

Michael Bolton - How Can We Be Lovers 3

♩ = 105,001572

CLOSED H.H
TUBULARBEL
A.PIANO 1



6
CLOSED H.H
TUBULARBEL
OVERDRIVE
A.PIANO 1



10
BASS DRUM
CLOSED H.H
CRASH CYMB
RIM SHOT
TUBULARBEL
OVERDRIVE
A.PIANO 1

14

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1



17

SNARE DRUM

BASS DRUM

CLOSED H.H

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

20

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

23

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

27

SNARE DRUM

BASS DRUM

CLOSED H.H

RIDE CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1



30

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

33

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

TUBULARBEL

OVERDRIVE

T	4	1	1																
A	5	3	3	0															
B	6	3	3	3	6	6	3	3	2	2	2	2	2	2	2	2	2	2	2
					4	4	1	1	0	0	0	0	0	0	0	0	0	0	0

ACOUBASS

A.PIANO 1



37

SNARE DRUM

BASS DRUM

CLOSED H.H

TUBULARBEL

OVERDRIVE

T	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B																			

ACOUBASS

A.PIANO 1

39

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1



42

SNARE DRUM

BASS DRUM

CLOSED H.H

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

46

SNARE DRUM

BASS DRUM

CLOSED H.H.

CRASH CYMB

RIDE CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

The musical score is organized into a system of staves. At the top left, the measure number '46' is indicated. The staves are labeled as follows from top to bottom: SNARE DRUM, BASS DRUM, CLOSED H.H., CRASH CYMB, RIDE CYMB, TUBULARBEL, OVERDRIVE, ACOUBASS, and A.PIANO 1. The SNARE DRUM part shows a consistent pattern of quarter notes with occasional eighth notes. The BASS DRUM part features a similar pattern, often in sync with the snare. The CLOSED H.H. part consists of a series of 'x' marks representing hits. The CRASH CYMB part has a few isolated crash symbols. The RIDE CYMB part shows a steady stream of 'x' marks. The TUBULARBEL part is written in treble clef with various rhythmic patterns and accidentals. The OVERDRIVE part is a guitar tablature with fret numbers (3, 4, 5, 6) and string numbers (T, A, B) for the top three strings. The ACOUBASS part is in bass clef, showing a melodic line with some accidentals. The A.PIANO 1 part is in treble clef, mirroring the tubular bell part with chords and single notes.

49

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

52

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

LOWTOM

MIDTOM

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

The musical score is arranged in a grand staff format. The top section contains the drum set parts, each on a separate staff with a double bar line at the beginning. The bottom section contains the piano accompaniment, including an Overdrive guitar part with fret numbers (4, 5, 6) and a string indicator (T, A, B), an Acoustic Bass part in bass clef, and a piano part in treble clef. The piano part features complex chords and melodic lines with accidentals. The score is marked with a measure number of 52 at the beginning.

55

SNARE DRUM

BASS DRUM

CLOSED H.H

RIDE CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

58

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

61

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

LOW TOM

HIGHT TOM

MID TOM

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

64

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

67

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

OPEN HIHAT

TUBULARBEL

OVERDRIVE

1	3	3	11	11	11	5	1	1
3	4	4	13	14	14	6	3	3
3	3	3	13	12	12	7	3	3
			15					

ACOU BASS

A.PIANO 1

71

SNARE DRUM
BASS DRUM
CLOSED H.H
RIDE CYMB
TUBULARBEL
OVERDRIVE
ACOU BASS
A.PIANO 1

Detailed description: This block contains the musical score for measures 71, 72, and 73. It features eight staves: SNARE DRUM, BASS DRUM, CLOSED H.H., RIDE CYMB, TUBULARBEL, OVERDRIVE, ACOU BASS, and A.PIANO 1. The SNARE DRUM part has a consistent pattern of quarter notes with accents. The BASS DRUM part has a similar pattern of quarter notes. The CLOSED H.H. part consists of a steady stream of eighth notes marked with 'x'. The RIDE CYMB part has a pattern of eighth notes marked with 'x'. The TUBULARBEL part is a complex melodic line with many beamed notes. The OVERDRIVE part shows guitar fretting patterns with numbers 3, 5, 5, 5, 3, 3, 4, 4, 1, 1, 3, 3, 5, 5. The ACOU BASS part has a melodic line with some accidentals. The A.PIANO 1 part is a complex piano accompaniment with many beamed notes.



