

Cardigans - My Favourite Game

♩ = 145,000031

01- Alto Sax

10- Drums

06- Muted El. Guitar

07- Clean El. Guitar

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

08- Sweep Pad

04- Overdriven Guitar

E
 B
 T
 A
 B
 A
 D
 E
 A

4

10- Drums

06- Muted El. Guitar

07- Clean El. Guitar

03- Distortion Guitar

05- Bass

11- Saw Wave

08- Sweep Pad



7

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar

13

16

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave



19

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

22

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar

The musical score consists of eight staves. The first staff (01- Alto Sax) shows a melodic line starting with a quarter note, followed by eighth notes, and then rests. The second staff (10- Drums) features a complex rhythmic pattern with various note values and rests. The third staff (03- Distortion Guitar) contains a guitar tab with fret numbers and a string indicator (T, A, B). The fourth staff (05- Bass) shows a bass line with a mix of eighth and quarter notes. The fifth staff (09- Square Wave) has a sparse melodic line with rests. The sixth staff (11- Saw Wave) displays a series of vertical lines representing a sawtooth wave. The seventh staff (02- Charang Lead) and eighth staff (04- Overdriven Guitar) both show similar melodic lines with eighth notes and rests.

25

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar

Detailed description: This block contains the musical notation for measures 25 through 27. It features seven staves. The Alto Sax staff (01) has rests in measures 25 and 26, followed by a melodic line in measure 27. The Drums staff (10) shows a consistent rhythmic pattern of eighth notes with accents. The Distortion Guitar staff (03) includes guitar tablature with fret numbers (1, 4, 3) and a 'T A B' label. The Bass staff (05) has a bass line with eighth notes and some triplets. The Square Wave staff (09) has a simple eighth-note melody. The Saw Wave staff (11) shows a series of vertical lines representing a sawtooth waveform. The Charang Lead staff (02) and Overdriven Guitar staff (04) have sparse notes, including some accidentals like flats and sharps.



28

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

Detailed description: This block contains the musical notation for measures 28 through 30. It features six staves. The Alto Sax staff (01) has a melodic line starting in measure 28. The Drums staff (10) continues the rhythmic pattern. The Distortion Guitar staff (03) has guitar tablature with fret numbers (1, 4, 3) and a 'T A B' label. The Bass staff (05) has a bass line with eighth notes. The Square Wave staff (09) has a simple eighth-note melody. The Saw Wave staff (11) shows a series of vertical lines representing a sawtooth waveform.

31

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

34

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

38

01- Alto Sax

10- Drums

11- Saw Wave

42

01- Alto Sax

10- Drums

11- Saw Wave

08- Sweep Pad

Detailed description: This system covers measures 42, 43, and 44. The Alto Sax part (01) features a melodic line with eighth and quarter notes, including some grace notes. The Drums part (10) shows a consistent rhythmic pattern with snare and bass drum hits. The Saw Wave part (11) consists of vertical lines representing waveforms, with some notes below the staff. The Sweep Pad part (08) has a sustained chord that changes slightly between measures.



45

01- Alto Sax

10- Drums

05- Bass

11- Saw Wave

08- Sweep Pad

Detailed description: This system covers measures 45, 46, and 47. The Alto Sax part (01) continues with a melodic line, featuring some triplet-like rhythms. The Drums part (10) has a more active pattern in measure 47 with many sixteenth notes. The Bass part (05) enters in measure 47 with a rhythmic line. The Saw Wave part (11) has vertical lines and notes. The Sweep Pad part (08) has a sustained chord that changes in measure 47.

48

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar



51

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar

54

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar

Detailed description: This system contains measures 54, 55, and 56. The Alto Sax (01) has rests in measures 54 and 55, then plays a melodic line in measure 56. The Drums (10) play a consistent groove. The Distortion Guitar (03) has a TAB section with fret numbers 1, 4, and 3. The Bass (05) plays a steady bass line. The Square Wave (09) and Charang Lead (02) have specific rhythmic patterns. The Saw Wave (11) and Overdriven Guitar (04) provide harmonic support.



57

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

Detailed description: This system contains measures 57, 58, and 59. The Alto Sax (01) plays a melodic line. The Drums (10) continue the groove. The Distortion Guitar (03) has a TAB section with fret numbers 1, 4, and 1. The Bass (05) plays a steady bass line. The Square Wave (09) and Saw Wave (11) provide harmonic support.

