

Michael Bolton - How Am I Supposed To Live Without You 2

♩ = 149,001694

This musical score is for the instrumental track 'How Am I Supposed To Live Without You 2' by Michael Bolton. It is written in 4/4 time with a tempo of 149,001694. The score includes parts for Alto Saxophone, Percussion, two Electric Guitars, a 5-string Fretless Electric Bass, FM Synth, Pad 1 (New Age), Viola, and Solo. The FM Synth part is the most active, featuring a complex melodic line with many accidentals and a dense harmonic texture. The other instruments are mostly silent, with some activity in the electric bass and solo parts towards the end of the section.

Alto Saxophone

Percussion

Electric Guitar

Electric Guitar

5-string Fretless Electric Bass

FM Synth

Pad 1 (New Age)

♩ = 149,001694

Viola

Solo



8

This musical score is for the instrumental track 'How Am I Supposed To Live Without You 2' by Michael Bolton. It is written in 4/4 time with a tempo of 149,001694. The score includes parts for Alto Sax., E. Bass, FM, and Pad 1. The Alto Sax. part features a melodic line with many accidentals and a complex rhythm. The E. Bass part features a bass line with many accidentals and a complex rhythm. The FM part features a complex melodic line with many accidentals and a dense harmonic texture. The Pad 1 part features a complex melodic line with many accidentals and a dense harmonic texture.

Alto Sax.

E. Bass

FM

Pad 1

14

Alto Sax.

E. Bass

FM

19

Alto Sax.

E. Bass

FM

25

Alto Sax.

Perc.

E. Bass

FM

Pad 1

Solo

30

Alto Sax.

Perc.

E. Bass

FM

Pad 1

Solo



35

Alto Sax.

Perc.

E. Gtr.

E. Bass

FM

Pad 1

Vla.

Solo

39

Alto Sax. Perc. E. Gtr. E. Bass FM Pad 1 Vla. Solo

This musical system covers measures 39 to 42. The Alto Saxophone part features a melodic line with eighth and quarter notes. The Percussion part has a consistent rhythmic pattern of eighth notes. The Electric Guitar part plays a series of chords with a steady eighth-note strumming pattern. The Electric Bass part provides a simple bass line with quarter and eighth notes. The FM (Finger Modulation) part consists of block chords. The Pad 1 and Vla (Violin) parts play sustained chords, with the Vla part including a long note in measure 41. The Solo part plays a series of chords.



43

Alto Sax. Perc. E. Gtr. E. Bass FM Pad 1 Vla. Solo

This musical system covers measures 43 to 46. The Alto Saxophone part continues its melodic line. The Percussion part maintains its rhythmic pattern. The Electric Guitar part continues with its chordal strumming. The Electric Bass part has a more active bass line with eighth notes. The FM part continues with block chords. The Pad 1 and Vla parts play sustained chords, with the Vla part including a long note in measure 45. The Solo part continues with its chordal accompaniment.

47

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo



52

Alto Sax.
Perc.
E. Bass
FM
Pad 1
Solo

56

Alto Sax.

Perc.

E. Bass

FM

Pad 1



61

Alto Sax.

Perc.

E. Bass

FM

Pad 1



65

Alto Sax.

Perc.

E. Bass

FM

Pad 1

70

Alto Sax.
Perc.
E. Bass
FM
Pad 1

This musical score covers measures 70 to 73. It features five staves: Alto Saxophone (melodic line with eighth notes and rests), Percussion (rhythmic accompaniment with eighth notes and rests), Electric Bass (walking bass line), FM (Fingered Modulation, with complex chordal textures), and Pad 1 (pads with sustained chords). The key signature has one flat (B-flat).

74

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Solo

This musical score covers measures 74 to 77. It features seven staves: Alto Saxophone (melodic line with eighth notes and rests), Percussion (rhythmic accompaniment), Electric Guitar (chordal accompaniment), Electric Bass (walking bass line), FM (Fingered Modulation, with complex chordal textures), Pad 1 (pads with sustained chords), and Solo (pads with sustained chords). The key signature has one flat (B-flat).



