

The Police - DEDODO

♩ = 135,000137

drums

drums2

git1

gitdist

bass

synth bass

Voice

♩ = 135,000137

4

drums

git1

bass

2

7

drums

git1

bass

synth bass

Detailed description: This system contains measures 7, 8, and 9. The drums part features a consistent pattern of eighth notes with asterisks, likely indicating a specific drum sound. The guitar (git1) part consists of a series of chords and single notes, including some with a '7' indicating a seventh chord. The bass line is a simple eighth-note melody. The synth bass part is mostly silent, with a few notes appearing at the end of measure 9.

10

drums

drums2

git1

bass

synth bass

Vioce

Detailed description: This system contains measures 10, 11, and 12. It introduces a second drum part (drums2) with a different rhythmic pattern. The guitar (git1) part continues with melodic lines. The bass line remains an eighth-note melody. The synth bass part has a more active role with longer note values and ties. The Vioce part (voice) has a few notes, including a '7' indicating a seventh chord, and ends with a rest.

13

drums

drums2

git1

bass

synth bass

Vioce

Detailed description: This system contains measures 13, 14, and 15. The drums part features a consistent rhythmic pattern of eighth notes. The guitar (git1) plays a melodic line with eighth notes and some slurs. The bass line consists of a steady eighth-note pattern. The synth bass part has a more melodic, flowing line with slurs. The vocal line (Vioce) is mostly silent in these measures, with a few notes appearing in measure 15.

16

drums

drums2

git1

bass

synth bass

Vioce

Detailed description: This system contains measures 16, 17, and 18. The drums part continues with the same rhythmic pattern. The guitar (git1) maintains its melodic line. The bass line continues with eighth notes. The synth bass part has a melodic line with slurs. The vocal line (Vioce) has a more active role in these measures, starting with a triplet of eighth notes in measure 16 and continuing with a melodic line in measures 17 and 18.

19

drums

drums2

git1

bass

synth bass

Vioce

22

drums

drums2

git1

bass

synth bass

Vioce

25

drums

drums2

git1

gitdist

bass

synth bass

Vioce

5

27

drums

git1

gitdist

bass

synth bass

Vioce

29

drums

git1

gitdist

bass

synth bass

Vioce

This system contains measures 29 and 30. The drums part features a consistent pattern of eighth notes with asterisks above them, indicating specific drum sounds. The guitar 1 (git1) part is a continuous eighth-note melody. The guitar distortion (gitdist) part consists of chords with eighth-note rhythms. The bass part is a steady eighth-note line. The synth bass part has a long, sustained note with a slight rise in pitch. The vocal part (Vioce) is mostly silent, with a few notes appearing in the final measure.

31

drums

git1

gitdist

bass

synth bass

Vioce

This system contains measures 31 and 32. The drums part continues with the same eighth-note pattern. The guitar 1 (git1) part remains a steady eighth-note melody. The guitar distortion (gitdist) part continues with its chordal eighth-note pattern. The bass part continues with its eighth-note line. The synth bass part has a long, sustained note with a slight rise in pitch. The vocal part (Vioce) has several notes in the first measure, followed by a rest in the second measure.

33

drums

git1

gitdist

bass

synth bass

Voce

Detailed description: This block contains the musical notation for measures 33, 34, and 35. The score is for a band with six parts: drums, guitar 1 (git1), guitar distortion (gitdist), bass, synth bass, and voice (Voce). The key signature has three sharps (F#, C#, G#). The drums part features a complex pattern with many accidentals and asterisks. The guitar parts (git1 and gitdist) play a rhythmic pattern of eighth notes. The bass and synth bass parts play a similar eighth-note line. The voice part has a melodic line with some grace notes.

36

drums

git1

gitdist

bass

synth bass

Voce

Detailed description: This block contains the musical notation for measures 36, 37, and 38. The instrumentation remains the same as in the previous block. The drums part continues with its complex pattern. The guitar parts (git1 and gitdist) maintain their rhythmic eighth-note pattern. The bass and synth bass parts continue with their eighth-note lines. The voice part has a melodic line with some grace notes.

