

Onbekende Heavy SongsDiversen - Who Wants To Be Lonely

♩ = 104,999924

Eric
Paul
Bruce
Gene

This system of music features four staves. The top staff, labeled 'Eric', is a guitar part in 4/4 time, starting with a double bar line and a key signature change to one sharp (F#). It contains a complex rhythmic pattern of eighth notes with 'x' marks above them, indicating fretted notes. The bottom three staves, labeled 'Paul', 'Bruce', and 'Gene', are vocal parts in 4/4 time, featuring a melodic line with eighth notes and a final quarter note with a period.



Eric
Paul
Bruce
Gene

This system continues the musical score. The 'Eric' staff begins with a triplet of eighth notes marked with a '3' above them. The vocal staves (Paul, Bruce, Gene) continue with their melodic lines, ending with a final quarter note.

Copyright © 1997 by Chris

5

Eric

Vocal

Paul

Bruce

Gene



6

Eric

Vocal

Paul

Bruce

Gene

7

Eric

Vocal

Paul

Bruce

Gene

6

3

3

Detailed description: This block contains the musical notation for measures 7 and 8. It features five staves: Eric (guitar), Vocal (singer), Paul (guitar), Bruce (guitar), and Gene (bass). Measure 7 shows Eric playing a rhythmic pattern of eighth notes with a bar line at the end. The Vocal part has a long note with a slur and a '6' below it. Paul and Bruce play chords with a '3' below them, and Gene plays a bass line with eighth notes. Measure 8 continues the patterns, with Eric playing a similar eighth-note pattern, the Vocal part having a triplet of eighth notes with a '3' below, and the guitarists playing chords with eighth notes. Gene's bass line continues with eighth notes.



8

Eric

Vocal

Paul

Bruce

Gene

3

Detailed description: This block contains the musical notation for measures 8 and 9. It features five staves: Eric (guitar), Vocal (singer), Paul (guitar), Bruce (guitar), and Gene (bass). Measure 8 shows Eric playing a rhythmic pattern of eighth notes with a bar line at the end. The Vocal part has a triplet of eighth notes with a '3' below. Paul and Bruce play chords with eighth notes, and Gene plays a bass line with eighth notes. Measure 9 continues the patterns, with Eric playing a similar eighth-note pattern, the Vocal part having a triplet of eighth notes with a '3' below, and the guitarists playing chords with eighth notes. Gene's bass line continues with eighth notes.

10

Eric

Vocal

Paul

Bruce

Gene

6



12

Eric

Paul

Bruce

Gene

13

Eric

Vocal

Chorus 1

Paul

Bruce

Gene



14

Eric

Vocal

Chorus 1

Paul

Bruce

Gene

15

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

This musical score block covers measures 15 and 16. It features six staves: Eric (guitar), Vocal, Chorus 1, Paul (guitar), Bruce (guitar), and Gene (bass). Measure 15 shows Eric playing a complex guitar line with many 'x' marks above the staff, indicating muted notes. The Vocal and Chorus 1 parts have a sixteenth-note triplet. Paul and Bruce play a sixteenth-note triplet with a '3' above the notes. Gene plays a steady eighth-note bass line. Measure 16 continues the guitar parts, with Eric's line still featuring many 'x' marks. The Vocal part has a triplet of eighth notes. Paul and Bruce play a sixteenth-note triplet. Gene continues with the eighth-note bass line.



16

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

This musical score block covers measures 17 and 18. It features the same six staves as the previous block. Measure 17 shows Eric playing a complex guitar line with many 'x' marks. The Vocal part has a triplet of eighth notes. Paul and Bruce play a sixteenth-note triplet. Gene continues with the eighth-note bass line. Measure 18 continues the guitar parts, with Eric's line still featuring many 'x' marks. The Vocal part has a triplet of eighth notes. Paul and Bruce play a sixteenth-note triplet. Gene continues with the eighth-note bass line.

18

Eric

Vocal

Chorus 1

Paul

Bruce

Gene



20

Eric

Vocal

Chorus 1

Paul

Bruce

Gene

22

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

Detailed description: This musical score covers measures 22 and 23. The Eric part (top staff) features a continuous eighth-note guitar riff. The Vocal part (second staff) has a melody starting on measure 22 and ending on measure 23. The Chorus 1 part (third staff) provides harmonic support with chords and some melodic lines. The Paul and Bruce parts (fourth and fifth staves) play a similar chordal accompaniment. The Gene part (bottom staff) plays a bass line with eighth notes.



24

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

Detailed description: This musical score covers measures 24 and 25. The Eric part (top staff) continues with the eighth-note guitar riff. The Vocal part (second staff) has a melody starting on measure 24 and ending on measure 25. The Chorus 1 part (third staff) continues with harmonic support. The Paul and Bruce parts (fourth and fifth staves) continue with their chordal accompaniment. The Gene part (bottom staff) continues with the bass line.

26

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

Detailed description: This system of musical notation covers measures 26 and 27. It features six staves: Eric (guitar), Vocal, Chorus 1, Paul (guitar), Bruce (guitar), and Gene (bass). Eric's part consists of a rhythmic pattern of eighth notes with 'x' marks above them, indicating muted notes. The vocal line has lyrics '7' and '7' above the first two measures. Chorus 1 and Gene have similar rhythmic patterns. Paul and Bruce play chords with some accidentals.



28

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

Detailed description: This system of musical notation covers measures 28 and 29. It features the same six staves as the previous system. Eric's part continues with the same rhythmic pattern. The vocal line has lyrics '7' and '7' above the first two measures. Chorus 1 and Gene have similar rhythmic patterns. Paul and Bruce play chords with some accidentals. In measure 29, Paul and Bruce have long horizontal lines with circles at the ends, indicating sustained chords or a specific performance technique.

