

Mike M - Surrender

♩ = 98,000145

Recorder

Hi-hats

Drums

Overdriven guitar

Ac. bass

Aahs

Lead (female)

Chords (syn strings)

Orch. hit

Fantasia

Metal

Crystal

♩ = 98,000145

Lead (male)

5

Drums

Ac. bass

Chords (syn strings)

Metal

Crystal

Lead (male)

Detailed description: This system contains measures 5 through 8. The Drums staff shows a consistent pattern of quarter notes. The Ac. bass staff has a low note in measure 5, followed by rests, and then a half note in measure 8. The Chords (syn strings) staff features a series of chords, with a 7/7 time signature change in measure 7. The Metal staff has a rhythmic pattern of eighth notes. The Crystal staff has a similar rhythmic pattern to the Metal staff. The Lead (male) staff has a melodic line starting in measure 5 and continuing through measure 8.



9

Drums

Ac. bass

Chords (syn strings)

Metal

Crystal

Lead (male)

Detailed description: This system contains measures 9 through 12. The Drums staff continues with quarter notes. The Ac. bass staff has a half note in measure 9, followed by a quarter note in measure 10, and then rests. The Chords (syn strings) staff has a long chord in measure 9, followed by a 7/7 time signature change in measure 11. The Metal staff has a rhythmic pattern of eighth notes. The Crystal staff has a similar rhythmic pattern to the Metal staff. The Lead (male) staff has a melodic line starting in measure 9 and continuing through measure 12.

13

Drums

Overdriven guitar

Ac. bass

Chords (syn strings)

Metal

Lead (male)

Detailed description: This system contains measures 13 through 16. The Drums part features a consistent pattern of quarter notes. The Overdriven guitar part has a few chords in the first two measures before remaining silent. The Ac. bass part plays a steady eighth-note line. The Chords (syn strings) part has a long, sustained chord in the second measure. The Metal part plays a rhythmic eighth-note pattern. The Lead (male) part has a melodic line with some rests.



17

Drums

Ac. bass

Chords (syn strings)

Metal

Crystal

Lead (male)

Detailed description: This system contains measures 17 through 20. The Drums part continues with the same quarter-note pattern. The Ac. bass part has a few notes in the first two measures and a longer note in the fourth. The Chords (syn strings) part has a long, sustained chord in the second measure. The Metal part plays a rhythmic eighth-note pattern. The Crystal part has a few notes in the first two measures and a longer note in the fourth. The Lead (male) part has a melodic line with some rests.

21

Drums

Ac. bass

Aahs

Chords (syn strings)

Fantasia

Lead (male)

Detailed description: This musical score block covers measures 21 through 25. The Drums part features a consistent rhythmic pattern of quarter notes. The Ac. bass part consists of a sequence of quarter notes. The Aahs part has a melodic line with some rests. The Chords (syn strings) and Fantasia parts use chordal textures with some melodic movement. The Lead (male) part features a rhythmic pattern of eighth notes.



26

Drums

Ac. bass

Chords (syn strings)

Fantasia

Lead (male)

Detailed description: This musical score block covers measures 26 through 30. The Drums part continues with the same rhythmic pattern. The Ac. bass part has a few notes with some rests. The Chords (syn strings) part features chordal textures with some melodic movement. The Fantasia part has a melodic line with some rests. The Lead (male) part features a rhythmic pattern of eighth notes.

31

Hi-hats
Drums
Crash
Overdriven guitar
Ac. bass
Chords (syn strings)
Orch. hit
Fantasia
Lead (male)



34

Hi-hats
Drums
Drum fills
Overdriven guitar
Ac. bass
Chords (syn strings)

36

Hi-hats

Drums

Drum fills

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Detailed description: This musical score covers measures 36 and 37. The Hi-hats track features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The Drums track shows a steady bass drum pattern. Drum fills are present at the start of measure 36. The Overdriven guitar track has a distorted, sustained sound. The Ac. bass track plays a rhythmic line with eighth notes. The Lead (female) track has a melodic line. The Chords (syn strings) track features sustained chords with long horizontal lines.



38

Hi-hats

Drums

Ac. bass

Lead (female)

Chords (syn strings)

Metal

Detailed description: This musical score covers measures 38 and 39. The Hi-hats track continues with the eighth-note pattern. The Drums track maintains the bass drum pattern. The Ac. bass track continues its rhythmic line. The Lead (female) track has a melodic line. The Chords (syn strings) track features sustained chords. The Metal track has a distorted, sustained sound.

