

Franz Ferdinand - Take Me Out

♩ = 139,000214

Percussion

guitar1

guitar2

guitar3

5

Percussion

guitar1

guitar2

guitar3

8

Percussion

guitar1

guitar2

guitar3

11

Percussion

guitar1

guitar2

guitar3

14

Percussion

guitar1

guitar2

guitar3

17

Percussion

guitar1

guitar2

guitar3

20

Percussion

guitar1

guitar2

guitar3

23

Percussion

guitar1

guitar2

guitar3

26

Percussion

guitar1

guitar2

guitar3

28

Percussion

guitar1

guitar2

guitar3

This system covers measures 28 and 29. The percussion part features a complex, syncopated rhythmic pattern with asterisks indicating specific sounds. Guitar 1 plays a series of chords with eighth-note rhythms. Guitars 2 and 3 provide harmonic support with chords and a steady bass line.

30

Percussion

guitar1

guitar2

guitar3

This system covers measures 30 and 31. The percussion part continues with a complex rhythmic pattern. Guitar 1 plays chords with eighth-note rhythms, while guitars 2 and 3 play chords and a bass line.

32

Percussion

guitar1

guitar2

guitar3

This system covers measures 32 and 33. The percussion part continues with a complex rhythmic pattern. Guitar 1 plays chords with eighth-note rhythms, while guitars 2 and 3 play chords and a bass line.

34 ♩ = 99,000099

Percussion

guitar1

guitar2

guitar3

37

Percussion

guitar1

guitar2

guitar3

39

Percussion

guitar1

guitar2

guitar3

41

Percussion

guitar1

guitar2

guitar3

43

Percussion

guitar1

guitar2

guitar3

45

Percussion

guitar1

guitar2

guitar3

47

Percussion

guitar1

guitar2

guitar3

49

Percussion

guitar1

guitar2

guitar3

51

Percussion

guitar1

guitar2

guitar3

53

Percussion

guitar1

guitar2

guitar3

55

Percussion

guitar1

guitar2

guitar3

57

Percussion

guitar1

guitar2

guitar3

59

Percussion

guitar1

guitar2

guitar3

61

Percussion

guitar1

guitar2

guitar3

63

Percussion

guitar1

guitar2

guitar3

65

Percussion

guitar1

guitar2

guitar3

Detailed description: This system covers measures 65, 66, and 67. The percussion part features a complex, syncopated rhythm with many 'x' marks indicating specific hits. Guitar 1 and 2 play a series of chords, with some notes beamed together. Guitar 3 plays a bass line with eighth and quarter notes.

♩ = 105,000107

68

Percussion

guitar1

guitar2

guitar3

Detailed description: This system covers measures 68 and 69. A tempo marking '♩ = 105,000107' is present above measure 68. The percussion part continues with its complex rhythmic pattern. Guitar 1 and 2 play chords, and guitar 3 plays a bass line.

70

Percussion

guitar1

guitar2

guitar3

Detailed description: This system covers measures 70 and 71. The percussion part continues with its complex rhythmic pattern. Guitar 1 and 2 play chords, and guitar 3 plays a bass line.

72

Percussion

guitar1

guitar2

guitar3

74

Percussion

guitar1

guitar2

guitar3

76

$\text{♩} = 99,000099$

Percussion

guitar1

guitar2

guitar3

78

Percussion

guitar1

guitar2

guitar3

80

Percussion

guitar1

guitar2

guitar3

82

Percussion

guitar1

guitar2

guitar3

84

Percussion

guitar1

guitar2

guitar3

86

Percussion

guitar1

guitar2

guitar3

88

Percussion

guitar1

guitar2

guitar3

90

Percussion

guitar1

guitar2

guitar3

This system covers measures 90, 91, and 92. The Percussion part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating muted notes. The guitar parts are as follows: guitar1 (treble clef) plays a melodic line with eighth notes and rests, including a sharp sign; guitar2 (treble clef) plays a steady eighth-note accompaniment; guitar3 (bass clef) plays a bass line with eighth notes and rests.