74

SNARE DRUM
BASS DRUM
CLOSED H.H
CRASH CYMB
RIDE CYMB
TUBULARBEL
OVERDRIVE
ACOU BASS
A.PIANO 1

Detailed description: This block contains the musical score for measures 74, 75, and 76. It features nine staves: SNARE DRUM, BASS DRUM, CLOSED H.H., CRASH CYMB, RIDE CYMB, TUBULARBEL, OVERDRIVE, ACOU BASS, and A.PIANO 1. The SNARE DRUM part continues with quarter notes and accents. The BASS DRUM part continues with quarter notes. The CLOSED H.H. part continues with eighth notes marked with 'x'. The CRASH CYMB part has a single crash symbol in measure 74. The RIDE CYMB part continues with eighth notes marked with 'x'. The TUBULARBEL part continues with a complex melodic line. The OVERDRIVE part shows guitar fretting patterns with numbers 5, 1, 1, 1, 3, 3, 5, 5, 1, 1, 1, 1, 2, 2. The ACOU BASS part continues with a melodic line. The A.PIANO 1 part continues with a complex piano accompaniment.

77

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

LOWTOM

MIDTOM

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

80

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

83

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

LOWTOM

HIGHTOM

MIDTOM

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

87

SNARE DRUM

BASS DRUM

CLOSED H.H

RIDE CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

90

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

93

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

97

SNARE DRUM

BASS DRUM

CLOSED H.H

CRASH CYMB

RIDE CYMB

TUBULARBEL

OVERDRIVE

ACOUBASS

A.PIANO 1

The musical score is organized into a system of staves. The drum parts (SNARE DRUM, BASS DRUM, CLOSED H.H., CRASH CYMB, RIDE CYMB) are written in a 4/4 time signature. The SNARE DRUM part features a pattern of quarter notes and eighth notes. The BASS DRUM part features a pattern of quarter notes. The CLOSED H.H. part features a pattern of eighth notes. The CRASH CYMB part features a single crash cymbal symbol in the second measure. The RIDE CYMB part features a pattern of eighth notes. The TUBULARBEL part features a complex rhythmic pattern of eighth and sixteenth notes. The OVERDRIVE part shows guitar tablature for the first measure, with fret numbers 1, 3, 3, 5, 5, 5, 7, 3, 3, 3, 5, 5, 5. The ACOUBASS part features a pattern of quarter notes. The A.PIANO 1 part features a complex rhythmic pattern of eighth and sixteenth notes.

100

The image shows a musical score for a drum set and piano. The drum set parts include: SNARE DRUM, BASS DRUM, CLOSED H.H. (Hi-Hat), CRASH CYMB, RIDE CYMB, LOW TOM, OPEN HIHAT, and MID TOM. The piano parts include: TUBULAR BELL, OVERDRIVE (guitar), ACOU BASS, and A.PIANO 1. The score is written in 4/4 time and starts at measure 100. The drum parts feature various rhythmic patterns, including snare hits, bass drum patterns, and cymbal crashes. The piano parts feature complex chordal textures and melodic lines. The tubular bell part is written in treble clef with a key signature of one flat. The guitar part is written in standard notation with fret numbers. The acoustic bass part is written in bass clef. The piano part is written in treble clef with a key signature of one flat.

SNARE DRUM

BASS DRUM

CLOSED H.H.

