

Gold - 1 2 3

♩ = 120,000000 ♩ = 169,012650

Mélo die t

Piano aco



8

Mélo die t

Piano aco



13

Mélo die t

Piano aco



17

Mélo die t

Piano aco



22

Mélo die t

Piano aco

Mélie t

Piano aco



Mélie t

Piano aco

Cordes



Mélie t

Hit Hat

Piano aco

Fretless

Cordes

41

Fl. Pan

Mélo die t

Drums

Hit Hat

Piano aco

Fretless

Cordes



44

Fl. Pan

Mélo die t

Drums

Hit Hat

Piano aco

Fretless

Cordes

46

Fl. Pan

Mélodie t

Drums

Hit Hat

Piano aco

Fretless

Cordes



48

Fl. Pan

Mélodie t

Drums

Hit Hat

Piano aco

Fretless

Cordes

50

Fl. Pan

Mélie t

Drums

Hit Hat

Piano aco

Fretless

Cordes



52

Fl. Pan

Mélie t

Drums

Hit Hat

Piano aco

Fretless

Cordes

54

Fl. Pan

Mélo die t

Drums

Hit Hat

Piano aco

Fretless

Cordes



56

Fl. Pan

Mélo die t

Drums

Hit Hat

Piano aco

Fretless

Cordes

58

Fl. Pan

Mélodie t

Drums

Hit Hat

Cymbal

Toms

Piano aco

Guitare d

Slap bass

Fretless

Orgue Ham

Cordes

61

Mélie t

Drums

Hit Hat

Piano aco

Guitare d

Slap bass

Fretless

Orgue Ham



65

Mélie t

Drums

Hit Hat

Piano aco

Guitare d

Slap bass

Fretless

Orgue Ham

68

Mélie t

Drums

Hit Hat

Piano aco

Guitare d

Slap bass

Fretless

Orgue Ham

71

Mélie t

Drums

Hit Hat

Toms

Piano aco

Guitare d

Slap bass

Fretless

Orgue Ham

75

Mélie t

Drums

Hit Hat

Cymbal

Piano aco

Slap bass

Fretless

Choeurs A

Orgue Ham



78

Mélie t

Drums

Piano aco

Slap bass

Fretless

Choeurs A

Orgue Ham

81

Mélo die t

Drums

Piano aco

Slap bass

Fretless

Choeurs A

Orgue Ham



84

Drums

Piano aco

Guitare d

Slap bass

Fretless

Choeurs A

Orgue Ham

86

Drums

Piano aco

Guitare d

Slap bass

Fretless

Choeurs A

Orgue Ham

Detailed description: This system covers measures 86, 87, and 88. The Drums part features a steady quarter-note pattern. The Piano aco part has a complex, rhythmic accompaniment with many sixteenth notes. The Guitare d part consists of sustained chords. The Slap bass part has a simple quarter-note line. The Fretless part features a continuous sixteenth-note pattern with a '6' marking. The Choeurs A part has a few notes with a sharp sign. The Orgue Ham part has sustained chords.



89

Fl. Pan

Mélo die t

Drums

Cymbal

Piano aco

Guitare d

Slap bass

Fretless

Choeurs A

Orgue Ham

Detailed description: This system covers measures 89, 90, and 91. The Fl. Pan part has a melodic line starting in measure 90. The Mélo die t part has a melodic line with a '6' marking. The Drums part has a quarter-note pattern with a triplet in measure 90. The Cymbal part has a triplet in measure 90. The Piano aco part has a complex accompaniment with a '6' marking. The Guitare d part has sustained chords. The Slap bass part has a quarter-note line. The Fretless part has a continuous sixteenth-note pattern with '6' markings. The Choeurs A part has a few notes. The Orgue Ham part has sustained chords.