93

Percussion

guitar1

guitar2

guitar3

This system covers measures 93 and 94. The Percussion part continues with the same eighth-note pattern. Guitar1 (treble clef) continues its melodic line with eighth notes. Guitar2 (treble clef) maintains the eighth-note accompaniment. Guitar3 (bass clef) continues the bass line with eighth notes and rests.

95

Percussion

guitar1

guitar2

guitar3

This system covers measures 95 and 96. The Percussion part continues with the eighth-note pattern. Guitar1 (treble clef) features a more complex melodic line with sixteenth-note runs and chords. Guitar2 (treble clef) continues the eighth-note accompaniment. Guitar3 (bass clef) continues the bass line with eighth notes and rests.

97

Percussion

guitar1

guitar2

guitar3

99

Percussion

guitar1

guitar2

guitar3

101

Percussion

guitar1

guitar2

guitar3

103

Percussion

guitar1

guitar2

guitar3

105

Percussion

guitar1

guitar2

guitar3

$\text{♩} = 99,000099$

2 Percussion
♩ = 105,000107

33

Musical notation for measures 33-36. The top staff shows a complex rhythmic pattern with eighth and sixteenth notes, some marked with asterisks. The bottom staff shows a bass line with quarter notes and eighth notes.

37

Musical notation for measures 37-40. The top staff continues the rhythmic pattern with asterisks. The bottom staff continues the bass line.

41

Musical notation for measures 41-44. The top staff continues the rhythmic pattern. The bottom staff continues the bass line.

45

Musical notation for measures 45-48. The top staff continues the rhythmic pattern. The bottom staff continues the bass line.

49

Musical notation for measures 49-52. The top staff continues the rhythmic pattern. The bottom staff continues the bass line.

53

Musical notation for measures 53-56. The top staff continues the rhythmic pattern. The bottom staff continues the bass line.

57

Musical notation for measures 57-60. The top staff continues the rhythmic pattern. The bottom staff continues the bass line.

61

Musical notation for measures 61-64. The top staff continues the rhythmic pattern. The bottom staff continues the bass line.

65

Musical notation for measures 65-67. The top staff continues the rhythmic pattern. The bottom staff continues the bass line.

♩ = 105,000107
68

Musical notation for measures 68-71. The top staff continues the rhythmic pattern with asterisks. The bottom staff continues the bass line.

71

Measure 71: Two staves. The top staff contains a series of rhythmic patterns marked with 'x' and 'o' symbols. The bottom staff contains a bass line with quarter and eighth notes.

74

$\text{♩} = 99,000099$

Measure 74: Two staves. The top staff contains rhythmic patterns with 'x' and 'o' symbols. The bottom staff contains a bass line. A tempo marking $\text{♩} = 99,000099$ is placed above the staff.

77

Measure 77: Two staves. The top staff contains rhythmic patterns with 'x' and 'o' symbols. The bottom staff contains a bass line.

81

Measure 81: Two staves. The top staff contains rhythmic patterns with 'x' and 'o' symbols. The bottom staff contains a bass line.

85

Measure 85: Two staves. The top staff contains rhythmic patterns with 'x' and 'o' symbols. The bottom staff contains a bass line.

89

Measure 89: Two staves. The top staff contains rhythmic patterns with 'x' and 'o' symbols. The bottom staff contains a bass line.

93

$\text{♩} = 105,000107$

Measure 93: Two staves. The top staff contains rhythmic patterns with 'x' and 'o' symbols. The bottom staff contains a bass line. A tempo marking $\text{♩} = 105,000107$ is placed above the staff.

97

Measure 97: Two staves. The top staff contains rhythmic patterns with 'x' and 'o' symbols. The bottom staff contains a bass line.