40

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Fantasia

Metal



42

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Fantasia

Metal

44

Hi-hats
Drums
Drum fills
Overdriven guitar
Ac. bass
Lead (female)
Chords (syn strings)
Metal

Detailed description: This musical score block covers measures 44 and 45. It features eight staves. The Hi-hats staff shows a consistent pattern of eighth notes with 'x' marks above them. The Drums staff has a simple bass drum pattern. The Drum fills staff contains a few notes in measure 44. The Overdriven guitar staff has block chords. The Ac. bass staff has a rhythmic pattern of eighth notes. The Lead (female) staff has a melodic line. The Chords (syn strings) staff has sustained chords. The Metal staff has a rhythmic pattern of eighth notes.



46

Hi-hats
Drums
Ac. bass
Lead (female)
Chords (syn strings)
Metal

Detailed description: This musical score block covers measures 46 and 47. It features six staves. The Hi-hats and Drums staves continue the patterns from the previous block. The Ac. bass staff has a rhythmic pattern of eighth notes. The Lead (female) staff has a melodic line. The Chords (syn strings) staff has sustained chords. The Metal staff has a rhythmic pattern of eighth notes.

48

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Fantasia

Metal

Detailed description: This musical score covers measures 48 to 51. The Hi-hats part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal crashes. The Drums part shows a simple bass drum pattern. The Overdriven guitar part has a whole note chord in measure 50 and 51. The Ac. bass part has a rhythmic line of eighth and sixteenth notes. The Lead (female) part has a vocal line starting in measure 50. The Chords (syn strings) part has a whole note chord in measure 50 and 51. The Fantasia part has a whole note chord in measure 50 and 51. The Metal part has a rhythmic line of eighth notes in measure 48 and 49, and a whole note chord in measure 50 and 51.

50

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Orch. hit

Fantasia

Metal

Detailed description: This musical score page covers measures 50 and 51. The Hi-hats part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal activity. The Drums part shows a steady bass drum pattern. The Overdriven guitar part consists of sustained chords in both measures. The Ac. bass part has a rhythmic line with eighth and sixteenth notes. The Lead (female) part shows a melodic line in measure 50 and a final note in measure 51. The Chords (syn strings) part features a long, sustained chord in measure 50 that transitions to a different chord in measure 51. The Orch. hit part has a single note in measure 51. The Fantasia part is silent. The Metal part has a rhythmic line in measure 51.

52

Hi-hats
Drums
Crash
Overdriven guitar
Ac. bass
Aahs
Lead (female)
Chords (syn strings)

Detailed description: This block contains the musical score for measures 52 and 53. It features seven staves. The top three staves are for percussion: Hi-hats with a continuous eighth-note pattern, Drums with a simple quarter-note bass drum pattern, and Crash which is silent. The Overdriven guitar staff shows sustained chords with a tremolo effect. The Ac. bass staff has a rhythmic pattern of eighth notes. The Aahs staff is mostly silent with a few notes at the end. The Lead (female) staff has a melodic line. The Chords (syn strings) staff has a simple harmonic accompaniment.



54

Hi-hats
Drums
Drum fills
Overdriven guitar
Ac. bass
Aahs
Lead (female)
Chords (syn strings)

Detailed description: This block contains the musical score for measures 54 and 55. It features seven staves. The top three staves are for percussion: Hi-hats with a continuous eighth-note pattern, Drums with a simple quarter-note bass drum pattern, and Drum fills with a more complex pattern. The Overdriven guitar staff shows sustained chords with a tremolo effect. The Ac. bass staff has a rhythmic pattern of eighth notes. The Aahs staff has a melodic line. The Lead (female) staff has a melodic line. The Chords (syn strings) staff has a simple harmonic accompaniment.

56

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Detailed description: This block contains the musical notation for measures 56 and 57. The Hi-hats track shows a consistent pattern of eighth notes with 'x' marks above them. The Drums track features a steady quarter-note bass drum pattern. The Overdriven guitar track has a sustained chord in measure 56 and a single note in measure 57. The Ac. bass track plays a rhythmic eighth-note pattern. The Lead (female) track has a melodic line with a few notes. The Chords (syn strings) track has a sustained chord in measure 56 and a chord change in measure 57.