79

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo

Detailed description: This system of music covers measures 79 to 82. The Alto Saxophone part features a melodic line with eighth and quarter notes, including some grace notes. The Percussion part has a consistent rhythmic pattern of eighth notes. The Electric Guitar part consists of a series of chords, some with grace notes. The Electric Bass part has a steady eighth-note bass line. The FM (Finger Modulation) part provides harmonic support with chords. The Pad 1 part has long, sustained notes. The Viola part is mostly silent with some sustained notes. The Solo part provides a harmonic accompaniment with chords.



83

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo

Detailed description: This system of music covers measures 83 to 86. The Alto Saxophone part continues its melodic line. The Percussion part maintains its rhythmic pattern. The Electric Guitar part features more complex chordal textures. The Electric Bass part has a steady eighth-note bass line. The FM part continues with harmonic support. The Pad 1 part has long, sustained notes. The Viola part has sustained notes. The Solo part provides harmonic accompaniment with chords.

87

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo



91

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo

95

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Solo

Detailed description: This musical score covers measures 95 to 100. The Alto Saxophone part features a melodic line with eighth and sixteenth notes, including some grace notes. The Percussion part consists of a steady eighth-note pattern with occasional accents. The Electric Guitar part is mostly silent, with a few notes at the end of the system. The Electric Bass part provides a low-end accompaniment with a mix of eighth and quarter notes. The FM (Finger Modulation) part shows complex chordal textures. The Pad 1 part has a sustained, atmospheric texture. The Solo part features a series of chords.



100

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Vla.
Solo

Detailed description: This musical score covers measures 100 to 105. The Alto Saxophone part has a melodic line with some rests. The Percussion part continues with a steady eighth-note pattern. The Electric Guitar part has a more active role with eighth-note patterns. The Electric Bass part continues with a steady accompaniment. The FM part shows complex chordal textures. The Viola part has a sustained, atmospheric texture. The Solo part features a series of chords.

105

Musical score for measures 105-108. The score includes staves for Percussion (Perc.), Electric Guitar (E. Gtr.), Electric Bass (E. Bass), Fretless Mandolin (FM), Viola (Vla.), and Solo. The Percussion staff features a complex rhythmic pattern with many accents. The E. Gtr. staff has a melodic line with triplets and slurs. The E. Bass staff provides a steady bass line. The FM staff has a chordal accompaniment. The Vla. staff has a long, sustained note with a slur. The Solo staff has a chordal accompaniment.



109

Musical score for measures 109-112. The score includes staves for Percussion (Perc.), Electric Guitar (E. Gtr.), Electric Bass (E. Bass), Fretless Mandolin (FM), Viola (Vla.), and Solo. The Percussion staff continues with a complex rhythmic pattern. The E. Gtr. staff has a melodic line with triplets and slurs. The E. Bass staff provides a steady bass line. The FM staff has a chordal accompaniment. The Vla. staff has a long, sustained note with a slur. The Solo staff has a chordal accompaniment.

114

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Vla.
Solo

Detailed description: This system of music covers measures 114 to 117. The Alto Saxophone part features a melodic line with eighth and sixteenth notes, including a triplet in measure 115. The Percussion part consists of a steady eighth-note pattern. The Electric Guitar part has a complex, fast-moving line with many accidentals and a triplet in measure 115. The Electric Bass part provides a simple, rhythmic accompaniment. The Fiddle and Solo parts are primarily sustained chords and long notes, with the Solo part having a melodic line in measure 115.