92

Fl. Pan

Mélo die t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham



94

Fl. Pan

Mélo die t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

96

Fl. Pan

Mélo die t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham



98

Fl. Pan

Mélo die t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

100

Fl. Pan

Mélie t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham



102

Fl. Pan

Mélie t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

104

Fl. Pan

Mélo die t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham



106

Fl. Pan

Mélo die t

Drums

Cymbal

Toms

Piano aco

Slap bass

Fretless

Orgue Ham

109

Mélie t

Drums

Cymbal

Piano aco

Slap bass

Fretless

Orgue Ham



113

Mélie t

Drums

Cymbal

Toms

Piano aco

Slap bass

Fretless

Choeurs A

Orgue Ham

117

Mélie t

Drums

Cymbal

Piano aco

Slap bass

Fretless

Chœurs A

Orgue Ham



121

Mélie t

Drums

Cymbal

Piano aco

Slap bass

Fretless

Chœurs A

Orgue Ham

Cuivres

125

Mélie t

Drums

Toms

Piano aco

Slap bass

Fretless

Choeurs A

Orgue Ham

Cuivres

129

Mélie t

Piano aco

Fretless

Orgue Ham

Cuivres

132

Fl. Pan

Mélo die t

Drums

Cymbal

Toms

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres



135

Fl. Pan

Mélo die t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres

137

Fl. Pan

Mélodie t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres

==

139

Fl. Pan

Mélodie t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres

141

Fl. Pan

Mélodie t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres



143

Fl. Pan

Mélodie t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres

145

Fl. Pan

Mélodie t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres



147

♩ = 160,000000 ♩ = 156,005020 ♩ = 153,006973 ♩ = 149,004654 ♩ = 146,007431

Fl. Pan

Mélodie t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres

♩ = 160,000000 ♩ = 156,005020 ♩ = 153,006973 ♩ = 149,004654 ♩ = 146,007431

149 ♩ = 142,004440 ♩ = 139,004089 ♩ = 135,002563 ♩ = 132,004196 ♩ = 128,000000

Fl. Pan
Mélodie t
Drums
Piano aco
Slap bass
Fretless
Orgue Ham
Cuivres

♩ = 142,004440 ♩ = 139,004089 ♩ = 135,002563 ♩ = 132,004196 ♩ = 128,000000



151

Fl. Pan
Mélodie t
Drums
Piano aco
Slap bass
Fretless
Orgue Ham
Cuivres

153 $\text{♩} = 125,000000 \text{ } \text{♩} = 121,004089 \text{ } \text{♩} = 119,000397$

Fl. Pan

Mélocie t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres $\text{♩} = 125,000000 \text{ } \text{♩} = 121,004089 \text{ } \text{♩} = 119,000397$



155 $\text{♩} = 122,001808 \text{ } \text{♩} = 132,004196 \text{ } \text{♩} = 140,000473 \text{ } \text{♩} = 145,002487 \text{ } \text{♩} = 152,006866 \text{ } \text{♩} = 158,007416 \text{ } \text{♩} = 163,009811 \text{ } \text{♩} = 166,007248$

Fl. Pan

Mélocie t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres $\text{♩} = 122,001808 \text{ } \text{♩} = 132,004196 \text{ } \text{♩} = 140,000473 \text{ } \text{♩} = 145,002487 \text{ } \text{♩} = 152,006866 \text{ } \text{♩} = 158,007416 \text{ } \text{♩} = 163,009811 \text{ } \text{♩} = 166,007248$

157 $\text{♩} = 167,002060$ $\text{♩} = 169,012650$

Fl. Pan

Mélodie t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres



159

Fl. Pan

Mélodie t

Drums

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres

161

Fl. Pan
Mélodie t
Drums
Piano aco
Slap bass
Fretless
Orgue Ham
Cuivres

Detailed description: This musical score block covers measures 161 and 162. It features seven staves: Fl. Pan (flute), Mélodie t (melody), Drums, Piano aco (piano accompaniment), Slap bass, Fretless (bass), Orgue Ham (organ), and Cuivres (trumpets). The Fl. Pan part has a complex rhythmic pattern with many sixteenth notes. The Mélodie t part has a melodic line with sixteenth notes and rests. The Drums part has a steady beat. The Piano aco part has chords and some melodic lines. The Slap bass part has a rhythmic pattern with slaps. The Fretless part has a melodic line with sixteenth notes and rests. The Orgue Ham part has a sustained chord. The Cuivres part has a rhythmic pattern with slurs.



163

Fl. Pan
Mélodie t
Drums
Piano aco
Slap bass
Fretless
Orgue Ham
Cuivres

Detailed description: This musical score block covers measures 163 and 164. It features the same seven staves as the previous block. The Fl. Pan part continues with its complex rhythmic pattern. The Mélodie t part has a melodic line with sixteenth notes and rests. The Drums part has a steady beat. The Piano aco part has chords and some melodic lines. The Slap bass part has a rhythmic pattern with slaps. The Fretless part has a melodic line with sixteenth notes and rests. The Orgue Ham part has a sustained chord. The Cuivres part has a rhythmic pattern with slurs.

165

Fl. Pan
Mélodie t
Drums
Cymbal
Piano aco
Slap bass
Fretless
Orgue Ham
Cuivres

Detailed description: This musical score block covers measures 165 and 166. It features eight staves: Fl. Pan (flute/piano), Mélodie t (melody), Drums, Cymbal, Piano aco (piano accompaniment), Slap bass, Fretless (bass), Orgue Ham (organ), and Cuivres (brass). The Fl. Pan part has a complex rhythmic pattern with many sixteenth notes. The Mélodie t part has a melodic line with some sixteenth-note runs. The Drums part has a steady beat with occasional cymbal accents. The Piano aco part has a melodic line with some chords. The Slap bass part has a melodic line with some chords. The Fretless part has a steady eighth-note pattern. The Orgue Ham part has a sustained chord. The Cuivres part has a melodic line with some chords.



167

Fl. Pan
Drums
Piano aco
Slap bass
Fretless
Orgue Ham
Cuivres

Detailed description: This musical score block covers measures 167 and 168. It features seven staves: Fl. Pan, Drums, Piano aco, Slap bass, Fretless, Orgue Ham, and Cuivres. The Fl. Pan part continues with its complex rhythmic pattern. The Drums part has a steady beat with occasional cymbal accents. The Piano aco part has a melodic line with some chords. The Slap bass part has a melodic line with some chords. The Fretless part has a steady eighth-note pattern. The Orgue Ham part has a sustained chord. The Cuivres part has a melodic line with some chords.