58

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Lead (male)

Detailed description: This block contains the musical notation for measures 58 and 59. The Hi-hats and Drums tracks continue their patterns from the previous block. The Overdriven guitar track has a long sustained chord in measure 58 and a single note in measure 59. The Ac. bass track continues its eighth-note pattern. The Lead (female) track has a melodic line with a few notes. The Chords (syn strings) track has a sustained chord in measure 58 and a chord change in measure 59. The Lead (male) track has a melodic line with a few notes.

60

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Detailed description: This system of musical notation covers measures 60 and 61. The Hi-hats part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The Drums part shows a steady bass drum pattern. The Overdriven guitar part consists of a sustained chord with a long horizontal line above it. The Ac. bass part has a rhythmic line of eighth and sixteenth notes. The Lead (female) part has a melodic line starting in measure 61. The Chords (syn strings) part has a sustained chord with a long horizontal line above it.



62

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Detailed description: This system of musical notation covers measures 62 and 63. The Hi-hats part continues with the same eighth-note pattern. The Drums part continues with the same bass drum pattern. The Overdriven guitar part changes to a new chord in measure 63. The Ac. bass part continues with its rhythmic line. The Lead (female) part has a melodic line starting in measure 62. The Chords (syn strings) part has a sustained chord with a long horizontal line above it.

64

Recorder
Hi-hats
Drums
Ac. bass
Lead (female)
Chords (syn strings)
Orch. hit

Detailed description: This musical score block covers measures 64 and 65. It features seven staves. The Recorder staff has a continuous eighth-note melody. The Hi-hats staff shows a steady eighth-note pattern with 'x' marks indicating hits. The Drums staff has a simple bass drum pattern. The Ac. bass staff has a rhythmic line with eighth and sixteenth notes. The Lead (female) staff is empty. The Chords (syn strings) staff has a few notes with a slur. The Orch. hit staff has a few notes with a slur.



66

Hi-hats
Drums
Crash
Ac. bass
Chords (syn strings)
Metal

Detailed description: This musical score block covers measures 66 and 67. It features six staves. The Hi-hats staff has a steady eighth-note pattern with 'x' marks. The Drums staff has a simple bass drum pattern. The Crash staff has a single crash symbol. The Ac. bass staff has a rhythmic line with eighth and sixteenth notes. The Chords (syn strings) staff has a long, sustained chord with a slur. The Metal staff has a continuous eighth-note melody.

68

Hi-hats

Drums

Overdriven guitar

Ac. bass

Chords (syn strings)



70

Hi-hats

Drums

Ac. bass

Chords (syn strings)

Metal

72

Hi-hats

Drums

Drum fills

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Lead (male)

74

Hi-hats

Drums

Crash

Overdriven guitar

Ac. bass

Aahs

Lead (female)

Chords (syn strings)

Lead (male)

76

Hi-hats

Drums

Drum fills

Overdriven guitar

Ac. bass

Aahs

Lead (female)

Chords (syn strings)

Lead (male)



78

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Lead (male)

80

Hi-hats
Drums
Overdriven guitar
Ac. bass
Lead (female)
Chords (syn strings)
Lead (male)

Detailed description: This block contains the musical score for measures 80 and 81. The score is arranged in a grand staff with seven staves. The Hi-hats and Drums staves show a consistent rhythmic pattern. The Overdriven guitar staff features a melodic line in measure 80 and a sustained chord in measure 81. The Ac. bass staff has a steady eighth-note bass line. The Lead (female) staff has a vocal line starting in measure 81. The Chords (syn strings) staff shows a sustained chord in measure 81. The Lead (male) staff has a vocal line starting in measure 81.



82

Hi-hats
Drums
Overdriven guitar
Ac. bass
Lead (female)
Chords (syn strings)
Lead (male)

Detailed description: This block contains the musical score for measures 82 and 83. The Hi-hats and Drums staves continue with the same rhythmic pattern. The Overdriven guitar staff has a sustained chord in measure 82. The Ac. bass staff has a steady eighth-note bass line. The Lead (female) staff has a vocal line starting in measure 83. The Chords (syn strings) staff shows a sustained chord in measure 83. The Lead (male) staff has a vocal line starting in measure 83.