CRASH CYMB

RIDE CYMB

LOW TOM

OPEN HIHAT

MID TOM

TUBULAR BELL

OVERDRIVE

ACOUBASS

A.PIANO 1

SNARE DRUM

Michael Bolton - How Can We Be Lovers 3

♩ = 105,001572

13

18

24

30

36

42

48

53

58

64

$\frac{3}{4}$ - $\frac{4}{4}$

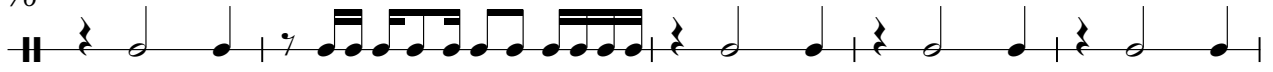
2

SNARE DRUM

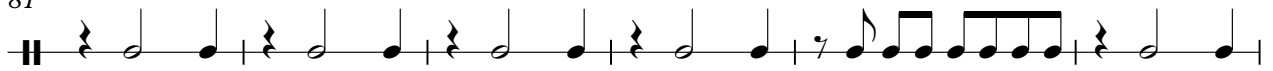
70



76



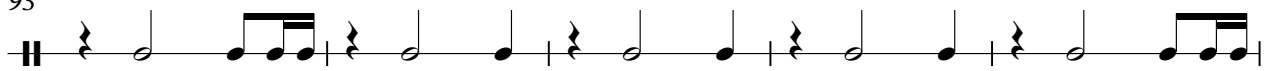
81



87



93



98



BASS DRUM

Michael Bolton - How Can We Be Lovers 3

♩ = 105,001572

9

Musical staff 1: Bass drum notation for measures 1-9. Measure 1 is a whole rest. Measures 2-9 show a rhythmic pattern of quarter notes.

14

Musical staff 2: Bass drum notation for measures 10-14. Measure 10 is a whole rest. Measure 11 has a 7-measure rest. Measures 12-14 continue the rhythmic pattern.

19

Musical staff 3: Bass drum notation for measures 15-19. Measures 15-19 continue the rhythmic pattern.

24

Musical staff 4: Bass drum notation for measures 20-24. Measures 20-24 continue the rhythmic pattern.

29

Musical staff 5: Bass drum notation for measures 25-29. Measures 25-29 continue the rhythmic pattern.

34

Musical staff 6: Bass drum notation for measures 30-34. Measure 30 is a whole rest. Measure 31 has a 7-measure rest. Measures 32-34 continue the rhythmic pattern.

39

Musical staff 7: Bass drum notation for measures 35-39. Measures 35-39 continue the rhythmic pattern.

44

Musical staff 8: Bass drum notation for measures 40-44. Measures 40-44 continue the rhythmic pattern.

49

Musical staff 9: Bass drum notation for measures 45-49. Measures 45-49 continue the rhythmic pattern.

55

Musical staff 10: Bass drum notation for measures 50-55. Measures 50-55 continue the rhythmic pattern.

V.S.

BASS DRUM

61



66



71



77



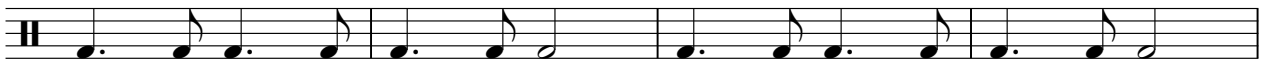
83



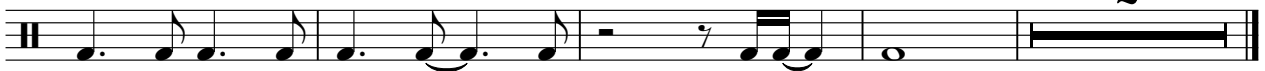
89



95



99



CLOSED H.H

Michael Bolton - How Can We Be Lovers 3

♩ = 105,001572

Musical staff 1: 4/4 time signature, first measure with a whole rest, followed by five measures of quarter notes with 'x' marks above them.