169

Fl. Pan
Drums
Piano aco
Slap bass
Fretless
Orgue Ham
Cuivres

This musical score block covers measures 169 and 170. It features seven staves: Fl. Pan (flute/pans), Drums, Piano aco (acoustic piano), Slap bass, Fretless (bass), Orgue Ham (Hammond organ), and Cuivres (cymbals). The Fl. Pan part has a rhythmic melody with accents. The Drums part features a complex pattern with sixteenth notes and rests, marked with a '6' for sixteenth notes. The Piano aco part has chords and melodic lines. The Slap bass part has a rhythmic pattern with slaps. The Fretless part has a rhythmic pattern with sixteenth notes, marked with a '6'. The Orgue Ham part has a sustained chord. The Cuivres part has a rhythmic pattern with accents.



171

Fl. Pan
Drums
Piano aco
Slap bass
Fretless
Orgue Ham
Cuivres

This musical score block covers measures 171 and 172. It features the same seven staves as the previous block. The Fl. Pan part continues with its rhythmic melody. The Drums part continues with its complex pattern, marked with a '6'. The Piano aco part continues with its chords and melodic lines. The Slap bass part continues with its rhythmic pattern. The Fretless part continues with its rhythmic pattern, marked with a '6'. The Orgue Ham part has a sustained chord. The Cuivres part continues with its rhythmic pattern.

173

Fl. Pan
Drums
Cymbal
Piano aco
Slap bass
Fretless
Orgue Ham
Cuivres

Detailed description: This musical score block covers measures 173 and 174. It features seven staves: Fl. Pan, Drums, Cymbal, Piano aco, Slap bass, Fretless, and Orgue Ham. The Fl. Pan part has a complex rhythmic pattern with many sixteenth notes. The Drums part features a steady eighth-note pattern with sixteenth-note accents and some sixteenth-note triplets. The Cymbal part has a few cymbal hits. The Piano aco part has a melodic line with some triplets. The Slap bass part has a melodic line with some triplets. The Fretless part has a steady eighth-note pattern with sixteenth-note accents. The Orgue Ham part has a sustained chord. The Cuivres part has a melodic line with some triplets.



175

Fl. Pan
Drums
Piano aco
Slap bass
Fretless
Orgue Ham
Cuivres

Detailed description: This musical score block covers measures 175 and 176. It features seven staves: Fl. Pan, Drums, Piano aco, Slap bass, Fretless, Orgue Ham, and Cuivres. The Fl. Pan part has a complex rhythmic pattern with many sixteenth notes. The Drums part features a steady eighth-note pattern with sixteenth-note accents and some sixteenth-note triplets. The Piano aco part has a melodic line with some triplets. The Slap bass part has a melodic line with some triplets. The Fretless part has a steady eighth-note pattern with sixteenth-note accents. The Orgue Ham part has a sustained chord. The Cuivres part has a melodic line with some triplets.

177

Fl. Pan
Drums
Piano aco
Slap bass
Fretless
Orgue Ham
Cuivres

Detailed description: This musical score block covers measures 177 to 180. It features seven staves: Fl. Pan (flute), Drums (drum set), Piano aco (acoustic piano), Slap bass (bass guitar), Fretless (fretless bass), Orgue Ham (Hammond organ), and Cuivres (trumpets). The Fl. Pan part has a rhythmic melody with accents. The Drums part features a complex pattern with sixteenth notes and sixteenth rests, marked with a '6' for sixteenth notes. The Piano aco part has chords and melodic lines. The Slap bass part has a rhythmic pattern. The Fretless part has a rhythmic pattern with sixteenth notes, marked with a '6'. The Orgue Ham part has a sustained chord. The Cuivres part has a rhythmic pattern with accents.



179

Fl. Pan
Drums
Cymbal
Piano aco
Slap bass
Fretless
Orgue Ham
Cuivres

Detailed description: This musical score block covers measures 179 to 182. It features eight staves: Fl. Pan (flute), Drums (drum set), Cymbal, Piano aco (acoustic piano), Slap bass (bass guitar), Fretless (fretless bass), Orgue Ham (Hammond organ), and Cuivres (trumpets). The Fl. Pan part has a rhythmic melody with accents. The Drums part features a complex pattern with sixteenth notes and sixteenth rests, marked with a '6' for sixteenth notes. The Cymbal part has a rhythmic pattern. The Piano aco part has chords and melodic lines. The Slap bass part has a rhythmic pattern. The Fretless part has a rhythmic pattern with sixteenth notes, marked with a '6'. The Orgue Ham part has a sustained chord. The Cuivres part has a rhythmic pattern with accents.

181

Fl. Pan

Drums

Cymbal

Toms

Piano aco

Slap bass

Fretless

Orgue Ham

Cuivres



190

Fl. Pan



204

Fl. Pan



218

Fl. Pan



232

Fl. Pan



241

Fl. Pan

Fl. Pan

Gold - 1 2 3

♩ = 120,000000 ♩ = 169,012650

4 38

43

44

45

46

47

48

49

50

51

V.S.

94

95

96

97

98

99

100

101

102

103

V.S.

141

142

143

144

145

146

147

148

149

150

$= 169,000000$

$= 156,005029$ $= 153,006972$ $= 149,004654$ $= 146,007431$

$= 142,004440$ $= 139,004089$ $= 135,002565$ $= 132,004196$

$= 128,000000$

V.S.

151

152

153

154

155

156

157

158

159

160

125,000000

121,004089

119,000397

122,001802

132,004196

140,000472

145,002487

152,006866

158,007416

166,009812

166,007248

167,002060

169,012650

161

162

163

164

165

166

167

168

169

170

V.S.

