

Depeche Mode - Agent Orange

♩ = 86,000053

BD

Bass

Helicopter

Waves



9

BD

Piano

Bass

Helicopter



15

BD

Piano

Bass

Waves

Guns

20

Flute-synth

BD

Piano

Bass

Strings

Bells

Guns

Detailed description: This musical score block covers measures 20 through 23. It features seven staves: Flute-synth (treble clef), BD (bass drum, two-line staff), Piano (grand staff), Bass (bass clef), Strings (bass clef), Bells (treble clef), and Guns (bass clef). The Flute-synth part consists of a simple melodic line with quarter notes. The BD part has a steady quarter-note pattern. The Piano part has a complex texture with chords and moving lines in both hands. The Bass part features a walking bass line with eighth and quarter notes. The Strings part has a sparse, rhythmic pattern. The Bells part has a rhythmic pattern of eighth notes. The Guns part has a rhythmic pattern of eighth notes.



24

Flute-synth

BD

Piano

Bass

Strings

Bells

Detailed description: This musical score block covers measures 24 through 27. It features six staves: Flute-synth (treble clef), BD (bass drum, two-line staff), Piano (grand staff), Bass (bass clef), Strings (bass clef), and Bells (treble clef). The Flute-synth part continues with a simple melodic line. The BD part has a steady quarter-note pattern. The Piano part has a complex texture with chords and moving lines in both hands. The Bass part features a walking bass line with eighth and quarter notes. The Strings part has a sparse, rhythmic pattern. The Bells part has a rhythmic pattern of eighth notes.

28

Flute-synth

BD

Piano

Guitar

Bass

Strings

Bells



31

Flute-synth

Oboe

BD

BD+Closed

Piano

Guitar

Bass

Chour

Strings

Bells

35

Oboe

BD

BD+Closed

Piano

Bass

Chour

Strings

Detailed description: This system of musical notation covers measures 35 through 39. The Oboe part features a melodic line with grace notes and slurs. The BD (Bass Drum) and BD+Closed parts show a consistent rhythmic pattern with 'x' marks indicating closed drum hits. The Piano part has a complex texture with chords and moving lines in both staves. The Bass part provides a steady harmonic foundation. The Chour part has a rhythmic melody. The Strings part has a few notes in measure 36.



40

Oboe

BD

BD+Closed

Open

Piano

Bass

Chour

Strings

Strings 2

Detailed description: This system of musical notation covers measures 40 through 44. The Oboe part continues its melodic line. The BD and BD+Closed parts maintain their rhythmic pattern. The Open part (likely Open Hi-Hat) shows a rhythmic pattern with slurs. The Piano part continues with its complex texture. The Bass part provides a steady harmonic foundation. The Chour part has a rhythmic melody. The Strings and Strings 2 parts have more active lines, with grace notes and slurs.

45

Oboe
BD
BD+Closed
Open
Piano
Bass
Chour
Strings
Strings 2

Detailed description: This musical score covers measures 45 to 48. The Oboe part features a melodic line with grace notes and slurs. The BD (Bass Drum) part has a steady quarter-note pulse. The BD+Closed and Open parts provide harmonic support with chords and sustained notes. The Piano part has a sparse accompaniment with some arpeggiated figures. The Bass part plays a walking bass line. The Chour part has a melodic line similar to the Oboe. The Strings and Strings 2 parts play rhythmic patterns with grace notes.



49

BD
BD+Closed
Open
Space
Piano
Guitar
Bass
Strings

Detailed description: This musical score covers measures 49 to 51. The BD part continues with a steady pulse. The BD+Closed and Open parts have sustained notes. The Space part features a complex rhythmic pattern with sixteenth-note runs and triplets, marked with '6' and '3'. The Piano part has a melodic line with grace notes. The Guitar part includes a guitar tablature with fret numbers (0, 3, 5) and a capo (C) symbol. The Bass part plays a walking bass line. The Strings part has a rhythmic pattern with grace notes.

