

Mike M - ROXETTE 4

♩ = 95,000145

The musical score is arranged in a vertical stack of staves. The tempo is marked as ♩ = 95,000145. The time signature is 4/4. The instruments and their parts are as follows:

- Drums (standard kit):** Features a complex rhythmic pattern with a triplet of eighth notes in the first measure and various eighth and sixteenth notes with 'x' marks indicating cymbal hits.
- Kick drum:** Plays a simple pattern of quarter notes.
- Sawtooth:** Remains silent throughout the piece.
- Slap bass I:** Plays a few notes, including a triplet of eighth notes in the second measure.
- Lead:** Remains silent throughout the piece.
- El. grand piano:** Plays a melodic line with chords, including a triplet of eighth notes in the second measure.
- Back-up:** Remains silent throughout the piece.
- Chords (syn strings):** Plays a sustained chord in the second measure.
- New age:** Remains silent throughout the piece.
- Crystal:** Plays a sustained chord in the second measure.

3

Drums (standard kit)
Kick drum
Slap bass I
El. grand piano
Chords (syn strings)
Crystal

This musical score block covers measures 2 and 3. It features six staves: Drums (standard kit), Kick drum, Slap bass I, El. grand piano, Chords (syn strings), and Crystal. Measure 2 begins with a '3' above the staff, indicating a triplet. The drums play a consistent pattern of eighth notes with 'x' marks above them. The kick drum has a pattern of quarter notes. The slap bass I has a pattern of quarter notes with slurs. The El. grand piano has a complex melodic line with slurs and accidentals. The Chords (syn strings) and Crystal staves have sustained chords with slurs.



5

Drums (standard kit)
Kick drum
Slap bass I
El. grand piano
Chords (syn strings)
Crystal

This musical score block covers measures 4 and 5. It features the same six staves as the previous block. Measure 4 continues the patterns from the previous block. Measure 5 shows a change in the Chords (syn strings) and Crystal parts, with new sustained chords and slurs.

7

Drums (standard kit)
Kick drum
Slap bass I
El. grand piano
Chords (syn strings)
Crystal

This musical score covers measures 7 and 8. It features six staves: Drums (standard kit) with a complex rhythmic pattern of snare and cymbal hits; Kick drum with a steady quarter-note pulse; Slap bass I with a melodic line in bass clef; El. grand piano with a melodic line in treble clef; Chords (syn strings) with sustained chords; and Crystal with sustained chords. The key signature has one flat (B-flat).



9

Drums (standard kit)
Kick drum
Slap bass I
Lead
El. grand piano
Chords (syn strings)
Crystal

This musical score covers measures 9 and 10. It features seven staves: Drums (standard kit) with a complex rhythmic pattern; Kick drum with a steady quarter-note pulse; Slap bass I with a melodic line; Lead with a melodic line in treble clef; El. grand piano with a melodic line; Chords (syn strings) with sustained chords; and Crystal with sustained chords. The key signature has one flat (B-flat).

11

Drums (standard kit)
Kick drum
Slap bass I
Lead
Chords (syn strings)
Crystal

This musical score covers measures 11 and 12. It features six staves: Drums (standard kit), Kick drum, Slap bass I, Lead, Chords (syn strings), and Crystal. The drums play a consistent pattern of eighth notes with 'x' marks above them. The kick drum has a pattern of quarter notes. The slap bass I line consists of eighth notes. The lead line is a melodic line with various intervals. The chords (syn strings) and crystal lines feature sustained chords and melodic fragments.



13

Drums (standard kit)
Kick drum
Slap bass I
Lead
Back-up
Chords (syn strings)
Crystal

This musical score covers measures 13 and 14. It features seven staves: Drums (standard kit), Kick drum, Slap bass I, Lead, Back-up, Chords (syn strings), and Crystal. The drums and kick drum parts continue from the previous section. The slap bass I line has a few notes followed by rests. The lead line continues with a melodic line. The back-up part consists of two staves with sparse notes. The chords (syn strings) and crystal lines feature sustained chords and melodic fragments.

15

Drums (standard kit)
Kick drum
Slap bass I
Lead
Chords (syn strings)
Crystal

Detailed description: This musical score block covers measures 15 and 16. It features six staves: Drums (standard kit), Kick drum, Slap bass I, Lead, Chords (syn strings), and Crystal. The Drums staff shows a complex pattern of hits with 'x' marks above notes. The Kick drum staff has a simple pattern of quarter notes. The Slap bass I staff uses a bass clef and includes slurs and accents. The Lead staff is in treble clef with eighth and quarter notes. The Chords (syn strings) staff shows a sequence of chords with a triplet of eighth notes in measure 16. The Crystal staff has a few notes with slurs.



17

Drums (standard kit)
Kick drum
Slap bass I
Lead
Back-up
Chords (syn strings)
Crystal

Detailed description: This musical score block covers measures 17 and 18. It features seven staves: Drums (standard kit), Kick drum, Slap bass I, Lead, Back-up, Chords (syn strings), and Crystal. The Drums staff continues the pattern from the previous block. The Kick drum staff has a simple pattern. The Slap bass I staff has a few notes with slurs. The Lead staff has a few notes with slurs. The Back-up staff has a few notes with slurs. The Chords (syn strings) staff shows a sequence of chords with a triplet of eighth notes in measure 17. The Crystal staff has a few notes with slurs.

19

Drums (standard kit)

Kick drum

Slap bass I

Lead

Chords (syn strings)

Crystal

Detailed description: This musical score covers measures 19 and 20. The 'Drums (standard kit)' part features a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The 'Kick drum' part has a steady, rhythmic pulse. 'Slap bass I' is written in bass clef with a mix of eighth and quarter notes. The 'Lead' part is in treble clef with a melodic line. 'Chords (syn strings)' and 'Crystal' parts use sustained chords and arpeggiated patterns, with the 'Crystal' part featuring a triplet in measure 20.



21

Drums (standard kit)

Kick drum

Slap bass I

Lead

Back-up

Chords (syn strings)

Crystal

Detailed description: This musical score covers measures 21 and 22. The 'Drums (standard kit)' part continues with a similar complex rhythmic pattern. The 'Kick drum' part maintains its rhythmic pulse. 'Slap bass I' continues with a melodic line in bass clef. The 'Lead' part is in treble clef with a melodic line. A new 'Back-up' part is introduced in bass clef with a steady eighth-note pattern. 'Chords (syn strings)' and 'Crystal' parts use sustained chords and arpeggiated patterns, with the 'Crystal' part featuring a triplet in measure 22.

23

Drums (standard kit)

Kick drum

Slap bass I

Lead

Chords (syn strings)

Crystal

Detailed description: This block contains the musical notation for measures 23 and 24. It features six staves: Drums (standard kit), Kick drum, Slap bass I, Lead, Chords (syn strings), and Crystal. The Drums staff shows a consistent pattern of snare and hi-hat hits. The Kick drum staff has a single kick in measure 23 and two in measure 24. The Slap bass I staff uses a bass clef and shows a melodic line with slurs. The Lead staff is in treble clef with a melodic line. The Chords (syn strings) staff shows complex chordal textures with slurs. The Crystal staff is in treble clef with a melodic line. A double bar line is present between measures 23 and 24.



