

Paula Morelembaum - Tomara 2

0.0"
1.1,00
TA10108

2.8"
3.1,00
Editora HMP

♩ = 170,000092

Sequenciado por Luis Paulo Trione

The musical score is arranged in a system with six staves. The top staff is labeled 'Percussion' and features a 4/4 time signature with a complex rhythmic pattern of eighth and sixteenth notes, some marked with 'x'. Below this are two systems of staves, each starting with a double bar line and a measure number (5 and 8). The first system includes: Perc. (Percussion), E. Piano (Electric Piano), Perc. Organ (Percussion Organ), Organ, and Syn. Voice (Synthesizer Voice). The second system includes: Perc., E. Bass (Electric Bass), E. Piano, Perc. Organ, Organ, and Syn. Voice. The score contains various musical notations including rests, notes, triplets, and slurs.

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12

Perc.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice



16

Harm.

Perc.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

to ma ra que vo

19

Harm.

Perc.

E. Piano

Organ

Syn. Voice

22

Harm.

Perc.

E. Piano

Organ

Syn. Voice

26

Harm.

Perc.

E. Piano

Organ

Syn. Voice

vol te de pres sa que vo es nao se des pe

ca nun ca mais do meu ca ri nho e cho

ere e se arre pen da e pen se mui to que e me

29

Harm.

Perc.

lhor se so frer jun to que vi ver fe liz so zi nho

E. Piano

Organ

Syn. Voice



33

Perc.

J. Gtr.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

36

Perc.

J. Gtr.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice



39

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

to ma

42

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

ra que vo ce vol te de pres sa que vo



45

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

ce nao se des pe ca nun ca mais do meu ca ri

48

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

nho e cho re_e se arre pen



51

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

da e pen se mui to que_e melhor se so frer jun

54

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

to que vi ver fe liz so zi nho



57

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

to ma ra que a tris te za te con ven

60

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

ca que_a sau da de nao com pen sa e que_a au sen



63

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

cia nao da paz o ver

66

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

da dei ro a mor de quem se a ma es sa_e_a



69

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

mes ma an ti ga tra ma que nao se des faz

72

Fl.

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

Detailed description: This system of musical notation covers measures 72, 73, and 74. The Flute (Fl.) part begins in measure 74 with a melodic line. The Harmonica (Harm.) part is mostly silent. The Percussion (Perc.) part features a complex, rhythmic pattern of eighth and sixteenth notes. The Jazz Guitar (J. Gtr.) part plays chords in measures 72 and 74. The Electric Bass (E. Bass) part has a simple line of notes. The Electric Piano (E. Piano) part consists of sustained chords. The Organ part plays chords in measures 72 and 74. The Synthesizer Voice (Syn. Voice) part has long, sustained notes.



75

Fl.

Bari. Sax.

Perc.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

Detailed description: This system of musical notation covers measures 75, 76, and 77. The Flute (Fl.) part has a melodic line with a triplet of eighth notes in measure 75. The Baritone Saxophone (Bari. Sax.) part is mostly silent. The Percussion (Perc.) part continues with its rhythmic pattern. The Electric Bass (E. Bass) part has a simple line of notes. The Electric Piano (E. Piano) part consists of sustained chords. The Percussion Organ part has a melodic line. The Organ part plays chords. The Synthesizer Voice (Syn. Voice) part has long, sustained notes.

78

Fl.

Perc.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

Detailed description: This system of music covers measures 78, 79, and 80. The Flute part (Fl.) has a melodic line with a triplet of eighth notes in measure 79. The Percussion part (Perc.) features a complex, rhythmic pattern with many sixteenth notes. The Electric Bass (E. Bass) has a simple bass line. The Electric Piano (E. Piano) and Synthesizer Voice (Syn. Voice) parts consist of sustained chords. The Percussion Organ (Perc. Organ) and Organ parts have melodic lines with some grace notes.



81

Fl.

Bari. Sax.

