

Soft Cell - Tainted Love 3

♩ = 146,007431

This system of music includes staves for #TR808 Sn, #TR808 Bd, #Slap, #Dig. Tmbr, Synth. Bas, #Even Bar, #Clarinet, #Rot. Orga, Brass Sec, and #Slap. The #Dig. Tmbr and #Slap parts feature sixteenth-note patterns with '6' markings. The #Even Bar part has a complex chordal texture. The #Clarinet part has a melodic line with grace notes. The #Rot. Orga and Brass Sec parts have sparse accompaniment.



8

This system of music includes staves for #TR808 Sn, #TR808 Bd, #Slap, Synth. Bas, #Even Bar, Vocal-Lin, #Clarinet, #Rot. Orga, and Brass Sec. The #Slap part has a melodic line with a slur. The Synth. Bas part has a complex texture with a triplet '3' marking. The #Even Bar part has a complex chordal texture. The Vocal-Lin part has a melodic line with grace notes. The #Clarinet part has a melodic line with grace notes. The #Rot. Orga and Brass Sec parts have sparse accompaniment.

13

#TR808 Sn
#TR808 Bd
#Slap
#TR808 Hc
Synth.Bas
#Even Bar
Vocal-Lin
#Clarinet
#Rot.Orga
Brass Sec

Detailed description: This block contains the musical score for measures 13 through 16. It features eight staves. The top four staves are for percussion: #TR808 Sn (snare), #TR808 Bd (bass drum), #Slap (slap), and #TR808 Hc (hi-hat). The bottom four staves are for melodic instruments: Synth.Bas (synthesizer bass), #Even Bar (even baritone saxophone), Vocal-Lin (vocal line), #Clarinet (clarinet), #Rot.Orga (rotary organ), and Brass Sec (brass section). Measure 13 is marked with a '13' above the first staff. A triplet of eighth notes is indicated in the Synth.Bas staff in measure 14. The score includes various rhythmic patterns and rests across all instruments.



17

#TR808 Sn
#TR808 Bd
#Slap
Synth.Bas
#Even Bar
Vocal-Lin
#Clarinet
#Rot.Orga
Brass Sec
#Susp.Str

Detailed description: This block contains the musical score for measures 17 through 20. It features nine staves. The top four staves are for percussion: #TR808 Sn (snare), #TR808 Bd (bass drum), #Slap (slap), and #TR808 Hc (hi-hat). The bottom five staves are for melodic instruments: Synth.Bas (synthesizer bass), #Even Bar (even baritone saxophone), Vocal-Lin (vocal line), #Clarinet (clarinet), #Rot.Orga (rotary organ), Brass Sec (brass section), and #Susp.Str (suspended string). Measure 17 is marked with a '17' above the first staff. A triplet of eighth notes is indicated in the Vocal-Lin staff in measure 18. The score includes various rhythmic patterns and rests across all instruments.

22

#TR808 Sn
#TR808 Bd
#Slap
Synth. Bas
#Even Bar
Vocal-Lin
#Clarinet
#Rot.Orga
Brass Sec



26

#TR808 Sn
#TR808 Bd
#Slap
Synth. Bas
#Even Bar
Vocal-Lin
#OB.Strin
#Susp.Str

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31

#TR808 Sn
#TR808 Bd
#Slap
Synth.Bas
#Even Bar
Vocal-Lin
#OB.Strin
#Susp.Str

Detailed description: This system of musical notation covers measures 31 through 35. It features seven staves. The top three staves are for percussion: #TR808 Sn (snare), #TR808 Bd (bass drum), and #Slap. The next three staves are for strings: Synth.Bas (synthesized bass), #Even Bar (even bars), and #Susp.Str (suspended strings). The Vocal-Lin staff shows a vocal line with a triplet of eighth notes in measure 34. The #OB.Strin staff has a melodic line with a triplet in measure 34. The #Susp.Str staff has a melodic line with a triplet in measure 34.