171

172

173

174

175

176

177

178

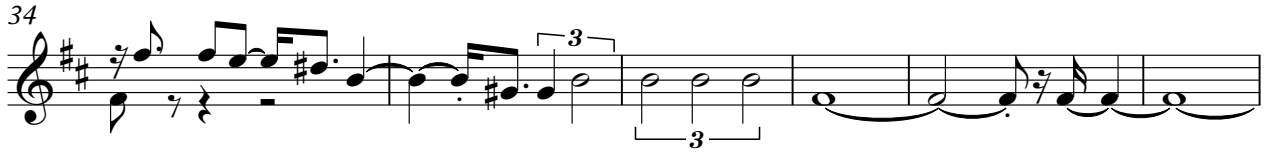
179

180

181

67

6 6



70



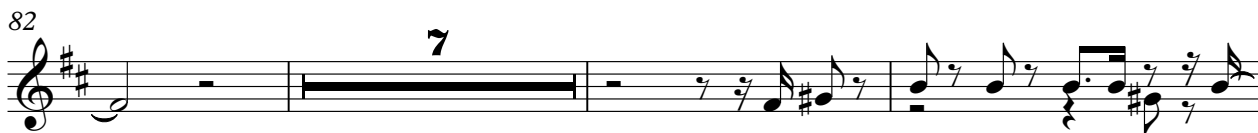
74



78



82



92



96



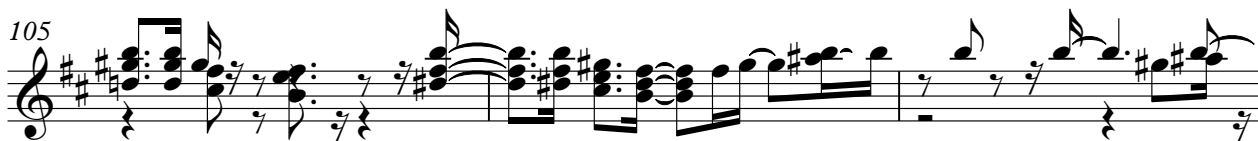
99



102



105



108



112

116

120

125

129

133

136

139

142

145

♩ = 160,0000

♩ = 156,005026,000904650743 M2,00039,004085,00250428,6000000

148

151

♩ = 125,0000004089,000397

♩ = 122,00130904140,0015470248,706856,0073,009811 ♯ = 166,0002400

155

158

♩ = 169,012650

161

164

83

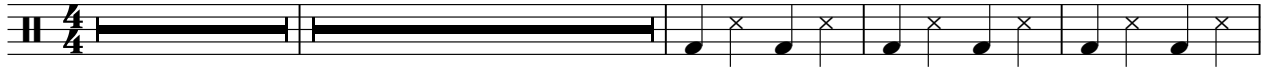
Gold - 1 2 3

Drums

♩ = 120,000000 ♩ = 169,012650

4

38



46



52



58



64



70



76



82



89



95



V.S.

165



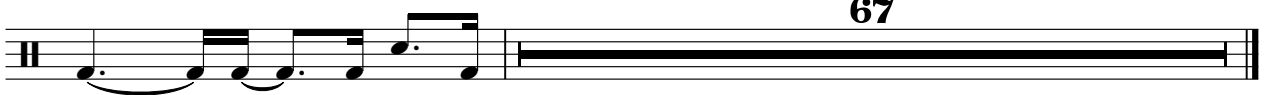
171



177



181



Hit Hat

Gold - 1 2 3

♩ = 120,000000 ♩ = 169,012650

4 32

40

45

49

53

57

61

65

69

73

V.S.

Cymbal

Gold - 1 2 3

♩ = 120,000000 ♩ = 169,012650

4 **54** **15**

76 **15** **15** **3**

112

118

122 **12** **12** ♩ = 160,500000 ♩ = 160,500000 ♩ = 160,500000 ♩ = 160,500000

150 ♩ = 128,000000 ♩ = 128,000000 ♩ = 128,000000 ♩ = 128,000000 ♩ = 128,000000 ♩ = 169,012650

4 **7**

166 **7** **5**

180 **67**

Toms

Gold - 1 2 3

♩ = 120,000000 ♩ = 169,012650

4 53 15

74

31 7

3

114

10 7

3

134

13 4

156 = 125,000000 ♩ = 169,012650

23 3 67

Gold - 1 2 3

Piano aco

♩ = 120,000000 ♩ = 169,012650

Musical notation for measures 1-8. The piece is in 4/4 time. Measures 1-4 are marked with a large '4' above the staff, indicating a four-measure rest. The bass line begins in measure 5 with a series of chords and eighth notes.

Musical notation for measures 9-13. The bass line continues with complex chordal textures and eighth-note patterns. The treble staff has rests.

Musical notation for measures 14-17. The bass line features a triplet of eighth notes in measure 17. The treble staff has rests.

Musical notation for measures 18-21. The bass line has a triplet of eighth notes in measure 18. The treble staff has rests.

Musical notation for measures 22-26. The bass line continues with eighth-note patterns and chords. The treble staff has rests.

Musical notation for measures 27-30. The bass line features a triplet of eighth notes in measure 27. The treble staff has rests.

V.S.