60

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave



63

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar

66

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar



69

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

72

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

75

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

79

01- Alto Sax

10- Drums

11- Saw Wave

83

01- Alto Sax

10- Drums

11- Saw Wave

08- Sweep Pad



86

01- Alto Sax

10- Drums

11- Saw Wave

08- Sweep Pad



89

01- Alto Sax

10- Drums

11- Saw Wave

08- Sweep Pad

92

01- Alto Sax

10- Drums

11- Saw Wave

08- Sweep Pad

Detailed description: This system covers measures 92, 93, and 94. The Alto Sax (01) plays a melodic line with eighth and sixteenth notes, including some grace notes. The Drums (10) provide a steady groove with a mix of eighth and sixteenth notes. The Saw Wave (11) track shows three distinct wave patterns, each represented by a series of vertical lines. The Sweep Pad (08) features sustained chords in the left hand, with a key signature change from one flat to one sharp between measures 93 and 94.



95

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

11- Saw Wave

08- Sweep Pad

Detailed description: This system covers measures 95, 96, and 97. The Alto Sax (01) continues its melodic line. The Drums (10) feature a more complex, syncopated pattern. The Distortion Guitar (03) has a guitar tab with triplets and a final note marked with a '1'. The Bass (05) track shows a rhythmic pattern of eighth notes. The Saw Wave (11) track has three wave patterns. The Sweep Pad (08) has sustained chords in the left hand.

101

01- Alto Sax

10- Drums

07- Clean El. Guitar

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

08- Sweep Pad

04- Overdriven Guitar

104

01- Alto Sax

10- Drums

07- Clean El. Guitar

03- Distortion Guitar

11- Saw Wave

08- Sweep Pad



106

01- Alto Sax

10- Drums

07- Clean El. Guitar

03- Distortion Guitar

11- Saw Wave

08- Sweep Pad

108

01- Alto Sax

10- Drums

07- Clean El. Guitar

03- Distortion Guitar

11- Saw Wave

08- Sweep Pad



110

01- Alto Sax

10- Drums

07- Clean El. Guitar

03- Distortion Guitar

11- Saw Wave

08- Sweep Pad

112

01- Alto Sax

10- Drums

07- Clean El. Guitar

03- Distortion Guitar

11- Saw Wave

08- Sweep Pad

TAB

4	4	4	4	5	5	5	5
5	5	5	5	2	2	2	2
1	1	1	1				



114

01- Alto Sax

10- Drums

07- Clean El. Guitar

03- Distortion Guitar

11- Saw Wave

08- Sweep Pad

TAB

4	4	4	4	5	5	5	5
5	5	5	5	3	3	3	3
1	1	1	1				

116

01- Alto Sax

Musical notation for Alto Sax in treble clef, showing a melodic line with eighth and quarter notes.

10- Drums

Drum notation on a five-line staff with various rhythmic symbols including eighth and quarter notes.

07- Clean El. Guitar

Musical notation for Clean Electric Guitar in treble clef, featuring a complex rhythmic pattern with many sixteenth notes.

03- Distortion Guitar

T	1	1	1	1	1	1	1
A	3	3	3	3	3	3	3
B	4	4	4	4	0	0	0

11- Saw Wave

Musical notation for Saw Wave in treble clef, showing a series of vertical lines representing a sawtooth waveform.

08- Sweep Pad

Musical notation for Sweep Pad in treble clef, showing a sustained chord with a sweep effect indicated by a curved line.

118

01- Alto Sax

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

08- Sweep Pad

04- Overdriven Guitar

The musical score is arranged in a vertical stack. Track 01 (Alto Sax) starts with a treble clef, a key signature of one flat, and a 7/8 time signature. Track 10 (Drums) uses a drum set notation. Track 03 (Distortion Guitar) includes a guitar tab with strings labeled T, A, B and fret numbers. Track 05 (Bass) uses a bass clef. Tracks 09 (Square Wave), 11 (Saw Wave), 02 (Charang Lead), 08 (Sweep Pad), and 04 (Overdriven Guitar) are all in treble clef. The score spans three measures.