84

Hi-hats
Drums
Drum fills
Overdriven guitar
Ac. bass
Lead (female)
Chords (syn strings)
Lead (male)

Detailed description: This block contains the musical score for measures 84 and 85. It features eight staves: Hi-hats, Drums, Drum fills, Overdriven guitar, Ac. bass, Lead (female), Chords (syn strings), and Lead (male). The Hi-hats and Drums parts show a consistent rhythmic pattern. The Drum fills staff has rests in measure 84 and a short fill in measure 85. The Overdriven guitar part has sustained chords. The Ac. bass part has a steady eighth-note pattern. The Lead (female) part has a melodic line with a rest in measure 85. The Chords (syn strings) part has sustained chords. The Lead (male) part has a melodic line with a rest in measure 85.



86

Hi-hats
Drums
Crash
Overdriven guitar
Ac. bass
Lead (female)
Chords (syn strings)
Lead (male)

Detailed description: This block contains the musical score for measures 86 and 87. It features eight staves: Hi-hats, Drums, Crash, Overdriven guitar, Ac. bass, Lead (female), Chords (syn strings), and Lead (male). The Hi-hats and Drums parts continue the rhythmic pattern. The Crash part has a single crash symbol in measure 86. The Overdriven guitar part has sustained chords with a crash symbol in measure 86. The Ac. bass part has a steady eighth-note pattern. The Lead (female) part has a melodic line. The Chords (syn strings) part has sustained chords. The Lead (male) part has a melodic line.

88

Hi-hats
Drums
Drum fills
Overdriven guitar
Ac. bass
Lead (female)
Chords (syn strings)
Lead (male)

Detailed description: This block contains the musical score for measures 88 and 89. The score is arranged in a vertical stack of staves. At the top, measure 88 is indicated. The staves from top to bottom are: Hi-hats (with a pattern of 'x' marks), Drums (with a rhythmic pattern of quarter notes), Drum fills (with a few notes and rests), Overdriven guitar (with sustained chords and some melodic lines), Ac. bass (with a rhythmic pattern of eighth notes), Lead (female) (with a melodic line), Chords (syn strings) (with sustained chords), and Lead (male) (with a melodic line). The notation includes various symbols like beams, slurs, and rests.



90

Hi-hats
Drums
Overdriven guitar
Ac. bass
Lead (female)
Chords (syn strings)
Lead (male)

Detailed description: This block contains the musical score for measures 90 and 91. The staves from top to bottom are: Hi-hats (with a pattern of 'x' marks), Drums (with a rhythmic pattern of quarter notes), Overdriven guitar (with sustained chords), Ac. bass (with a rhythmic pattern of eighth notes), Lead (female) (with a melodic line), Chords (syn strings) (with sustained chords), and Lead (male) (with a melodic line). The notation includes various symbols like beams, slurs, and rests.

92

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Lead (male)

Detailed description: This block contains the musical score for measures 92 and 93. It features seven staves: Hi-hats, Drums, Overdriven guitar, Ac. bass, Lead (female), Chords (syn strings), and Lead (male). The Hi-hats and Drums parts show a consistent rhythmic pattern. The Overdriven guitar part consists of sustained chords. The Ac. bass part has a steady eighth-note line. The Lead (female) part has a melodic line in the first measure and rests in the second. The Chords (syn strings) part has sustained chords. The Lead (male) part has a melodic line in the first measure and rests in the second.



94

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Lead (male)

Detailed description: This block contains the musical score for measures 94 and 95. It features seven staves: Hi-hats, Drums, Overdriven guitar, Ac. bass, Lead (female), Chords (syn strings), and Lead (male). The Hi-hats and Drums parts continue the rhythmic pattern. The Overdriven guitar part has sustained chords. The Ac. bass part has a steady eighth-note line. The Lead (female) part has rests in the first measure and a melodic line in the second. The Chords (syn strings) part has sustained chords. The Lead (male) part has rests in the first measure and a melodic line in the second.

96

Hi-hats
Drums
Drum fills
Overdriven guitar
Ac. bass
Lead (female)
Chords (syn strings)
Lead (male)

Detailed description: This block contains the musical score for measures 96 and 97. It features eight staves: Hi-hats, Drums, Drum fills, Overdriven guitar, Ac. bass, Lead (female), Chords (syn strings), and Lead (male). The Hi-hats and Drums parts show a consistent rhythmic pattern. The Drum fills part has rests in both measures. The Overdriven guitar part has sustained chords. The Ac. bass part has a steady eighth-note pattern. The Lead (female) part has a melodic line in measure 96 and a continuation in measure 97. The Chords (syn strings) part has sustained chords. The Lead (male) part has a melodic line in measure 96 and a continuation in measure 97.