30

Musical score for measures 30-33. The piece is in 3/4 time with a key signature of one sharp (F#). Measure 30 features a whole note chord in the right hand and a half note in the left. Measure 31 has a whole note chord in the right hand and a half note in the left. Measure 32 has a whole note chord in the right hand and a half note in the left. Measure 33 has a whole note chord in the right hand and a half note in the left.

34

Musical score for measures 34-38. The piece is in 3/4 time with a key signature of one sharp (F#). Measure 34 has a whole note chord in the right hand and a half note in the left. Measure 35 has a whole note chord in the right hand and a half note in the left. Measure 36 has a whole note chord in the right hand and a half note in the left. Measure 37 has a whole note chord in the right hand and a half note in the left. Measure 38 has a whole note chord in the right hand and a half note in the left.

39

Musical score for measures 39-42. The piece is in 3/4 time with a key signature of one sharp (F#). Measure 39 has a whole note chord in the right hand and a half note in the left. Measure 40 has a whole note chord in the right hand and a half note in the left. Measure 41 has a whole note chord in the right hand and a half note in the left. Measure 42 has a whole note chord in the right hand and a half note in the left.

43

Musical score for measures 43-45. The piece is in 3/4 time with a key signature of one sharp (F#). Measure 43 has a whole note chord in the right hand and a half note in the left. Measure 44 has a whole note chord in the right hand and a half note in the left. Measure 45 has a whole note chord in the right hand and a half note in the left.

46

Musical score for measures 46-49. The piece is in 3/4 time with a key signature of one sharp (F#). Measure 46 has a whole note chord in the right hand and a half note in the left. Measure 47 has a whole note chord in the right hand and a half note in the left. Measure 48 has a whole note chord in the right hand and a half note in the left. Measure 49 has a whole note chord in the right hand and a half note in the left.

50

Musical score for measures 50-53. The piece is in 3/4 time with a key signature of one sharp (F#). Measure 50 has a whole note chord in the right hand and a half note in the left. Measure 51 has a whole note chord in the right hand and a half note in the left. Measure 52 has a whole note chord in the right hand and a half note in the left. Measure 53 has a whole note chord in the right hand and a half note in the left.

53

Musical notation for measures 53-55. 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#). The music features a complex texture with many beamed eighth and sixteenth notes, often with slurs and ties. Measure 53 shows a dense cluster of notes in the treble, while the bass line has a more melodic, flowing line. Measure 54 continues this texture, and measure 55 shows a similar pattern with some rests in the bass line.

56

Musical notation for measures 56-58. 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#). The music features a complex texture with many beamed eighth and sixteenth notes, often with slurs and ties. Measure 56 shows a dense cluster of notes in the treble, while the bass line has a more melodic, flowing line. Measure 57 continues this texture, and measure 58 shows a similar pattern with some rests in the bass line.

60

Musical notation for measures 60-62. 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#). The music features a complex texture with many beamed eighth and sixteenth notes, often with slurs and ties. Measure 60 shows a dense cluster of notes in the treble, while the bass line has a more melodic, flowing line. Measure 61 continues this texture, and measure 62 shows a similar pattern with some rests in the bass line.

63

Musical notation for measures 63-66. 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#). The music features a complex texture with many beamed eighth and sixteenth notes, often with slurs and ties. Measure 63 shows a dense cluster of notes in the treble, while the bass line has a more melodic, flowing line. Measure 64 continues this texture, and measure 65 shows a similar pattern with some rests in the bass line. Measure 66 shows a similar pattern with some rests in the bass line.

67

Musical notation for measures 67-69. 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#). The music features a complex texture with many beamed eighth and sixteenth notes, often with slurs and ties. Measure 67 shows a dense cluster of notes in the treble, while the bass line has a more melodic, flowing line. Measure 68 continues this texture, and measure 69 shows a similar pattern with some rests in the bass line.

70

Musical notation for measures 70-72. 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#). The music features a complex texture with many beamed eighth and sixteenth notes, often with slurs and ties. Measure 70 shows a dense cluster of notes in the treble, while the bass line has a more melodic, flowing line. Measure 71 continues this texture, and measure 72 shows a similar pattern with some rests in the bass line.

V.S.

73

Musical notation for measures 73-76. The system consists of two staves. The upper staff is in treble clef and contains chords and melodic lines. The lower staff is in bass clef and contains a bass line with eighth notes and rests.

77

Musical notation for measures 77-80. The system consists of two staves. The upper staff has a melodic line with some rests. The lower staff has a bass line with eighth notes and rests.

81

Musical notation for measures 81-82. The system consists of two staves. The upper staff has a melodic line with eighth notes. The lower staff has a bass line with eighth notes and rests.

83

Musical notation for measure 83. The system consists of two staves. The upper staff has a melodic line with eighth notes. The lower staff has a bass line with eighth notes.

85

Musical notation for measure 85. The system consists of two staves. The upper staff has a melodic line with eighth notes. The lower staff has a bass line with eighth notes.

87

Musical notation for measures 87-88. The system consists of two staves. The upper staff has a melodic line with eighth notes. The lower staff has a bass line with eighth notes.

90

Musical notation for measures 90-92. The system consists of two staves. The upper staff has a melodic line with eighth notes and rests. The lower staff has a bass line with eighth notes and rests. There are fingerings '6' and '3' indicated in the bass staff.

93

96

100

103

107

111

V.S.