52

The musical score consists of 12 staves. The first staff is Flute-synth, starting at measure 52 with a melodic line. The second staff is BD (Bass Drum), showing a rhythmic pattern with a long note in the first measure and a shorter note in the third. The third staff is BD+Closed, showing a rhythmic pattern with a long note in the first measure and a shorter note in the third. The fourth staff is Open, showing a rhythmic pattern with a long note in the first measure and a shorter note in the third. The fifth staff is Space, showing a rhythmic pattern with a long note in the first measure and a shorter note in the third. The sixth staff is Klink, showing a rhythmic pattern with a long note in the first measure and a shorter note in the third. The seventh staff is Clapp+keys, showing a rhythmic pattern with a long note in the first measure and a shorter note in the third. The eighth staff is Piano, showing a melodic line. The ninth staff is Guitar, showing a guitar tab with fret numbers and string numbers. The tenth staff is Bass, showing a melodic line. The eleventh staff is Chour, showing a melodic line. The twelfth staff is Strings, showing a melodic line. The thirteenth staff is Bells, showing a rhythmic pattern.

55

Flute-synth
BD
BD+Closed
Open
Klink
Clapp+keys
Bass
Chour
Bells

Detailed description: This musical score block covers measures 55, 56, and 57. The Flute-synth part features a repeating eighth-note pattern. The BD (Bass Drum) part has a steady quarter-note pulse. The BD+Closed and Open parts provide a rhythmic accompaniment with various note values and rests. The Klink part has a sparse, rhythmic pattern. The Clapp+keys part includes a triplet of eighth notes. The Bass part consists of a simple harmonic line. The Chour part has a few scattered notes. The Bells part plays a continuous eighth-note pattern.



58

Flute-synth
BD
BD+Closed
Open
Klink
Clapp+keys
Bass
Chour
Bells

Detailed description: This musical score block covers measures 58, 59, and 60. The Flute-synth part continues with its eighth-note pattern. The BD part maintains its quarter-note pulse. The BD+Closed and Open parts continue their accompaniment. The Klink part has a few notes. The Clapp+keys part features a triplet of eighth notes. The Bass part has a simple harmonic line. The Chour part has a few scattered notes. The Bells part plays a continuous eighth-note pattern.

61

Flute-synth

BD

BD+Closed

Open

Klink

Clapp+keys

Piano

Bass

Strings

Bells

64

Flute-synth
Oboe
BD
BD+Closed
Open
Clapp+keys
Piano
Guitar
Bass
Chour
Strings
Bells

Detailed description: This system of musical notation covers measures 64, 65, and 66. It includes staves for Flute-synth, Oboe, BD, BD+Closed, Open, Clapp+keys, Piano, Guitar, Bass, Chour, Strings, and Bells. The Clapp+keys part features triplet patterns. The Guitar part includes fretboard diagrams with numbers 0, 3, 5, 7, and 9. The Bass part has a melodic line with some slurs. The Chour part has a vocal line with some rests. The Bells part has a rhythmic pattern of eighth notes.



67

Oboe
BD
BD+Closed
Clapp+keys
Guitar
Bass
Chour
Strings
Helicopter

Detailed description: This system of musical notation covers measures 67, 68, and 69. It includes staves for Oboe, BD, BD+Closed, Clapp+keys, Guitar, Bass, Chour, Strings, and Helicopter. The Clapp+keys part continues with triplet patterns. The Guitar part includes fretboard diagrams with numbers 0, 3, 5, 7, and 9. The Bass part has a melodic line with some slurs. The Chour part has a vocal line with some rests. The Helicopter part has a melodic line with some slurs.

70

Oboe

BD

BD+Closed

Clapp+keys

Guitar

Bass

Chour

Helicopter

Detailed description: This system contains measures 70, 71, and 72. The Oboe part features a melodic line with eighth and sixteenth notes. The BD (Bongos) part has a steady eighth-note pattern. The BD+Closed part has a pattern of eighth notes with 'x' marks above them. The Clapp+keys part has triplet eighth-note patterns. The Guitar part shows a fretboard diagram with strings 0-3-0-0-0-0 and a 3-measure triplet. The Bass part has a bass line with eighth notes and a triplet. The Chour part has a vocal line with eighth notes. The Helicopter part has a long, low note with a slur.



