to the previous system, with eighth-note patterns and triplet bass lines.

62

Musical notation for measures 62-64. Similar to the previous system, with eighth-note patterns and triplet bass lines.

65

Musical notation for measures 65-67. Similar to the previous system, with eighth-note patterns and triplet bass lines.

67

Musical notation for measures 67-69. Similar to the previous system, with eighth-note patterns and triplet bass lines.

69

Musical notation for measures 69-71. Similar to the previous system, with eighth-note patterns and triplet bass lines.

71

Musical notation for measures 71-73. Similar to the previous system, with eighth-note patterns and triplet bass lines.

73

Musical notation for measures 73-75. Similar to the previous system, with eighth-note patterns and triplet bass lines.

75

75

77

77

79

79

81

81

84

84

87

87

90

90

93

93

96

96

98

98

V.S.

100

Musical notation for measure 100. The top staff shows a snare drum line with eighth notes and rests. The bottom staff shows a bass drum line with eighth notes, triplets, and rests.

102

Musical notation for measure 102. The top staff shows a snare drum line with eighth notes and rests. The bottom staff shows a bass drum line with eighth notes, triplets, and rests.

104

Musical notation for measure 104. The top staff shows a snare drum line with eighth notes and rests. The bottom staff shows a bass drum line with eighth notes, triplets, and rests.

106

Musical notation for measure 106. The top staff shows a snare drum line with eighth notes and rests. The bottom staff shows a bass drum line with eighth notes, triplets, and rests.

109

Musical notation for measure 109. The top staff shows a snare drum line with eighth notes and rests. The bottom staff shows a bass drum line with eighth notes, triplets, and rests.

112

Musical notation for measure 112. The top staff shows a snare drum line with eighth notes and rests. The bottom staff shows a bass drum line with eighth notes, triplets, and rests.

115

Musical notation for measure 115. The top staff shows a snare drum line with eighth notes and rests. The bottom staff shows a bass drum line with eighth notes, triplets, and rests.

118

Musical notation for measure 118. The top staff shows a snare drum line with eighth notes and rests. The bottom staff shows a bass drum line with eighth notes, triplets, and rests.

121

Musical notation for measure 121. The top staff shows a snare drum line with eighth notes and rests. The bottom staff shows a bass drum line with eighth notes, triplets, and rests.

124

Musical notation for measure 124. The top staff shows a snare drum line with eighth notes and rests. The bottom staff shows a bass drum line with eighth notes, triplets, and rests.

128

2

135

140

143 ♩ = 115,000031 ♩ = 40,000000

2

Par T - CENDRILLON

♩ = 120,000000 ♩ = 143,000137

4



8



11



14



17



20



25



29



32



35



V.S.

38

41

44

48

53

58

63

66

69

72

75

78

81

86

91

95

98

101

104

106

108



110



115



119



124



128



132



135



138



141



144 $\text{♩} = 40,000000$ SteelGu5 5

The image shows a musical score for a guitar piece titled "SteelGu5". The score is on page 5, starting at measure 144. The tempo is marked as quarter note = 40,000,000. The music is written on a single staff with a treble clef. It begins with a complex chord structure with many notes, followed by a series of chords and melodic lines. The score ends with a double bar line.

Par T - CENDRILLON

E guit 2

♩ = 120,000000 ♩ = 143,000137

4 8

18

23

29

34

39

44

52

58

62

V.S.

67

72

77

83

89

93

99

104

108

114

117

Musical notation for measures 117-124. The system consists of a single staff with a treble clef and a key signature of two sharps (F# and C#). The music features a series of chords and melodic lines, including a triplet of eighth notes in measure 124.

125

Musical notation for measures 125-130. The system consists of a single staff with a treble clef and a key signature of two sharps. The music features a series of chords and melodic lines, including a triplet of eighth notes in measure 130.

131

Musical notation for measures 131-137. The system consists of a single staff with a treble clef and a key signature of two sharps. The music features a series of chords and melodic lines, including a triplet of eighth notes in measure 137.

138

Musical notation for measures 138-142. The system consists of a single staff with a treble clef and a key signature of two sharps. The music features a series of chords and melodic lines, including a triplet of eighth notes in measure 142.

143

Musical notation for measures 143-149. The system consists of a single staff with a treble clef and a key signature of two sharps. The music features a series of chords and melodic lines, including a triplet of eighth notes in measure 149.