30

Eric

Vocal

Chorus 1

Paul

Bruce

Gene



32

Eric

Vocal

Chorus 1

Paul

Bruce

Gene

33

Eric

Vocal

Chorus 1

Paul

Bruce

Gene



35

Eric

Vocal

Paul

Bruce

Gene

37

Eric

Vocal

Chorus 1

Paul

Bruce

Gene



39

Eric

Vocal

Chorus 1

Paul

Bruce

Gene

40

Eric

Vocal

Chorus 1

Paul

Bruce

Gene



41

Eric

Vocal

Chorus 1

Paul

Bruce

Gene

42

Eric

Vocal

Chorus 1

Paul

Bruce

Gene



44

Eric

Vocal

Chorus 1

Paul

Bruce

Gene

46

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

Detailed description: This block contains the musical notation for measures 46 and 47. It features six staves: Eric (guitar), Vocal, Chorus 1, Paul (guitar), Bruce (guitar), and Gene (bass). Measure 46 shows Eric playing a complex rhythmic pattern with many 'x' marks above the staff, indicating muted notes. The vocal line begins with a 7-measure rest. The guitar parts (Paul and Bruce) play a steady chordal accompaniment. The bass line (Gene) has a rhythmic pattern of eighth notes with accents. Measure 47 continues the patterns, with Eric's part becoming more melodic and the vocal line starting with a quarter note.



48

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

Detailed description: This block contains the musical notation for measures 48 and 49. It features the same six staves as the previous block. Measure 48 continues the guitar accompaniment and bass line. The vocal line has a 7-measure rest. Measure 49 shows Eric playing a melodic line with many 'x' marks above the staff. The vocal line continues with a quarter note and a half note. The guitar parts (Paul and Bruce) maintain their accompaniment, and the bass line (Gene) continues its rhythmic pattern.

50

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

Detailed description: This musical score block covers measures 50 and 51. It features six staves: Eric (drums), Vocal, Chorus 1, Paul, Bruce, and Gene. Eric's part consists of a continuous pattern of eighth notes with 'x' marks above them, indicating a specific drum technique. The Vocal part has a melodic line with some rests. Chorus 1, Paul, Bruce, and Gene all play chords, with Paul and Bruce having a more complex, multi-voiced texture. The Gene part is in the bass clef and provides a steady bass line.



52

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

Detailed description: This musical score block covers measures 52 and 53. It features the same six staves as the previous block. Eric's part continues with the same eighth-note pattern. The Vocal part has a melodic line with some rests. Chorus 1, Paul, Bruce, and Gene all play chords, with Paul and Bruce having a more complex, multi-voiced texture. The Gene part is in the bass clef and provides a steady bass line.

54

Eric
Vocal
Chorus 1
Chorus 2
Paul
Bruce
Gene

Detailed description: This system of music covers measures 54 and 55. Eric's part is a continuous eighth-note guitar riff. The vocal line has a few notes in measure 54 and rests in measure 55. Chorus 1 and 2 play a similar eighth-note pattern. Paul and Bruce play block chords, while Gene plays a bass line with eighth notes and rests.



56

Eric
Vocal
Chorus 1
Chorus 2
Paul
Bruce
Gene

Detailed description: This system of music covers measures 56 and 57. Eric's part continues with the eighth-note riff. The vocal line features a triplet of eighth notes in measure 56. Chorus 1 and 2 continue with their eighth-note pattern. Paul and Bruce play chords with triplet markings. Gene's bass line continues with eighth notes and rests.

58

Eric

Vocal

Chorus 1

Chorus 2

Paul

Bruce

Gene



60

Eric

Vocal

Chorus 1

Paul

Bruce

Gene

62

Eric
Vocal
Paul
Bruce
Gene

Detailed description: This musical system covers measures 62 and 63. The Eric (guitar) part features a complex, fast-moving line with many 'x' marks above the staff, indicating fretted notes. The Vocal part has a melodic line starting with a '7' (seventh fret) and ending with a whole note. Paul and Bruce play a steady accompaniment of chords, while Gene provides a bass line with eighth notes and rests.



64

Eric
Paul
Bruce
Gene

Detailed description: This musical system covers measures 64 and 65. The Eric (guitar) part continues with a similar fast-moving line. The Vocal part is silent. Paul and Bruce play a steady accompaniment of chords, while Gene provides a bass line with eighth notes and rests.

66

Eric
Paul
Bruce
Solo 1
Solo 2
Gene

Detailed description: This musical score covers measures 66 and 67. It features six staves: Eric (guitar), Paul (guitar), Bruce (guitar), Solo 1 (guitar), Solo 2 (guitar), and Gene (bass). Eric's part consists of a rhythmic pattern of eighth notes with 'x' marks above them, indicating muted notes. Paul and Bruce play chords with a '7' fret marker. Solo 1 and Solo 2 have a long slur over measures 66-67, with a triplet of eighth notes in measure 67. Gene plays a bass line with a '7' fret marker.



68

Eric
Paul
Bruce
Solo 1
Solo 2
Gene

Detailed description: This musical score covers measures 68 and 69. It features the same six staves as the previous system. Eric's part continues with the same rhythmic pattern. Paul and Bruce play chords with a '7' fret marker. Solo 1 and Solo 2 have a long slur over measures 68-69, with a triplet of eighth notes in measure 69. Gene plays a bass line with a '7' fret marker.