73

Oboe

BD

BD+Closed

Open

Klink

Clapp+keys

Guitar

Bass

Chour

Strings

Helicopter

Detailed description: This system contains measures 73, 74, and 75. The Oboe part continues its melodic line. The BD part has a steady eighth-note pattern. The BD+Closed part has a pattern of eighth notes with 'x' marks. The Open part has a pattern of eighth notes with a slur. The Klink part has a pattern of eighth notes with a slur. The Clapp+keys part has triplet eighth-note patterns. The Guitar part shows a fretboard diagram with strings 0-0-0-0-0-0 and a 3-measure triplet. The Bass part has a bass line with eighth notes and a triplet. The Chour part has a vocal line with eighth notes. The Strings part has a pattern of eighth notes with a slur. The Helicopter part has a pattern of eighth notes with a slur.

76

Oboe

BD

BD+Closed

Open

Klink

Clapp+keys

Guitar

Bass

Chour

Strings

Helicopter

83

Dial

BD

Clapp+keys

Piano

Bass

Strings

Strings 2

Helicopter

This musical system covers measures 83 to 85. The 'Dial' part features a melodic line with eighth notes and triplet markings. The 'BD' (Bass Drum) part has a simple rhythmic pattern. 'Clapp+keys' (Claps and keys) features a triplet of eighth notes. The 'Piano' part has a complex texture with many beamed notes. The 'Bass' part has a steady eighth-note accompaniment. 'Strings' and 'Strings 2' have similar rhythmic patterns. The 'Helicopter' part has a long, sustained note.



86

Dial

BD

Clapp+keys

Bass

Strings

Strings 2

Helicopter

Waves

This musical system covers measures 86 to 88. The 'Dial' part is more complex, featuring many beamed notes and triplet markings. The 'BD' part continues its rhythmic pattern. 'Clapp+keys' has a triplet of eighth notes. The 'Bass' part has a steady eighth-note accompaniment. 'Strings' and 'Strings 2' have similar rhythmic patterns. The 'Helicopter' part has a long, sustained note. The 'Waves' part has a long, sustained note.

14

Musical score for measures 88-90. The score includes staves for Dial, BD, Clapp+keys, Bass, Strings, Strings 2, Helicopter, and Waves. The Dial staff features a complex melodic line with triplets and sixteenth notes. The BD and Clapp+keys staves have rhythmic accompaniment with triplets. The Bass staff provides a steady bass line. The Strings and Strings 2 staves have light accompaniment. The Helicopter and Waves staves have long, sustained notes.



Musical score for measures 90-92. The score includes staves for Dial, BD, Clapp+keys, Piano, Bass, Strings, Strings 2, Helicopter, and Waves. The Dial staff continues the melodic line with triplets and sixteenth notes. The BD and Clapp+keys staves have rhythmic accompaniment with triplets. The Piano staff has a few notes. The Bass staff provides a steady bass line. The Strings and Strings 2 staves have light accompaniment. The Helicopter and Waves staves have long, sustained notes.

Musical score for measures 92-15. The score includes parts for Dial, BD, Clapp+keys, Piano, Bass, Strings, Strings 2, Helicopter, and Waves. The Dial part features complex rhythmic patterns with triplets and sixteenth notes. The Piano part has a melodic line in the right hand and a bass line in the left hand. The Bass part consists of sustained notes. The Strings and Strings 2 parts have rhythmic patterns. The Helicopter and Waves parts have long, sustained notes.



Musical score for measures 94-15. The score includes parts for Dial, BD, Clapp+keys, Bass, Strings, Strings 2, Helicopter, and Waves. The Dial part features complex rhythmic patterns with triplets and sixteenth notes. The Piano part has a melodic line in the right hand and a bass line in the left hand. The Bass part consists of sustained notes. The Strings and Strings 2 parts have rhythmic patterns. The Helicopter and Waves parts have long, sustained notes.