36

#TR808 Sn
#TR808 Bd
#Slap
#TR808 Hc
Synth.Bas
#Even Bar
Vocal-Lin
#Clarinet
#OB.Strin
#Rot.Orga
Brass Sec
#Susp.Str
#Slap

Detailed description: This system of musical notation covers measures 36 through 40. It features ten staves. The top three staves are for percussion: #TR808 Sn (snare), #TR808 Bd (bass drum), and #TR808 Hc (hi-hat). The next three staves are for strings: Synth.Bas (synthesized bass), #Even Bar (even bars), and Vocal-Lin (vocal line). The #Clarinet staff has a melodic line with a triplet in measure 37. The #OB.Strin staff has a melodic line with a triplet in measure 37. The #Rot.Orga staff has a melodic line with a triplet in measure 37. The Brass Sec staff has a melodic line with a triplet in measure 37. The #Susp.Str staff has a melodic line with a triplet in measure 37. The #Slap staff has a melodic line with a triplet in measure 37.

40

#TR808 Sn
#TR808 Bd
#Slap
#TR808 Hc
Synth.Bas
#Even Bar
Vocal-Lin
#Clarinet
#Rot.Orga
Brass Sec
#Susp.Str

45

#TR808 Sn
#TR808 Bd
#Slap
#TR808 Hc
Synth.Bas
#Even Bar
Vocal-Lin
#Clarinet
#OB.Strin
#Rot.Orga
Brass Sec
#Susp.Str

50

#TR808 Sn
#TR808 Bd
#Slap
Synth.Bas
#Even Bar
Vocal-Lin
#Clarinet
#Rot.Orga
Brass Sec
#Susp.Str

Detailed description: This musical score block covers measures 50 through 53. It features nine staves. The top three staves are for percussion: #TR808 Sn (snare), #TR808 Bd (bass drum), and #Slap (slap). The next three staves are for melodic instruments: Synth.Bas (synthesizer bass), #Even Bar (even baritone saxophone), and #Clarinet (clarinet). The bottom three staves are for strings: #Rot.Orga (rotary organ), Brass Sec (brass section), and #Susp.Str (suspended strings). The key signature has one flat (B-flat), and the time signature is 4/4. Measure 50 starts with a 50-measure rehearsal mark. A triplet of eighth notes is marked in measure 52. The #Susp.Str staff has a long, sweeping line across measures 50-53.



54

#TR808 Sn
#TR808 Bd
#Slap
Synth.Bas
#Even Bar
Vocal-Lin
#Clarinet
#OB.Strin
#Susp.Str

Detailed description: This musical score block covers measures 54 through 57. It features nine staves. The top three staves are for percussion: #TR808 Sn (snare), #TR808 Bd (bass drum), and #Slap (slap). The next three staves are for melodic instruments: Synth.Bas (synthesizer bass), #Even Bar (even baritone saxophone), and #Clarinet (clarinet). The bottom three staves are for strings: #OB.Strin (oboe strings), Brass Sec (brass section), and #Susp.Str (suspended strings). The key signature has one flat (B-flat), and the time signature is 4/4. Measure 54 starts with a 54-measure rehearsal mark. A triplet of eighth notes is marked in measure 56. The #Susp.Str staff has a long, sweeping line across measures 54-57.

58

#TR808 Sn
#TR808 Bd
#Slap
Synth. Bas
#Even Bar
Vocal-Lin
#OB.Strin
#Susp.Str

This musical score covers measures 58 to 61. It features seven staves: #TR808 Sn, #TR808 Bd, #Slap, Synth. Bas, #Even Bar, Vocal-Lin, and #Susp.Str. The #TR808 Sn and #TR808 Bd parts consist of quarter notes. The #Slap part has a triplet of eighth notes in measure 60. The Synth. Bas part has a dense texture of sixteenth notes. The #Even Bar part has a steady eighth-note pattern. The Vocal-Lin part has a melodic line with some rests. The #OB.Strin and #Susp.Str parts have a complex, layered texture with many notes and slurs.