98

Hi-hats
Drums
Overdriven guitar
Ac. bass
Lead (female)
Chords (syn strings)
Lead (male)

Detailed description: This block contains the musical score for measures 98 and 99. It features seven staves: Hi-hats, Drums, Overdriven guitar, Ac. bass, Lead (female), Chords (syn strings), and Lead (male). The Hi-hats and Drums parts show a consistent rhythmic pattern. The Overdriven guitar part has sustained chords. The Ac. bass part has a steady eighth-note pattern. The Lead (female) part has a melodic line in measure 98 and a continuation in measure 99. The Chords (syn strings) part has sustained chords. The Lead (male) part has a melodic line in measure 98 and a continuation in measure 99.

100

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Lead (male)



102

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Lead (male)

104

Hi-hats

Drums

Overdriven guitar

Ac. bass

Lead (female)

Chords (syn strings)

Lead (male)

Detailed description: This musical score block covers measures 104 and 105. It features seven staves. The Hi-hats staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The Drums staff shows a bass drum pattern with quarter notes. The Overdriven guitar staff has a sustained chord. The Ac. bass staff has a complex rhythmic pattern with eighth and sixteenth notes. The Lead (female) staff has a melodic line with a long note in measure 104. The Chords (syn strings) staff has a sustained chord with some movement. The Lead (male) staff has a melodic line with a long note in measure 104.



106

Ac. bass

Chords (syn strings)

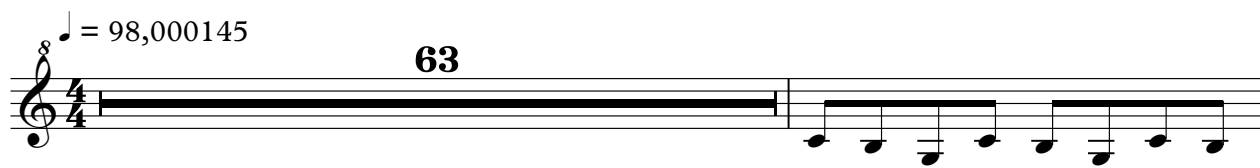
Detailed description: This musical score block covers measures 106 and 107. It features two staves. The Ac. bass staff has a melodic line with a long note in measure 106. The Chords (syn strings) staff has a sustained chord with some movement.

Recorder

Mike M - Surrender

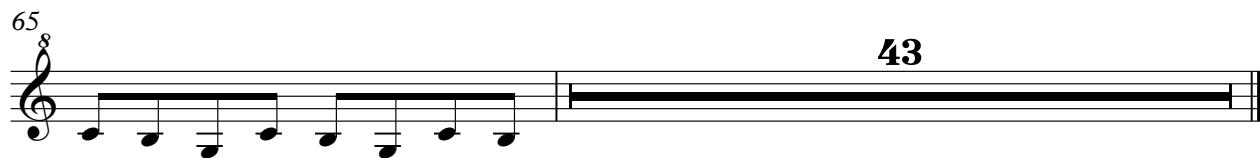
♩ = 98,000145

63



65

43



Hi-hats

Mike M - Surrender

♩ = 98,000145

30

34

36

38

40

42

44

46

48

50

V.S.

Hi-hats

The image displays ten musical staves, numbered 52 through 70, representing a hi-hat part. Each staff is composed of two horizontal lines. The top line of each staff contains a series of 'x' marks, indicating the timing of hi-hat strikes. The bottom line contains rhythmic notation, including stems and beams, which define the specific rhythmic pattern of the hi-hats. The notation is consistent across all staves, showing a steady eighth-note pattern. The staves are arranged vertically, with each staff starting at a measure number that is two units higher than the previous one (52, 54, 56, 58, 60, 62, 64, 66, 68, 70).

Hi-hats

72

74

76

78

80

82

84

86

88

90

V.S.

Hi-hats

92

Musical notation for hi-hats starting at measure 92. It shows a rhythmic pattern of eighth notes with 'x' marks above and stems below, indicating a specific drumming technique. The notation is split into two systems of two staves each.

