

Frank Zappa - Dancin Fool

♩ = 140,000137

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are: Drums (with a complex rhythmic pattern), Perc. (empty), Vibe (empty), Guitar1 (with sustained chords), Guitar2 (with sustained chords), Bass (with sustained notes), Chorus3 (empty), Piano (with sustained chords), Effects (empty), Lead Voice (empty), Synth. (empty), Chorus1 (empty), and Chorus2 (empty). The tempo marking '♩ = 140,000137' appears at the beginning and end of the score. The time signature is 4/4.

6

Drums

Guitar1

Guitar2

Bass

Piano

Detailed description: This system contains measures 6 through 9. The drums part features a complex, syncopated pattern with various note values and rests. The guitar parts (Guitar1 and Guitar2) play sustained chords with some melodic movement. The bass line consists of a few long notes. The piano part has a complex texture with many notes and rests.



10

00:00:20:03
11.1.00
Song-1
♩ = 132,999954

Drums

Guitar1

Guitar2

Bass

Piano

Lead Voice

Detailed description: This system contains measures 10 through 12. The drums part has a steady, rhythmic pattern. The guitar parts are mostly silent. The bass line has a few notes. The piano part has a complex texture with many notes and rests. The lead voice part has a melodic line with some rests.



13

Drums

Bass

Piano

Lead Voice

Detailed description: This system contains measures 13 through 15. The drums part has a steady, rhythmic pattern. The bass line has a few notes. The piano part has a complex texture with many notes and rests. The lead voice part has a melodic line with some rests.

16

Drums

Guitar2

Bass

Piano

Effects

Lead Voice



19

Drums

Perc.

Vibe

Guitar2

Bass

Chorus3

Piano

Effects

Lead Voice

Chorus1

Chorus2

22

Drums

Perc.

Vibe

Guitar2

Bass

Chorus3

Piano

Lead Voice

Chorus1

Chorus2



24

Drums

Perc.

Vibe

Guitar2

Bass

Chorus3

Piano

Lead Voice

Chorus1

Chorus2

26

Drums

Perc.

Vibe

Guitar2

Bass

Chorus3

Piano

Lead Voice

Chorus1

Chorus2



28

Drums

Guitar2

Bass

Piano

Lead Voice

Chorus1

Chorus2

30

Drums

Perc.

Vibe

Guitar2

Bass

Chorus3

Piano

Lead Voice

Chorus1

Chorus2

00:01:00:02
33.1,00
Intro-2

32

The musical score is arranged in a vertical stack of staves. From top to bottom, the parts are: Drums (with a 32-measure marker), Perc., Vibe, Guitar1, Guitar2, Bass, Chorus3, Piano, Effects (featuring sixteenth-note runs with a '6' marking), Lead Voice, Chorus1, and Chorus2. The score includes various musical notations such as notes, rests, and guitar-specific techniques like triplets and sixteenth-note runs.

35

Drums

Vibe

Guitar1

Guitar2

Bass

Chorus3

Piano

Effects

Lead Voice



38

Drums

Bass

Piano

Lead Voice

41

Drums

Bass

Piano

Lead Voice



44

Drums

Vibe

Guitar2

Bass

Chorus3

Piano

Lead Voice

Chorus1

Chorus2

47

Drums

Vibe

Guitar2

Bass

Chorus3

Piano

Lead Voice

Chorus1

Chorus2



50

Drums

Vibe

Guitar2

Bass

Chorus3

Piano

Lead Voice

Chorus1

Chorus2

53 ♩ = 132,999954 11

Drums

Bass

Chorus3

Effects

Lead Voice

Chorus1

Chorus2

♩ = 132,999954



56 ♩ = 132,999954

Drums

Bass

Effects

Lead Voice

Chorus1

Chorus2

♩ = 132,999954

59

Drums

Bass

Effects

Lead Voice

Chorus1

Chorus2



62

Drums

Bass

Chorus3

Effects

Lead Voice

Chorus1

Chorus2

65

Drums

Guitar2

Bass

Chorus3

Piano

Effects

Lead Voice

Chorus1

Chorus2



68

Drums

Guitar2

Bass

Piano

Effects

Lead Voice

Chorus1

Chorus2

71

Drums

Guitar2

Bass

Piano

Lead Voice

Chorus1

Chorus2

Detailed description: This system contains measures 71 through 74. The drums play a consistent pattern of eighth notes. The guitar part features a complex, fast-moving line with many beamed notes. The bass line is a steady eighth-note accompaniment. The piano accompaniment consists of chords and arpeggiated figures. The lead voice and chorus parts have sparse, rhythmic entries.