62

#TR808 Sn
#TR808 Bd
#Slap
Synth. Bas
#Even Bar
Vocal-Lin
#OB.Strin
#Susp.Str

This musical score covers measures 62 to 65. It features the same seven staves as the previous system. The #TR808 Sn and #TR808 Bd parts continue with quarter notes. The #Slap part has a triplet of eighth notes in measure 64. The Synth. Bas part has a dense texture of sixteenth notes. The #Even Bar part has a steady eighth-note pattern. The Vocal-Lin part has a melodic line with some rests. The #OB.Strin and #Susp.Str parts have a complex, layered texture with many notes and slurs.

66

#TR808 Sn

#TR808 Bd

#Slap

#TR808 Hc

Synth. Bas

#Even Bar

Vocal-Lin

#Clarinet

#OB.Strin

#Rot.Orga

Brass Sec

#Susp.Str

#Slap

70

#TR808 Sn
#TR808 Bd
#Slap
#TR808 Hc
Synth.Bas
#Even Bar
Vocal-Lin
#Clarinet
#Rot.Orga
Brass Sec
#Susp.Str

Detailed description: This system of musical notation covers measures 70 through 73. It features a drum set with four parts: Snare (#TR808 Sn), Bass Drum (#TR808 Bd), Slap (#Slap), and Hi-C (#TR808 Hc). The Slap part has a distinctive rhythmic pattern with slurs. The keyboard parts include Synth.Bas, #Even Bar, and #Susp.Str. The #Even Bar and #Susp.Str parts feature complex triplets and slurs. The Vocal-Lin part has a melodic line with slurs. The #Clarinet part has a rhythmic pattern with slurs. The #Rot.Orga and Brass Sec parts are mostly silent with some notes at the end of the system.



74

#TR808 Sn
#TR808 Bd
#Slap
Synth.Bas
#Even Bar
Vocal-Lin
#Clarinet
#OB.Strin
#Rot.Orga
Brass Sec
#Susp.Str

Detailed description: This system of musical notation covers measures 74 through 77. It features a drum set with three parts: Snare (#TR808 Sn), Bass Drum (#TR808 Bd), and Slap (#Slap). The keyboard parts include Synth.Bas, #Even Bar, and #Susp.Str. The #Even Bar and #Susp.Str parts feature complex triplets and slurs. The Vocal-Lin part has a melodic line with slurs. The #Clarinet part has a rhythmic pattern with slurs. The #OB.Strin part has a melodic line with slurs. The #Rot.Orga and Brass Sec parts are mostly silent with some notes at the end of the system.

78

#TR808 Sn
#TR808 Bd
#Slap
Synth.Bas
#Even Bar
Vocal-Lin
#Clarinet
#OB.Strin
#Rot.Orga
Brass Sec

Detailed description: This musical score block covers measures 78 through 81. It features nine staves. The top three staves are for percussion: #TR808 Sn (snare), #TR808 Bd (bass drum), and #Slap. The next three staves are for melodic instruments: Synth.Bas (synthesizer bass), #Clarinet, and #OB.Strin (oboe strings). The bottom three staves are for harmonic instruments: #Even Bar (even baritone), #Rot.Orga (rotary organ), and Brass Sec (brass section). The notation includes various rhythmic values, rests, and articulation marks. A double bar line is present at the end of measure 81.



82

#TR808 Sn
#TR808 Bd
#Slap
Synth.Bas
#Even Bar
Vocal-Lin
#Clarinet
#Rot.Orga
Brass Sec
#Susp.Str

Detailed description: This musical score block covers measures 82 through 85. It features ten staves. The top three staves are for percussion: #TR808 Sn (snare), #TR808 Bd (bass drum), and #Slap. The next three staves are for melodic instruments: Synth.Bas (synthesizer bass), #Clarinet, and #Rot.Orga (rotary organ). The bottom four staves are for harmonic instruments: #Even Bar (even baritone), Brass Sec (brass section), and #Susp.Str (suspended strings). The notation includes various rhythmic values, rests, and articulation marks, including a triplet in the Synth.Bas staff. A double bar line is present at the end of measure 85.