25

Drums (standard kit)

Kick drum

Slap bass I

Lead

Chords (syn strings)

Crystal

Detailed description: This block contains the musical notation for measures 25 and 26. It features six staves: Drums (standard kit), Kick drum, Slap bass I, Lead, Chords (syn strings), and Crystal. The Drums staff continues the snare and hi-hat pattern. The Kick drum staff has two kicks in measure 25 and a triplet of three kicks in measure 26. The Slap bass I staff shows a melodic line with slurs. The Lead staff is in treble clef with a melodic line. The Chords (syn strings) staff shows complex chordal textures with slurs and a triplet in measure 26. The Crystal staff is in treble clef with a melodic line. A double bar line is present between measures 25 and 26.

27

Drums (standard kit)
Kick drum
Slap bass I
Lead
Back-up
Chords (syn strings)
Crystal

Detailed description: This musical score block covers measures 27 and 28. It features seven staves. The 'Drums (standard kit)' staff uses a drum set notation with 'x' marks for cymbals and vertical lines for other drums. The 'Kick drum' staff shows a simple rhythmic pattern. The 'Slap bass I' staff is in bass clef with a 7/8 time signature, featuring a mix of eighth and quarter notes. The 'Lead' and 'Back-up' staves are in treble clef, with the lead part having a melodic line and the back-up part providing harmonic support. The 'Chords (syn strings)' staff shows a sequence of chords, with a long sustained chord in measure 28. The 'Crystal' staff has a melodic line that enters in measure 28.



29

Drums (standard kit)
Kick drum
Slap bass I
Lead
Back-up
Chords (syn strings)
Crystal

Detailed description: This musical score block covers measures 29 and 30. It features seven staves. The 'Drums (standard kit)' staff continues with a similar drum set notation. The 'Kick drum' staff shows a consistent rhythmic pattern. The 'Slap bass I' staff is in bass clef with a 7/8 time signature, featuring a mix of eighth and quarter notes. The 'Lead' and 'Back-up' staves are in treble clef, with the lead part having a melodic line and the back-up part providing harmonic support. The 'Chords (syn strings)' staff shows a sequence of chords, with a long sustained chord in measure 30. The 'Crystal' staff has a melodic line that enters in measure 30.

31

Drums (standard kit)

Kick drum

Sawtooth

Slap bass I

Lead

Back-up

Chords (syn strings)

Crystal



33

Drums (standard kit)

Kick drum

Slap bass I

Lead

Back-up

Chords (syn strings)

Crystal

35

Drums (standard kit)

Kick drum

Slap bass I

Lead

El. grand piano

Chords (syn strings)

Crystal



37

Drums (standard kit)

Kick drum

Slap bass I

El. grand piano

Chords (syn strings)

Crystal

39

Drums (standard kit)

Kick drum

Slap bass I

Lead

El. grand piano

Back-up

Chords (syn strings)

Crystal



41

Drums (standard kit)

Kick drum

Slap bass I

Lead

Back-up

Chords (syn strings)

Crystal

43

Drums (standard kit)
Kick drum
Slap bass I
Lead
Back-up
Chords (syn strings)
Crystal

Detailed description: This system contains measures 43 and 44. The drums (standard kit) part features a consistent pattern of snare and hi-hat hits. The kick drum has a simple bass line. The slap bass I part is in a bass clef with a sharp key signature, showing a rhythmic pattern. The lead part is in a treble clef with a sharp key signature, featuring eighth and sixteenth notes. The back-up part is in a bass clef with a sharp key signature, providing harmonic support. The chords (syn strings) part is in a treble clef with a sharp key signature, showing sustained chords. The crystal part is in a treble clef with a sharp key signature, featuring sustained chords and melodic lines.



45

Drums (standard kit)
Kick drum
Slap bass I
Lead
Back-up
Chords (syn strings)
Crystal

Detailed description: This system contains measures 45 and 46. The drums (standard kit) part continues with the same pattern as in the previous system. The kick drum has a simple bass line. The slap bass I part is in a bass clef with a sharp key signature, showing a rhythmic pattern. The lead part is in a treble clef with a sharp key signature, featuring eighth and sixteenth notes. The back-up part is in a bass clef with a sharp key signature, providing harmonic support. The chords (syn strings) part is in a treble clef with a sharp key signature, showing sustained chords. The crystal part is in a treble clef with a sharp key signature, featuring sustained chords and melodic lines.

47

Drums (standard kit)

Kick drum

Slap bass I

Lead

Chords (syn strings)

Crystal

Detailed description: This musical score covers measures 47 and 48. The 'Drums (standard kit)' part features a complex pattern of snare and hi-hat hits. The 'Kick drum' part has a triplet of eighth notes in measure 47. The 'Slap bass I' part uses a bass clef and includes a triplet of eighth notes in measure 47. The 'Lead' part is in treble clef with a key signature of one flat and a common time signature, featuring a melodic line with a triplet in measure 47. The 'Chords (syn strings)' part shows a series of chords in measure 47. The 'Crystal' part is in treble clef and includes a triplet of eighth notes in measure 47.



49

Drums (standard kit)

Kick drum

Slap bass I

Lead

Back-up

Chords (syn strings)

Crystal

Detailed description: This musical score covers measures 49 and 50. The 'Drums (standard kit)' part continues with a consistent snare and hi-hat pattern. The 'Kick drum' part has a melodic line in measure 49. The 'Slap bass I' part is in bass clef and has a melodic line in measure 49. The 'Lead' part is in treble clef and has a melodic line in measure 49. The 'Back-up' part is in treble clef and has a melodic line in measure 49. The 'Chords (syn strings)' part shows a series of chords in measure 49. The 'Crystal' part is in treble clef and has a melodic line in measure 49.

51

Drums (standard kit)

Kick drum

Sawtooth

Slap bass I

Lead

Back-up

Chords (syn strings)

Crystal

The musical score for measures 51 and 52 consists of eight staves. The top staff, 'Drums (standard kit)', uses a drum set notation with 'x' marks above notes. The 'Kick drum' staff shows a simple pattern of quarter notes. The 'Sawtooth' staff has a few notes in the second measure. The 'Slap bass I' staff features a bass line with slurs. The 'Lead' and 'Back-up' staves have melodic lines with slurs. The 'Chords (syn strings)' staff shows sustained chords with a slur. The 'Crystal' staff has a long sustained note with a slur.