100

Measure 100: Two staves. The top staff contains rhythmic patterns with 'x' and 'o' symbols. The bottom staff contains a bass line.

103

Measure 103: Two staves. The top staff contains rhythmic patterns with 'x' and 'o' symbols. The bottom staff contains a bass line.

4

Percussion ♩ = 99,000099

105

The image shows a musical score for Percussion and guitar. The Percussion part is on a single staff with a treble clef and a 4/4 time signature. It consists of four measures of eighth notes, each with an 'x' above it, followed by four measures of quarter notes. The guitar part is on a six-string staff with a treble clef and a 4/4 time signature. It consists of four measures of eighth notes, each with an 'x' above it, followed by four measures of quarter notes. The score is divided into two systems by a double bar line.

42



46



49



52



56



59



62



65



68 = 105,000107



71



74 $\text{♩} = 99,000099$



77



80



83



86



89



93



96 $\text{♩} = 105,000107$



99



102



4

guitar1
♩ = 99,000099

105

The image shows a musical score for guitar1, starting at measure 105. The notation is written on a single staff with a treble clef. The first four measures consist of a sequence of chords: G major, A major, B major, and C major. The fifth measure is a D major chord with a sharp sign above it. The sixth measure is an E major chord. The seventh measure is a D major chord with a sharp sign above it. The eighth measure is a C major chord. The ninth measure is a B major chord. The tenth measure is an A major chord. The eleventh measure is a G major chord. The twelfth measure is a whole rest. The thirteenth measure is a whole rest. The fourteenth measure is a whole rest. The fifteenth measure is a whole rest. The sixteenth measure is a whole rest. The piece ends with a double bar line.

Franz Ferdinand - Take Me Out

guitar2

♩ = 139,000214

5

9

13

17

21

25

29

33

37

V.S.

40

43

46

49

52

55

58

61

64

67

♩ = 105,000107

70



73




76 ♩ = 99,000099



79



82



85



88



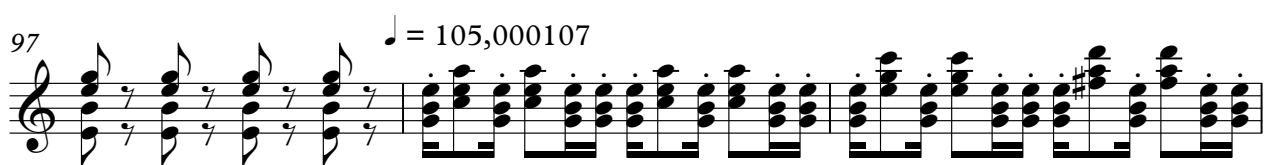
91



94



97 ♩ = 105,000107



4

guitar2

100

Musical notation for guitar2, measures 100-102. The notation is on a single staff with a treble clef. It consists of a sequence of chords, primarily triads, with a sharp sign indicating a key signature change. The chords are: G major (measures 100-101), A major (measure 101), B major (measure 102), and C major (measures 102-103).

103

Musical notation for guitar2, measures 103-104. The notation is on a single staff with a treble clef. It consists of a sequence of chords, primarily triads, with a sharp sign indicating a key signature change. The chords are: D major (measures 103-104), E major (measures 104-105), and F major (measures 105-106).

105

♩ = 99,000099

Musical notation for guitar2, measures 105-106. The notation is on a single staff with a treble clef. It consists of a sequence of chords, primarily triads, with a sharp sign indicating a key signature change. The chords are: G major (measures 105-106), A major (measures 106-107), B major (measures 107-108), and C major (measures 108-109).

Franz Ferdinand - Take Me Out

guitar3

♩ = 139,000214

5



9



13



17



21



25



29



33



37



41



V.S.

45



49



53



57



61



65

♩ = 105,000107



69



73

♩ = 99,000099



77



81



85



89



93



97

♩ = 105,000107



101



104

♩ = 99,000099