70

Eric

Paul

Bruce

Solo 1

Solo 2

Gene



72

Eric

Paul

Bruce

Solo 1

Solo 2

Gene

74

Eric
Vocal
Chorus 1
Paul
Bruce
Solo 1
Solo 2
Gene

Detailed description: This system of musical notation covers measures 74 and 75. The Eric part (guitar) features a complex rhythmic pattern with many 'x' marks above the staff, indicating muted notes. The Vocal and Chorus 1 parts are mostly silent in measure 74 but have a sixteenth-note chord in measure 75. The Paul and Bruce parts play a steady eighth-note accompaniment. Solo 1 and Solo 2 play a melodic line with eighth notes. Gene plays a bass line with eighth notes and rests.



76

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

Detailed description: This system of musical notation covers measures 76 and 77. The Eric part continues with the same complex rhythmic pattern. The Vocal and Chorus 1 parts have a sixteenth-note chord in measure 76 and a sixteenth-note chord in measure 77. The Paul and Bruce parts continue with their eighth-note accompaniment. Gene continues with his eighth-note bass line.

78

Eric

Vocal

Chorus 1

Paul

Bruce

Gene



80

Eric

Vocal

Chorus 1

Paul

Bruce

Gene

82

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

This musical score covers measures 82 and 83. It features six staves: Eric (guitar), Vocal, Chorus 1, Paul (guitar), Bruce (guitar), and Gene (bass). Eric's part consists of a rhythmic pattern of eighth notes with 'x' marks above them, indicating muted notes. The vocal line has a melodic phrase in measure 82 and a sustained note in measure 83. The guitar parts (Paul and Bruce) play a complex chordal accompaniment with many beamed notes. The bass line (Gene) provides a steady eighth-note accompaniment.



84

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

This musical score covers measures 84 and 85. It features the same six staves as the previous system. Eric's part continues with the same rhythmic pattern. The vocal line has a melodic phrase in measure 84 and a sustained note in measure 85. The guitar parts (Paul and Bruce) play a complex chordal accompaniment. The bass line (Gene) provides a steady eighth-note accompaniment.

86

Eric
Vocal
Chorus 1
Paul
Bruce
Gene

Detailed description: This system of musical notation covers measures 86 and 87. It features six staves: Eric (guitar), Vocal (singer), Chorus 1 (guitar), Paul (guitar), Bruce (guitar), and Gene (bass). Eric's part consists of a continuous eighth-note pattern. The vocal line has lyrics 'I'm a man' in measure 86 and 'I'm a man' in measure 87. Chorus 1, Paul, and Bruce play a complex chordal accompaniment with many beamed notes. Gene plays a steady eighth-note bass line.



88

Eric
Vocal
Chorus 1
Chorus 2
Paul
Bruce
Gene

Detailed description: This system of musical notation covers measures 88 and 89. It features seven staves: Eric (guitar), Vocal (singer), Chorus 1 (guitar), Chorus 2 (guitar), Paul (guitar), Bruce (guitar), and Gene (bass). Eric's part continues with the eighth-note pattern. The vocal line has lyrics 'I'm a man' in measure 88 and 'I'm a man' in measure 89. Chorus 1 and Chorus 2 play complex chordal accompaniment. Paul, Bruce, and Gene play their respective parts as in the previous system.

90

Eric

Vocal

Chorus 1

Chorus 2

Paul

Bruce

Gene



92

Eric

Vocal

Chorus 1

Chorus 2

Paul

Bruce

Gene

94

Eric
Vocal
Chorus 1
Chorus 2
Paul
Bruce
Gene

Detailed description: This system of music covers measures 94 and 95. It features seven staves: Eric (drums), Vocal, Chorus 1, Chorus 2, Paul, Bruce, and Gene. Eric's part consists of a continuous eighth-note pattern. The Vocal line has a melodic phrase in measure 94 and a longer note in measure 95. Chorus 1 and 2 play a similar eighth-note accompaniment. Paul and Bruce play a steady eighth-note accompaniment with chords. Gene plays a bass line with eighth notes.

96

Eric
Vocal
Chorus 1
Chorus 2
Paul
Bruce
Gene

Detailed description: This system of music covers measures 96 and 97. It features the same seven staves as the previous system. Eric's part continues with the eighth-note pattern. The Vocal line has a melodic phrase in measure 96 and a longer note in measure 97. Chorus 1 and 2 play a similar eighth-note accompaniment. Paul and Bruce play a steady eighth-note accompaniment with chords. Gene plays a bass line with eighth notes.

98

Eric

Vocal

Chorus 1

Chorus 2

Paul

Bruce

Gene



100

Eric

Vocal

Chorus 1

Chorus 2

Paul

Bruce

Gene

102

Eric
Chorus 1
Chorus 2
Paul
Bruce
Gene

Detailed description: This system of musical notation covers measures 102 and 103. It features six staves: Eric (guitar), Chorus 1 (treble clef), Chorus 2 (treble clef), Paul (treble clef), Bruce (treble clef), and Gene (bass clef). Eric's part consists of a rhythmic pattern of eighth notes with 'x' marks above the staff. The Chorus parts play a melodic line with a 7th fret barre. Paul and Bruce play a steady accompaniment of chords. Gene provides a bass line with eighth notes.



104

Eric
Chorus 1
Chorus 2
Paul
Bruce
Gene

Detailed description: This system of musical notation covers measures 104 and 105. It features the same six staves as the previous system. Eric's part continues with the rhythmic pattern, including a double bar line and asterisks in measure 105. The Chorus parts continue their melodic line. Paul and Bruce continue their accompaniment. Gene continues his bass line. Measure 105 ends with a double bar line.