Perc.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

Detailed description: This system of music covers measures 81, 82, and 83. The Flute part (Fl.) has a melodic line with a triplet of eighth notes in measure 82. The Bari. Sax. part (Bari. Sax.) has a melodic line with grace notes. The Percussion part (Perc.) continues with its complex rhythmic pattern. The Electric Bass (E. Bass) has a simple bass line. The Electric Piano (E. Piano) and Synthesizer Voice (Syn. Voice) parts consist of sustained chords. The Percussion Organ (Perc. Organ) and Organ parts have melodic lines with some grace notes.

84

Fl.

Bari. Sax.

Perc.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

||

Detailed description: This block contains the musical notation for measures 84, 85, and 86. The Flute (Fl.) part has rests in measures 84 and 85, followed by eighth-note patterns in measure 86. The Baritone Saxophone (Bari. Sax.) has rests in measures 84 and 85, with a triplet of eighth notes in measure 86. The Percussion (Perc.) part features a complex rhythmic pattern of eighth and sixteenth notes with 'x' marks. The Electric Bass (E. Bass) has a simple eighth-note line. The Electric Piano (E. Piano) has sustained chords. The Percussion Organ (Perc. Organ) has eighth-note patterns. The Organ part has sustained chords. The Synthesizer Voice (Syn. Voice) part has sustained chords. A double bar line is present at the end of measure 86.

87

Fl.

Bari. Sax.

Harm.

Perc.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

to ma

3

Detailed description: This block contains the musical notation for measures 87, 88, and 89. The Flute (Fl.) part has eighth-note patterns in measure 87 and rests in measures 88 and 89. The Baritone Saxophone (Bari. Sax.) has rests in measures 87 and 88, followed by a triplet of eighth notes in measure 89. The Harmonica (Harm.) has rests in measures 87 and 88, with a triplet of eighth notes in measure 89. The Percussion (Perc.) part continues with its rhythmic pattern. The Electric Bass (E. Bass) has a simple eighth-note line. The Electric Piano (E. Piano) has sustained chords. The Percussion Organ (Perc. Organ) has sustained chords. The Organ part has sustained chords. The Synthesizer Voice (Syn. Voice) part has sustained chords. The lyrics 'to ma' are written below the E. Bass staff in measure 89. A triplet bracket is shown above the Bari. Sax. and Harm. parts in measure 89.

90

Harm.

Perc.

E. Piano

Organ

Syn. Voice

ra que vo sa que vo

vol te de pres



93

Harm.

Perc.

E. Piano

Organ

Syn. Voice

ce nao se des pe ca nun ca mais do meu ca ri

96

Bari. Sax.

Harm.

Perc.

E. Bass

E. Piano

Organ

Syn. Voice

nho e cho re_e se_arre pen



99

Harm.

Perc.

E. Bass

E. Piano

Organ

Syn. Voice

da_e pen se mui to que_e me lhor se so frer jun

102

Harm.

Perc.

E. Bass

E. Piano

Organ

Syn. Voice

to que vi ver fe liz so zi nho



105

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

to ma ra que a tris te za te con ven

108

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

ca que_a sau da de nao com pen sa e que_a au sen



111

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

cia nao da paz o

114

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

ver da dei ro_a mor de quem se a ma es sa_e_a



117

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

mes ma_an ti ga tra ma que nao se des faz

120

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

e_a coi sa mais di vi



123

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

na que_ha no mun do e vi ver ca da se gun

126

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

do co mo nun ca mais



129

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

o ver da dei ro_a mor de quem se a

132

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

ma es sa_e_a mes ma_an ti ga tra ma que nao



135

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

se des faz e_a

138

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

coi sa mais di vi na que ha no mun do e vi ver



141

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Organ

Syn. Voice

ca da se gun do co mo nun ca mais

144

Fl.

Bari. Sax.

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

147

Fl.

Bari. Sax.

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

150

Fl.

Bari. Sax.

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

153

Fl.

Bari. Sax.

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

156

Fl.

Bari. Sax.

Harm.

Perc.

J. Gtr.

E. Bass

E. Piano

Perc. Organ

Organ

Syn. Voice

Flute

Paula Morelembaum - Tomara 2

$\text{♩} = 170,000092$

73

76

82

87

56

145

149

153

157

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Paula Morelembaum - Tomara 2
Baritone Saxophone

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76 3

This staff contains measures 76 through 81. Measure 76 is a whole rest. Measures 77 and 78 are quarter rests. Measures 79 and 80 are eighth notes. Measure 81 is a quarter rest.