53

Drums (standard kit)
Kick drum
Sawtooth
Slap bass I
Lead
Back-up
Chords (syn strings)
Crystal

Detailed description: This system of music covers measures 53 and 54. The 'Drums (standard kit)' staff features a complex rhythmic pattern with 'x' marks above notes, indicating cymbal hits. The 'Kick drum' staff has a simple pattern of quarter notes. The 'Sawtooth' staff is mostly silent. The 'Slap bass I' staff shows a bass line with slurs and accents. The 'Lead' staff has a melodic line with slurs. The 'Back-up' staff has a simple accompaniment. The 'Chords (syn strings)' and 'Crystal' staves feature long, sustained chords with a triplet of eighth notes at the beginning of measure 53.



55

Drums (standard kit)
Kick drum
Slap bass I
Lead
Back-up
Chords (syn strings)
Crystal

Detailed description: This system of music covers measures 55 and 56. The 'Drums (standard kit)' staff continues with a similar rhythmic pattern. The 'Kick drum' staff has a simple pattern of quarter notes. The 'Slap bass I' staff shows a bass line with slurs and accents. The 'Lead' staff has a melodic line with slurs. The 'Back-up' staff has a simple accompaniment. The 'Chords (syn strings)' and 'Crystal' staves feature long, sustained chords with a triplet of eighth notes at the beginning of measure 55.

57

Drums (standard kit)

Kick drum

Slap bass I

Lead

Back-up

Chords (syn strings)

Crystal



59

Drums (standard kit)

Kick drum

Sawtooth

Slap bass I

Lead

Back-up

Chords (syn strings)

Crystal

61

Drums (standard kit)
Kick drum
Sawtooth
Slap bass I
Lead
Back-up
Chords (syn strings)
Crystal

Detailed description: This musical score covers measures 61 and 62. The 'Drums (standard kit)' part features a complex rhythmic pattern with many 'x' marks above the notes, indicating cymbal hits. The 'Kick drum' part has a steady quarter-note pattern. The 'Sawtooth' part is mostly silent. The 'Slap bass I' part uses a bass clef and features a mix of quarter and eighth notes with slurs. The 'Lead' part is in a treble clef and has a melodic line with slurs. The 'Back-up' part is in a treble clef and has a simple accompaniment. The 'Chords (syn strings)' part shows a long sustained chord in measure 61 and a triplet of notes in measure 62. The 'Crystal' part is in a treble clef and has a melodic line with slurs.



63

Drums (standard kit)
Kick drum
Slap bass I
Lead
Back-up
Chords (syn strings)
Crystal

Detailed description: This musical score covers measures 63 and 64. The 'Drums (standard kit)' part continues with a similar complex rhythmic pattern. The 'Kick drum' part has a steady quarter-note pattern. The 'Slap bass I' part uses a bass clef and features a mix of quarter and eighth notes with slurs. The 'Lead' part is in a treble clef and has a melodic line with slurs. The 'Back-up' part is in a treble clef and has a simple accompaniment. The 'Chords (syn strings)' part shows a long sustained chord in measure 63 and a triplet of notes in measure 64. The 'Crystal' part is in a treble clef and has a melodic line with slurs.

65

Drums (standard kit)
Kick drum
Slap bass I
Lead
Chords (syn strings)
New age
Crystal

Detailed description: This musical score block covers measures 65 and 66. It features six staves. The 'Drums (standard kit)' staff shows a consistent pattern of snare and hi-hat hits. The 'Kick drum' staff has a few notes in measure 65. The 'Slap bass I' staff has a few notes in measure 65. The 'Lead' staff has a melodic line with some rests. The 'Chords (syn strings)' staff has a few notes in measure 65. The 'New age' staff has a melodic line with some rests. The 'Crystal' staff has a few notes in measure 65.



67

Drums (standard kit)
Lead
Chords (syn strings)
New age
Crystal

Detailed description: This musical score block covers measures 67 and 68. It features five staves. The 'Drums (standard kit)' staff shows a consistent pattern of snare and hi-hat hits. The 'Lead' staff has a melodic line with some rests. The 'Chords (syn strings)' staff has a few notes in measure 67. The 'New age' staff has a melodic line with some rests. The 'Crystal' staff has a few notes in measure 67.

69

Drums (standard kit)
Kick drum
Lead
Back-up
Chords (syn strings)
New age
Crystal

This musical score block covers measures 69 and 70. It features seven staves: Drums (standard kit), Kick drum, Lead, Back-up, Chords (syn strings), New age, and Crystal. The Drums staff shows a consistent hi-hat pattern with 'x' marks above the notes. The Kick drum staff has a single kick in measure 69 and a series of eighth notes in measure 70. The Lead and Back-up staves show melodic lines with rests in measure 69 and notes in measure 70. The Chords (syn strings) staff has two chord symbols: a D major chord in measure 69 and a D major chord with a natural sign in measure 70. The New age staff has a complex melodic line with many beamed notes. The Crystal staff has a single chord symbol in measure 69 and another in measure 70.



71

Drums (standard kit)
Kick drum
Lead
Back-up
Chords (syn strings)
New age
Crystal

This musical score block covers measures 71 and 72. It features the same seven staves as the previous block. The Drums staff continues with the hi-hat pattern. The Kick drum staff has a series of eighth notes in measure 71 and another series in measure 72. The Lead and Back-up staves show melodic lines with notes and rests. The Chords (syn strings) staff has two chord symbols: a D major chord in measure 71 and a D major chord with a natural sign in measure 72. The New age staff has a complex melodic line with many beamed notes. The Crystal staff has a single chord symbol in measure 71 and another in measure 72.

This musical score is arranged in a vertical stack of staves. From top to bottom, the staves are labeled: Drums (standard kit), Kick drum, Lead, El. grand piano, Back-up, Chords (syn strings), New age, and Crystal. The Drums (standard kit) staff uses a drum set notation with 'x' marks above the staff. The Kick drum staff uses a standard drum notation with stems and heads. The Lead staff is in a single treble clef. The El. grand piano staff consists of two staves, treble and bass clef. The Back-up staff is in a single treble clef. The Chords (syn strings) staff is in a single treble clef. The New age staff is in a single treble clef. The Crystal staff is in a single treble clef. The score is divided into two measures by a vertical bar line. The first measure contains sparse notation for most instruments, while the second measure contains more complex rhythmic and melodic patterns.

75

Drums (standard kit)
Kick drum
Slap bass I
Lead
El. grand piano
Chords (syn strings)
Crystal

Detailed description: This musical score block covers measures 75 and 76. It features seven staves: Drums (standard kit), Kick drum, Slap bass I, Lead, El. grand piano, Chords (syn strings), and Crystal. Measure 75 shows a complex drum pattern with cymbals and snare, a kick drum with a triplet, and a slap bass line. Measure 76 continues the drum and bass patterns, while the piano and string parts feature sustained chords and melodic lines.



77

Drums (standard kit)
Kick drum
Slap bass I
El. grand piano
Chords (syn strings)
Crystal

Detailed description: This musical score block covers measures 77 and 78. It features six staves: Drums (standard kit), Kick drum, Slap bass I, El. grand piano, Chords (syn strings), and Crystal. Measure 77 shows a drum pattern with cymbals and snare, a kick drum with a steady eighth-note pattern, and a slap bass line. Measure 78 continues the drum and bass patterns, while the piano and string parts feature sustained chords and melodic lines.