♩ = 104,999924

1

3

5

7

9

11

13

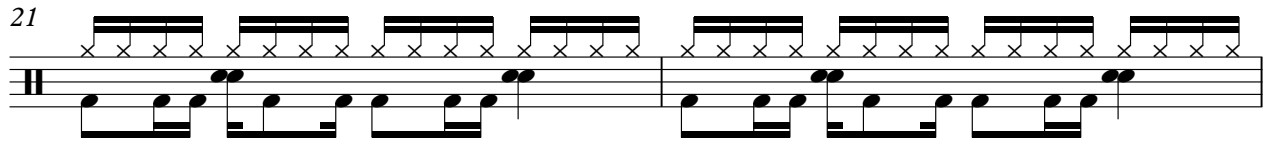
15

17

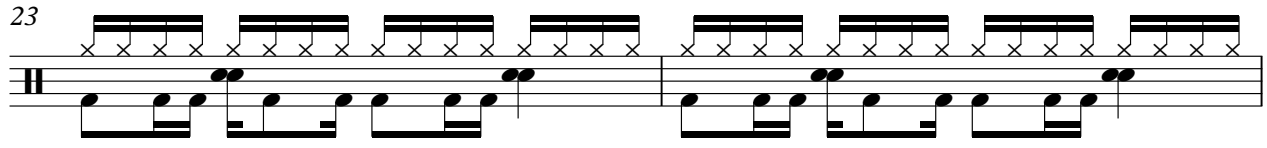
19

V.S.