121

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar



124

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar

127

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar



130

10- Drums

03- Distortion Guitar

05- Bass

09- Square Wave

11- Saw Wave

02- Charang Lead

04- Overdriven Guitar

Cardigans - My Favourite Game

01- Alto Sax

♩ = 145,000031

14

18

22

30

34

39

45

56

60

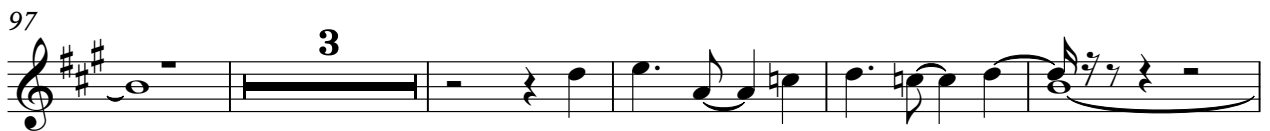
62

4

8

4

Detailed description: This image shows a musical score for an Alto Saxophone part, measures 14 through 62. The score is written on a single staff in treble clef with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. The tempo is marked as ♩ = 145,000031. Measure numbers 14, 18, 22, 30, 34, 39, 45, 56, 60, and 62 are indicated at the start of their respective lines. Rehearsal marks with bar numbers 14, 22, 45, and 62 are placed above the staff. A first ending bracket with the number 4 is located above measures 22-23. A second ending bracket with the number 8 is located above measures 45-46. A third ending bracket with the number 4 is located above measures 62-63. The music consists of eighth and sixteenth notes, rests, and some slurs.



Cardigans - My Favourite Game

10- Drums

♩ = 145,000031

4/4

5

9

13

17

21

25

29

33

37

V.S.

41

45

48

52

56

60

64

68

72

76

80

Musical notation for measures 80-83. The top staff shows a drum line with 'x' marks for cymbals. The bottom staff shows a bass line with eighth and sixteenth notes.

84

Musical notation for measures 84-87. Similar to the previous system, with a drum line and a bass line.

88

Musical notation for measures 88-91. Similar to the previous system, with a drum line and a bass line.

92

Musical notation for measures 92-95. Similar to the previous system, with a drum line and a bass line.

96

Musical notation for measures 96-98. The drum line has a cymbal roll in measure 96. The bass line has a more complex rhythmic pattern.

99

Musical notation for measures 99-102. Similar to the previous system, with a drum line and a bass line.

103

Musical notation for measures 103-106. Similar to the previous system, with a drum line and a bass line.

107

Musical notation for measures 107-110. Similar to the previous system, with a drum line and a bass line.

111

Musical notation for measures 111-114. Similar to the previous system, with a drum line and a bass line.

115

Musical notation for measures 115-118. Similar to the previous system, with a drum line and a bass line.

V.S.

118

Musical notation for measures 118-121. Measure 118 features a complex drum pattern with multiple eighth notes. Measures 119-121 show a consistent pattern of eighth notes with 'x' marks above them, indicating specific drum sounds or techniques.

122

Musical notation for measures 122-125. Measures 122-123 continue the drum pattern with eighth notes and 'x' marks. Measures 124-125 show a variation with a star symbol above the first eighth note in each measure.

126

Musical notation for measures 126-129. Measures 126-127 continue the drum pattern with eighth notes and 'x' marks. Measures 128-129 show a variation with a star symbol above the first eighth note in each measure.

129

Musical notation for measures 130-133. Measures 130-131 continue the drum pattern with eighth notes and 'x' marks. Measures 132-133 show a variation with a star symbol above the first eighth note in each measure.

♩ = 145,000031



4



127

♩ = 145,000031

5 96

103

105

107

109

111

113

116 15

Cardigans - My Favourite Game

05- Bass

♩ = 145,000031

4

9

13

17

21

25

29

33

12

47

Staff 1: Bass clef, notes 47-50. Measure 1: G4, A4, B4, C5 (accented). Measure 2: D5, E5, F5, G5. Measure 3: A5, B5, C6, D6. Measure 4: E6, F6, G6, A6. Accents are present on the first note of each measure.

51

Staff 2: Bass clef, notes 51-54. Measure 1: G4, A4, B4, C5 (accented). Measure 2: D5, E5, F5, G5. Measure 3: A5, B5, C6, D6. Measure 4: E6, F6, G6, A6. Accents are present on the first note of each measure.

55

Staff 3: Bass clef, notes 55-58. Measure 1: G4, A4, B4, C5 (accented). Measure 2: D5, E5, F5, G5. Measure 3: A5, B5, C6, D6. Measure 4: E6, F6, G6, A6. Accents are present on the first note of each measure.

59

Staff 4: Bass clef, notes 59-62. Measure 1: G4, A4, B4, C5 (accented). Measure 2: D5, E5, F5, G5. Measure 3: A5, B5, C6, D6. Measure 4: E6, F6, G6, A6. Accents are present on the first note of each measure.

63

Staff 5: Bass clef, notes 63-66. Measure 1: G4, A4, B4, C5 (accented). Measure 2: D5, E5, F5, G5. Measure 3: A5, B5, C6, D6. Measure 4: E6, F6, G6, A6. Accents are present on the first note of each measure.

67

Staff 6: Bass clef, notes 67-70. Measure 1: G4, A4, B4, C5 (accented). Measure 2: D5, E5, F5, G5. Measure 3: A5, B5, C6, D6. Measure 4: E6, F6, G6, A6. Accents are present on the first note of each measure.