75

Drums

Bass

Piano

Lead Voice

Detailed description: This system contains measures 75 through 78. The drums continue with their eighth-note pattern. The bass line remains steady. The piano part has more active accompaniment with some melodic lines. The lead voice part has a more prominent melodic line.



79

Drums

Bass

Piano

Lead Voice

Detailed description: This system contains measures 79 through 82. The drums play a consistent pattern. The bass line is steady. The piano accompaniment features chords and arpeggios. The lead voice part has a melodic line with some grace notes.

83

Drums
Bass
Piano
Effects
Lead Voice

This system contains measures 83 through 86. The Drums part features a consistent rhythmic pattern with eighth notes and accents. The Bass line provides a steady accompaniment with eighth notes and some rests. The Piano part includes chords and melodic fragments. The Effects track shows some initial activity. The Lead Voice part consists of a melodic line with eighth notes and some rests.



87

Drums
Bass
Piano
Lead Voice

This system contains measures 87 through 90. The Drums part continues with the established rhythmic pattern. The Bass line remains steady with eighth notes. The Piano part features more complex chordal textures and melodic lines. The Lead Voice part continues its melodic progression.



91

Drums
Guitar2
Bass
Piano
Lead Voice
Chorus1
Chorus2

This system contains measures 91 through 94. The Drums part continues with the established rhythmic pattern. The Guitar2 part enters with a melodic line. The Bass line continues with eighth notes. The Piano part features complex chordal textures. The Lead Voice part includes a triplet of eighth notes. The Chorus1 and Chorus2 parts also feature triplet markings.

94

Drums

Guitar2

Bass

Piano

Lead Voice

Chorus1

Chorus2

Detailed description: This block contains the musical notation for measures 94, 95, and 96. It features seven staves: Drums (top), Guitar2, Bass, Piano, Lead Voice, Chorus1, and Chorus2 (bottom). The Drums staff shows a consistent rhythmic pattern of eighth notes. The Guitar2 and Bass staves have complex rhythmic patterns with many beamed notes. The Piano staff has a sparse accompaniment with chords and rests. The Lead Voice staff has a melodic line with triplets and rests. The Chorus1 and Chorus2 staves have simple harmonic parts, with Chorus2 featuring triplets.



97

Drums

Guitar2

Bass

Chorus3

Piano

Lead Voice

Chorus1

Chorus2

Detailed description: This block contains the musical notation for measures 97, 98, and 99. It features seven staves: Drums, Guitar2, Bass, Chorus3, Piano, Lead Voice, and Chorus2 (bottom). The Drums staff continues with the same rhythmic pattern. The Guitar2 and Bass staves continue with their complex rhythmic parts. The Chorus3 staff has a melodic line that begins in measure 97 and continues through measure 99. The Piano staff has a sparse accompaniment. The Lead Voice staff has a melodic line with triplets and rests. The Chorus1 and Chorus2 staves have simple harmonic parts, with Chorus2 featuring triplets.

100

Drums

Bass

Chorus3

Effects

Lead Voice

Synth.

Chorus1

Detailed description: This musical score block covers measures 100 and 101. It features seven staves: Drums, Bass, Chorus3, Effects, Lead Voice, Synth., and Chorus1. The Drums staff shows a steady rhythm with a snare drum and a kick drum. The Bass staff has a melodic line with a triplet in measure 101. Chorus3 and Chorus1 have similar melodic lines. The Synth. staff has a complex melodic line with triplets. The Lead Voice staff has a melodic line with a triplet in measure 101. The Effects staff has a melodic line with a triplet in measure 101.



101

Drums

Perc.

Bass

Effects

Lead Voice

Synth.