94

Musical notation for hi-hats starting at measure 94. It shows a rhythmic pattern of eighth notes with 'x' marks above and stems below, indicating a specific drumming technique. The notation is split into two systems of two staves each.

96

Musical notation for hi-hats starting at measure 96. It shows a rhythmic pattern of eighth notes with 'x' marks above and stems below, indicating a specific drumming technique. The notation is split into two systems of two staves each.

98

Musical notation for hi-hats starting at measure 98. It shows a rhythmic pattern of eighth notes with 'x' marks above and stems below, indicating a specific drumming technique. The notation is split into two systems of two staves each.

100

Musical notation for hi-hats starting at measure 100. It shows a rhythmic pattern of eighth notes with 'x' marks above and stems below, indicating a specific drumming technique. The notation is split into two systems of two staves each.

102

Musical notation for hi-hats starting at measure 102. It shows a rhythmic pattern of eighth notes with 'x' marks above and stems below, indicating a specific drumming technique. The notation is split into two systems of two staves each.

104

Musical notation for hi-hats starting at measure 104. It shows a rhythmic pattern of eighth notes with 'x' marks above and stems below, indicating a specific drumming technique. The notation is split into two systems of two staves each. The final measure of the system contains a thick black bar and the number '3', indicating a triplet or a specific drumming instruction.

Mike M - Surrender

Drums

♩ = 98,000145



7



13



19



25



31



37



43



49



55

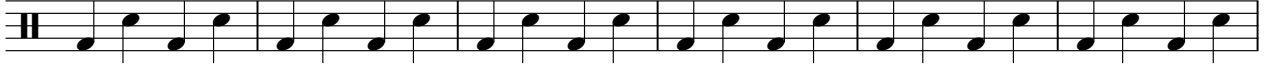


V.S.

61



67



73



79



85



91



97



102



3

Drum fills

Mike M - Surrender

♩ = 98,000145

33 7

44 9 17

73 2 7



85 2

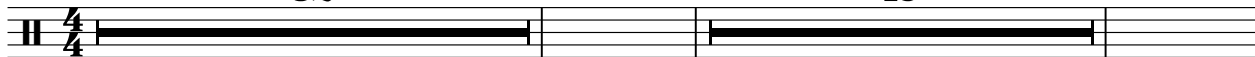
90 7 11

Crash



Mike M - Surrender

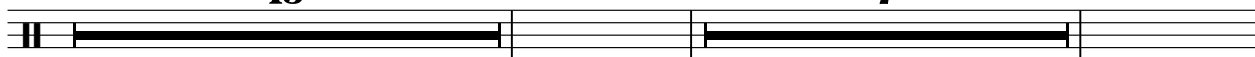
♩ = 98,000145

32  **18** 




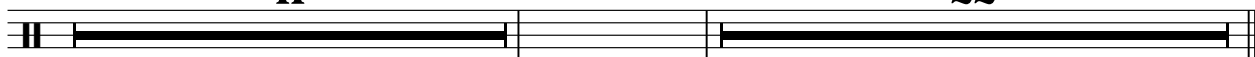
53

13  **7** 



75

11  **22**



Mike M - Surrender

Overdriven guitar

♩ = 98,000145

12 18

34 3

43 3

52

60 4 3

69 2 3

76

84

91

100 3

Mike M - Surrender

Ac. bass

♩ = 98,000145

5



12



20



27



33



36



39



42



45



48



V.S.

81



84



87



89



91



93



96



98



100



102



V.S.

Musical notation for Ac. bass, measure 104. The staff shows a complex rhythmic pattern of eighth and sixteenth notes, ending with a double bar line and a '2' above it.

Aahs

Mike M - Surrender


♩ = 98,000145

21



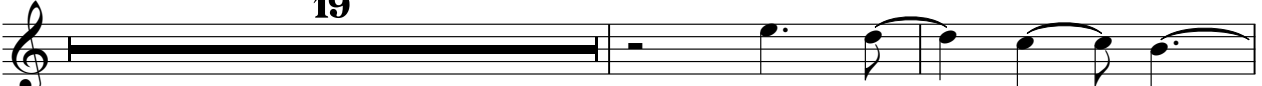
25

28



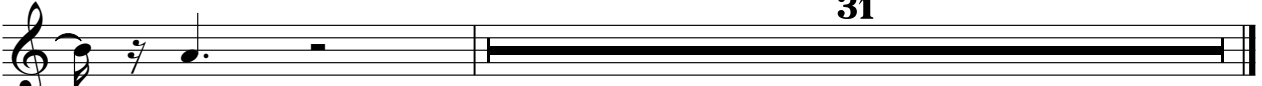
56

19



77

31



Mike M - Surrender

Lead (female)