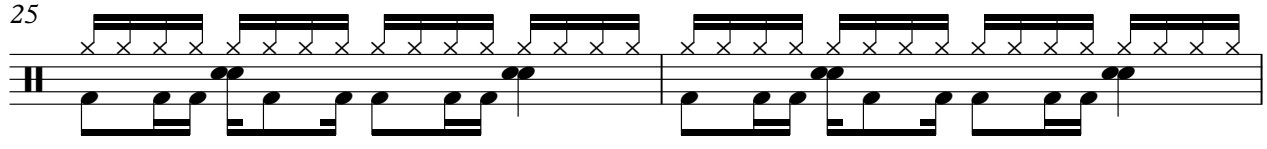
21



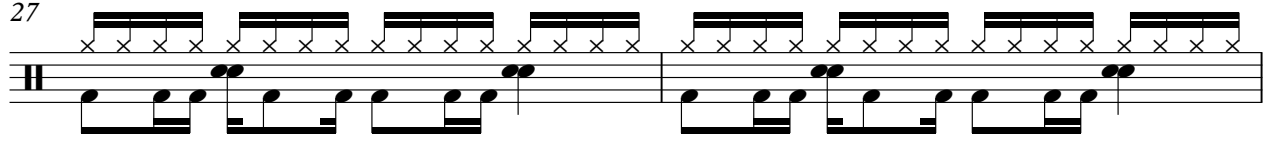
23



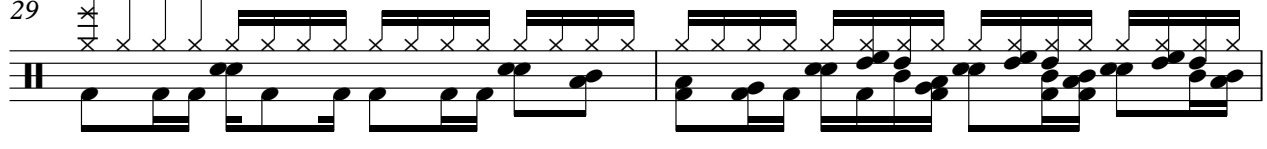
25



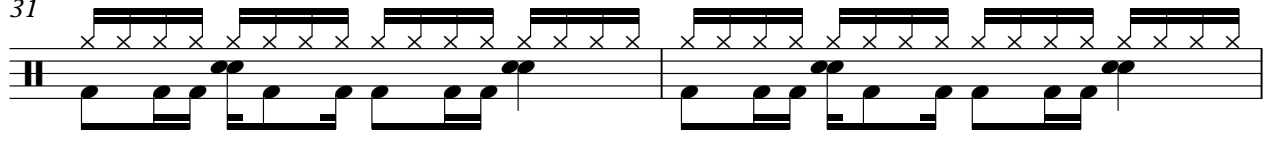
27



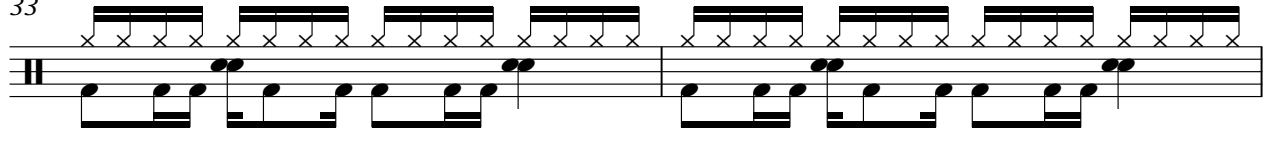
29



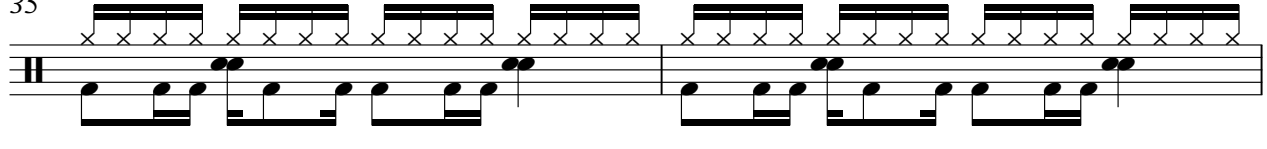
31



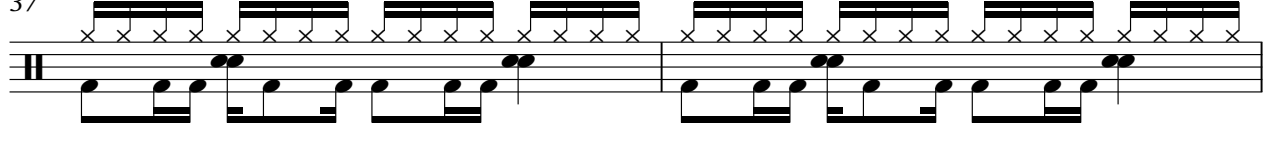
33



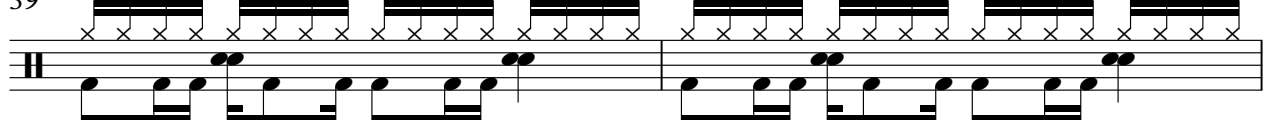
35



37



39



The image displays ten systems of musical notation, each corresponding to a measure number from 21 to 39. Each system consists of two staves: a top staff with guitar fretboard diagrams (represented by 'x' marks) and a bottom staff with a standard musical notation (notes and stems). The notation is arranged in a continuous sequence, with each system starting on a new line. The guitar fretboard diagrams show the specific frets to be played for each note in the sequence. The musical notation below each diagram shows the rhythmic value and pitch of the notes. The sequence of notes and frets is consistent across most measures, with a notable variation in measure 29 where the fretboard diagram and musical notation show a more complex, ascending sequence of notes.

41

Musical notation for measure 41. The top staff shows a guitar tab with 'x' marks indicating fretted notes. The bottom staff shows a bass line with eighth notes and rests.

43

Musical notation for measure 43. The top staff shows a guitar tab with 'x' marks. The bottom staff shows a bass line with eighth notes and rests.

45

Musical notation for measure 45. The top staff shows a guitar tab with 'x' marks. The bottom staff shows a bass line with eighth notes and rests.

47

Musical notation for measure 47. The top staff shows a guitar tab with 'x' marks. The bottom staff shows a bass line with eighth notes and rests.

49

Musical notation for measure 49. The top staff shows a guitar tab with 'x' marks. The bottom staff shows a bass line with eighth notes and rests.

51

Musical notation for measure 51. The top staff shows a guitar tab with 'x' marks. The bottom staff shows a bass line with eighth notes and rests.

53

Musical notation for measure 53. The top staff shows a guitar tab with 'x' marks. The bottom staff shows a bass line with eighth notes and rests.

55

Musical notation for measure 55. The top staff shows a guitar tab with 'x' marks. The bottom staff shows a bass line with eighth notes and rests.

57

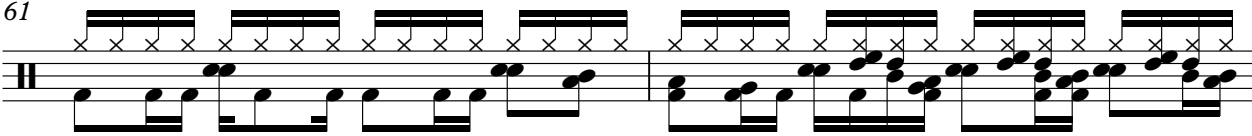
Musical notation for measure 57. The top staff shows a guitar tab with 'x' marks. The bottom staff shows a bass line with eighth notes and rests.

59

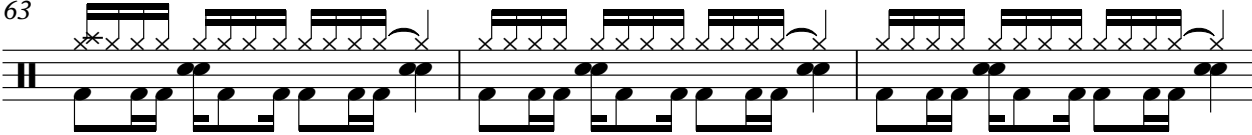
Musical notation for measure 59. The top staff shows a guitar tab with 'x' marks. The bottom staff shows a bass line with eighth notes and rests.

V.S.