Detailed description: This musical score block covers measures 101 and 102. It features six staves: Drums, Perc., Bass, Effects, Lead Voice, and Synth. The Drums staff shows a steady rhythm with a snare drum and a kick drum. The Perc. staff has a complex melodic line with triplets and a sextuplet. The Bass staff has a melodic line with a triplet in measure 102. The Synth. staff has a complex melodic line with triplets. The Lead Voice staff has a melodic line with a triplet in measure 102. The Effects staff has a melodic line with a triplet in measure 102.

102

Drums

Perc.

Bass

Effects

Lead Voice

Synth.



103

Drums

Perc.

Bass

Piano

Effects

Lead Voice

Synth.

106

Drums

Guitar2

Bass

Piano

Effects

Lead Voice

Chorus1

Chorus2



110

Drums

Guitar2

Bass

Chorus3

Effects

Chorus1

113

Drums

Guitar2

Bass

Chorus3

Chorus1

Detailed description: This system covers measures 113 and 114. The Drums part features a consistent pattern of eighth notes on the snare and bass drum. Guitar2 plays a rhythmic pattern of eighth notes with a triplet of sixteenth notes in measure 114. The Bass line consists of eighth notes. Chorus3 and Chorus1 have sparse accompaniment with a few notes and rests.



115

Drums

Guitar2

Bass

Chorus3

Chorus1

Detailed description: This system covers measures 115 and 116. The Drums part continues with the same eighth-note pattern. Guitar2 maintains the eighth-note rhythmic pattern. The Bass line continues with eighth notes. Chorus3 and Chorus1 have more active parts, including a triplet of eighth notes in measure 116.



117

Drums

Guitar2

Bass

Chorus3

Chorus1

Detailed description: This system covers measures 117 and 118. The Drums part continues with the eighth-note pattern. Guitar2 plays the eighth-note rhythmic pattern. The Bass line continues with eighth notes. Chorus3 and Chorus1 have sparse accompaniment with a few notes and rests.

119

Drums

Guitar2

Bass

Chorus3

Chorus1



122

Drums

Guitar2

Bass

Drums

Frank Zappa - Dancin Fool

♩ = 140,000137

5

7

10 ♩ = 132,999954

14

18

21

23

25

27

V.S.

Drums

29

Musical notation for measures 29-30. Measure 29 has a 4/4 time signature. The top staff shows a drum pattern with eighth notes and beams. The bottom staff shows a bass line with quarter notes and rests.

31

Musical notation for measures 31-32. Measure 31 continues the drum and bass patterns. Measure 32 features a more complex drum pattern with a dotted quarter note.

33

Musical notation for measures 33-35. Measure 33 includes a triplet of eighth notes in the bass line. Measures 34 and 35 show intricate drum patterns with asterisks marking specific notes.

36

Musical notation for measures 36-38. Measure 36 has a complex drum pattern. Measures 37 and 38 feature a steady eighth-note drum pattern.

39

Musical notation for measures 39-42. Measures 39-42 consist of a continuous eighth-note drum pattern.

43

Musical notation for measures 43-45. Measure 43 has a steady eighth-note drum pattern. Measure 44 features a complex drum pattern with asterisks. Measure 45 continues the eighth-note pattern.

46

Musical notation for measures 46-47. Measures 46-47 feature a steady eighth-note drum pattern.

48

Musical notation for measures 48-49. Measures 48-49 feature a steady eighth-note drum pattern.

50

Musical notation for measures 50-51. Measures 50-51 feature a steady eighth-note drum pattern.

52

Musical notation for measures 52-54. Measure 52 has a steady eighth-note drum pattern. Measures 53 and 54 feature a complex drum pattern with asterisks. A tempo marking "♩ = 132,999954" is present above measure 53.

56 ♩ = 132,999954

61

66

69

71

74

77

81

85

89

V.S.

Drums

92

Musical notation for measure 92, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of eighth-note patterns, and the bass drum part consists of quarter notes.

94

Musical notation for measure 94, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of eighth-note patterns, and the bass drum part consists of quarter notes.

96

Musical notation for measure 96, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of eighth-note patterns, and the bass drum part consists of quarter notes.