71

Staff 7: Bass clef, notes 71-74. Measure 1: G4, A4, B4, C5 (accented). Measure 2: D5, E5, F5, G5. Measure 3: A5, B5, C6, D6. Measure 4: E6, F6, G6, A6. Accents are present on the first note of each measure.

75

Staff 8: Bass clef, notes 75-78 and a 20-measure rest. Measure 1: G4, A4, B4, C5 (accented). Measure 2: D5, E5, F5, G5. Measure 3: A5, B5, C6, D6. Measure 4: E6, F6, G6, A6. Measure 5: Rest for 20 measures. Measure 6: G4, A4, B4, C5 (accented). Measure 7: D5, E5, F5, G5. Measure 8: A5, B5, C6, D6. Measure 9: E6, F6, G6, A6. Accents are present on the first note of each measure.

98

Staff 9: Bass clef, notes 98-101. Measure 1: G4, A4, B4, C5 (accented). Measure 2: D5, E5, F5, G5. Measure 3: A5, B5, C6, D6. Measure 4: E6, F6, G6, A6. Accents are present on the first note of each measure.

102

Staff 10: Bass clef, a 16-measure rest and notes 102-105. Measure 1: Rest for 16 measures. Measure 2: G4, A4, B4, C5 (accented). Measure 3: D5, E5, F5, G5. Measure 4: A5, B5, C6, D6. Measure 5: E6, F6, G6, A6. Accents are present on the first note of each measure.

121 05- Bass 3

Musical notation for bass guitar, measures 121-124. The notation shows a sequence of notes on a bass staff with various accidentals (sharps and flats) and a triplet of notes in the final measure.

125

Musical notation for bass guitar, measures 125-128. The notation shows a sequence of notes on a bass staff with various accidentals (sharps and flats).

129

Musical notation for bass guitar, measures 129-132. The notation shows a sequence of notes on a bass staff with various accidentals (sharps and flats) and a double bar line at the end.

09- Square Wave

Cardigans - My Favourite Game

♩ = 145,000031

5

9

13

17

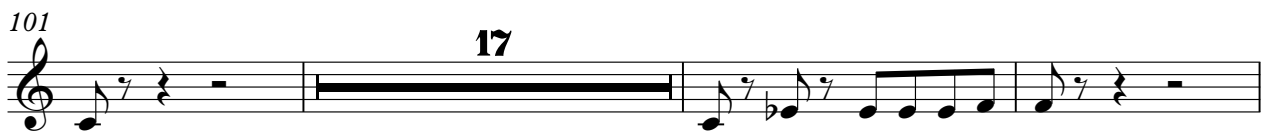
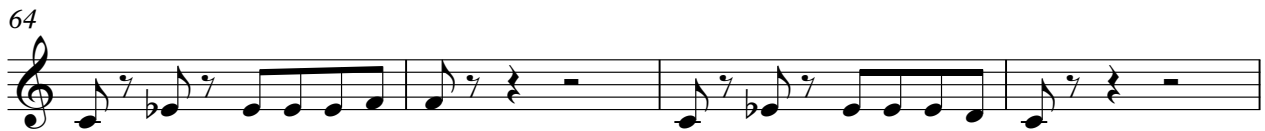
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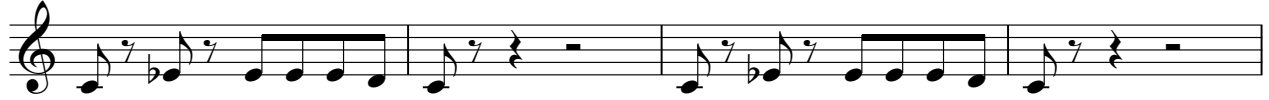
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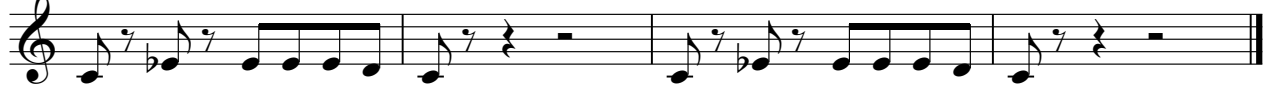
13



125



129



Cardigans - My Favourite Game

11- Saw Wave

♩ = 145,000031

4

11

20

29

38

47

56

65

74

83

V.S.

92

Musical staff 1: Treble clef, measures 92-100. Chords: G4, A4, B4, C5, D5, E5, F5, G5, A5.

101

Musical staff 2: Treble clef, measures 101-110. Chords: B4, C5, D5, E5, F5, G5, A5, B5, C6, D6.