82 3 3 3 6

This staff contains measures 82 through 87. Measures 82 and 83 are quarter rests. Measures 84 and 85 are eighth notes. Measure 86 is a quarter rest. Measure 87 is a quarter note.

96 47 3

This staff contains measures 96 through 101. Measures 96 and 97 are quarter rests. Measures 98 and 99 are eighth notes. Measure 100 is a quarter rest. Measure 101 is a quarter note.

147

This staff contains measures 147 through 152. Measures 147 and 148 are quarter rests. Measures 149 and 150 are eighth notes. Measure 151 is a quarter rest. Measure 152 is a quarter note.

153

This staff contains measures 153 through 158. Measures 153 and 154 are quarter rests. Measures 155 and 156 are eighth notes. Measure 157 is a quarter rest. Measure 158 is a quarter note.

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Harmonica Paula Morelembaum - Tomara 2

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16

20

25

30

8

42

47

52

57

62

67

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V.S.

72 **16**

92

97

102

107

111

116

122

127

132

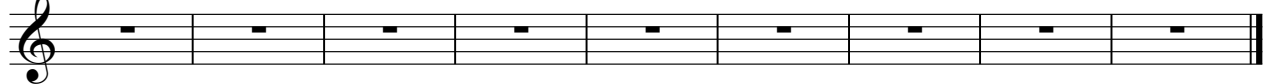
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143



151



Paula Morelembaum - Tomara 2

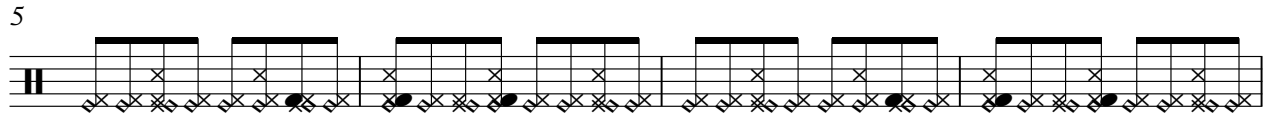
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♩ = 170,000092

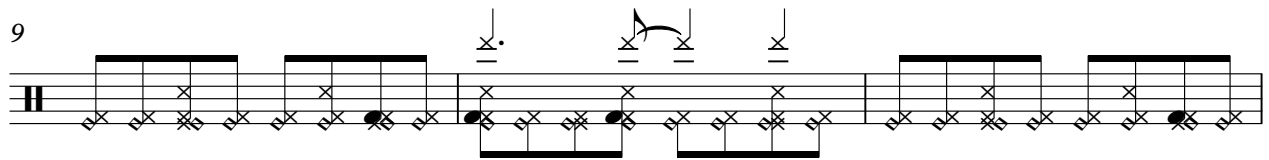
Sequenciado por Luis Paulo Trione



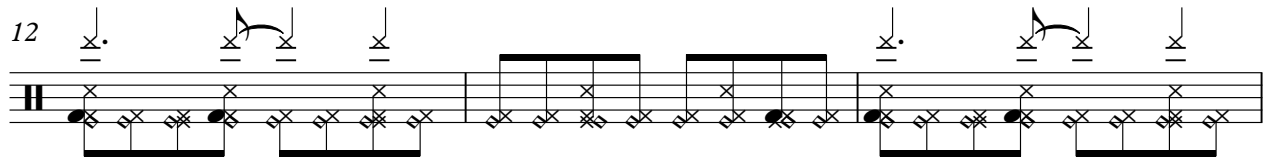
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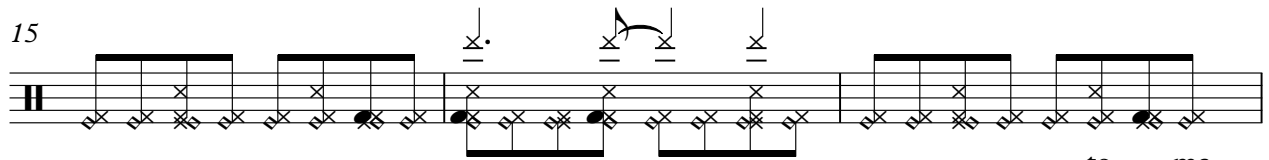
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12