86

#TR808 Sn

#TR808 Bd

#Slap

#TR808 Hc

Synth.Bas

#Even Bar

Vocal-Lin

#Clarinet

#Rot.Orga

Brass Sec

#Susp.Str

90

#TR808 Sn

#TR808 Bd

#Slap

#TR808 Hc

Synth.Bas

#Even Bar

Vocal-Lin

#Clarinet

#Rot.Orga

Brass Sec

#Susp.Str

94

#TR808 Sn

#TR808 Bd

#Slap

Synth. Bas

#Even Bar

Vocal-Lin

#Clarinet

#Rot.Orga

Brass Sec

#Susp.Str



98

#TR808 Sn

#TR808 Bd

#Slap

Synth. Bas

#Even Bar

Vocal-Lin

#Clarinet

#Rot.Orga

Brass Sec

#Susp.Str

101

#TR808 Sn

#TR808 Bd

#Slap

Synth. Bas

#Even Bar

#Clarinet

#Rot.Orga

Brass Sec

#Susp.Str

♩ = 146,007431

2

8

14

20

26

32

38

44

50

56

#TR808 Bd

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♩ = 146,007431

2



8



14



20



26

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32



38



44



50



56



V.S.

2

#TR808 Bd

62



68



74



80



86



92



98



2

#Slap

Soft Cell - Tainted Love 3

♩ = 146,007431

4/4 **2** || ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ |

8 || ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ |

14 || ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ |

20 || ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ |

26 || ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ |

31 || ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ |

37 || ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ |

43 || ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ |

49 || ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ |

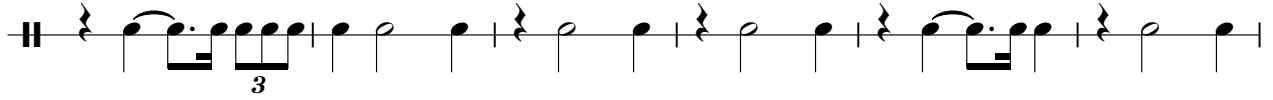
55 || ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ | ♩ ♩ |

V.S.