39

drums

git1

gitdist

bass

synth bass

Voce

This musical score block covers measures 39 to 41. It features six staves: drums, guitar 1 (git1), guitar distortion (gitdist), bass, synth bass, and voice (Voce). The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The drums part includes a consistent pattern of snare and hi-hat hits. The guitar parts feature a mix of chords and single-note lines. The bass and synth bass parts play a similar melodic line, while the voice part has a vocal melody with some rests.

42

drums

git1

gitdist

bass

synth bass

Voce

This musical score block covers measures 42 to 44. It continues the six-staff arrangement from the previous block. The drums part maintains its pattern. The guitar parts show some changes in chord voicings and single-note patterns. The bass and synth bass parts continue their melodic line. The voice part has a vocal melody with some rests.

45

drums

git1

gitdist

bass

synth bass

Voce

Detailed description: This system contains measures 45, 46, and 47. The drums part features a complex pattern with many beamed notes and asterisks above them. The guitar parts (git1 and gitdist) play chords in a treble clef with a key signature of three sharps. The bass and synth bass parts play a melodic line in a bass clef. The vocal line (Voce) is in a bass clef and features a melodic line with some grace notes.

48

drums

drums2

git1

gitdist

bass

synth bass

Voce

Detailed description: This system contains measures 48, 49, and 50. The drums part continues with a similar pattern, and a second drum part (drums2) is introduced in measure 49. The guitar parts (git1 and gitdist) continue with their chordal accompaniment. The bass and synth bass parts continue with their melodic lines. The vocal line (Voce) continues with its melodic line.

51

drums

drums2

git1

bass

synth bass

Vioce

Detailed description: This block contains the musical notation for measures 51, 52, and 53. It features six staves: drums, drums2, guitar (git1), bass, synth bass, and voice (Vioce). The key signature is three sharps (F#, C#, G#) and the time signature is 7/8. The drums and drums2 parts consist of rhythmic patterns of eighth and quarter notes. The guitar (git1) part features a melodic line with eighth notes and quarter notes. The bass part has a steady eighth-note pattern. The synth bass part has a melodic line with quarter notes and eighth notes. The voice part begins with a melodic phrase in measure 51 and ends with a rest in measure 53.

54

drums

drums2

git1

bass

synth bass

Vioce

Detailed description: This block contains the musical notation for measures 54, 55, and 56. It features the same six staves as the previous block. The drums and drums2 parts continue with rhythmic patterns. The guitar (git1) part continues with its melodic line. The bass part continues with its eighth-note pattern. The synth bass part continues with its melodic line. The voice part continues with its melodic phrase in measure 54 and ends with a rest in measure 56.

57

drums

drums2

git1

bass

synth bass

Vioce

60

drums

drums2

git1

bass

synth bass

Vioce

63

drums

drums2

git1

gitdist

bass

synth bass

Vioce

Detailed description: This system of musical notation covers measures 63, 64, and 65. It features six staves: drums, drums2, guitar 1 (git1), guitar distortion (gitdist), bass, and synth bass. The key signature is three sharps (F#, C#, G#) and the time signature is 3/4. The drums part has a complex rhythmic pattern with various note values and rests. The guitar 1 part plays a melodic line with eighth and quarter notes. The guitar distortion part has a sparse, rhythmic accompaniment. The bass and synth bass parts play a similar melodic line with eighth and quarter notes. The voice part (Vioce) has a few notes in the first measure and then rests.

66

drums

git1

gitdist

bass

synth bass

Vioce

Detailed description: This system of musical notation covers measures 66, 67, and 68. It features six staves: drums, guitar 1 (git1), guitar distortion (gitdist), bass, and synth bass. The key signature is three sharps (F#, C#, G#) and the time signature is 3/4. The drums part has a consistent rhythmic pattern with eighth and quarter notes. The guitar 1 part plays a fast, repetitive melodic line. The guitar distortion part has a rhythmic accompaniment with chords and rests. The bass part plays a steady melodic line with eighth notes. The synth bass part plays a similar melodic line with eighth and quarter notes. The voice part (Vioce) has a few notes in the first measure and then rests.