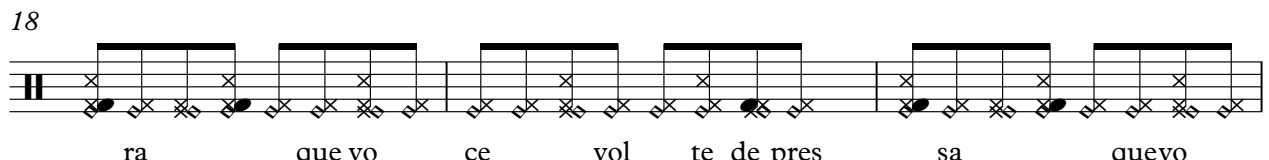


15



to ma

18



ra que vo ce vol te de pres sa que vo

21



ca nao se des pe ca nunca mais domeu ca ri nho

25



e cho re_e se_arre pen da_epen se mui

28



to que_e me lhor se so frer jun to que vi ver fe liz so zi

32



nho

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V.S.

2

Percussion

35

38

41

to ma ra que vo ce vol te de pres

44

sa que vo ce nao se des pe ca nun ca mais

47

do meu ca ri nho e cho

50

re_e se_arre pen da_pen se mui to que_e melhor

53

se so frer jun to que vi ver fe liz so zi

56

nho to ma ra que_a tris

59

te za te con ven ca que_a sau da de nao com pen

62

sa e que_a_au sen cia nao da paz

65




o ver da dei ro_a mor dequem se a

68



ma es sa_e_a mes ma_anti ga tra ma que nao

71



se des faz

74



77



80



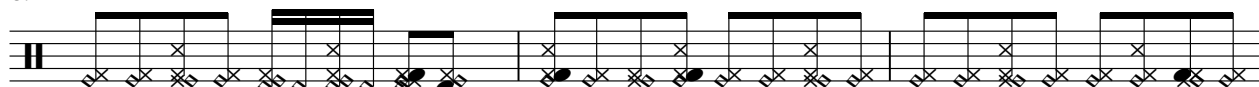
83



86




89



to ma ra que vo ce vol te de pres

92



sa que vo ce nao se des pe ca nun ca mais

V.S.

95

do meu ca ri nho e cho

98

re_e se_arre pen da_øen se mui to que_e me

101

lhor se so frer jun to quevi ver fe liz so zi nho

105

to ma ra que_a tris te za te con ven

108

ca que_a sau da de nao com pen sa e que_a au sen

111

cia nao da paz o

114

ver da dei ro_amor dequem se a ma es sa_e_a

117

mes ma_anti ga tra ma que nao se des faz

120

e_a coi sanais di vi que_ha no mun

124

do e vi ver ca da se gun do co mo

127

nun ca mais o

130

ver da dei ro_amor dequem se a ma es sa_e_a

133

mes ma_anti ga tra ma que nao se des faz

136

e_a coi samais di vi que_ha no mun

140

do e vi ver ca da se gun do co mo

143

nun ca mais

146

musical notation with accents

149

musical notation with accents

152

musical notation with accents

155

musical notation with accents

V.S.

6

Percussion

157



Jazz Guitar

Paula Morelembaum - Tomara 2

♩ = 170,000092

32

37

42

46

50

54

58

62

66

70

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V.S.

74 **31**

108

112

118

125

131

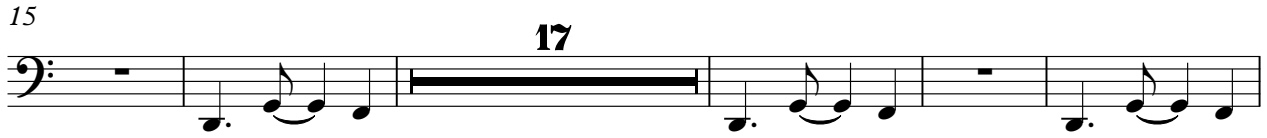
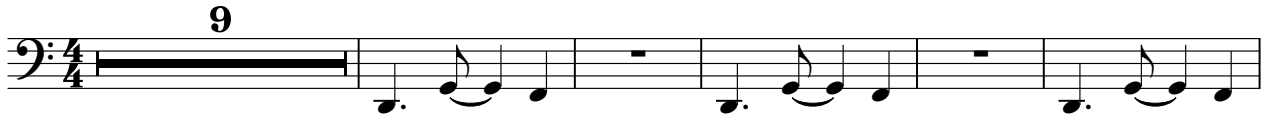
137

145

153

Paula Morelembaum - Tomara 2
Fretless Electric Bass

♩ = 170,000092



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V.S.