98

Musical notation for measure 98, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of eighth-note patterns, and the bass drum part consists of quarter notes. A 9/4 time signature change is indicated at the end of the measure.

100

Musical notation for measure 100, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of eighth-note patterns, and the bass drum part consists of quarter notes. A 9/4 time signature change is indicated at the beginning of the measure.

102

Musical notation for measure 102, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of eighth-note patterns, and the bass drum part consists of quarter notes. A 4/4 time signature change is indicated at the beginning of the measure, and a 7/8 time signature change is indicated at the end of the measure.

105

Musical notation for measure 105, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of eighth-note patterns, and the bass drum part consists of quarter notes. A 7/8 time signature change is indicated at the beginning of the measure, and a 4/4 time signature change is indicated at the end of the measure.

109

Musical notation for measure 109, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of eighth-note patterns, and the bass drum part consists of quarter notes.

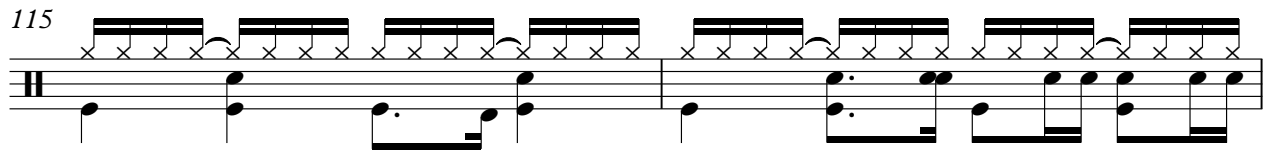
111

Musical notation for measure 111, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of eighth-note patterns, and the bass drum part consists of quarter notes.

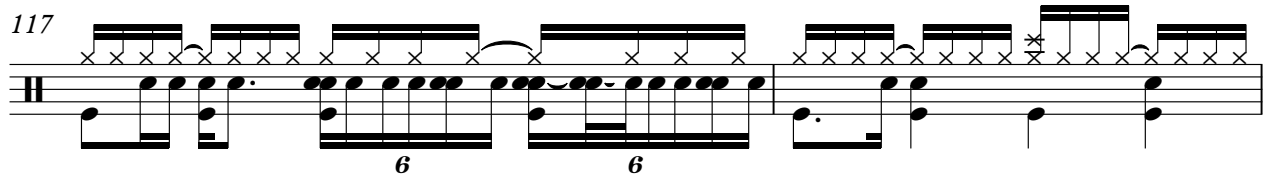
113

Musical notation for measure 113, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of eighth-note patterns, and the bass drum part consists of quarter notes. A triplet of eighth notes is indicated with a bracket and the number 3, and a sextuplet of eighth notes is indicated with a bracket and the number 6.