68 13

drums
git1
gitdist
bass
synth bass
Vioce

This musical score covers measures 68 to 76. The drums part features a consistent pattern of eighth notes with asterisks, indicating specific drum sounds. The guitar 1 (git1) part consists of a continuous eighth-note melody. The guitar distortion (gitdist) part provides a rhythmic accompaniment with chords and eighth notes. The bass part plays a steady eighth-note line. The synth bass part features a melodic line with long, sweeping phrases. The voice (Vioce) part begins with a few notes and then remains silent for the remainder of the section.

70

drums
git1
gitdist
bass
synth bass
Vioce

This musical score covers measures 70 to 76. The drums part continues with the same eighth-note pattern. The guitar 1 (git1) part maintains its eighth-note melody. The guitar distortion (gitdist) part continues with its rhythmic accompaniment. The bass part plays a steady eighth-note line. The synth bass part features a melodic line with long, sweeping phrases. The voice (Vioce) part begins with a few notes and then remains silent for the remainder of the section.

72

drums

git1

gitdist

bass

synth bass

Vioce

This musical score block covers measures 72 to 74. It features six staves: drums, guitar 1 (git1), guitar distortion (gitdist), bass, synth bass, and voice (Vioce). The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The drums part shows a complex rhythmic pattern with various drum sounds. The guitar parts (git1 and gitdist) play a fast, repetitive eighth-note riff. The bass and synth bass parts play a steady eighth-note line. The voice part has a melodic line with some rests.

75

drums

git1

gitdist

bass

synth bass

Vioce

This musical score block covers measures 75 to 77. It features the same six staves as the previous block. The drums part continues with a similar rhythmic pattern. The guitar parts (git1 and gitdist) continue with the eighth-note riff. The bass and synth bass parts continue with the eighth-note line. The voice part has a melodic line with some rests.

78

drums

git1

gitdist

bass

synth bass

Voce

Detailed description: This block contains the musical notation for measures 78, 79, and 80. It features six staves: drums, guitar 1 (git1), guitar distortion (gitdist), bass, synth bass, and voice (Voce). The key signature is three sharps (F#, C#, G#). The drums part shows a complex rhythmic pattern with many accents. The guitar parts feature chords and single notes, with some slurs and accents. The bass and synth bass parts play a steady eighth-note line. The voice part has a melodic line with some slurs and accents.

81

drums

git1

gitdist

bass

synth bass

Voce

Detailed description: This block contains the musical notation for measures 81, 82, and 83. It features the same six staves as the previous block. The drums part continues with a complex rhythmic pattern. The guitar parts feature chords and single notes, with some slurs and accents. The bass and synth bass parts play a steady eighth-note line. The voice part has a melodic line with some slurs and accents.

84

drums

git1

gitdist

bass

synth bass

Voce

This system contains measures 84, 85, and 86. The drums part features a consistent pattern of eighth notes with accents. The guitar parts (git1 and gitdist) play a series of chords, with some measures including a '7' indicating a barre. The bass and synth bass parts play a melodic line of eighth notes. The vocal line (Voce) consists of a series of quarter notes and half notes.

87

drums

drums2

git1

gitdist

bass

synth bass

Voce

This system contains measures 87, 88, 89, and 90. The drums part continues with a pattern of eighth notes, with a second drum part (drums2) entering in measure 88. The guitar parts (git1 and gitdist) continue with their chordal accompaniment. The bass and synth bass parts maintain their melodic line. The vocal line (Voce) continues with its melodic progression.

90

The musical score consists of seven staves. The top two staves are labeled 'drums' and 'drums2'. The 'drums' staff uses a drum set notation with various symbols for cymbals, snare, and bass drum. The 'drums2' staff uses a standard musical notation with eighth and sixteenth notes. The third staff is labeled 'git1' and is in treble clef with a key signature of three sharps (F#, C#, G#). The fourth staff is labeled 'gitdist' and is in treble clef with a key signature of three sharps, featuring chordal structures with a flat sign (b) and a sharp sign (#). The fifth staff is labeled 'bass' and is in bass clef with a key signature of three sharps. The sixth staff is labeled 'synth bass' and is in bass clef with a key signature of three sharps, featuring a melodic line with a long slur. The seventh staff is labeled 'Vioce' and is in bass clef with a key signature of three sharps, featuring a melodic line with a long slur.