69



73



79



86



9

99



103



107



111



115



119



123



127



131



134



137



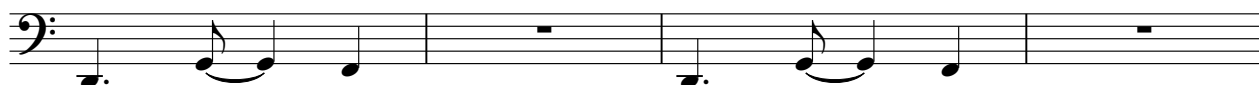
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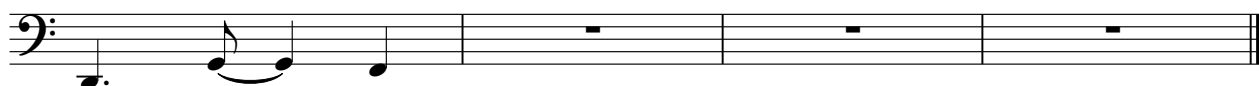
145



152



156



Electric Piano
Paula Morelembaum - Tomara 2

♩ = 170,000092

5

Musical notation for measures 5-11. Measure 5 is a whole rest. Measures 6-11 feature a complex bass line with multiple beamed eighth notes and ties, creating a dense, rhythmic texture.

12

Musical notation for measures 12-18. The bass line continues with intricate beamed eighth notes and ties, maintaining the complex rhythmic pattern.

21

Musical notation for measures 21-29. This system includes both treble and bass staves. The treble staff has mostly whole rests, while the bass staff continues with the complex rhythmic pattern.

30

Musical notation for measures 30-37. Similar to the previous system, the treble staff has whole rests and the bass staff carries the complex rhythmic line.

38

Musical notation for measures 38-45. The bass line continues with its characteristic complex beamed eighth notes and ties.

46

Musical notation for measures 46-54. The treble staff has whole rests, and the bass staff continues the complex rhythmic pattern.

55

Musical notation for measures 55-61. The treble staff has whole rests, and the bass staff continues the complex rhythmic pattern.

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V.S.

64

71

80

89

98

106

113

121

Musical notation for measures 121-127. The piece is in 7/8 time. The right hand consists of whole rests. The left hand features a sequence of chords: a D major triad (D, F#, A) in measure 121, followed by a D minor triad (D, F, A) in measure 122, and then a series of chords with a descending bass line: D major (D, F#, A) in measure 123, C major (C, E, G) in measure 124, B major (B, D, F#) in measure 125, A major (A, C#, E) in measure 126, and G major (G, B, D) in measure 127. A fermata is placed over the final chord in measure 127.

128

Musical notation for measures 128-135. The right hand has whole rests. The left hand begins with a D major triad (D, F#, A) in measure 128, followed by a D minor triad (D, F, A) in measure 129. From measure 130 to 135, the left hand plays a descending sequence of chords: C major (C, E, G) in measure 130, B major (B, D, F#) in measure 131, A major (A, C#, E) in measure 132, G major (G, B, D) in measure 133, F# major (F#, A, C#) in measure 134, and E major (E, G#, B) in measure 135. A fermata is placed over the final chord in measure 135.

136

Musical notation for measures 136-143. The right hand has whole rests. The left hand starts with a D major triad (D, F#, A) in measure 136, followed by a D minor triad (D, F, A) in measure 137. From measure 138 to 143, the left hand plays a descending sequence of chords: C major (C, E, G) in measure 138, B major (B, D, F#) in measure 139, A major (A, C#, E) in measure 140, G major (G, B, D) in measure 141, F# major (F#, A, C#) in measure 142, and E major (E, G#, B) in measure 143. A fermata is placed over the final chord in measure 143.