7

Musical staff 2: Six measures of quarter notes with 'x' marks above them.

13

Musical staff 3: Six measures of quarter notes with 'x' marks above them, including some beamed eighth notes.

18

Musical staff 4: Six measures of eighth notes with 'x' marks above them.

22

Musical staff 5: Six measures of eighth notes with 'x' marks above them.

26

Musical staff 6: Six measures of eighth notes with 'x' marks above them.

30

Musical staff 7: Six measures of eighth notes with 'x' marks above them.

34

Musical staff 8: Six measures of eighth notes with 'x' marks above them, including a measure with a whole note and 'x' marks.

38

Musical staff 9: Six measures of eighth notes with 'x' marks above them.

42

Musical staff 10: Six measures of eighth notes with 'x' marks above them.

V.S.

2

CLOSED H.H

46



50



54



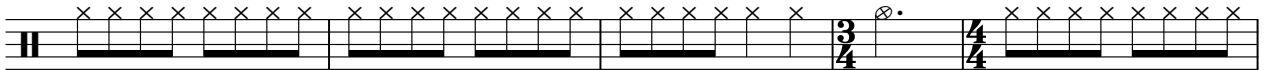
58



62



66



71



75



79



83



CLOSED H.H

87



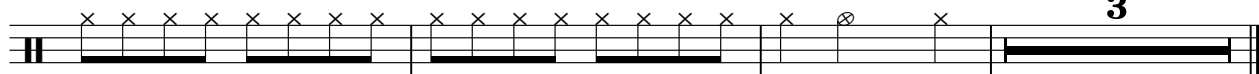
91



95



99



Michael Bolton - How Can We Be Lovers 3

CRASH CYMB

♩ = 105,001572

9

16

31

46

59

71

86

98

RIDE CYMB

Michael Bolton - How Can We Be Lovers 3

♩ = 105,001572

25

30

46

52

58

70

76

82

88

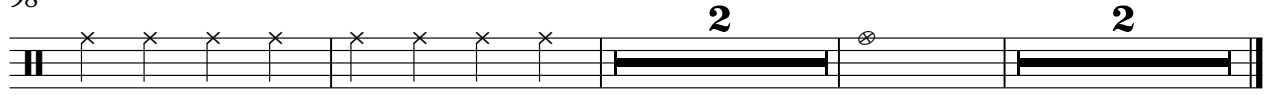
94

V.S.

2

RIDE CYMB

98



Musical notation for Ride Cymbal. The notation consists of a single staff with five lines. The first measure contains a double bar line followed by four 'x' marks on the first line, indicating a rhythmic pattern. The second measure contains four 'x' marks on the first line. The third measure contains a thick black bar on the first line, with the number '2' above it, indicating a two-measure rest. The fourth measure contains a circled 'x' on the first line. The fifth measure contains a thick black bar on the first line, with the number '2' above it, indicating a two-measure rest. The notation ends with a double bar line.

LOW TOM

Michael Bolton - How Can We Be Lovers 3

♩ = 105,001572

52 7

62

7 7 7

85

15 3

OPEN HIHAT

Michael Bolton - How Can We Be Lovers 3

♩ = 105,001572

67

A musical staff with guitar notation. It starts with a treble clef and a 4/4 time signature. A thick black line spans the first two measures. The third measure contains a whole rest, a quarter rest, and a quarter note with a diamond-shaped articulation mark. The time signature changes to 3/4 for the fourth measure, which contains a whole rest. The staff ends with a 4/4 time signature.

70

32

2

A musical staff with guitar notation. It starts with a treble clef and a 4/4 time signature. A thick black line spans the first two measures. The third measure contains a diamond-shaped articulation mark. The time signature changes to 2/4 for the fourth measure, which contains a thick black line. The staff ends with a double bar line.