♩ = 115,000031 ♩ = 40,000000

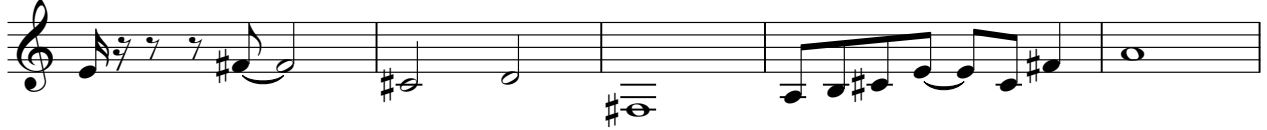
93



98



103



108



113



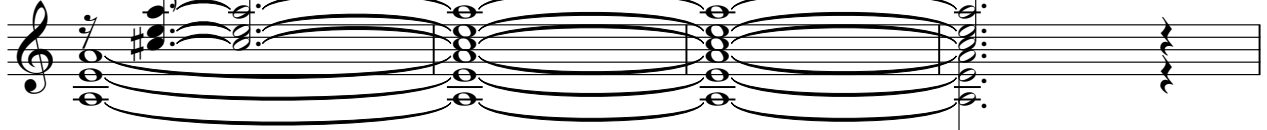
118



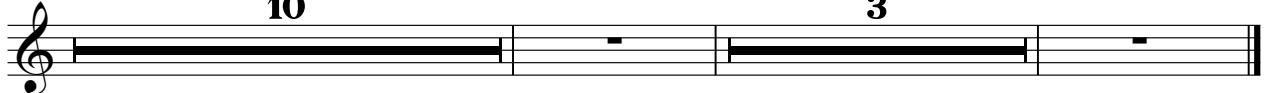
124



129



133



♩ = 115,000031 ♩ = 40,000000

10

3

Basse 3

Par T - CENDRILLON

♩ = 120,000000 ♩ = 143,000137

4

13

22

29

34

39

44

49

54

61

V.S.

Par T - CENDRILLON

Rhodes 4

♩ = 120,000000 ♩ = 143,000137

4

9

13

18

22

26

V.S.

31

35

39

43

47

51

55

3

58

62

67

71

75

V.S.

Rhodes 4

79

Musical notation for measures 79-82. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two sharps (F# and C#). Measure 79 features a complex chordal texture in the treble with a melodic line in the bass. Measures 80-82 continue with similar textures, including some rests in the bass line.

83

Musical notation for measures 83-85. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two sharps. Measure 83 shows a more active treble line with eighth notes and sixteenth notes. Measures 84-85 continue this pattern with some rests in the bass line.

86

Musical notation for measures 86-88. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two sharps. Measure 86 features a treble line with eighth-note patterns. Measures 87-88 continue with similar textures and rests in the bass line.

89

Musical notation for measures 89-91. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two sharps. Measure 89 shows a treble line with eighth-note patterns. Measures 90-91 continue with similar textures and rests in the bass line.

92

Musical notation for measures 92-95. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two sharps. Measure 92 features a treble line with eighth-note patterns. Measures 93-95 continue with similar textures and rests in the bass line.

96

Musical notation for measures 96-99. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two sharps. Measure 96 features a treble line with eighth-note patterns. Measures 97-99 continue with similar textures and rests in the bass line.

Rhodes 4

101

Musical notation for measures 101-104. The system consists of a grand staff with a treble clef and a bass clef. Measure 101 features a treble staff with a dotted quarter note chord (F#4, A4, C#5) and a bass staff with a dotted quarter note chord (F#2, A2, C#3). Measures 102 and 103 continue with similar chords and some melodic movement in the treble. Measure 104 shows a more active treble staff with eighth notes and a bass staff with a similar rhythmic pattern.

105

Musical notation for measures 105-108. Measures 105 and 106 show a treble staff with eighth-note chords and a bass staff with a sustained chord. Measures 107 and 108 feature a treble staff with eighth-note chords and a bass staff with a long, sustained chord.

109

Musical notation for measures 109-111. Measures 109 and 110 show a treble staff with eighth-note chords and a bass staff with a sustained chord. Measure 111 features a treble staff with eighth-note chords and a bass staff with a long, sustained chord.