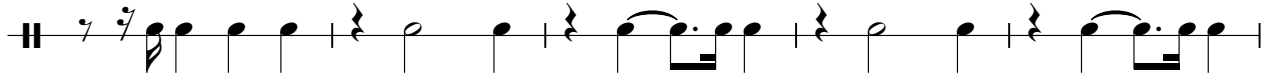
2

#Slap

60



66



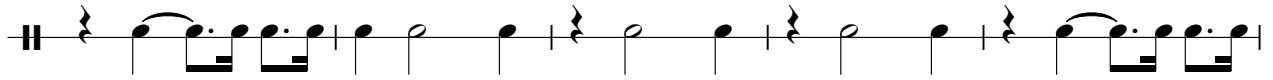
71



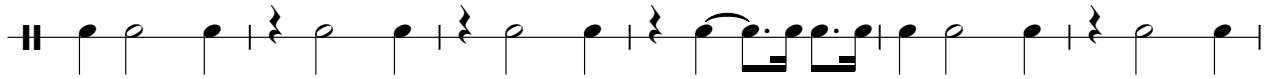
77



82



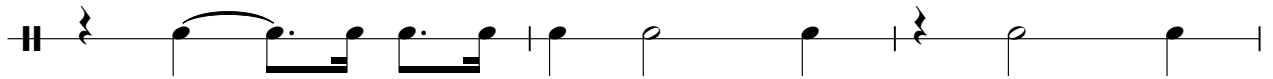
87



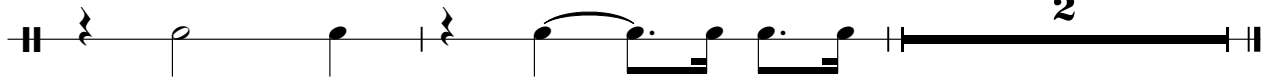
93



98



101



♩ = 146,007431

5

6 6

98

Detailed description: The image shows a single line of musical notation for guitar. It begins with a double bar line, followed by a 4/4 time signature. Above the staff is a tempo marking: a quarter note followed by '= 146,007431'. The first measure contains a single note with a '5' written above it. The second measure contains six notes, each with a stem and a flag, grouped by a bracket underneath with a '6' written below the bracket. The third measure contains a single note with a '98' written above it. The notation ends with a double bar line.

♩ = 146,007431

4/4 12 20

Detailed description: This musical staff begins with a 4/4 time signature. It contains a measure labeled '12' which is a whole rest. This is followed by two measures: the first has a quarter note and a dotted quarter note, and the second has a quarter rest and a dotted quarter note. The staff ends with a measure labeled '20' which is a whole rest.

36

6 20

Detailed description: This musical staff starts with a measure labeled '36' which is a whole rest. It is followed by two measures: the first has a quarter note and a dotted quarter note, and the second has a quarter rest and a dotted quarter note. This is followed by a measure labeled '6' which is a whole rest. Then, two more measures: the first has a quarter note and a dotted quarter note, and the second has a quarter rest and a dotted quarter note. The staff ends with a measure labeled '20' which is a whole rest.

66

6 14

Detailed description: This musical staff starts with a measure labeled '66' which is a whole rest. It is followed by two measures: the first has a quarter note and a dotted quarter note, and the second has a quarter rest and a dotted quarter note. This is followed by a measure labeled '6' which is a whole rest. Then, two more measures: the first has a quarter note and a dotted quarter note, and the second has a quarter rest and a dotted quarter note. The staff ends with a measure labeled '14' which is a whole rest.

88

14

Detailed description: This musical staff starts with a measure labeled '88' which is a whole rest. It is followed by two measures: the first has a quarter note and a dotted quarter note, and the second has a quarter rest and a dotted quarter note. The staff ends with a measure labeled '14' which is a whole rest.

Soft Cell - Tainted Love 3

Synth.Bas

♩ = 146,007431

6

11

16

21

26

31

37

42

47

51

V.S.

This musical score is for a Synth. Bas instrument, spanning measures 56 to 100. It is written in a single system with ten staves. The notation is primarily rhythmic, featuring eighth and sixteenth notes, often beamed together. The key signature has one flat (B-flat), and the time signature is 4/4. The score includes various musical notations such as slurs, ties, and triplets. The first staff (measures 56-60) shows a melodic line with eighth notes. The subsequent staves (measures 61-100) are dominated by dense rhythmic patterns, with many notes beamed together. There are several triplet markings (indicated by a '3' over a bracket) and some notes with slurs. The piece concludes with a double bar line at the end of measure 100.

Soft Cell - Tainted Love 3

#Even Bar

♩ = 146,007431

6

11

16

22

30

38

43

49

52

2

57

65

71

76

82

87

92

97

100

Soft Cell - Tainted Love 3

Vocal-Lin

♩ = 146,007431

9

13

17

21

25

28

32

36

40

45

v.s.

50

54

57

61

64

67

70

74

78

82

86

Musical notation for measures 86-88. Measure 86 features a treble clef, a key signature of one flat, and a 3/4 time signature. It contains a quarter note G4, a quarter rest, and a quarter note A4. Measure 87 contains a quarter note Bb4, a quarter note C5, a quarter note D5, and a quarter note E5. Measure 88 contains a quarter note F5, a quarter note G5, a quarter note A5, and a quarter note Bb5. A triplet of eighth notes (G4, A4, Bb4) is indicated in measure 86.