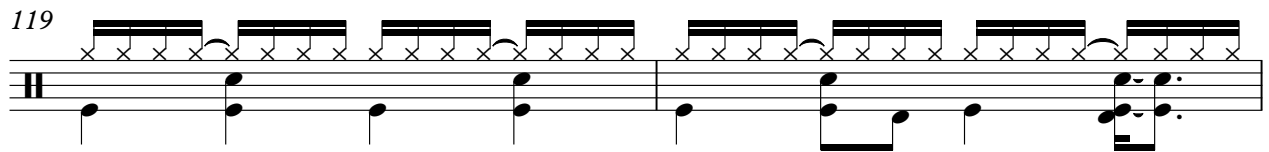
115



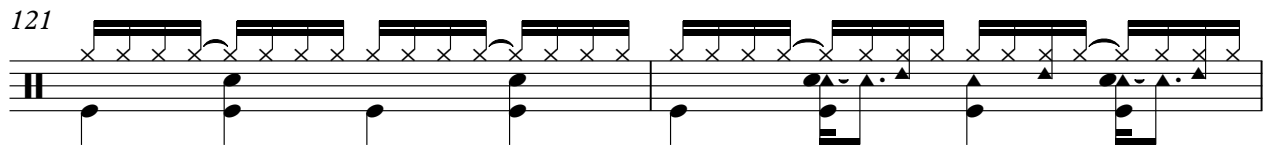
117



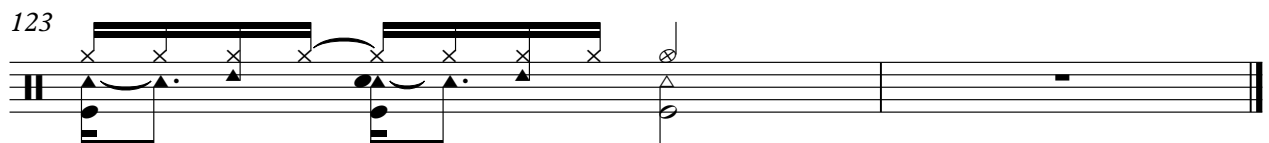
119



121



123



Frank Zappa - Dancin Fool

Perc.

♩ = 140,000137 ♩ = 132,999954

10 8

22

23

26

27

31

32 ♩ = 132,999954

22 2

22 2

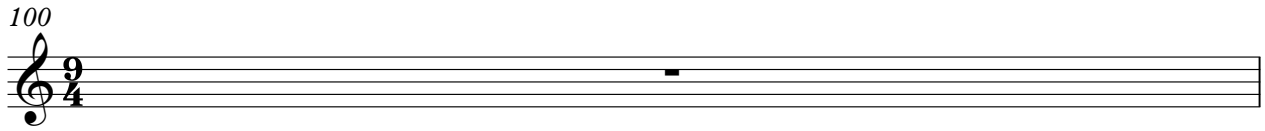
57 ♩ = 132,999954

9 30

2

Perc.

100



101



102

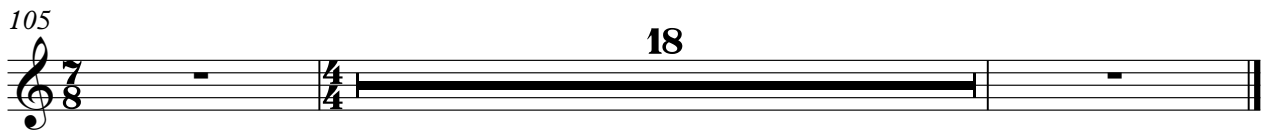


103



105

18



Vibe

Frank Zappa - Dancin Fool

♩ = 140,000137 ♩ = 132,999954

10 8

22 6 6 3

23

26 6 6 3

27

31 6 6 3

33 4 9

48

52 ♩ = 132,999954 ♩ = 132,999954 2 2 9

67 30 3

2

Vibe

103

2 7 18

This musical staff features a treble clef and a 4/4 time signature. It contains three measures, each represented by a solid black bar. The first measure is labeled with the number '2', the second with '7', and the third with '18'. The staff concludes with a double bar line.

124

This musical staff features a treble clef and ends with a double bar line. It contains a single measure represented by a solid black bar.

Guitar1

Frank Zappa - Dancin Fool

♩ = 140,000137

2

11 ♩ = 132,999954

8 8 4

34 ♩ = 132,999954 ♩ = 132,999954

18 2 9 3/4

66

30 9/4

100

3 2 7/8 18

124

124

Frank Zappa - Dancin Fool

Guitar2

♩ = 140,000137

2

11 ♩ = 132,999954

6 2

21

23

25

28

31

33

8

45



47



49



51



57



69



72



94



96



98



103

2 2

109

111

113

115

117

119

121

124

Frank Zappa - Dancin Fool

Bass

♩ = 140,000137

2

11 ♩ = 132,999954

2

18

21

24

27

29

32

36

2

43



45



48



51



53



55 ♩ = 132,999954



57 ♩ = 132,999954



59



61



63



65

68

71

76

81

86

91

94

97

100

V.S.