144

Musical notation for measures 144-152. The right hand has whole rests. The left hand plays a series of chords with a descending bass line, each chord being held for two measures: D major (D, F#, A) in measures 144-145, C major (C, E, G) in measures 146-147, B major (B, D, F#) in measures 148-149, A major (A, C#, E) in measures 150-151, and G major (G, B, D) in measures 152-153. A fermata is placed over the final chord in measure 152.

153

Musical notation for measures 153-159. The right hand has whole rests. The left hand begins with a D major triad (D, F#, A) in measure 153, followed by a D minor triad (D, F, A) in measure 154. From measure 155 to 159, the left hand plays a descending sequence of chords: C major (C, E, G) in measure 155, B major (B, D, F#) in measure 156, A major (A, C#, E) in measure 157, G major (G, B, D) in measure 158, and F# major (F#, A, C#) in measure 159. A fermata is placed over the final chord in measure 159.

Percussive Organ Paula Morelembaum - Tomara 2

♩ = 170,000092

4 4

9

15 16

36

41 34

78

84

87 56

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2

Percussive Organ

146

Musical notation for measures 146-150. The staff begins with a treble clef and a key signature of one sharp (F#). Measure 146 starts with a quarter rest, followed by a quarter note F#4, a quarter note G4, and a quarter note A4. Measure 147 contains a half note G4, a half note F#4, and a quarter note E4. Measure 148 features a half note D4, a half note C4, and a quarter note B3. Measure 149 has a half note A3, a half note G3, and a quarter note F#3. Measure 150 consists of a half note E3, a half note D3, and a quarter note C3. The piece concludes with a double bar line.

151

Musical notation for measures 151-155. The staff begins with a treble clef and a key signature of one sharp (F#). Measure 151 starts with a quarter note F#4, a quarter note G4, and a quarter note A4. Measure 152 contains a half note G4, a half note F#4, and a quarter note E4. Measure 153 features a half note D4, a half note C4, and a quarter note B3. Measure 154 has a half note A3, a half note G3, and a quarter note F#3. Measure 155 consists of a half note E3, a half note D3, and a quarter note C3. The piece concludes with a double bar line.

156

Musical notation for measures 156-160. The staff begins with a treble clef and a key signature of one sharp (F#). Measure 156 starts with a quarter note F#4, a quarter note G4, and a quarter note A4. Measure 157 contains a half note G4, a half note F#4, and a quarter note E4. Measure 158 features a half note D4, a half note C4, and a quarter note B3. Measure 159 has a half note A3, a half note G3, and a quarter note F#3. Measure 160 consists of a half note E3, a half note D3, and a quarter note C3. The piece concludes with a double bar line.

Rock Organ

Paula Morelembaum - Tomara 2

♩ = 170,000092

5

11

18

22

26

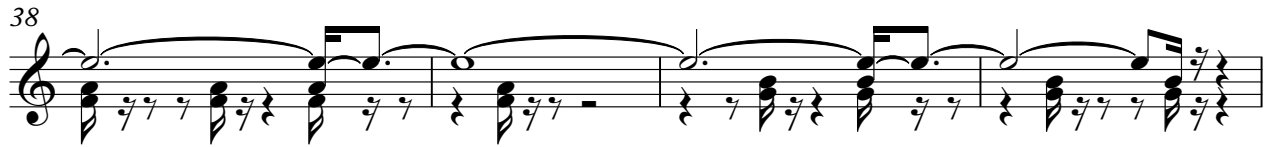
30

34

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V.S.

38



42



46



50



54



58



62



66



70

Musical staff 70: Treble clef, key signature of one flat, 4/4 time. Measures 1-4 contain chords with eighth-note patterns.

74

Musical staff 74: Treble clef, key signature of one flat, 4/4 time. Measures 1-4 contain sustained chords with eighth-note patterns.

81

Musical staff 81: Treble clef, key signature of one flat, 4/4 time. Measures 1-4 contain sustained chords with eighth-note patterns.

88

Musical staff 88: Treble clef, key signature of one flat, 4/4 time. Measures 1-4 contain sustained chords with eighth-note patterns.