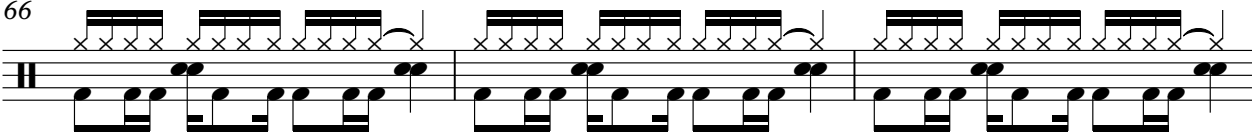
61



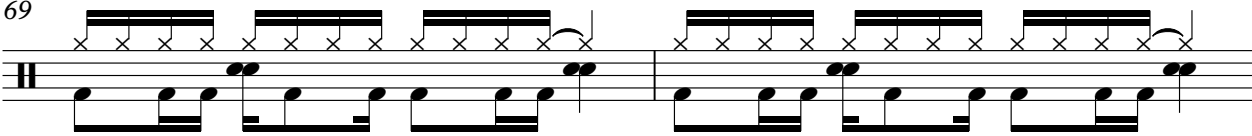
63



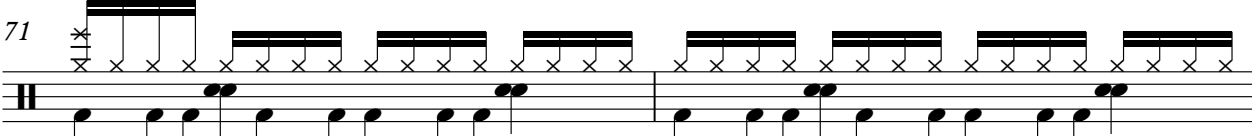
66




69



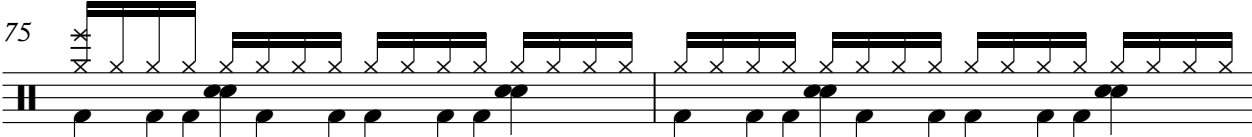
71



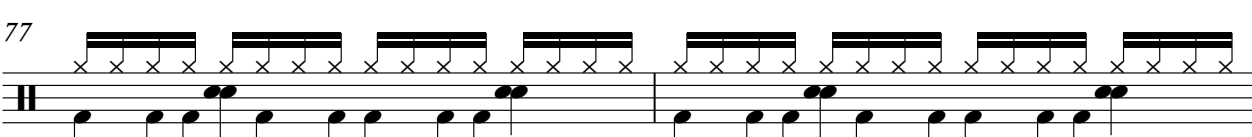
73




75



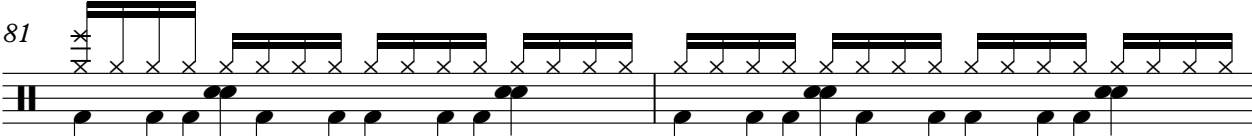
77



79



81



The image displays ten staves of musical notation, each representing a measure of music. Each staff consists of a guitar tablature line (top) and a standard musical staff (bottom). The tablature line uses 'x' marks to indicate fretted notes and 'o' marks for open strings. The musical staff shows the corresponding notes and stems. The measures are numbered 61, 63, 66, 69, 71, 73, 75, 77, 79, and 81. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. Some measures feature a double bar line, indicating a measure rest or a change in the musical structure.

83

Musical notation for measure 83, featuring a guitar tab with 'x' marks and a bass line with eighth notes.

85

Musical notation for measure 85, featuring a guitar tab with 'x' marks and a bass line with eighth notes.

87

Musical notation for measure 87, featuring a guitar tab with 'x' marks and a bass line with eighth notes.

89

Musical notation for measure 89, featuring a guitar tab with 'x' marks and a bass line with eighth notes.

91

Musical notation for measure 91, featuring a guitar tab with 'x' marks and a bass line with eighth notes.

93

Musical notation for measure 93, featuring a guitar tab with 'x' marks and a bass line with eighth notes.

95

Musical notation for measure 95, featuring a guitar tab with 'x' marks and a bass line with eighth notes.

97

Musical notation for measure 97, featuring a guitar tab with 'x' marks and a bass line with eighth notes.

99

Musical notation for measure 99, featuring a guitar tab with 'x' marks and a bass line with eighth notes.

101

Musical notation for measure 101, featuring a guitar tab with 'x' marks and a bass line with eighth notes.

6

Eric

103

Musical notation for measure 103, featuring a guitar fretboard diagram with four groups of notes marked with 'x' symbols, and a corresponding musical staff with eighth notes and rests.

104

Musical notation for measure 104, featuring a guitar fretboard diagram with four groups of notes marked with 'x' symbols, followed by a double bar line and two notes marked with 'x' symbols, and a corresponding musical staff with eighth notes, a half note, and a final note with a fermata.