115

120

125

129

132

135

138

141

144

$\text{♩} = 160,000066,005120,006970,0146507432,004430,004080 = 135,0025609$

147

150 $\text{♩} = 128,000000$

153 $\text{♩} = 125,000000 = 121,00408097$

$\text{♩} = 122,002808196140,005400248752,01680090166,01724802060$

155

158 $\text{♩} = 169,012650$

161

Musical staff for measures 161-163. The staff contains a sequence of chords and melodic fragments, including a triplet of eighth notes in the final measure.

164

Musical staff for measures 164-166. The staff contains a sequence of chords and melodic fragments, including a triplet of eighth notes in the final measure.

167

Musical staff for measures 167-169. The staff contains a sequence of chords and melodic fragments, including a triplet of eighth notes in the final measure.

170

Musical staff for measures 170-172. The staff contains a sequence of chords and melodic fragments, including a triplet of eighth notes in the final measure.

173

Musical staff for measures 173-175. The staff contains a sequence of chords and melodic fragments, including a triplet of eighth notes in the final measure.

176

Musical staff for measures 176-178. The staff contains a sequence of chords and melodic fragments, including a triplet of eighth notes in the final measure.

179

Musical staff for measures 179-180. The staff contains a sequence of chords and melodic fragments, including a triplet of eighth notes in the final measure.

181

Musical staff for measures 181-182. The staff contains a sequence of chords and melodic fragments, including a triplet of eighth notes in the final measure. The number 67 is written above and below the staff in the final measure.

Gold - 1 2 3

Guitare d

♩ = 120,000000 ♩ = 169,012650

4 53

59

62

65

68

71

74

88

91

♩ = 128,000000 ♩ = 125,000000 ♩ = 169,012650

Gold - 1 2 3

Slap bass

♩ = 120,000000 ♩ = 169,012650

4 54

61

66

71

76

80

86

91

95

99

V.S.

103



107



111



115



121



125



136



139



142



145



♩ = 160,00000

Slap bass

148 ♩ = 156,0053,00697349100307310325641928,000000

Musical staff for measure 148, featuring a bass clef and a key signature of one sharp (F#). The notation includes eighth and quarter notes with various accidentals.

153 ♩ = 125,0001,00040899,000397 ♩ = 123,0000,0004735,00158,0078163,00080

Musical staff for measure 153, featuring a bass clef and a key signature of one sharp (F#). The notation includes eighth and quarter notes with various accidentals.

157 ♩ = 167,002060 ♩ = 169,012650

Musical staff for measure 157, featuring a bass clef and a key signature of one sharp (F#). The notation includes eighth and quarter notes with various accidentals.

160

Musical staff for measure 160, featuring a bass clef and a key signature of one sharp (F#). The notation includes eighth and quarter notes with various accidentals.

163

Musical staff for measure 163, featuring a bass clef and a key signature of one sharp (F#). The notation includes eighth and quarter notes with various accidentals.

167

Musical staff for measure 167, featuring a bass clef and a key signature of one sharp (F#). The notation includes eighth and quarter notes with various accidentals.

171

Musical staff for measure 171, featuring a bass clef and a key signature of one sharp (F#). The notation includes eighth and quarter notes with various accidentals.

174

Musical staff for measure 174, featuring a bass clef and a key signature of one sharp (F#). The notation includes eighth and quarter notes with various accidentals, including a triplet of eighth notes.

178

Musical staff for measure 178, featuring a bass clef and a key signature of one sharp (F#). The notation includes eighth and quarter notes with various accidentals.

181

Musical staff for measure 181, featuring a bass clef and a key signature of one sharp (F#). The notation includes eighth and quarter notes with various accidentals, ending with a double bar line. The number 66 is written above the staff.

66

95

Staff 95: Bass clef, sixteenth-note runs with sixths. Measure 1: C2, C3, C4, C5, C6, C7, C8, C9. Measure 2: C3, C4, C5, C6, C7, C8, C9, C10. Measure 3: D3, D4, D5, D6, D7, D8, D9, D10. Measure 4: D4, D5, D6, D7, D8, D9, D10, D11. Measure 5: E4, E5, E6, E7, E8, E9, E10, E11. Measure 6: E5, E6, E7, E8, E9, E10, E11, E12.

98

Staff 98: Bass clef, sixteenth-note runs with sixths. Measure 1: C2, C3, C4, C5, C6, C7, C8, C9. Measure 2: C3, C4, C5, C6, C7, C8, C9, C10. Measure 3: D3, D4, D5, D6, D7, D8, D9, D10. Measure 4: D4, D5, D6, D7, D8, D9, D10, D11. Measure 5: E4, E5, E6, E7, E8, E9, E10, E11. Measure 6: E5, E6, E7, E8, E9, E10, E11, E12.

101

Staff 101: Bass clef, sixteenth-note runs with sixths. Measure 1: C2, C3, C4, C5, C6, C7, C8, C9. Measure 2: C3, C4, C5, C6, C7, C8, C9, C10. Measure 3: D3, D4, D5, D6, D7, D8, D9, D10. Measure 4: D4, D5, D6, D7, D8, D9, D10, D11. Measure 5: E4, E5, E6, E7, E8, E9, E10, E11. Measure 6: E5, E6, E7, E8, E9, E10, E11, E12.