102



105



109



111



113



115



117



119



121



123



Frank Zappa - Dancin Fool

Chorus3

♩ = 140,000137 ♩ = 132,999954

10 8

22

28 4

37 9

50 2 132,999954 2

57 6 132,999954

66 29

100 2 2

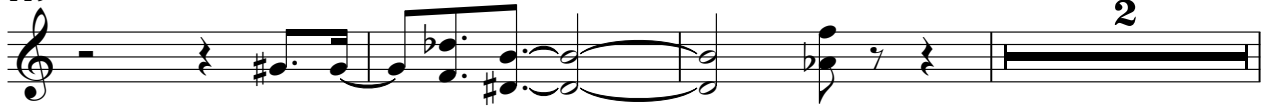
106 5

115 3

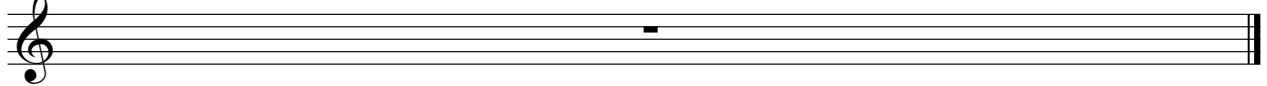
2

Chorus3

119



124



Piano

Frank Zappa - Dancin Fool

♩ = 140,000137

2

11 ♩ = 132,999954

13

15

17

20

Musical staff for measures 20-22. Treble clef, 4/4 time signature. Measure 20: G4 quarter, A4 quarter, B4 quarter, C5 quarter. Measure 21: D5 quarter, E5 quarter, F5 quarter, G5 quarter. Measure 22: A5 quarter, B5 quarter, C6 quarter, D6 quarter.

23

Musical staff for measures 23-25. Treble clef, 4/4 time signature. Measure 23: E5 quarter, F5 quarter, G5 quarter, A5 quarter. Measure 24: B5 quarter, C6 quarter, D6 quarter, E6 quarter. Measure 25: F6 quarter, G6 quarter, A6 quarter, B6 quarter.

26

Musical staff for measures 26-28. Treble clef, 4/4 time signature. Measure 26: C6 quarter, D6 quarter, E6 quarter, F6 quarter. Measure 27: G6 quarter, A6 quarter, B6 quarter, C7 quarter. Measure 28: D7 quarter, E7 quarter, F7 quarter, G7 quarter.

29

Musical staff for measures 29-31. Treble clef, 4/4 time signature. Measure 29: A6 quarter, B6 quarter, C7 quarter, D7 quarter. Measure 30: E7 quarter, F7 quarter, G7 quarter, A7 quarter. Measure 31: B7 quarter, C8 quarter, D8 quarter, E8 quarter.

32

Musical staff for measures 32-36. Treble clef, 4/4 time signature. Measure 32: F7 quarter, G7 quarter, A7 quarter, B7 quarter. Measure 33: C8 quarter, D8 quarter, E8 quarter, F8 quarter. Measure 34: G8 quarter, A8 quarter, B8 quarter, C9 quarter. Measure 35: D9 quarter, E9 quarter, F9 quarter, G9 quarter. Measure 36: A9 quarter, B9 quarter, C10 quarter, D10 quarter.

37

Musical staff for measures 37-38. Treble clef, 4/4 time signature. Measure 37: E8 quarter, F8 quarter, G8 quarter, A8 quarter. Measure 38: B8 quarter, C9 quarter, D9 quarter, E9 quarter.

39

Musical staff for measures 39-40. Treble clef, 4/4 time signature. Measure 39: F9 quarter, G9 quarter, A9 quarter, B9 quarter. Measure 40: C10 quarter, D10 quarter, E10 quarter, F10 quarter.

41

Musical staff for measures 41-42. Treble clef, 4/4 time signature. Measure 41: G10 quarter, A10 quarter, B10 quarter, C11 quarter. Measure 42: D11 quarter, E11 quarter, F11 quarter, G11 quarter.

43

45

48

51

♩ = 132,999954

57

♩ = 132,999954

69

72

76

79

Musical notation for measures 79-82. The system consists of two staves. The right staff has a treble clef and a key signature of one sharp (F#). The left staff has a bass clef. The music features a complex rhythmic pattern with many beamed notes and rests.

83

Musical notation for measures 83-86. The system consists of two staves. The right staff has a treble clef and a key signature of one sharp (F#). The left staff has a bass clef. The music continues with complex rhythmic patterns.

87

Musical notation for measures 87-90. The system consists of two staves. The right staff has a treble clef and a key signature of one sharp (F#). The left staff has a bass clef. The music continues with complex rhythmic patterns.