RIM SHOT

Michael Bolton - How Can We Be Lovers 3

♩ = 105,001572


9



14

55

35



HIGHTOM

Michael Bolton - How Can We Be Lovers 3

♩ = 105,001572

60 7

3

4

4

Detailed description: This block contains the first line of musical notation. It starts with a treble clef and a 4/4 time signature. Above the staff, a tempo marking reads '♩ = 105,001572'. The first measure (measure 60) is a whole rest. The second measure (measure 61) contains a guitar tablature '7' above a quarter note, followed by an eighth note, a quarter note, and a half note. The third measure (measure 62) is a whole rest. The fourth measure (measure 63) is a whole rest with a '3' above it. The fifth measure (measure 64) is a whole rest. The staff ends with a double bar line.

70

15 19

Detailed description: This block contains the second line of musical notation. It starts with a treble clef and a 4/4 time signature. The first measure (measure 70) is a whole rest. The second measure (measure 71) contains a guitar tablature '15' above a quarter note, followed by an eighth note, a quarter note, and a half note. The third measure (measure 72) is a whole rest. The fourth measure (measure 73) is a whole rest with a '19' above it. The fifth measure (measure 74) is a whole rest. The staff ends with a double bar line.

MID TOM

Michael Bolton - How Can We Be Lovers 3

♩ = 105,001572

52 7

62

7 7 7

85

15 3

♩ = 105,001572

5

9

13

19

25

29

33

39

45

Detailed description: This is a musical score for tubular bells, written in 4/4 time with a tempo of 105,001572. The score consists of ten staves of music. The first staff begins with a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The music features a complex accompaniment with many triplets and sixteenth notes, and a melodic line in the upper register. The staves are numbered 5, 9, 13, 19, 25, 29, 33, 39, and 45, indicating the starting measure of each system. The notation includes various rhythmic values, accidentals, and dynamic markings.

TUBULARBEL

This musical score is for the instrument 'Tubularbel' and covers measures 49 through 85. The notation is written on a single staff in treble clef. The key signature is one flat (B-flat), and the time signature is 4/4. The score consists of ten systems of music, each beginning with a measure number (49, 53, 57, 61, 65, 69, 73, 77, 81, 85). The music is characterized by a steady eighth-note melody in the upper voice and a complex, multi-layered accompaniment in the lower voice, featuring chords, triplets, and various rhythmic patterns. The piece concludes with a 3/4 time signature change at the end of measure 85.

89 **TUBULARBEL** 3

Musical notation for measures 89-92. The piece is in 3/4 time and B-flat major. Measure 89 features a treble clef with a key signature of one flat and a common time signature. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2. Measure 90 continues the melody with eighth notes: A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2. Measure 91 has a melody of quarter notes: G4, A4, Bb4, C5. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2. Measure 92 has a melody of quarter notes: A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2.

93

Musical notation for measures 93-96. Measure 93 continues the melody with eighth notes: A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2. Measure 94 has a melody of quarter notes: A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2. Measure 95 has a melody of quarter notes: G4, A4, Bb4, C5. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2. Measure 96 has a melody of quarter notes: A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2.

97

Musical notation for measures 97-100. Measure 97 continues the melody with eighth notes: A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2. Measure 98 has a melody of quarter notes: A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2. Measure 99 has a melody of quarter notes: G4, A4, Bb4, C5. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2. Measure 100 has a melody of quarter notes: A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2.

100 3

Musical notation for measure 100. The melody consists of quarter notes: A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted quarter note G2, followed by eighth notes G2, A2, Bb2, C3, Bb2, A2, G2. The measure ends with a double bar line and a fermata, with a '3' above the bar line indicating a triplet.