104

Staff 104: Bass clef, sixteenth-note runs with sixths. Measure 1: C2, C3, C4, C5, C6, C7, C8, C9. Measure 2: C3, C4, C5, C6, C7, C8, C9, C10. Measure 3: D3, D4, D5, D6, D7, D8, D9, D10. Measure 4: D4, D5, D6, D7, D8, D9, D10, D11. Measure 5: E4, E5, E6, E7, E8, E9, E10, E11. Measure 6: E5, E6, E7, E8, E9, E10, E11, E12.

107

Staff 107: Bass clef, sixteenth-note runs with sixths. Measure 1: C2, C3, C4, C5, C6, C7, C8, C9. Measure 2: C3, C4, C5, C6, C7, C8, C9, C10. Measure 3: D3, D4, D5, D6, D7, D8, D9, D10. Measure 4: D4, D5, D6, D7, D8, D9, D10, D11. Measure 5: E4, E5, E6, E7, E8, E9, E10, E11. Measure 6: E5, E6, E7, E8, E9, E10, E11, E12.

110

Staff 110: Bass clef, sixteenth-note runs with sixths. Measure 1: C2, C3, C4, C5, C6, C7, C8, C9. Measure 2: C3, C4, C5, C6, C7, C8, C9, C10. Measure 3: D3, D4, D5, D6, D7, D8, D9, D10. Measure 4: D4, D5, D6, D7, D8, D9, D10, D11. Measure 5: E4, E5, E6, E7, E8, E9, E10, E11. Measure 6: E5, E6, E7, E8, E9, E10, E11, E12.

113

Staff 113: Bass clef, sixteenth-note runs with sixths. Measure 1: C2, C3, C4, C5, C6, C7, C8, C9. Measure 2: C3, C4, C5, C6, C7, C8, C9, C10. Measure 3: D3, D4, D5, D6, D7, D8, D9, D10. Measure 4: D4, D5, D6, D7, D8, D9, D10, D11. Measure 5: E4, E5, E6, E7, E8, E9, E10, E11. Measure 6: E5, E6, E7, E8, E9, E10, E11, E12.

116

Staff 116: Bass clef, sixteenth-note runs with sixths. Measure 1: C2, C3, C4, C5, C6, C7, C8, C9. Measure 2: C3, C4, C5, C6, C7, C8, C9, C10. Measure 3: D3, D4, D5, D6, D7, D8, D9, D10. Measure 4: D4, D5, D6, D7, D8, D9, D10, D11. Measure 5: E4, E5, E6, E7, E8, E9, E10, E11. Measure 6: E5, E6, E7, E8, E9, E10, E11, E12.

119

Staff 119: Bass clef, sixteenth-note runs with sixths. Measure 1: C2, C3, C4, C5, C6, C7, C8, C9. Measure 2: C3, C4, C5, C6, C7, C8, C9, C10. Measure 3: D3, D4, D5, D6, D7, D8, D9, D10. Measure 4: D4, D5, D6, D7, D8, D9, D10, D11. Measure 5: E4, E5, E6, E7, E8, E9, E10, E11. Measure 6: E5, E6, E7, E8, E9, E10, E11, E12.

122

Staff 122: Bass clef, sixteenth-note runs with sixths. Measure 1: C2, C3, C4, C5, C6, C7, C8, C9. Measure 2: C3, C4, C5, C6, C7, C8, C9, C10. Measure 3: D3, D4, D5, D6, D7, D8, D9, D10. Measure 4: D4, D5, D6, D7, D8, D9, D10, D11. Measure 5: E4, E5, E6, E7, E8, E9, E10, E11. Measure 6: E5, E6, E7, E8, E9, E10, E11, E12.

V.S.

125

128

131

134

137

140

143

146

♩ = 160,000000 ♯ = 15,0000273 ♯ = 149,0640574

149

♩ = 142,00440004085,002503004198,0000000

152

♩ = 125,00020004089,000397

155 ♩ = 122,00180,004190,001473,002487,001866,0074163,009185,1007248,002060

Staff 155: Bass clef, key signature of one sharp (F#). The staff contains six groups of sixteenth notes, each bracketed with a '6' underneath. The notes are: G2, A2, B2, C3, D3, E3; F#3, G3, A3, B3, C4, D4; E4, F#4, G4, A4, B4, C5; D5, E5, F#5, G5, A5, B5; C6, D6, E6, F#6, G6, A6; B6, C7, D7, E7, F#7, G7.

158 ♩ = 169,012650

Staff 158: Bass clef, key signature of one sharp (F#). The staff contains six groups of sixteenth notes, each bracketed with a '6' underneath. The notes are: G2, A2, B2, C3, D3, E3; F#3, G3, A3, B3, C4, D4; E4, F#4, G4, A4, B4, C5; D5, E5, F#5, G5, A5, B5; C6, D6, E6, F#6, G6, A6; B6, C7, D7, E7, F#7, G7.

161

Staff 161: Bass clef, key signature of one sharp (F#). The staff contains six groups of sixteenth notes, each bracketed with a '6' underneath. The notes are: G2, A2, B2, C3, D3, E3; F#3, G3, A3, B3, C4, D4; E4, F#4, G4, A4, B4, C5; D5, E5, F#5, G5, A5, B5; C6, D6, E6, F#6, G6, A6; B6, C7, D7, E7, F#7, G7.