79

Drums (standard kit)

Kick drum

Slap bass I

El. grand piano

Chords (syn strings)

Crystal



81

Drums (standard kit)

Kick drum

Slap bass I

El. grand piano

Chords (syn strings)

Crystal

83

Drums (standard kit)

Musical notation for Drums (standard kit) and Kick drum. The Drums part uses a single staff with various symbols (x, |, ^) to represent different drum sounds. The Kick drum part uses a single staff with vertical stems and horizontal lines to represent the drum's rhythm.

Kick drum

Slap bass I

Musical notation for Slap bass I in bass clef, showing a sequence of notes with slurs and accents.

Lead

Musical notation for Lead in treble clef, showing a sequence of notes with slurs.

El. grand piano

Musical notation for El. grand piano in treble clef, showing a few notes at the beginning of the first measure.

Back-up

Musical notation for Back-up in treble clef, showing a sequence of notes.

Chords (syn strings)

Musical notation for Chords (syn strings) in treble clef, showing chord symbols and notes.

Crystal

Musical notation for Crystal in treble clef, showing notes and a long horizontal line indicating a sustained sound.

Drums (standard kit)

Kick drum

Sawtooth

Slap bass I

Lead

Back-up

Chords (syn strings)

Crystal

The musical score is arranged in a vertical stack of staves. The top staff is for 'Drums (standard kit)' and features a complex rhythmic pattern with 'x' marks above the notes. The second staff is for 'Kick drum' with a simpler rhythmic pattern. The third staff is for 'Sawtooth' in treble clef, showing a few notes. The fourth staff is for 'Slap bass I' in bass clef, featuring a rhythmic pattern with slurs. The fifth staff is for 'Lead' in treble clef, showing a melodic line. The sixth staff is for 'Back-up' in treble clef, with a few notes. The seventh staff is for 'Chords (syn strings)' in treble clef, showing chord symbols and a long sustain line. The eighth staff is for 'Crystal' in treble clef, showing a long sustain line and some notes.

87

Drums (standard kit)

Kick drum

Sawtooth

Slap bass I

Lead

Back-up

Chords (syn strings)

Crystal

Detailed description: This musical score covers measures 87 and 88. The 'Drums (standard kit)' part features a consistent pattern of snare and hi-hat hits. The 'Kick drum' part has a steady eighth-note pulse. The 'Sawtooth' part is mostly silent, with a single note in measure 87. The 'Slap bass I' part uses a mix of eighth and sixteenth notes with slurs. The 'Lead' part has a melodic line with slurs and accents. The 'Back-up' part provides harmonic support with simple eighth-note patterns. The 'Chords (syn strings)' part features complex, multi-layered chords with a triplet in measure 88. The 'Crystal' part has a high-pitched, shimmering texture with long notes and slurs.



89

Drums (standard kit)

Kick drum

Slap bass I

Lead

Back-up

Chords (syn strings)

Crystal

Detailed description: This musical score covers measures 89 and 90. The 'Drums (standard kit)' part continues with the same snare and hi-hat pattern. The 'Kick drum' part maintains its eighth-note pulse. The 'Slap bass I' part has a more active eighth-note line. The 'Lead' part continues its melodic development with slurs. The 'Back-up' part has a more complex eighth-note pattern. The 'Chords (syn strings)' part features complex chords with a triplet in measure 90. The 'Crystal' part has a shimmering texture with long notes and slurs.

91

Drums (standard kit)

Kick drum

Slap bass I

Lead

Back-up

Chords (syn strings)

Crystal

The musical score consists of seven staves. The first staff, 'Drums (standard kit)', shows a 7/8 time signature and a complex rhythmic pattern with eighth and sixteenth notes, including 'x' marks above some notes. The second staff, 'Kick drum', shows a simpler pattern of eighth notes. The third staff, 'Slap bass I', is in bass clef and shows a few notes with a slur. The fourth staff, 'Lead', is in treble clef and shows a melodic line with eighth notes and a slur. The fifth staff, 'Back-up', is a grand staff (treble and bass clefs) showing a melodic line in the treble clef and a bass line. The sixth staff, 'Chords (syn strings)', shows two chords: a triad in the first measure and a dyad in the second measure, both with a long sustain line. The seventh staff, 'Crystal', shows a single note in the first measure and a dyad in the second measure, both with a long sustain line.

93

The musical score consists of eight staves, each representing a different instrument or sound effect. The notation is as follows:

- Drums (standard kit):** Features a complex rhythmic pattern with eighth and sixteenth notes, including accents and a '7' time signature.
- Kick drum:** Shows a steady, rhythmic pattern of eighth notes.
- Sawtooth:** A simple melodic line with a few notes and rests.
- Slap bass I:** A bass line with a mix of eighth and sixteenth notes, including a triplet.
- Lead:** A melodic line in the treble clef with eighth and sixteenth notes.
- Back-up:** A supporting melodic line with eighth notes and rests.
- Chords (syn strings):** Features sustained chords with triplet markings and a '3' above the notes.
- Crystal:** A high-pitched melodic line with a triplet and a '38' marking.

95

Drums (standard kit)
Kick drum
Sawtooth
Slap bass I
Lead
Back-up
Chords (syn strings)
Crystal

Detailed description: This musical score covers measures 95 and 96. The 'Drums (standard kit)' part features a consistent pattern of snare and hi-hat hits. The 'Kick drum' part has a steady eighth-note pulse. The 'Sawtooth' part is mostly silent. The 'Slap bass I' part has a low, sustained note in measure 95 and a melodic line in measure 96. The 'Lead' part has a melodic line in measure 95 and a more rhythmic line in measure 96. The 'Back-up' part has a simple melodic line in measure 95 and a more active line in measure 96. The 'Chords (syn strings)' part features a triplet of chords in measure 95 and sustained chords in measure 96. The 'Crystal' part has a melodic line in measure 95 and sustained chords in measure 96.



97

Drums (standard kit)
Kick drum
Slap bass I
Lead
Back-up
Chords (syn strings)
Crystal

Detailed description: This musical score covers measures 97 and 98. The 'Drums (standard kit)' part continues with the same snare and hi-hat pattern. The 'Kick drum' part continues with the eighth-note pulse. The 'Slap bass I' part has a low, sustained note in measure 97 and a melodic line in measure 98. The 'Lead' part has a melodic line in measure 97 and a more rhythmic line in measure 98. The 'Back-up' part has a simple melodic line in measure 97 and a more active line in measure 98. The 'Chords (syn strings)' part has a single chord in measure 97 and sustained chords in measure 98. The 'Crystal' part has a melodic line in measure 97 and sustained chords in measure 98.