Vocal

Onbekende Heavy SongsDiversen - Who Wants To Be Lonely

♩ = 104,999924

4

3

6

9

3

6

3

14

6

3

19

22

26

30

3

6

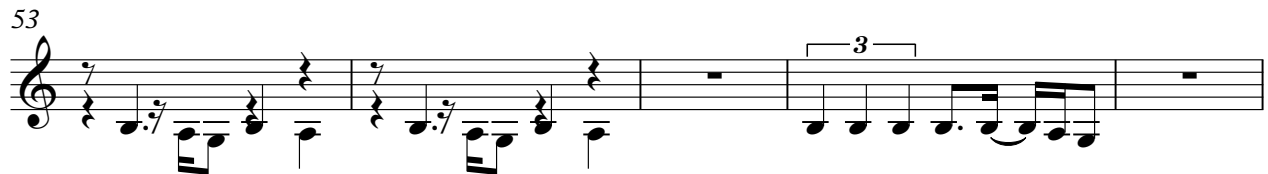
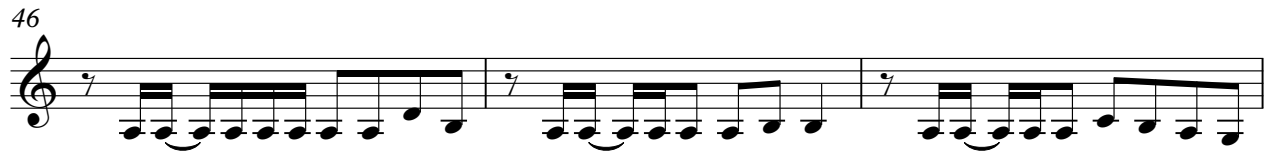
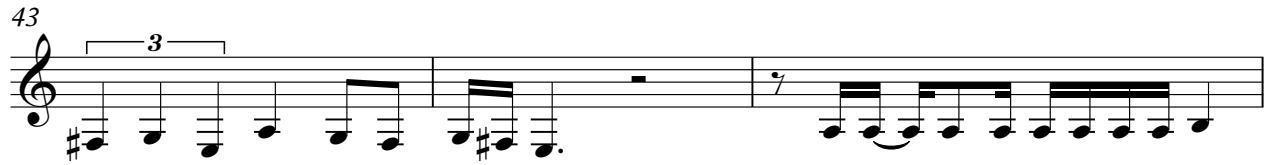
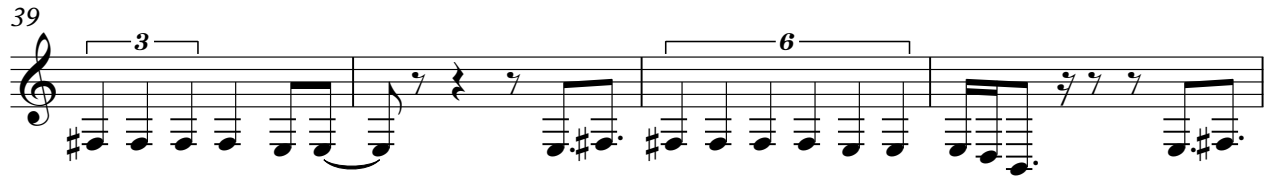
34

3

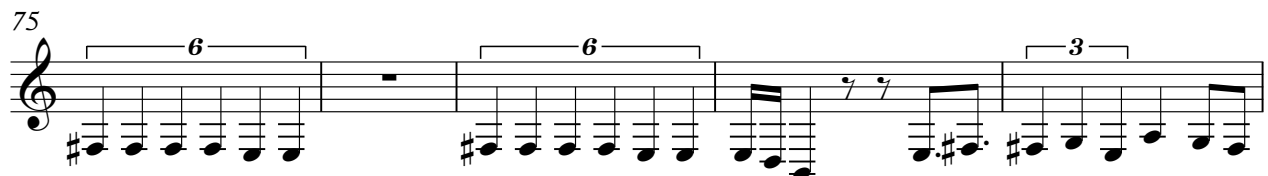
6

Copyright © 1997 by Chris

Detailed description: The image shows a musical score for a vocal line in 4/4 time. The tempo is marked as ♩ = 104,999924. The score consists of eight staves of music. The first staff starts with a 4-measure rest, followed by a 3-measure triplet and a 6-measure sextuplet. The second staff begins with a 3-measure triplet, followed by a 6-measure sextuplet and a 3-measure triplet. The third staff starts with a 6-measure sextuplet, followed by a 3-measure triplet. The fourth staff contains a continuous eighth-note pattern. The fifth and sixth staves continue this eighth-note pattern with some rests. The seventh staff features a 3-measure triplet followed by a 6-measure sextuplet. The eighth staff begins with a 3-measure triplet and a 6-measure sextuplet. The key signature has one sharp (F#).



12



88



92



96



99



Onbekende Heavy SongsDiversen - Who Wants To Be Lonely

Chorus 1

♩ = 104,999924

The musical score is written in 4/4 time and consists of ten staves of music. The key signature has one sharp (F#). The score includes various musical notations such as rests, eighth notes, quarter notes, and beamed sixteenth notes. It also features several multi-measure rests: a 12-measure rest at the beginning, a 2-measure rest at measure 16, a 2-measure rest at measure 29, a 2-measure rest at measure 35, and a 2-measure rest at measure 41. There are also several triplet and sextuplet markings over groups of notes. The piece concludes at measure 54.

Copyright © 1997 by Chris

59 13

75

80

84

88

92

96

100

103

Onbekende Heavy SongsDiversen - Who Wants To Be Lonely

Chorus 2

♩ = 104,999924

54

58

28

89

93

97

101

103

Copyright © 1997 by Chris

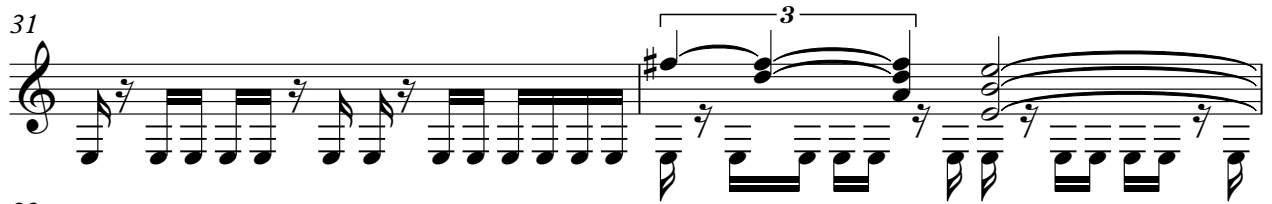
♩ = 104,999924

The musical score is written for guitar in 4/4 time. It consists of ten staves of music. The first two staves (measures 1-4) show a melodic line with eighth and sixteenth notes. The third and fourth staves (measures 5-8) feature a complex rhythmic pattern with triplets and sixteenth notes. The fifth and sixth staves (measures 9-12) continue this pattern with some chordal accompaniment. The seventh and eighth staves (measures 13-16) show a more intricate rhythmic structure. The ninth and tenth staves (measures 17-20) feature a dense, repetitive rhythmic pattern. The final two staves (measures 21-24) conclude the piece with a similar rhythmic motif.