16

Musical score for measures 16-17. The score includes staves for Dial, BD, Clapp+keys, Bass, Strings, Strings 2, Helicopter, and Waves. The Dial staff features a complex melodic line with triplets and slurs. The BD staff has a simple rhythmic pattern. The Clapp+keys staff has a few notes. The Bass staff has a simple bass line. The Strings and Strings 2 staves have a simple melodic line. The Helicopter staff has a simple melodic line. The Waves staff has a simple melodic line.



Musical score for measures 18-19. The score includes staves for Dial, BD, Clapp+keys, Bass, Strings, Strings 2, Helicopter, and Waves. The Dial staff features a complex melodic line with triplets and slurs. The BD staff has a simple rhythmic pattern. The Clapp+keys staff has a few notes. The Bass staff has a simple bass line. The Strings and Strings 2 staves have a simple melodic line. The Helicopter staff has a simple melodic line. The Waves staff has a simple melodic line.

100 17

Dial

BD

Clapp+keys

Bass

Strings

Strings 2

Waves

102

Dial

BD

Clapp+keys

Bass

Strings

Strings 2

104

Dial

BD

Clapp+keys

Bass

Dial

105

BD

Clapp+keys

♩ = 86,000053

20

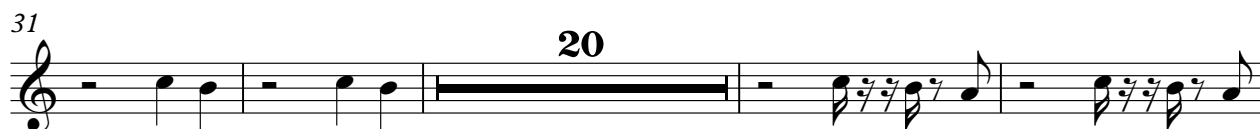


25



31

20



55



59



63

43



Depeche Mode - Agent Orange

Oboe

♩ = 86,000053

32

36

41

46

17

66

71

77

28

♩ = 86,000053

83

86

87

88

89

90

91

92

93

94

V.S.

2

95

96

97

98

99

100

101

102

103

104

Dial

The image displays a page of musical notation for guitar, consisting of ten staves numbered 95 to 104. The music is written in treble clef with a key signature of one sharp (F#). It includes various rhythmic patterns, including triplets and sixteenth notes, and dynamic markings such as accents and slurs. A 'Dial' instruction is present at the top of the first staff. The notation is dense and technical, typical of a guitar method book or a complex piece of music.

105

Dial

3

106

Depeche Mode - Agent Orange

BD

♩ = 86,000053

4



10



17



24



31



38



45



52



59



66



V.S.

♩ = 86,000053

32

37

43

49

55

61

67

73

78

27

Open

Depeche Mode - Agent Orange

♩ = 86,000053

40

45

51

57

63

8

76

79

27

Space

Depeche Mode - Agent Orange

♩ = 86,000053

48

6 3 3 3 3

51

6 3 3 3 3

55

♩ = 86,000053

52

55

58

61

64

68

72

76

80

84

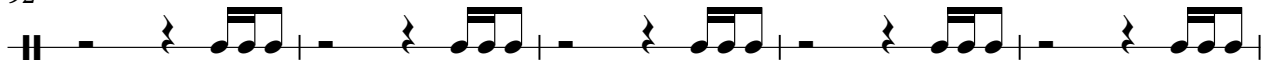
2

Clapp+keys

88



92



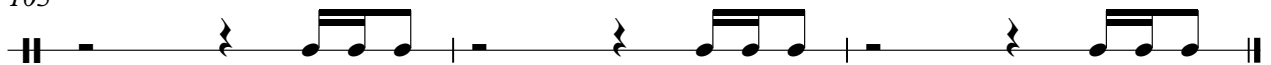
97



102



105



Depeche Mode - Agent Orange

Piano

♩ = 86,000053

12

15

19

23

27

31

V.S.