99

Drums (standard kit)
Kick drum
Slap bass I
Lead
El. grand piano
Chords (syn strings)
Crystal

This musical score block covers measures 99 and 100. It features seven staves: Drums (standard kit), Kick drum, Slap bass I, Lead, El. grand piano, Chords (syn strings), and Crystal. The Drums staff shows a complex pattern with 'x' marks above notes. The Kick drum staff has a steady eighth-note pattern. Slap bass I is in the bass clef with a few notes. The Lead staff is mostly empty. El. grand piano has a simple melodic line. Chords (syn strings) and Crystal both feature sustained chords with some movement.



101

Drums (standard kit)
Kick drum
Slap bass I
El. grand piano
Chords (syn strings)
Crystal

This musical score block covers measures 101 and 102. It features six staves: Drums (standard kit), Kick drum, Slap bass I, El. grand piano, Chords (syn strings), and Crystal. The Drums staff continues the pattern from the previous block. The Kick drum staff has a steady eighth-note pattern. Slap bass I has a few notes. El. grand piano has a simple melodic line. Chords (syn strings) and Crystal both feature sustained chords with some movement.

103

Drums (standard kit)
Kick drum
Sawtooth
Slap bass I
El. grand piano
Chords (syn strings)
Crystal

This musical score covers measures 103 and 104. It features seven staves: Drums (standard kit), Kick drum, Sawtooth, Slap bass I, El. grand piano, Chords (syn strings), and Crystal. The drums part includes hi-hat patterns with 'x' marks and snare patterns. The kick drum has a steady eighth-note pattern. The sawtooth part consists of a few notes in the first measure. The slap bass I part has a rhythmic pattern of eighth notes. The electric grand piano part has a melodic line. The chords (syn strings) part shows sustained chords. The crystal part has a triplet of eighth notes in the first measure and a triplet of sixteenth notes in the second measure.



105

Drums (standard kit)
Kick drum
Slap bass I
El. grand piano
Chords (syn strings)
Crystal

This musical score covers measures 105 and 106. It features six staves: Drums (standard kit), Kick drum, Slap bass I, El. grand piano, Chords (syn strings), and Crystal. The drums part continues with the same patterns as in the previous section. The kick drum part continues with the eighth-note pattern. The slap bass I part has a rhythmic pattern of eighth notes. The electric grand piano part continues with the melodic line. The chords (syn strings) part shows sustained chords. The crystal part has a triplet of eighth notes in the first measure and a triplet of sixteenth notes in the second measure.

107

Drums (standard kit)
Kick drum
Slap bass I
Lead
El. grand piano
Chords (syn strings)
Crystal

Detailed description: This system covers measures 107 and 108. The drums (standard kit) play a consistent pattern of snare and hi-hat. The kick drum has a steady eighth-note pulse. The slap bass I line features a mix of eighth and sixteenth notes. The lead and electric grand piano parts have sparse, melodic lines. The chords (syn strings) and crystal parts consist of sustained chords with some movement in measure 108.



109

Drums (standard kit)
Kick drum
Sawtooth
Slap bass I
Lead
El. grand piano
Chords (syn strings)
Crystal

Detailed description: This system covers measures 109 and 110. The drums (standard kit) continue the pattern from the previous system. The kick drum remains steady. The sawtooth part has a simple, rhythmic line. The slap bass I line continues with eighth and sixteenth notes. The lead part has a more active melodic line with some grace notes. The electric grand piano part has a steady eighth-note accompaniment. The chords (syn strings) feature sustained chords with a triplet of notes in measure 110. The crystal part has sustained chords with some movement.

111

The image displays a musical score for a multi-instrumental piece, starting at measure 111. The score is organized into eight staves, each representing a different instrument or sound source:

- Drums (standard kit):** Features a complex rhythmic pattern with various drum sounds, including snare and cymbal hits, indicated by 'x' marks above the notes.
- Kick drum:** Shows a steady, rhythmic pattern of kick drum hits.
- Sawtooth:** A melodic line in treble clef, characterized by a sawtooth-like waveform, consisting of a series of eighth notes.
- Slap bass I:** A bass line in bass clef, featuring a rhythmic pattern of eighth notes with a prominent slap effect.
- Lead:** A melodic line in treble clef, consisting of a few notes followed by a rest.
- El. grand piano:** A melodic line in treble clef, featuring a series of notes with a piano-like articulation.
- Chords (syn strings):** A series of chords in treble clef, with a string-like texture, indicated by a large oval shape.
- Crystal:** A melodic line in treble clef, featuring a series of notes with a crystal-like texture, indicated by a large oval shape.

113

The musical score consists of eight staves, each representing a different instrument or sound effect. The notation is as follows:

- Drums (standard kit):** Features a complex rhythmic pattern with various note values and rests, including some notes marked with 'x' above them.
- Kick drum:** Shows a steady, rhythmic pattern of quarter notes.
- Sawtooth:** A single note is shown in the first measure, followed by a rest in the second measure.
- Slap bass I:** A bass line starting with a low note, followed by a series of eighth notes and a final triplet.
- Lead:** A melodic line in the treble clef, starting with a quarter note and followed by eighth notes.
- El. grand piano:** A melodic line in the treble clef, featuring a series of eighth notes.
- Chords (syn strings):** A series of chords in the treble clef, with some notes beamed together.
- Crystal:** A melodic line in the treble clef, starting with a note and followed by a long, sustained note with a slur over it.

115

The musical score consists of eight staves, each representing a different instrument or part. The notation is as follows:

- Drums (standard kit):** Features a complex rhythmic pattern with various note values and rests, including some notes marked with an 'x'.
- Kick drum:** Shows a steady, rhythmic pattern of quarter notes.
- Slap bass I:** Utilizes a bass clef and includes notes with a 'z' symbol, indicating a slap technique.
- Lead:** Written in a treble clef, featuring a melodic line with a long note followed by a series of eighth notes.
- El. grand piano:** Written in a treble clef, showing a melodic line with a long note followed by a series of eighth notes.
- Back-up:** Written in a treble clef, featuring a melodic line with a long note followed by a series of eighth notes.
- Chords (syn strings):** Written in a treble clef, showing a series of chords with a long note followed by a series of eighth notes.
- Crystal:** Written in a treble clef, featuring a melodic line with a long note followed by a series of eighth notes.

117

The musical score consists of ten staves, each representing a different instrument or sound effect. The notation is as follows:

- Drums (standard kit):** Features a 7/8 time signature. The first measure contains a snare drum pattern with two 'x' marks above it, followed by a series of eighth notes. The second measure repeats this pattern.
- Kick drum:** Shows a steady eighth-note pattern in the first measure, followed by a similar pattern in the second measure.
- Sawtooth:** The first measure is a whole rest. The second measure contains a sequence of quarter notes: G4, A4, B4, C5.
- Slap bass I:** Written in bass clef. The first measure has a quarter note G2, followed by eighth notes A2 and B2. The second measure has a quarter note G2, followed by eighth notes A2 and B2.
- Lead:** The first measure contains a quarter note G4, followed by a half note A4. The second measure is a whole rest.
- El. grand piano:** The first measure has a quarter note G4, followed by eighth notes A4 and B4. The second measure has a quarter note G4, followed by eighth notes A4 and B4.
- Back-up:** The first measure is a whole rest. The second measure contains eighth notes G4, A4, B4, C5.
- Chords (syn strings):** The first measure features a complex chord with a triplet of eighth notes. The second measure contains a long, sustained chord.
- Crystal:** The first measure is a whole rest. The second measure contains a long, sustained chord.