90

Musical notation for measures 90-92. The system consists of two staves. The right staff has a treble clef and a key signature of one sharp (F#). The left staff has a bass clef. The music continues with complex rhythmic patterns.

93

Musical notation for measures 93-95. The system consists of two staves. The right staff has a treble clef and a key signature of one sharp (F#). The left staff has a bass clef. The music continues with complex rhythmic patterns.

96

Musical notation for measures 96-98. The system consists of two staves. The right staff has a treble clef and a key signature of one sharp (F#). The left staff has a bass clef. The music continues with complex rhythmic patterns.

99

Musical notation for measures 99-104. The system consists of two staves. The right staff has a treble clef and a key signature of one sharp (F#). The left staff has a bass clef. A triplet of eighth notes is marked with a '3' above it. The system ends with a double bar line.

105

Musical notation for measures 105-111. The system consists of two staves. The right staff has a treble clef and a key signature of one sharp (F#). The left staff has a bass clef. The system ends with a double bar line. The number '17' is written above and below the double bar line on both staves.

124



♩ = 140,000137 ♩ = 132,999954

10 7

21 7 4 6 6

34 6 6 6 6 6 6

36 6 6 6 6 15

53 ♩ = 132,999954 ♩ = 132,999954

60

66 13 13

83

15

15

9

9

101

4/4

7/8

7/8

105

7/8

4/4

4

4

12

4

12

124

Lead Voice

Frank Zappa - Dancin Fool

♩ = 140,000137 ♩ = 132,999954

9

13

16

19

23

27

29

31

4

37

40

43

46

50

54

♩ = 132,999954 ♩ = 132,999954

59

63

65

68

72

77

81

84

88

91

95

99

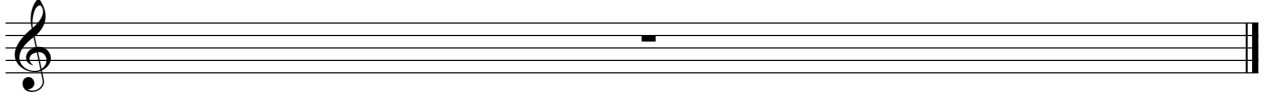
101

103

4

Lead Voice

124



Frank Zappa - Dancin Fool

Synth.

♩ = 140,000137 ♩ = 132,999954

10 8 8

29

♩ = 132,999954 ♩ = 132,999954

26 2 9

69

30

100

101

102

103

105

18

Frank Zappa - Dancin Fool

Chorus1

♩ = 140,000137 ♩ = 132,999954

10 8

22

27

32 12

48

53 ♩ = 132,999954 ♩ = 132,999954

61

65

69 20

Chorus 1

92

Musical staff 1: Treble clef, key signature of one flat, 4/4 time. Measures 92-96. Measure 92 starts with a triplet of eighth notes. Measure 95 has a fermata over the final note.

97

Musical staff 2: Treble clef, key signature of one flat, 4/4 time. Measures 97-100. Measure 99 has a 9/4 time signature change. Below the staff are guitar chord diagrams for measures 99 and 100.

101

Musical staff 3: Treble clef, key signature of one flat, 4/4 time. Measures 101-104. Measures 101 and 102 have a "2" above them. Measure 103 has a "7" above it. Measure 104 has a "4" above it. A guitar chord diagram is shown below measure 103.

112

Musical staff 4: Treble clef, key signature of one flat, 4/4 time. Measures 112-116. Measure 112 has a fermata over the first two notes. Measure 116 has a fermata over the final note.

117

Musical staff 5: Treble clef, key signature of one flat, 4/4 time. Measures 117-123. Measure 123 has a "2" above it. Measure 123 has a fermata over the final note.

124

Musical staff 6: Treble clef, key signature of one flat, 4/4 time. Measure 124. The staff is empty, indicating the end of the piece.

Frank Zappa - Dancin Fool

Chorus2

♩ = 140,000137 ♩ = 132,999954

10 8

22

27

32 12

47

51 ♩ = 132,999954

56 ♩ = 132,999954

62

66

70 20

2

Chorus2

92

97

103

124