Michael Bolton - How Can We Be Lovers 3

OVERDRIVE

♩ = 105,001572

5

E		3		1	3	3		4	1	1		4	1	1
B	4		4	4	3	4	4	1	2	2		4	3	3
G	5		5	5	3	3	3	3				5	3	3
D	[Barred Area]													
A			6	6				3		4	4			
E														

10

T	3		1	3	3		1	1						
A	4	4	4	3	4	4	4	4	4	3	3	0		3
B	5	5	5	3	3	3	5	3	3	5	3	3	3	1
		6	6				6	5	5	6			3	4
							8						6	4

15

T		2	2	2	2	2	2	2	2	2	2	2	2	2
A	3	2			2	2								
B	1	0	0	0	0	0	0	0	0	0	0	0	0	0

18

T	2	2	2	2	2	2	2	2	2	2	2	2	2	2
A	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B	0	0	0	0	0	0	0	0	0	0	0	0	0	0

21

T		0		1	1				0	1	1			
A	3	3	3	3	0	0			0	0	0			
B	1	1	1	1	2	2	3	0	0	2	2			

26

T	3		1	3	3		4	1	1		3			
A	4	4	4	3	4	4	1	2	2	4	3	3	4	4
B	5	5	5	3	3	3	3			5	3	3	5	5
		6	6				3	4	4	6			6	6

31

T	1		3	3		4	4	4		4	1	1		
A	3		4	4		5	4	4		5	3	3		
B	3		3	3		6	3	3		6	3	3		
						8	5	5						

36

T	2	2	2	2	2	2	2	2	2	2	2	2	2	2
A	2				2									
B	0	0	0	0	0	0	0	0	0	0	0	0	0	0

38

T	2	2	2	2	2	2	2	2	2	2	2	2	2	2
A	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B	0	0	0	0	0	0	0	0	0	0	0	0	0	0

41

T		0		1	1				0	1	1			
A	3	3	3	3	0	0			0	0	0			
B	1	1	1	1	2	2	3	0	0	2	2			

2 46

OVERDRIVE

	3			1	3	3		4	1	1		1	1	3			
T	4	4	4	3	4	4		1	2	2		4	3	3	4	4	
A	5	5	5	3	3	3		3				5	3	3	5	5	
B		6	6						4	4		6			6	6	

51

	1	3	3	4	4	4		4	1	1		6	6	6		4	1	3
T	3	4	4	5	4	4		5	3	3						4	4	4
A		3	3	6	5	5		6								3	3	3
B				8														

56

	3	4	1	1	4	4		6	6		13	13	13	13	13	14	13	11	11	9	
T																					
A																					
B																					

60

T																					
A																					
B																					

64

	4	1	1		1	1		3				1	3	3		11	11	11			
T	1	2	2		4	3	3	4	4	4		3	4	4		13	11	11			
A	3				5	3	3	5	5	5		3	3	3		13	12	12			
B		4	4		6				6	6						15					