26



31



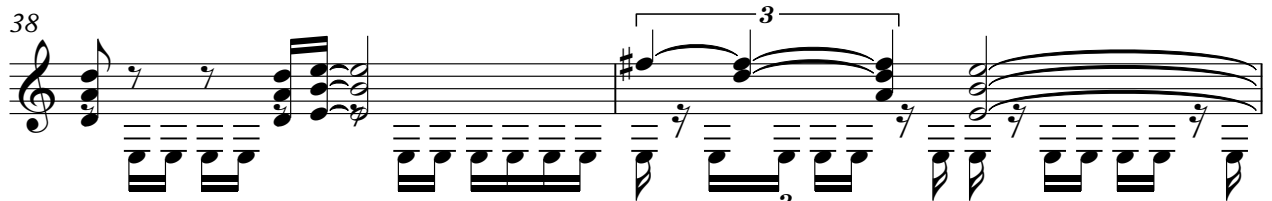
33



36



38



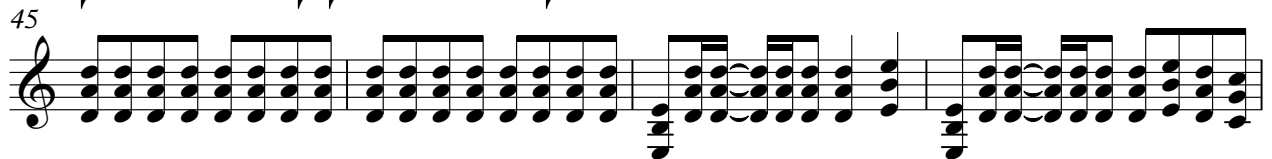
40



42



45



49



52



Paul

3

56

61

65

68

72

75

78

82

85

88

V.S.

91



94



97



100




103



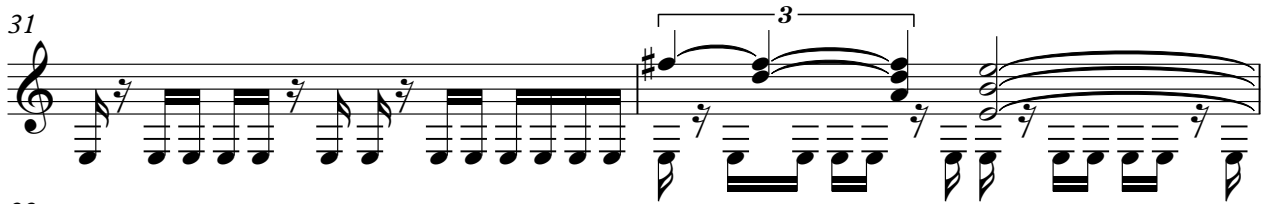
♩ = 104,999924

The musical score is written for guitar in 4/4 time. It consists of ten staves of music. The first two staves (1-2) show a melodic line with eighth and sixteenth notes. The third staff (3) continues this line with a triplet of eighth notes. The fourth staff (4) shows a complex rhythmic pattern with many sixteenth notes and rests. The fifth staff (5) features a triplet of eighth notes. The sixth staff (6) continues the complex rhythmic pattern. The seventh staff (7) shows a melodic line with eighth notes. The eighth staff (8) continues the complex rhythmic pattern. The ninth staff (9) shows a melodic line with eighth notes. The tenth staff (10) continues the complex rhythmic pattern. The eleventh staff (11) shows a melodic line with eighth notes. The twelfth staff (12) continues the complex rhythmic pattern. The thirteenth staff (13) shows a melodic line with eighth notes. The fourteenth staff (14) continues the complex rhythmic pattern. The fifteenth staff (15) shows a melodic line with eighth notes. The sixteenth staff (16) continues the complex rhythmic pattern. The seventeenth staff (17) shows a melodic line with eighth notes. The eighteenth staff (18) continues the complex rhythmic pattern. The nineteenth staff (19) shows a melodic line with eighth notes. The twentieth staff (20) continues the complex rhythmic pattern. The twenty-first staff (21) shows a melodic line with eighth notes. The twenty-second staff (22) continues the complex rhythmic pattern. The twenty-third staff (23) shows a melodic line with eighth notes.

26



31



33



36



38



40



42



45



49



52



Bruce

56

61

65

68

72

75

78

82

85

88

V.S.

91



94



97



100



103



Onbekende Heavy SongsDiversen - Who Wants To Be Lonely

Solo 1

♩ = 104,999924

65

3

68

6 6

70

6 6 6 3

72

6 6

74

30

6 6

Copyright © 1997 by Chris

Solo 2

Onbekende Heavy Songs Diversen - Who Wants To Be Lonely

♩ = 104,999924

65

3

68

6 6

70

6 6 6 3

72

6 6

74

30

30

Copyright © 1997 by Chris

♩ = 104,999924

3

5

7

9

11

13

15

17

20

46



49



52



55



58



61



64



67



70



73



V.S.

76



79



82



85



88



91



94



97



100



103