♩ = 98,000145

35

35

39

2

2

46

46

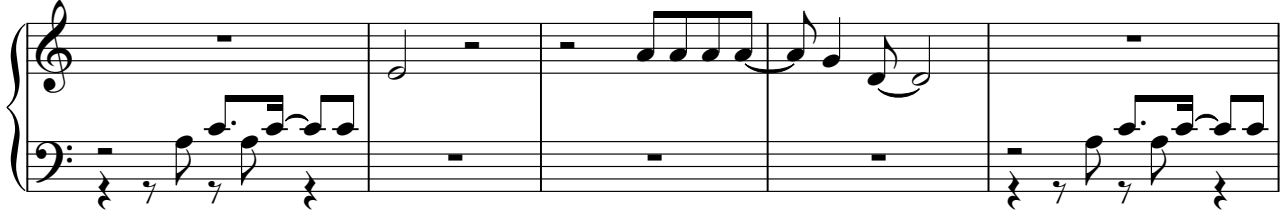
50

50

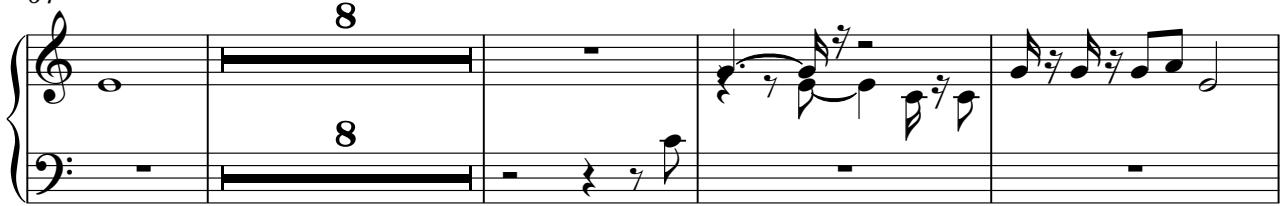
55



59



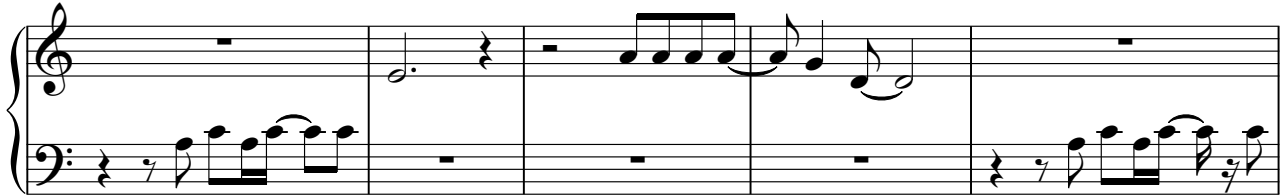
64



76



81



86



90



95

Musical notation for measures 95-98. Measure 95: Treble clef, quarter rest, eighth notes G4, A4, B4, quarter note G4. Bass clef: quarter rest. Measure 96: Treble clef: quarter rest, eighth notes G4, A4, B4, quarter note G4. Bass clef: quarter rest. Measure 97: Treble clef: quarter rest, eighth notes G4, A4, B4, quarter note G4. Bass clef: quarter rest, eighth notes G4, A4, B4, quarter note G4. Measure 98: Treble clef: quarter note G4, eighth notes A4, B4, quarter note G4. Bass clef: quarter rest.

99

Musical notation for measures 99-102. Measure 99: Treble clef, eighth notes G4, A4, B4, quarter note G4. Measure 100: Treble clef, quarter rest. Measure 101: Treble clef, eighth notes G4, A4, B4, quarter note G4. Measure 102: Treble clef, eighth notes G4, A4, B4, quarter note G4.

103

Musical notation for measures 103-104. Measure 103: Treble clef, eighth notes G4, A4, B4, quarter note G4. Measure 104: Treble clef, quarter rest, followed by a double bar line and a fermata. A large number '4' is positioned above the staff in measure 104.