118

Alto Sax.
Perc.
E. Gtr.
E. Gtr.
E. Bass
FM
Vla.
Solo

Detailed description: This system of music covers measures 118 to 121. The Alto Saxophone part continues with a melodic line, featuring a triplet in measure 118. The Percussion part maintains the eighth-note pattern. The Electric Guitar part has a complex, fast-moving line with many accidentals. The Electric Bass part provides a simple, rhythmic accompaniment. The Fiddle and Solo parts are primarily sustained chords and long notes, with the Solo part having a melodic line in measure 118.

122

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo

Detailed description: This system of music covers measures 122 to 125. The Alto Saxophone part features a melodic line with eighth and sixteenth notes. The Percussion part has a consistent rhythmic pattern. The Electric Guitar part consists of chords and single notes. The Electric Bass part provides a steady bass line. The FM (Finger Modulation) part shows complex chordal structures. The Pad 1 part has long, sustained notes. The Viola part has a melodic line with some slurs. The Solo part features a melodic line with various intervals.



126

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo

Detailed description: This system of music covers measures 126 to 129. The Alto Saxophone part continues its melodic line. The Percussion part maintains its rhythmic pattern. The Electric Guitar part has more complex chordal and melodic elements. The Electric Bass part has a steady bass line. The FM part shows intricate chordal progressions. The Pad 1 part has long, sustained notes. The Viola part has a melodic line with some slurs. The Solo part features a melodic line with various intervals.

129

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo

This musical system covers measures 129 to 131. It features seven staves: Alto Saxophone, Percussion, Electric Guitar, Electric Bass, Fretless Mandolin (FM), Pad 1, Viola (Vla.), and Solo. The Alto Saxophone part has a melodic line with some grace notes. The Percussion part consists of a steady eighth-note pattern. The Electric Guitar and Electric Bass parts provide harmonic support with chords and bass lines. The FM part has a complex, multi-measure rest. The Pad 1 and Viola parts have long, sustained notes. The Solo part has a melodic line.



132

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo

This musical system covers measures 132 to 134. It features the same seven staves as the previous system. The Alto Saxophone part continues its melodic line. The Percussion part maintains its eighth-note pattern. The Electric Guitar and Electric Bass parts continue their harmonic support. The FM part has a complex, multi-measure rest. The Pad 1 and Viola parts have long, sustained notes. The Solo part has a melodic line.

135

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo

This musical system covers measures 135 to 138. The Alto Saxophone part features a melodic line with eighth and sixteenth notes. The Percussion part has a steady eighth-note pattern. The Electric Guitar part is mostly silent, with some initial chords. The Electric Bass part provides a low-frequency accompaniment. The FM (Finger Modulation) section shows complex chordal structures. The Pad 1 part has sustained chords. The Viola part has long, sustained notes. The Solo part features a series of chords.



139

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo

This musical system covers measures 139 to 142. The Alto Saxophone part continues with a melodic line. The Percussion part has a more complex eighth-note pattern. The Electric Guitar part has some chords. The Electric Bass part continues with a low-frequency accompaniment. The FM section shows complex chordal structures. The Pad 1 part has sustained chords. The Viola part has long, sustained notes. The Solo part features a series of chords.

143

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo

This musical score covers measures 143 to 145. It features seven staves: Alto Saxophone, Percussion, Electric Guitar, Electric Bass, Fretless Mandolin (FM), Pad 1, Viola (Vla.), and Solo. The Alto Saxophone and Solo parts have melodic lines with various accidentals. The Percussion part consists of rhythmic patterns. The Electric Guitar and Electric Bass parts provide harmonic support with chords and bass lines. The FM part has block chords, and the Pad 1 and Viola parts have sustained chords.



146

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo

This musical score covers measures 146 to 148. It features the same seven staves as the previous system. The Alto Saxophone and Solo parts continue their melodic lines. The Percussion part has rhythmic patterns. The Electric Guitar and Electric Bass parts provide harmonic support. The FM part has block chords, and the Pad 1 and Viola parts have sustained chords.

149

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo



152

Alto Sax.
Perc.
E. Gtr.
E. Bass
FM
Pad 1
Vla.
Solo

156 ♩ = 113,000732 ♩ = 91,000092 ♩ = 65,000488

Alto Sax.