69

T																					
A																					
B																					

74

T																					
A																					
B																					

79

T																					
A																					
B																					

84

T																					
A																					
B																					

89

T																					
A																					
B																					

	5	1	1	3	5	5	8	3	3	1	3	3	5	1	1
T	6	3	3	5	6	6	3	4	4	3	5	5	6	3	3
A	7	3	3	5	5	5	0	1	1	3	5	5	7	3	3
B															

	3	5	5	1	1	1	1	3	3
T	5	6	6	3	1	1	3	5	5
A	5	5	5	5	2	2	3	5	5
B									

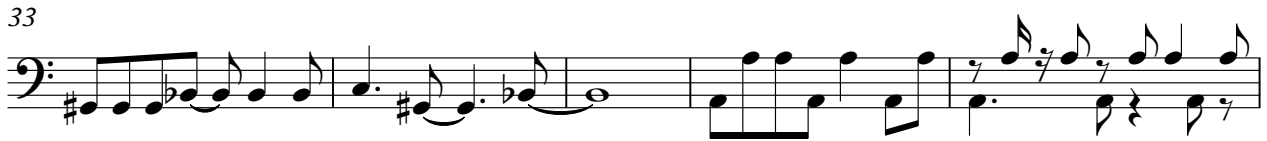
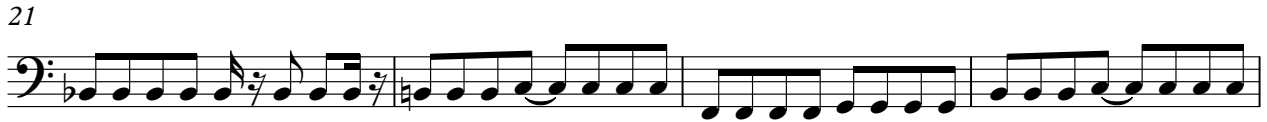
T						
A	0			0		0
B	0	0				
	5			5		5

Michael Bolton - How Can We Be Lovers 3

ACOU BASS

♩ = 105,001572

13



V.S.

54



58



62



66



70



74



78



82



86



90



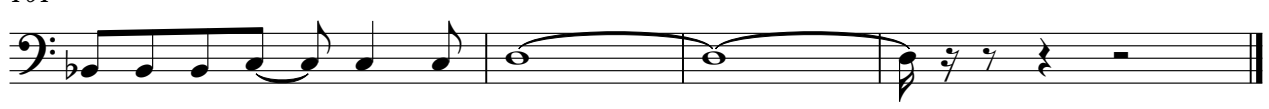
94



98



101



Michael Bolton - How Can We Be Lovers 3

A.PIANO 1

Tempo: $\text{♩} = 105,001572$

Time Signature: 4/4

Measures: 1, 5, 9, 13, 20, 24, 28, 32, 35

Dynamic markings: mf , f , ff

Rehearsal marks: 2

The score consists of a single staff with a treble clef. It begins with a rest for the first measure. The music is characterized by dense piano accompaniment, often using sixteenth and thirty-second notes. There are several instances of fermatas and dynamic markings throughout the piece. The key signature has one flat (B-flat).

This musical score is for the first piano part of a piece, labeled 'A.PIANO 1'. It consists of ten staves of music, numbered 40 through 75. The notation is written in treble clef with a key signature of one flat (B-flat). The music is characterized by a complex, multi-layered texture. The right hand (upper staff of each system) often plays a melodic line with eighth and sixteenth notes, while the left hand (lower staff) provides a dense harmonic accompaniment with chords and arpeggiated figures. There are several instances of triplets and syncopated rhythms throughout the piece. The overall mood is contemplative and intricate.

A.PIANO 1

79

Musical notation for measures 79-82. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, often beamed together. The bass staff provides a harmonic accompaniment with chords and moving lines. Measure 79 starts with a 7/8 time signature. The key signature has one flat (B-flat).

83

Musical notation for measures 83-86. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, often beamed together. The bass staff provides a harmonic accompaniment with chords and moving lines. Measure 83 starts with a 7/8 time signature. The key signature has one flat (B-flat).

87

Musical notation for measures 87-90. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, often beamed together. The bass staff provides a harmonic accompaniment with chords and moving lines. Measure 87 starts with a 7/8 time signature. The key signature has one flat (B-flat).

91

Musical notation for measures 91-94. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, often beamed together. The bass staff provides a harmonic accompaniment with chords and moving lines. Measure 91 starts with a 7/8 time signature. The key signature has one flat (B-flat).

95

Musical notation for measures 95-98. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, often beamed together. The bass staff provides a harmonic accompaniment with chords and moving lines. Measure 95 starts with a 7/8 time signature. The key signature has one flat (B-flat).

99

Musical notation for measures 99-100. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, often beamed together. The bass staff provides a harmonic accompaniment with chords and moving lines. Measure 99 starts with a 7/8 time signature. The key signature has one flat (B-flat).

101

Musical notation for measures 101-102. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, often beamed together. The bass staff provides a harmonic accompaniment with chords and moving lines. Measure 101 starts with a 7/8 time signature. The key signature has one flat (B-flat).