112

Musical notation for measures 112-114. Measures 112 and 113 show a treble staff with eighth-note chords and a bass staff with a sustained chord. Measure 114 features a treble staff with eighth-note chords and a bass staff with a long, sustained chord.

115

Musical notation for measures 115-118. Measures 115 and 116 show a treble staff with eighth-note chords and a bass staff with a sustained chord. Measures 117 and 118 feature a treble staff with eighth-note chords and a bass staff with a long, sustained chord.

119

Musical notation for measures 119-122. Measures 119 and 120 show a treble staff with eighth-note chords and a bass staff with a sustained chord. Measures 121 and 122 feature a treble staff with eighth-note chords and a bass staff with a long, sustained chord.

V.S.

123

126

130

134

138

142

$\text{♩} = 115,000031 \quad \text{♩} = 40,000000$

2

105 SYbras

113

121

128

141

= 40,000000

= 115,000031

Par T - CENDRILLON

Melodie1

♩ = 120,000000 ♩ = 143,000137

4 8

15

19

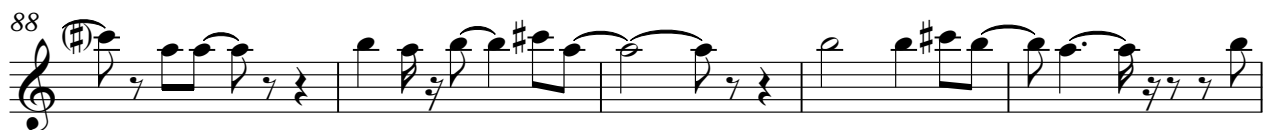
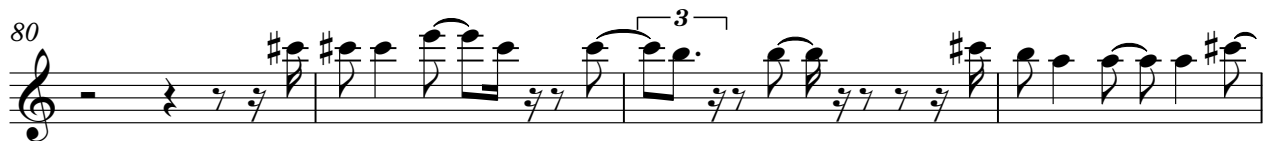
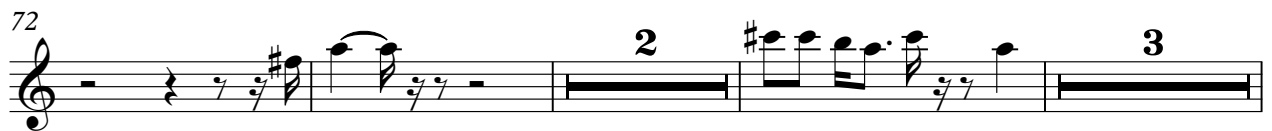
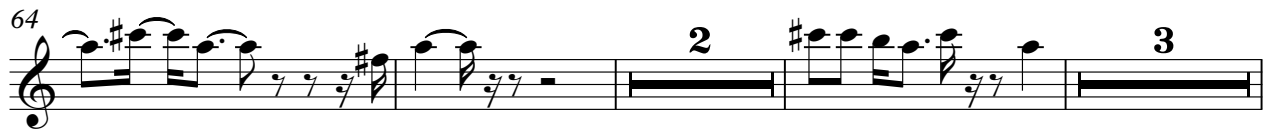
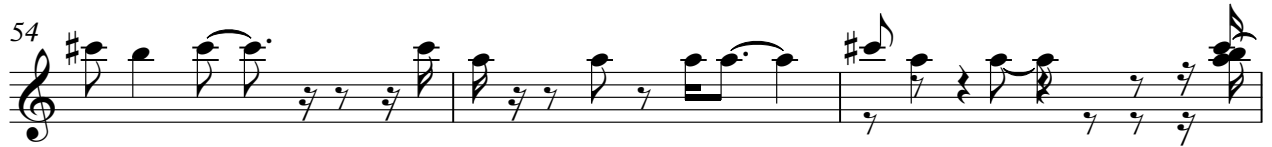
23

27

32

37

2 3 2 4



93



97




137



141



143



$\text{♩} = 115,000031$ $\text{♩} = 40,000000$