Perc.

E. Bass

FM

Pad 1

Vla.

Solo



161 ♩ = 113,000732 ♩ = 91,000092 ♩ = 65,000488

Perc.

E. Bass

FM



164

E. Bass

FM

Vla.

Alto Saxophone

Michael Bolton - How Am I Supposed To Live Without Y

♩ = 149,001694

11

15

20

24

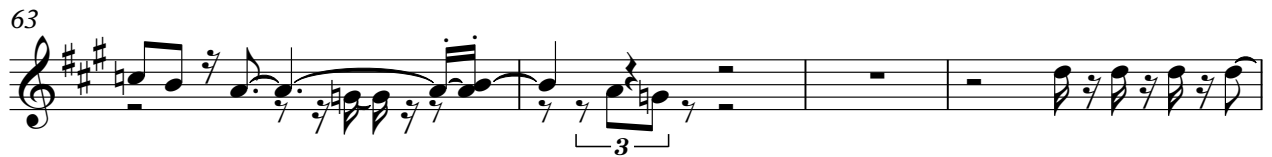
28

32

36

40

Detailed description: This image shows a musical score for an Alto Saxophone. The score is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. The tempo is marked as ♩ = 149,001694. The score consists of eight staves of music, numbered 11, 15, 20, 24, 28, 32, 36, and 40. The music features a mix of eighth and sixteenth notes, often beamed together, and includes rests. A triplet of eighth notes is indicated with a bracket and the number '3' under measure 29. The notation is clear and professional, typical of a printed music score.



Alto Saxophone

89



94



99



115



119



123



127



Alto Saxophone

132

136

141

146

151

155

159

♩ = 1,000,000 343 ♩ = 1,000,000 2 ♩ = 65,000488

5

Michael Bolton - How Am I Supposed To Live Without Y

Percussion

♩ = 149,001694

27

32

36

40

44

48

52

56

60

64

V.S.

68

Musical notation for measures 68-71. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter and eighth notes.

72

Musical notation for measures 72-75. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter and eighth notes.

76

Musical notation for measures 76-79. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter and eighth notes.

80

Musical notation for measures 80-82. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter and eighth notes.

83

Musical notation for measures 83-86. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter and eighth notes.

87

Musical notation for measures 87-90. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter and eighth notes.

91

Musical notation for measures 91-94. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter and eighth notes.

95

Musical notation for measures 95-98. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter and eighth notes.

99

Musical notation for measures 99-102. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter and eighth notes.

103

Musical notation for measures 103-106. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter and eighth notes.

107

Musical notation for measure 107, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

111

Musical notation for measure 111, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

115

Musical notation for measure 115, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

119

Musical notation for measure 119, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests, including a triplet of eighth notes.

123

Musical notation for measure 123, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

126

Musical notation for measure 126, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

130

Musical notation for measure 130, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

134

Musical notation for measure 134, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

138

Musical notation for measure 138, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

141

Musical notation for measure 141, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

V.S.

Percussion

144

148

152

156

160

♩ = 135,001343 ♩ = 113,90073292 65,000488

♩ = 149,001694

35

38

41

44

47 28

77

81

85

88

91

94 **24**



121



125



128



131



134 **6**



142



145



147



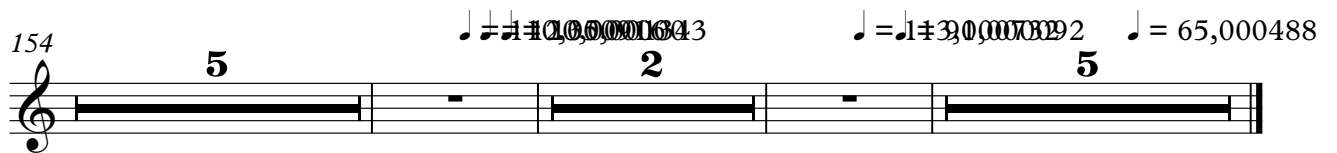
149



152



154



♩ = 149,001694

97

101

105

108

112

116

122

37 ♩ = 149,001694 ♩ = 149,001694 ♩ = 65,000488

2 **5**

5-string Fretless Electric Bass Michael Bolton - How Am I Supposed To Live Without Y

♩ = 149,001694

6

12

20

27

33

39

45

51

57

64

V.S.