119

Drums (standard kit)

Kick drum

Sawtooth

Slap bass I

Lead

El. grand piano

Chords (syn strings)

Crystal



121

Drums (standard kit)

Kick drum

Slap bass I

Lead

El. grand piano

Chords (syn strings)

Crystal

123

Drums (standard kit)

Drum notation for a standard kit and kick drum. The top staff is for the standard kit, and the bottom staff is for the kick drum. The top staff starts with a 7/8 time signature and contains a sequence of notes with 'x' marks above them, indicating cymbal hits. The bottom staff contains a sequence of notes representing the kick drum.

Kick drum

Lead

Lead guitar notation in treble clef, showing a sequence of notes and rests.

Chords (syn strings)

Chord notation for syn strings in treble clef, featuring a triplet of notes and a 7/8 time signature.

Crystal

Crystal notation in treble clef, showing a sequence of notes and rests.

Drums (standard kit)

Mike M - ROXETTE 4

♩ = 95,000145

The first staff of music is in 4/4 time. It begins with a quarter rest followed by a triplet of eighth notes. The rest of the staff contains a series of eighth and sixteenth notes, with 'x' marks above some notes indicating cymbal hits.

4

The second staff continues the drum pattern with eighth and sixteenth notes and cymbal hits.

7

The third staff continues the drum pattern with eighth and sixteenth notes and cymbal hits.

10

The fourth staff continues the drum pattern with eighth and sixteenth notes and cymbal hits.

13

The fifth staff continues the drum pattern with eighth and sixteenth notes and cymbal hits.

16

The sixth staff continues the drum pattern with eighth and sixteenth notes and cymbal hits.

19

The seventh staff continues the drum pattern with eighth and sixteenth notes and cymbal hits.

22

The eighth staff continues the drum pattern with eighth and sixteenth notes and cymbal hits.

25

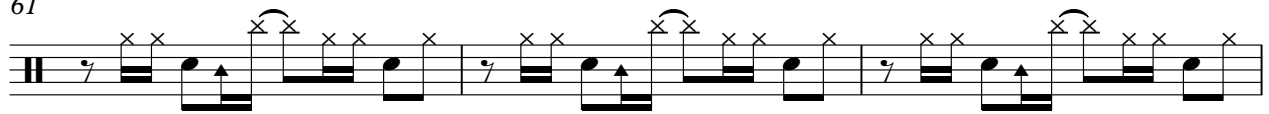
The ninth staff continues the drum pattern with eighth and sixteenth notes and cymbal hits.

28

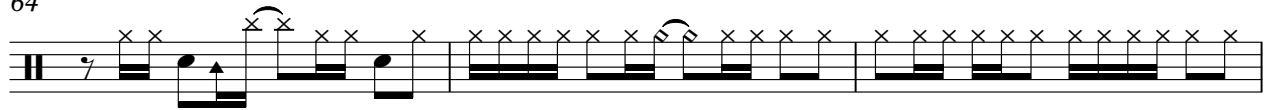
The tenth staff continues the drum pattern with eighth and sixteenth notes and cymbal hits.

V.S.

61



64



67



70



73



76



79



82



85



88



V.S.

Drums (standard kit)

121

The image shows a single staff of musical notation for a standard drum kit. The staff begins with a double bar line and a 7/8 time signature. The notation consists of three measures, each containing a rhythmic pattern of eighth notes. The first measure has two accents (marked with 'x') over the first and second notes. The second measure has two accents over the first and second notes. The third measure has two accents over the first and second notes. The pattern in each measure is: eighth note, eighth note, quarter note, eighth note, eighth note, quarter note, eighth note, eighth note. The final measure ends with a double bar line and a large number '2' above it, indicating a second ending or a specific measure count.

Mike M - ROXETTE 4

Kick drum

♩ = 95,000145



6



11



16



21



26



31



36



40



45



V.S.

Kick drum

50

Musical staff for measure 50. It begins with a double bar line and a snare drum symbol. The notation consists of quarter notes with stems pointing up, followed by eighth notes with stems pointing down. There are rests in the first three measures, and a sixteenth-note triplet in the fourth measure.

56

Musical staff for measure 56. It starts with a double bar line and a snare drum symbol. The notation includes quarter notes with stems up, eighth notes with stems down, and a triplet of eighth notes. There are rests in the first, third, and fourth measures.

61

Musical staff for measure 61. It starts with a double bar line and a snare drum symbol. The notation consists of eighth notes with stems down, grouped in pairs. There are rests in the first, third, and fifth measures.

66

Musical staff for measure 66. It starts with a double bar line and a snare drum symbol. The first measure contains a whole note with a '4' above it. The following three measures contain eighth notes with stems down, grouped in pairs. There are rests in the second, third, and fourth measures.

73

Musical staff for measure 73. It starts with a double bar line and a snare drum symbol. The notation includes eighth notes with stems down, grouped in pairs, and triplet eighth notes. There are rests in the first, second, and fourth measures.

77

Musical staff for measure 77. It starts with a double bar line and a snare drum symbol. The notation consists of eighth notes with stems down, grouped in pairs. There are rests in the first, second, and fourth measures.

81

Musical staff for measure 81. It starts with a double bar line and a snare drum symbol. The notation consists of eighth notes with stems down, grouped in pairs. There are rests in the first, second, and fourth measures.

85

Musical staff for measure 85. It starts with a double bar line and a snare drum symbol. The notation consists of eighth notes with stems down, grouped in pairs. There are rests in the first, second, and fourth measures.

89

Musical staff for measure 89. It starts with a double bar line and a snare drum symbol. The notation consists of eighth notes with stems down, grouped in pairs. There are rests in the first, second, and fourth measures.

93

Musical staff for measure 93. It starts with a double bar line and a snare drum symbol. The notation consists of eighth notes with stems down, grouped in pairs. There are rests in the first, second, and fourth measures.