92

Musical staff 92: Treble clef, key signature of one flat, 4/4 time. Measures 1-4 contain chords with eighth-note patterns.

96

Musical staff 96: Treble clef, key signature of one flat, 4/4 time. Measures 1-4 contain chords with eighth-note patterns.

100

Musical staff 100: Treble clef, key signature of one flat, 4/4 time. Measures 1-4 contain chords with eighth-note patterns.

104

Musical staff 104: Treble clef, key signature of one flat, 4/4 time. Measures 1-4 contain chords with eighth-note patterns.

108



Musical notation for measures 108-111. The staff shows a sequence of chords and rhythmic patterns. Measure 108 starts with a treble clef and a key signature of one flat. The first two measures feature a rhythmic pattern of eighth notes and quarter notes. The last two measures feature a different rhythmic pattern with a key signature change to two flats.

112



Musical notation for measures 112-115. The staff continues the sequence of chords and rhythmic patterns. Measure 112 starts with a treble clef and a key signature of two flats. The first two measures feature a rhythmic pattern of eighth notes and quarter notes. The last two measures feature a different rhythmic pattern with a key signature change to one flat.

116



Musical notation for measures 116-119. The staff continues the sequence of chords and rhythmic patterns. Measure 116 starts with a treble clef and a key signature of one flat. The first two measures feature a rhythmic pattern of eighth notes and quarter notes. The last two measures feature a different rhythmic pattern with a key signature change to two flats.

120



Musical notation for measures 120-123. The staff continues the sequence of chords and rhythmic patterns. Measure 120 starts with a treble clef and a key signature of two flats. The first two measures feature a rhythmic pattern of eighth notes and quarter notes. The last two measures feature a different rhythmic pattern with a key signature change to one flat.

124



Musical notation for measures 124-127. The staff continues the sequence of chords and rhythmic patterns. Measure 124 starts with a treble clef and a key signature of one flat. The first two measures feature a rhythmic pattern of eighth notes and quarter notes. The last two measures feature a different rhythmic pattern with a key signature change to two flats.

128



Musical notation for measures 128-131. The staff continues the sequence of chords and rhythmic patterns. Measure 128 starts with a treble clef and a key signature of two flats. The first two measures feature a rhythmic pattern of eighth notes and quarter notes. The last two measures feature a different rhythmic pattern with a key signature change to one flat.

132



Musical notation for measures 132-135. The staff continues the sequence of chords and rhythmic patterns. Measure 132 starts with a treble clef and a key signature of one flat. The first two measures feature a rhythmic pattern of eighth notes and quarter notes. The last two measures feature a different rhythmic pattern with a key signature change to two flats.

136



Musical notation for measures 136-139. The staff continues the sequence of chords and rhythmic patterns. Measure 136 starts with a treble clef and a key signature of two flats. The first two measures feature a rhythmic pattern of eighth notes and quarter notes. The last two measures feature a different rhythmic pattern with a key signature change to one flat.

140



144



148



152



155



Paula Morelembaum - Tomara 2

Synth Voice

♩ = 170,000092

5

12

19

27

35

42

49

58

65

71

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V.S.

78

Musical staff 78: Treble clef, starting with a series of chords and moving to a melodic line.

86

Musical staff 86: Treble clef, continuing the melodic and harmonic progression.

94

Musical staff 94: Treble clef, featuring more complex chordal textures.

103

Musical staff 103: Treble clef, showing a transition in the melodic motif.

110

Musical staff 110: Treble clef, with a more active melodic line.

116

Musical staff 116: Treble clef, continuing the melodic development.

123

Musical staff 123: Treble clef, featuring a melodic phrase with a sharp sign.

129

Musical staff 129: Treble clef, with a melodic line and a sharp sign.

137

Musical staff 137: Treble clef, showing a melodic phrase with a sharp sign.

145

Musical staff 145: Treble clef, concluding the section with sustained chords.

152

The musical notation for measure 152 consists of a single staff with a treble clef. The staff is divided into eight measures. The first three measures each contain a pair of notes (G4 and A4) connected by a slur and a tie. The fourth measure is empty. The fifth and sixth measures each contain a single note (A4) with a tie. The seventh and eighth measures are empty. The staff ends with a double bar line.