164

Staff 164: Bass clef, key signature of one sharp (F#). The staff contains six groups of sixteenth notes, each bracketed with a '6' underneath. The notes are: G2, A2, B2, C3, D3, E3; F#3, G3, A3, B3, C4, D4; E4, F#4, G4, A4, B4, C5; D5, E5, F#5, G5, A5, B5; C6, D6, E6, F#6, G6, A6; B6, C7, D7, E7, F#7, G7.

167

Staff 167: Bass clef, key signature of one sharp (F#). The staff contains six groups of sixteenth notes, each bracketed with a '6' underneath. The notes are: G2, A2, B2, C3, D3, E3; F#3, G3, A3, B3, C4, D4; E4, F#4, G4, A4, B4, C5; D5, E5, F#5, G5, A5, B5; C6, D6, E6, F#6, G6, A6; B6, C7, D7, E7, F#7, G7.

170

Staff 170: Bass clef, key signature of one sharp (F#). The staff contains six groups of sixteenth notes, each bracketed with a '6' underneath. The notes are: G2, A2, B2, C3, D3, E3; F#3, G3, A3, B3, C4, D4; E4, F#4, G4, A4, B4, C5; D5, E5, F#5, G5, A5, B5; C6, D6, E6, F#6, G6, A6; B6, C7, D7, E7, F#7, G7.

173

Staff 173: Bass clef, key signature of one sharp (F#). The staff contains six groups of sixteenth notes, each bracketed with a '6' underneath. The notes are: G2, A2, B2, C3, D3, E3; F#3, G3, A3, B3, C4, D4; E4, F#4, G4, A4, B4, C5; D5, E5, F#5, G5, A5, B5; C6, D6, E6, F#6, G6, A6; B6, C7, D7, E7, F#7, G7.

176

Staff 176: Bass clef, key signature of one sharp (F#). The staff contains six groups of sixteenth notes, each bracketed with a '6' underneath. The notes are: G2, A2, B2, C3, D3, E3; F#3, G3, A3, B3, C4, D4; E4, F#4, G4, A4, B4, C5; D5, E5, F#5, G5, A5, B5; C6, D6, E6, F#6, G6, A6; B6, C7, D7, E7, F#7, G7.

179

Staff 179: Bass clef, key signature of one sharp (F#). The staff contains six groups of sixteenth notes, each bracketed with a '6' underneath. The notes are: G2, A2, B2, C3, D3, E3; F#3, G3, A3, B3, C4, D4; E4, F#4, G4, A4, B4, C5; D5, E5, F#5, G5, A5, B5; C6, D6, E6, F#6, G6, A6; B6, C7, D7, E7, F#7, G7.

181

Staff 181: Bass clef, key signature of one sharp (F#). The staff contains two groups of sixteenth notes, each bracketed with a '6' underneath. The notes are: G2, A2, B2, C3, D3, E3; F#3, G3, A3, B3, C4, D4. The staff ends with a double bar line. The number '67' is written above the staff.

67

178

67

Gold - 1 2 3

Cuivres

$\text{♩} = 120,000000$ $\text{♩} = 169,012650$

4 **117**

124

128

131

134

137

140

143

146 $\text{♩} = 160,000000$ $\text{♩} = 153,000000$ $\text{♩} = 146,000000$

149 $\text{♩} = 142,000000$ $\text{♩} = 139,000000$ $\text{♩} = 135,000000$ $\text{♩} = 128,000000$

V.S.

♩ = 125,000000 = 121,0000997

152



155 ♩ = 122,001808 = 120,000960 1248752,005800741663,0008100724867,002060



158 ♩ = 169,012650



161



164



167



170



173



176



179



181

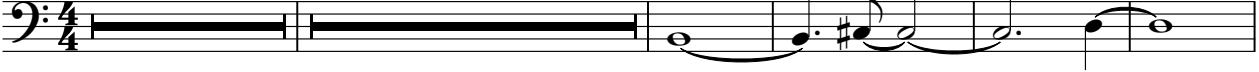
66

Cordes

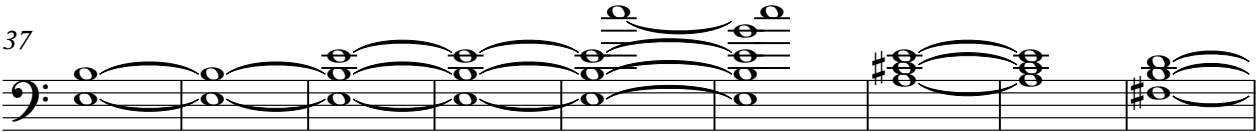
Gold - 1 2 3

♪ = 120,000000 ♪ = 169,012650

4 **28**



37




46



55

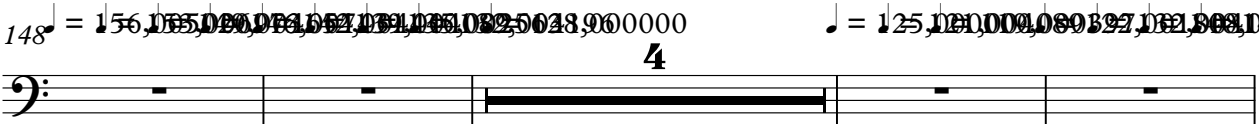
88 ♪ = 160,0000



148

♪ = 156,065,090,091,697,069,046,082,5618,000000 ♪ = 125,000,000,090,127,062,898,096,0024

4



156

♪ = 152,086,067,009,866,007248 ♪ = 169,012650

91