35

40

45

49

53

64

85

6 6 15 15

Depeche Mode - Agent Orange

Guitar

♩ = 86,000053

28

31

16

49

52

12

66

69

72

75

78

80

27

The image shows a guitar tablature for the song "Agent Orange" by Depeche Mode. It consists of 11 systems of two staves each (T and B). The first system starts at measure 28. Measure numbers 31, 49, 52, 66, 69, 72, 75, 78, 80, and 27 are marked. The tabs include fret numbers (0-8) and some unknown notes marked with question marks. Some systems have a thick black bar across the top staff, likely indicating a barre or a specific technique.

Depeche Mode - Agent Orange

Bass

♩ = 86,000053

4

9

14

19

24

29

34

40

46

52

Detailed description: This is a bass guitar score for the song 'Agent Orange' by Depeche Mode. It is written in 4/4 time with a tempo of 86,000053. The score consists of ten staves of music. The first staff begins with a 4-measure rest. The music is primarily composed of eighth and sixteenth notes, often beamed together. There are several instances of triplets and sixteenth-note patterns. The key signature is one flat (B-flat). The score includes measure numbers 9, 14, 19, 24, 29, 34, 40, 46, and 52. The notation uses a bass clef and includes various articulations like slurs and accents.

V.S.

Depeche Mode - Agent Orange

Chour

♩ = 86,000053

32

35

39

43

47

5

56

61

4

69

73

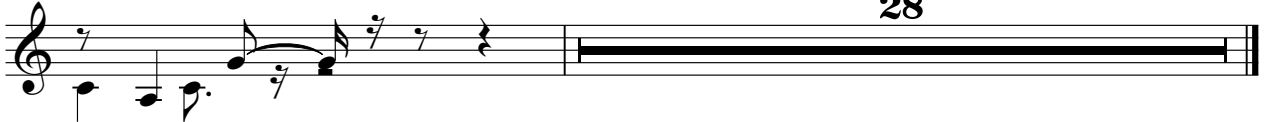
2

Chour

77



79



28

Depeche Mode - Agent Orange

Strings

♩ = 86,000053

20

25

31

38

45

51

64

73

82

87

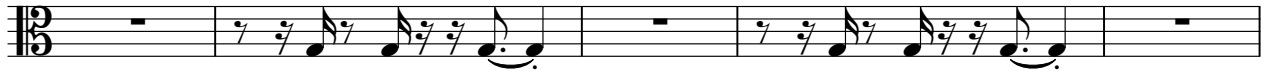
2

Strings

91



96



101



Strings 2

Depeche Mode - Agent Orange

♩ = 86,000053

40



45

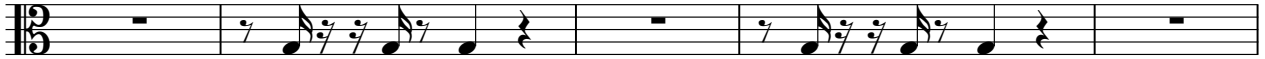
33



81



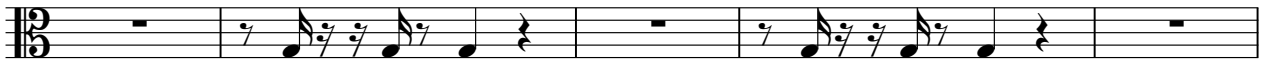
86



91

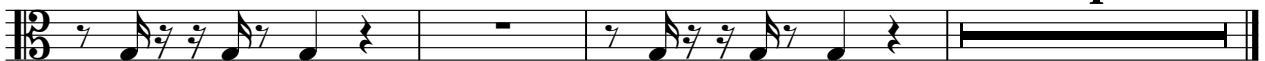


96



101

4



Depeche Mode - Agent Orange

Bells

♩ = 86,000053

20

23

26

29

32

20

54

57

59

61

63

43

Helicopter

Depeche Mode - Agent Orange

♩ = 86,000053

2

10

55

70

2

78

86

94

98

8

♩ = 86,000053

12

17

67

89

97

6

♩ = 86,000053

16

4/4

19

87