97



101



105



109



113



117



121



2

Sawtooth

Mike M - ROXETTE 4

♩ = 95,000145

30 19

53

6 24

87

6 7

104

5

113

4 6

Slap bass I

Mike M - ROXETTE 4

♩ = 95,000145



6



11



16



21



26



31



36



40



45



50



54



58



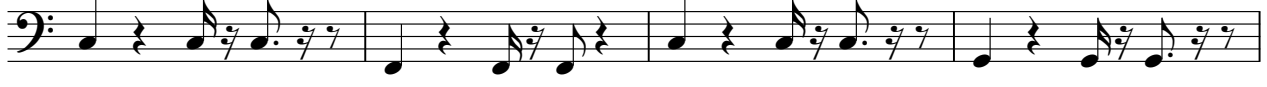
62



76



80



84



89



94



100



105



110



116



120



Mike M - ROXETTE 4

Lead

♩ = 95,000145

8

13

17

22

27

32

39

44

48

53

3

V.S.

57



62



67



73



85



90



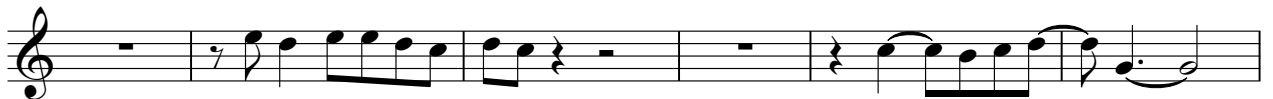
95



100



112



118



Lead

3

122



Mike M - ROXETTE 4

El. grand piano

♩ = 95,000145

5

9 **24**

37 **33**

73

77

81 **16**

101

104

2

El. grand piano

108



113



119



Mike M - ROXETTE 4

Back-up

♩ = 95,000145

Musical notation for measures 13-18. Measure 13 has a treble clef and a bass clef, both with a '13' above them. Measure 14 has a treble clef with a '2' above it. Measure 15 has a bass clef with a '2' above it. Measure 16 has a treble clef with a '2' above it. Measure 17 has a bass clef with a '2' above it. Measure 18 has a treble clef with a '2' above it.

19

Musical notation for measures 19-28. Measure 19 has a treble clef with a '2' above it. Measure 20 has a bass clef with a '2' above it. Measure 21 has a treble clef with a '4' above it. Measure 22 has a bass clef with a '4' above it. Measure 23 has a treble clef with a '4' above it. Measure 24 has a bass clef with a '4' above it. Measure 25 has a treble clef with a '4' above it. Measure 26 has a bass clef with a '4' above it. Measure 27 has a treble clef with a '4' above it. Measure 28 has a bass clef with a '4' above it.

29

Musical notation for measures 29-33. Measure 29 has a treble clef. Measure 30 has a treble clef. Measure 31 has a treble clef. Measure 32 has a treble clef. Measure 33 has a treble clef.

34

Musical notation for measures 34-43. Measure 34 has a bass clef with a '6' above it. Measure 35 has a bass clef with a '6' above it. Measure 36 has a bass clef with a '6' above it. Measure 37 has a bass clef with a '6' above it. Measure 38 has a bass clef with a '6' above it. Measure 39 has a bass clef with a '6' above it. Measure 40 has a bass clef with a '6' above it. Measure 41 has a bass clef with a '6' above it. Measure 42 has a bass clef with a '6' above it. Measure 43 has a bass clef with a '6' above it.

44

Musical notation for measures 44-49. Measure 44 has a treble clef with a '2' above it. Measure 45 has a bass clef with a '2' above it. Measure 46 has a treble clef with a '2' above it. Measure 47 has a bass clef with a '2' above it. Measure 48 has a treble clef with a '2' above it. Measure 49 has a bass clef with a '2' above it.

50

Musical notation for measures 50-54. Measure 50 has a treble clef. Measure 51 has a treble clef. Measure 52 has a treble clef. Measure 53 has a treble clef. Measure 54 has a treble clef.

55

Musical notation for measures 55-59. Measure 55 has a treble clef with a '2' above it. Measure 56 has a treble clef with a '2' above it. Measure 57 has a treble clef with a '2' above it. Measure 58 has a treble clef with a '2' above it. Measure 59 has a treble clef with a '2' above it.

60

Musical notation for measures 60-64. Measure 60 has a treble clef with a '5' above it. Measure 61 has a treble clef with a '5' above it. Measure 62 has a treble clef with a '5' above it. Measure 63 has a treble clef with a '5' above it. Measure 64 has a treble clef with a '5' above it.

2

Back-up

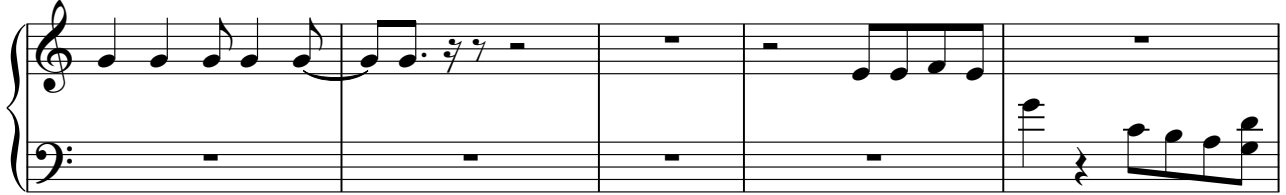
69



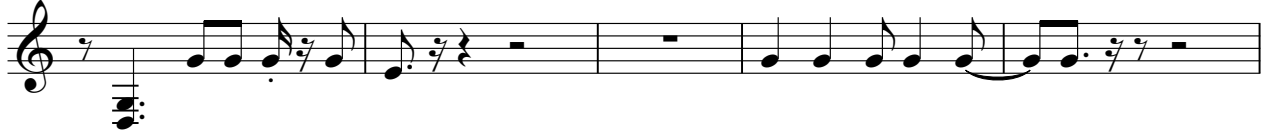
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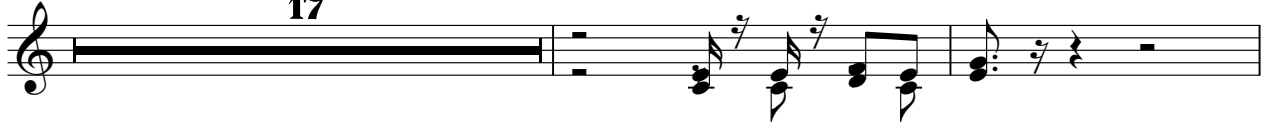
88



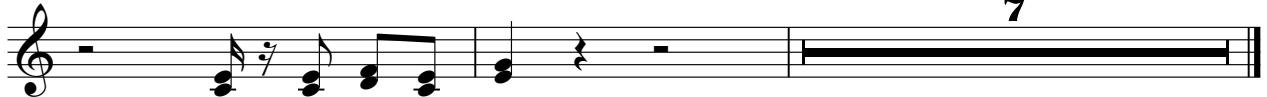
93



98



117



Mike M - ROXETTE 4

Chords (syn strings)

♩ = 95,000145

9

15

19

22

26

31

38

44

Detailed description: This musical score is for a piece titled 'Chords (syn strings)' by Mike M. It is in 4/4 time with a tempo of 95,000145. The score consists of 44 measures, divided into systems of five measures each. The notation is primarily chordal, with many notes beamed together to represent chords. There are several triplet markings (indicated by a '3' over a bracket) in measures 15, 19, 26, and 31. The key signature has one flat (B-flat). The score is written on a single staff with a treble clef. The first measure is a whole rest. The subsequent measures contain various chordal textures, including some with grace notes and slurs. The final measure (44) is a whole rest.