110

Musical staff 3: Treble clef, measures 110-119. Chords: E5, F5, G5, A5, B5, C6, D6, E6, F6, G6.

119

Musical staff 4: Treble clef, measures 119-127. Chords: A5, B5, C6, D6, E6, F6, G6, A6, B6, C7.

127

Musical staff 5: Treble clef, measures 127-135. Chords: D6, E6, F6, G6, A6, B6, C7, D7, E7, F7.

Cardigans - My Favourite Game

02- Charang Lead

♩ = 145,000031

The musical score is written in 4/4 time with a tempo of 145,000031. It consists of eight staves of music, each starting with a measure number. The notes are primarily eighth and quarter notes, often beamed together. There are several instances of rests of varying lengths, indicated by numbers above the staff. The key signature has one flat (Bb).

6

11

8

23

27

21

51

56

8

68

30

100

17

119

Musical notation for measures 119-123. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. Measure 119 starts with a quarter rest, followed by a quarter note G4, an eighth note F#4, and a quarter note E4. Measure 120 has a quarter rest, a quarter note G4, an eighth note F#4, and a quarter note E4. Measure 121 has a quarter rest, a quarter note G4, an eighth note F#4, and a quarter note E4. Measure 122 has a quarter rest, a quarter note G4, an eighth note F#4, and a quarter note E4. Measure 123 has a quarter rest, a quarter note G4, an eighth note F#4, and a quarter note E4.

124

Musical notation for measures 124-127. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. Measure 124 starts with a quarter rest, followed by a quarter note G4, an eighth note F#4, and a quarter note E4. Measure 125 has a quarter rest, a quarter note G4, an eighth note F#4, and a quarter note E4. Measure 126 has a quarter rest, a quarter note G4, an eighth note F#4, and a quarter note E4. Measure 127 has a quarter rest, a quarter note G4, an eighth note F#4, and a quarter note E4.

128

Musical notation for measures 128-132. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. Measure 128 starts with a quarter rest, followed by a quarter note G4, an eighth note F#4, and a quarter note E4. Measure 129 has a quarter rest, a quarter note G4, an eighth note F#4, and a quarter note E4. Measure 130 has a quarter rest, a quarter note G4, an eighth note F#4, and a quarter note E4. Measure 131 has a quarter rest, a quarter note G4, an eighth note F#4, and a quarter note E4. Measure 132 has a quarter rest, a quarter note G4, an eighth note F#4, and a quarter note E4.

08- Sweep Pad

Cardigans - My Favourite Game

♩ = 145,000031

37

44

36

86

86

94

5

106

106

113

14

04- Overdriven Guitar

Cardigans - My Favourite Game

♩ = 145,000031

The musical score is written in 4/4 time with a tempo of 145,000031. It consists of eight staves of music, each representing a different guitar riff. The riffs are marked with measure counts: 6, 8, 8, 21, 8, 8, 30, and 17. The notation includes quarter notes, eighth notes, and rests, with some notes marked with a flat (b). The riffs are separated by bar lines, and some are enclosed in a box to indicate their duration.

119

Musical notation for measures 119-123. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. Measure 119 starts with a quarter rest, followed by a quarter note G4, an eighth note A4, and a quarter note B4. Measure 120 has a quarter rest, a quarter note G4, an eighth note A4, and a quarter note B4. Measure 121 has a quarter rest, a quarter note G4, an eighth note A4, and a quarter note B4. Measure 122 has a quarter rest, a quarter note G4, an eighth note A4, and a quarter note B4. Measure 123 has a quarter rest, a quarter note G4, an eighth note A4, and a quarter note B4.

124

Musical notation for measures 124-127. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. Measure 124 starts with a quarter rest, followed by a quarter note G4, an eighth note A4, and a quarter note B4. Measure 125 has a quarter rest, a quarter note G4, an eighth note A4, and a quarter note B4. Measure 126 has a quarter rest, a quarter note G4, an eighth note A4, and a quarter note B4. Measure 127 has a quarter rest, a quarter note G4, an eighth note A4, and a quarter note B4.

128

Musical notation for measures 128-132. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. Measure 128 starts with a quarter rest, followed by a quarter note G4, an eighth note A4, and a quarter note B4. Measure 129 has a quarter rest, a quarter note G4, an eighth note A4, and a quarter note B4. Measure 130 has a quarter rest, a quarter note G4, an eighth note A4, and a quarter note B4. Measure 131 has a quarter rest, a quarter note G4, an eighth note A4, and a quarter note B4. Measure 132 has a quarter rest, a quarter note G4, an eighth note A4, and a quarter note B4.