Mike M - Surrender

Chords (syn strings)

♩ = 98,000145

8

15

24

31

39

45

52

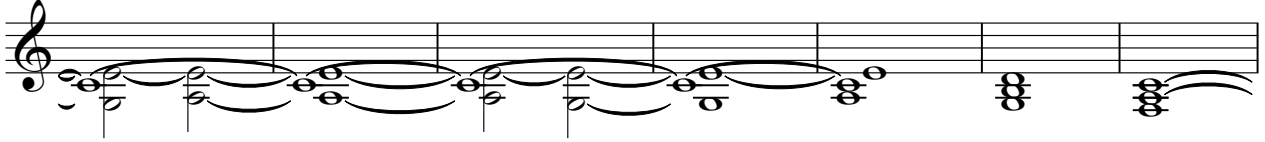
59

66

V.S.

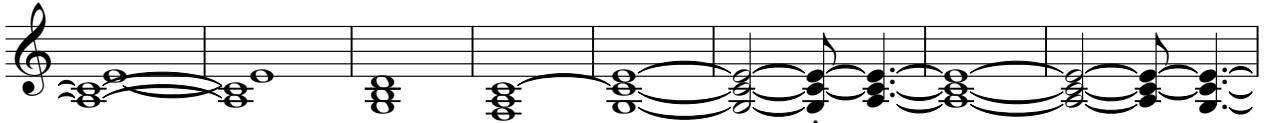
Chords (syn strings)

75



Musical staff for measure 75, showing a sequence of chords and notes.

82




Musical staff for measure 82, showing a sequence of chords and notes.

90



Musical staff for measure 90, showing a sequence of chords and notes.

97



Musical staff for measure 97, showing a sequence of chords and notes.

104



Musical staff for measure 104, showing a sequence of chords and notes.

Orch. hit

Mike M - Surrender

♩ = 98,000145

32 17

The first system of music is written on a single staff in 4/4 time. It begins with a treble clef and a 4/4 time signature. Above the staff, a tempo marking indicates a quarter note equals 98,000145. The system is divided into three measures. The first measure contains a solid black bar, with the number '32' centered above it. The second measure contains a quarter note followed by two eighth notes, with a fermata over the second eighth note. The third measure contains a solid black bar, with the number '17' centered above it.

51

13 43

The second system of music is written on a single staff in 4/4 time. It begins with a treble clef. The system is divided into four measures. The first measure contains a quarter rest, a quarter note, and a quarter rest. The second measure contains a solid black bar, with the number '13' centered above it. The third measure contains a quarter rest, a quarter note, and a quarter rest. The fourth measure contains a solid black bar, with the number '43' centered above it.

Fantasia

Mike M - Surrender

♩ = 98,000145

20

Musical staff for measures 1-19. Measure 1 is a whole rest. Measures 2-19 contain a complex bass line with chords and a melodic line.

26

2

9

Musical staff for measures 20-28. Measure 20 is a whole rest. Measures 21-28 contain a complex bass line with chords and a melodic line.

41

6

58

Musical staff for measures 32-57. Measures 32-37 are chords. Measure 38 is a whole rest. Measures 39-57 are chords.

Metal

Mike M - Surrender

♩ = 98,000145

5 2 2

12 2

17 21

41 2 2

48 2 14

66 2

70 37

Detailed description: The image shows a guitar score for the song 'Surrender' by Mike M. It is written in 4/4 time with a tempo of 98,000145. The score consists of eight staves of music. The first staff starts with a whole rest followed by a sequence of eighth notes. The second staff begins at measure 5 and includes two double bar lines with the number '2' above them, indicating two-measure rests. The third staff starts at measure 12 and includes a two-measure rest. The fourth staff starts at measure 17 and includes a 21-measure rest. The fifth staff starts at measure 41 and includes two two-measure rests. The sixth staff starts at measure 48 and includes a two-measure rest followed by a 14-measure rest. The seventh staff starts at measure 66 and includes a two-measure rest. The eighth staff starts at measure 70 and includes a 37-measure rest. The notation uses eighth and sixteenth notes throughout, with some sixteenth-note triplets in the final staff.

Mike M - Surrender

Lead (male)

♩ = 98,000145

4

9

14

19

24

28

32

24

59

13

74