Chords (syn strings)

This musical score is for guitar chords, specifically for a section titled "Chords (syn strings)". It consists of ten staves of music, each starting with a measure number: 50, 55, 61, 67, 75, 82, 89, 95, 100, and 105. The notation is written on a single treble clef staff for each system. The chords are represented by vertical lines with dots indicating the fret positions on the strings. Some chords are held for multiple measures, indicated by horizontal lines. There are several instances of triplets, marked with a bracket and the number "3". The score shows a variety of chord voicings, including some with multiple notes on a single string. The overall style is that of a guitar tablature or chord chart.

111

Musical notation for measure 111, featuring a treble clef and a series of chords and melodic lines. The notation includes a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The measure contains several chords and melodic lines, with some notes beamed together. The chords are primarily triads and dyads, with some notes held across measures.

117

Musical notation for measure 117, featuring a treble clef and a series of chords and melodic lines. The notation includes a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The measure contains several chords and melodic lines, with some notes beamed together. A triplet of eighth notes is indicated with a bracket and the number 3. The chords are primarily triads and dyads, with some notes held across measures.

121

Musical notation for measure 121, featuring a treble clef and a series of chords and melodic lines. The notation includes a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The measure contains several chords and melodic lines, with some notes beamed together. A triplet of eighth notes is indicated with a bracket and the number 3. The chords are primarily triads and dyads, with some notes held across measures.

♩ = 95,000145

65

68

71

73

51

Crystal

Mike M - ROXETTE 4

♩ = 95,000145

8

15

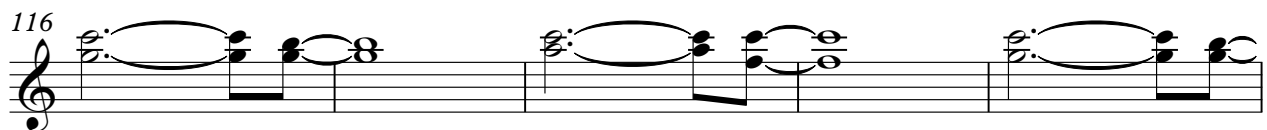
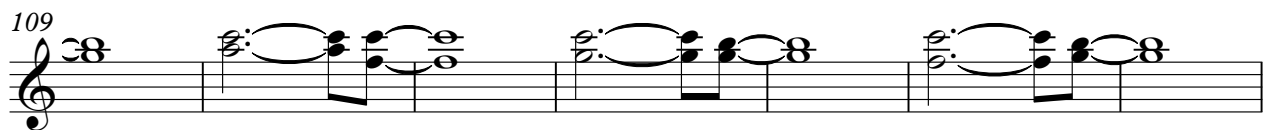
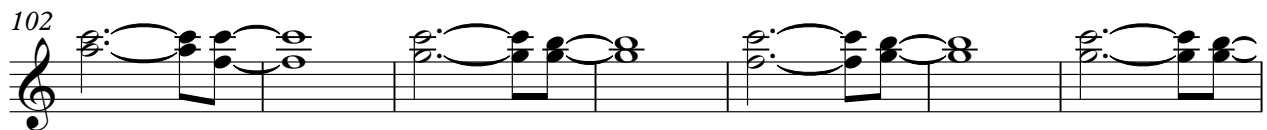
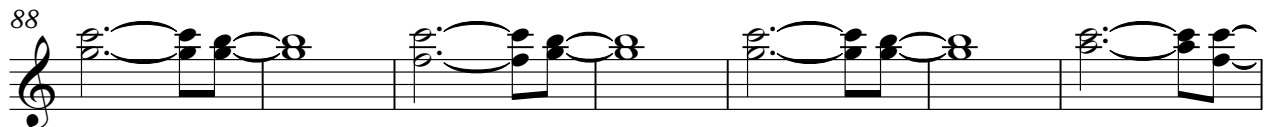
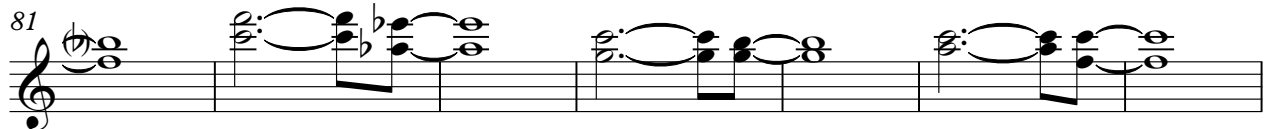
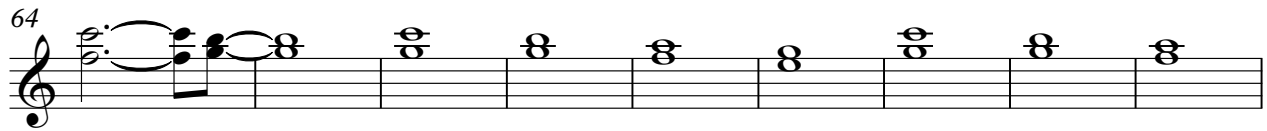
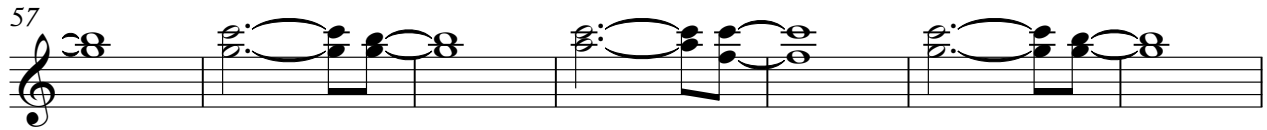
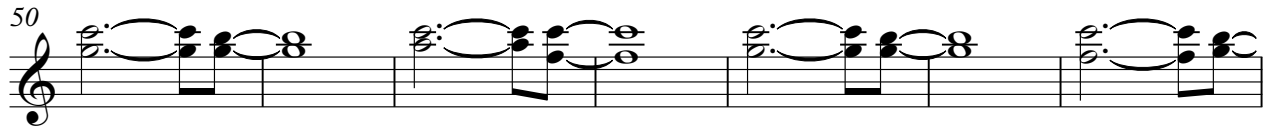
22

27

34

41

46



Crystal

121

Musical notation for 'Crystal' starting at measure 121. The notation is on a single treble clef staff in common time (C). It begins with a C-clef and a common time signature. The first measure contains a whole note chord of C4, E4, G4, and C5. The second measure contains a half note chord of C4, E4, G4, and C5, followed by a quarter note G4. The third measure contains a whole note chord of C4, E4, G4, and C5. The fourth measure contains a whole note chord of C4, E4, G4, and C5. The piece ends with a double bar line.