Detailed description: This is a musical score for a 5-string fretless electric bass. It consists of ten staves of music, each starting with a measure number (6, 12, 20, 27, 33, 39, 45, 51, 57, 64). The music is written in bass clef with a 4/4 time signature. The key signature has one flat (B-flat). The tempo is marked as ♩ = 149,001694. The notation includes various rhythmic values such as eighth, quarter, and half notes, as well as rests and slurs. The piece concludes with the instruction 'V.S.' (Vivace).

70



76



81



86



92



98



104



110



116



122



128



134



140



146



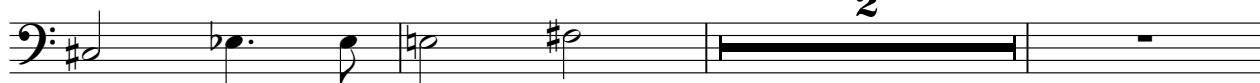
152



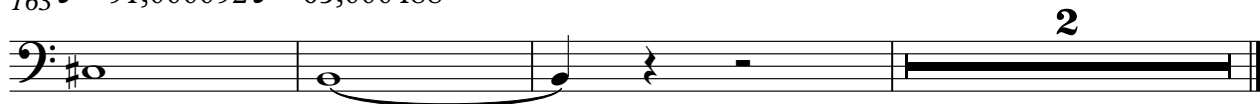
158

$\text{♩} = 113,000732$

$\text{♩} = 113,000732$



163 $\text{♩} = 91,000092$ $\text{♩} = 65,000488$



♩ = 149,001694

Measures 1-6 of the piano accompaniment. The music is in 4/4 time. Measure 1 has a fermata over the first two notes. Measure 2 has a fermata over the first two notes. The melody in the right hand features eighth and sixteenth notes, while the left hand provides a bass line with octaves and chords.

7

Measures 7-11 of the piano accompaniment. The right hand continues with a melodic line, and the left hand features a bass line with octaves and chords. Measure 11 has a fermata over the first two notes.

12

Measures 12-17 of the piano accompaniment. The right hand has a melodic line with some rests, and the left hand has a bass line with octaves and chords. Measure 17 has a fermata over the first two notes.

18

Measures 18-22 of the piano accompaniment. The right hand has a melodic line with some rests, and the left hand has a bass line with octaves and chords. Measure 22 has a fermata over the first two notes.

23

Measures 23-28 of the piano accompaniment. The right hand has a melodic line with some rests, and the left hand has a bass line with octaves and chords. Measure 28 has a fermata over the first two notes.

29

Measures 29-34 of the piano accompaniment. The right hand has a melodic line with some rests, and the left hand has a bass line with octaves and chords. Measure 34 has a fermata over the first two notes.

V.S.

34

Musical notation for measures 34-39. Treble clef with a key signature of one flat. The right hand plays chords and melodic lines, while the left hand plays a simple bass line with some rests.

40

Musical notation for measures 40-45. Treble clef with a key signature of one flat. The right hand continues with chords and melodic lines, and the left hand has more active bass notes.

46

Musical notation for measures 46-52. Treble clef with a key signature of one flat. The right hand features more complex chordal textures, and the left hand has a steady bass line.

53

Musical notation for measures 53-56. Treble clef with a key signature of one flat. This section is more melodic, with a prominent line in the right hand and a more active bass line.