89

Musical notation for measures 89-92. Measure 89 contains a quarter note C5, a quarter note D5, a quarter note E5, and a quarter note F5. Measure 90 contains a quarter note G5, a quarter note A5, a quarter note Bb5, and a quarter note C6. Measure 91 contains a quarter note D6, a quarter note E6, a quarter note F6, and a quarter note G6. Measure 92 contains a quarter note A6, a quarter note Bb6, a quarter note C7, and a quarter note D7.

93

Musical notation for measures 93-96. Measure 93 contains a quarter note E6, a quarter note F6, a quarter note G6, and a quarter note A6. Measure 94 contains a quarter note Bb6, a quarter note C7, a quarter note D7, and a quarter note E7. Measure 95 contains a quarter note F7, a quarter note G7, a quarter note A7, and a quarter note Bb7. Measure 96 contains a quarter note C8, a quarter note D8, a quarter note E8, and a quarter note F8.

97

Musical notation for measures 97-98. Measure 97 contains a quarter note G8, a quarter note A8, a quarter note Bb8, and a quarter note C9. Measure 98 contains a quarter note D9, a quarter note E9, a quarter note F9, and a quarter note G9.

99

Musical notation for measures 99-100. Measure 99 contains a quarter note A9, a quarter note Bb9, a quarter note C10, and a quarter note D10. Measure 100 contains a quarter note E10, a quarter note F10, a quarter note G10, and a quarter note A10. A double bar line is present at the end of measure 100.

Soft Cell - Tainted Love 3

#Clarinet

♩ = 146,007431

6

11 **2**

17 **3**

23 **11**

38 **2**

43 **4**

51

55 **11**

68

72



76



80



84



88



92



96



100



2

#OB.Strin

Soft Cell - Tainted Love 3

♩ = 146,007431

26

33

9

48

9

64

9

76

26

♩ = 146,007431

4 3 3

13 5

23 13

40 3 5

52 13

70 3 3

80

87

94

99 3

Soft Cell - Tainted Love 3

Brass Sec

♩ = 146,007431

4 3 3

13 5

23 13

40 3 5

52 13

70 3 3

80

87

94

99 3

Soft Cell - Tainted Love 3

#Susp.Str

♩ = 146,007431

The musical score consists of ten staves of music, each representing a different measure of a suspension strumming pattern. The notation includes treble clefs, 4/4 time signatures, and various rhythmic markings such as rests, slurs, and beams. Measure numbers 16, 28, 35, 46, 53, 58, 62, 67, and 74 are indicated at the beginning of their respective staves. Measure 16 features a 16-measure rest followed by a single note. Measure 28 shows a sequence of notes with a 7-measure rest. Measure 35 has a 4-measure rest followed by a series of notes. Measure 46 contains a series of notes with a 7-measure rest. Measure 53 features a complex rhythmic pattern with a 2-measure rest. Measure 58 shows a series of notes with a 7-measure rest. Measure 62 contains a series of notes with a 7-measure rest. Measure 67 shows a series of notes with a 7-measure rest. Measure 74 has a 6-measure rest followed by a single note. The score is written in a style that suggests a specific guitar technique, likely suspension strumming, as indicated by the title.

2

#Susp.Str

84

Musical notation for measures 84-90. The top staff is in treble clef, and the bottom staff is in bass clef. The music features a melodic line in the treble and a bass line with frequent double bar lines, indicating a complex or suspended texture. The notation includes various note values, rests, and slurs.

91

Musical notation for measures 91-96. The top staff is in treble clef, and the bottom staff is in bass clef. The music continues with a melodic line in the treble and a bass line with frequent double bar lines. The notation includes various note values, rests, and slurs.

97

Musical notation for measures 97-100. The top staff is in treble clef, and the bottom staff is in bass clef. The music features a melodic line in the treble and a bass line with frequent double bar lines. The notation includes various note values, rests, and slurs. A double bar line with a '2' above it is present at the end of the system.

#Slap

Soft Cell - Tainted Love 3

♩ = 146,007431

5 6 6 29

36

29 38