57

Musical notation for measures 57-61. Treble clef with a key signature of one flat. The right hand has a complex melodic line with many accidentals, and the left hand has a dense bass line.

62

Musical notation for measures 62-66. Treble clef with a key signature of one flat. The right hand continues with a melodic line, and the left hand has a complex bass line with many accidentals.

67

Musical notation for measures 67-71. Measure 67 starts with a treble clef, a key signature of one flat (B-flat), and a 7/8 time signature. The melody in the treble clef consists of eighth and quarter notes, while the bass clef provides a harmonic accompaniment with chords and single notes.

72

Musical notation for measures 72-76. Measure 72 continues the melody and accompaniment. Measure 73 features a prominent chordal texture in the bass clef. Measure 74 has a whole note chord in the bass clef.

77

Musical notation for measures 77-81. Measure 77 shows a change in the bass clef accompaniment. Measure 78 has a whole note chord in the bass clef. Measure 79 has a whole note chord in the bass clef. Measure 80 has a whole note chord in the bass clef. Measure 81 has a whole note chord in the bass clef.

82

Musical notation for measures 82-87. Measure 82 has a whole note chord in the bass clef. Measure 83 has a whole note chord in the bass clef. Measure 84 has a whole note chord in the bass clef. Measure 85 has a whole note chord in the bass clef. Measure 86 has a whole note chord in the bass clef. Measure 87 has a whole note chord in the bass clef.

88

Musical notation for measures 88-93. Measure 88 has a whole note chord in the bass clef. Measure 89 has a whole note chord in the bass clef. Measure 90 has a whole note chord in the bass clef. Measure 91 has a whole note chord in the bass clef. Measure 92 has a whole note chord in the bass clef. Measure 93 has a whole note chord in the bass clef.

94

Musical notation for measures 94-98. Measure 94 has a whole note chord in the bass clef. Measure 95 has a whole note chord in the bass clef. Measure 96 has a whole note chord in the bass clef. Measure 97 has a whole note chord in the bass clef. Measure 98 has a whole note chord in the bass clef.

V.S.

101

Musical score for measures 101-106. The piece is in a key with one flat (B-flat major or D minor). The right hand plays a series of chords, while the left hand has rests for the first three measures and then plays chords in the final three measures.

107

Musical score for measures 107-112. The right hand continues with chords, and the left hand has rests for the first two measures and then plays chords in the final four measures.

113

Musical score for measures 113-118. The key signature changes to two sharps (D major or F# minor). The right hand plays chords, and the left hand has rests for the first three measures and then plays a complex chordal structure in the final three measures.

119

Musical score for measures 119-123. The right hand features a melodic line with eighth and sixteenth notes, while the left hand plays chords and a bass line.

124

Musical score for measures 124-128. The right hand continues with a melodic line, and the left hand plays chords and a bass line.

129

Musical score for measures 129-134. The right hand plays chords, and the left hand has rests for the first two measures and then plays chords in the final four measures.

135

141

146

151

156

160

V.S.

6 ♩ = 91,000092 ♩ = 65,000488 FM Synth

163

2

2

Pad 1 (New Age)

Michael Bolton - How Am I Supposed To Live Without Y

♩ = 149,001694

7 16

28

35

42

50 4

60

68

76

83

90

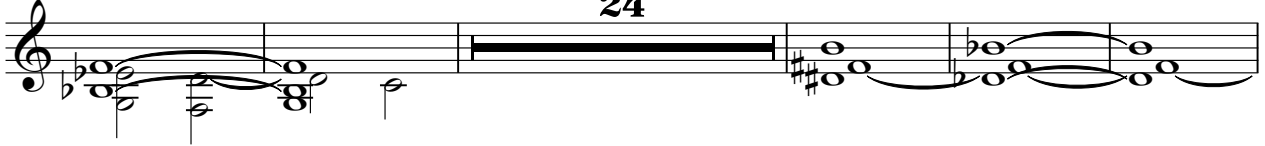
V.S.

2

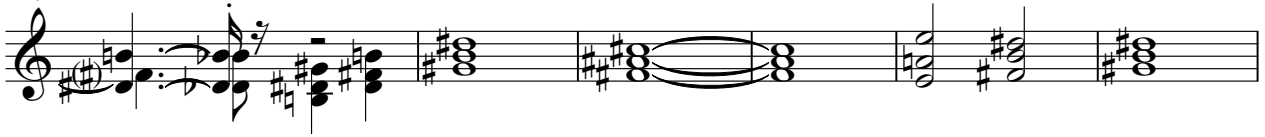
Pad 1 (New Age)

98

24



127



133



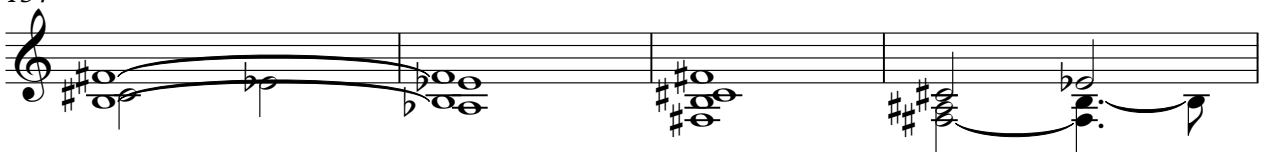
140



146



154



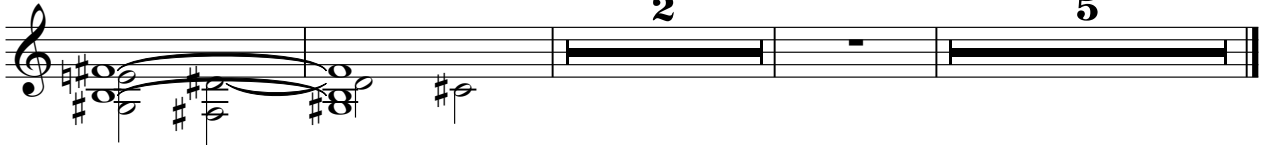
158

$\frac{1}{2}$ = 65,000488

$\frac{1}{5}$ = 65,000488

2

5



Michael Bolton - How Am I Supposed To Live Without Y

Viola

♩ = 149,001694

35

42

82

91

6

103

110

117

123

130

138

V.S.

2

145

Viola

152

159

2

2

Michael Bolton - How Am I Supposed To Live Without Y

Solo

♩ = 149,001694

27

31

36

42

48

54

20

78

85

91

98

V.S.

Detailed description: This is a guitar solo score for the song 'How Am I Supposed To Live Without You' by Michael Bolton. The score is written in 4/4 time with a tempo of 149,001694. It consists of ten staves of music. The first staff (measures 27-30) features a thick black bar across the staff, indicating a long note or a specific technique. The second staff (measures 31-35) contains a melodic line with eighth and sixteenth notes. The third staff (measures 36-41) is primarily composed of chords. The fourth staff (measures 42-47) continues with chordal accompaniment. The fifth staff (measures 48-53) also features chords. The sixth staff (measures 54-57) has a thick black bar, similar to the first staff. The seventh staff (measures 58-77) contains a melodic line with eighth notes. The eighth staff (measures 78-84) is chordal. The ninth staff (measures 85-90) continues with chords. The tenth staff (measures 91-97) is chordal. The final staff (measures 98-99) is chordal and ends with 'V.S.'.

105



111



117



121



127



132



138



144



148



153



Solo

3
♩ = 135,001343

157

Musical notation for measure 157, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The notation includes a series of chords and melodic lines with slurs and accents.

♩ = 135,001343

♩ = 113,001092

♩ = 65,000488

160

Musical notation for measure 160, featuring a treble clef and a 3/4 time signature. The notation consists of three measures with thick black bars representing sustained notes or chords, labeled with the numbers 2 and 5.