93

drums

drums2

git1

gitdist

bass

synth bass

Voioce

96

drums2

git1

gitdist

bass

synth bass

99

drums2
git1
gitdist
bass
synth bass

This system contains measures 99, 100, and 101. The drums2 part features a steady eighth-note pattern. The guitar parts (git1 and gitdist) play a series of chords, with some notes marked with a tilde (~) indicating bends. The bass and synth bass parts play a consistent eighth-note line.

102

drums
drums2
git1
gitdist
bass
synth bass
Vioce

This system contains measures 102, 103, and 104. Measure 102 shows a change in the drum part, with drums1 playing a complex pattern of notes marked with asterisks (*). The other instruments continue with their established parts. In measure 104, the 'Vioce' part (likely a vocal line) begins with a series of notes.

105

drums

git1

gitdist

bass

synth bass

Vioce

108

drums

drums2

git1

gitdist

bass

synth bass

Vioce

111

drums

drums2

git1

gitdist

bass

synth bass

Vioce

Detailed description: This block contains the musical notation for measures 111, 112, and 113. The score is arranged in a grand staff with seven staves. The top staff is labeled 'drums' and contains a drum set icon. The second staff is labeled 'drums2' and contains a drum set icon and rhythmic notation. The third staff is labeled 'git1' and contains guitar notation with a treble clef and a key signature of three sharps (F#, C#, G#). The fourth staff is labeled 'gitdist' and contains guitar notation with a treble clef and a key signature of three sharps. The fifth staff is labeled 'bass' and contains bass guitar notation with a bass clef and a key signature of three sharps. The sixth staff is labeled 'synth bass' and contains bass guitar notation with a bass clef and a key signature of three sharps. The seventh staff is labeled 'Vioce' and contains vocal notation with a bass clef and a key signature of three sharps. The music consists of three measures, with various rhythmic patterns and melodic lines across the instruments.

114

drums2

git1

bass

Detailed description: This block contains the musical notation for measures 114, 115, and 116. The score is arranged in a grand staff with three staves. The top staff is labeled 'drums2' and contains a drum set icon and rhythmic notation. The middle staff is labeled 'git1' and contains guitar notation with a treble clef and a key signature of three sharps. The bottom staff is labeled 'bass' and contains bass guitar notation with a bass clef and a key signature of three sharps. The music consists of three measures, with various rhythmic patterns and melodic lines across the instruments.

118

drums2

git1

bass

This system covers measures 118 to 121. The drums part (drums2) features a consistent eighth-note pattern. The guitar part (git1) plays a melodic line with slurs and includes a 7th fret marker. The bass part (bass) provides a walking bass line with slurs.

122

drums2

git1

bass

This system covers measures 122 to 125. The drums part (drums2) continues with the eighth-note pattern. The guitar part (git1) has a melodic line with slurs and a 7th fret marker, followed by two measures of rest. The bass part (bass) continues with the walking bass line and slurs.

126

drums2

bass

This system covers measures 126 to 129. The drums part (drums2) has a short eighth-note pattern followed by three measures of rest. The bass part (bass) continues with the walking bass line and slurs.

The Police - DEDODO

drums

♩ = 135,000137

drums

11

15

19

23

27

32

36

V.S.

drums

40

44

48

52

56

60

64

68

73

77

drums

81

85

89

94

104

107

110

drums2

The Police - DEDODO

♩ = 135,000137
drums2

9

13

18

23

24

50

55

60

64

23

2

drums2

89



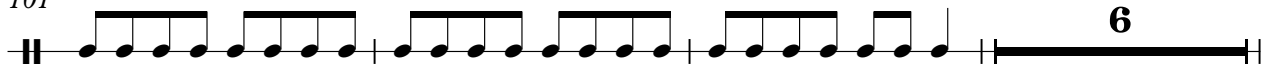
93



97



101



110



114



119



124



The Police - DEDODO

git1

♩ = 135,000137

6

11

16

21

26

28

30

32

35

V.S.

39

43

47

52

57

62

66

68

70

72

75

79

83

87

91

95

100

104

108

113

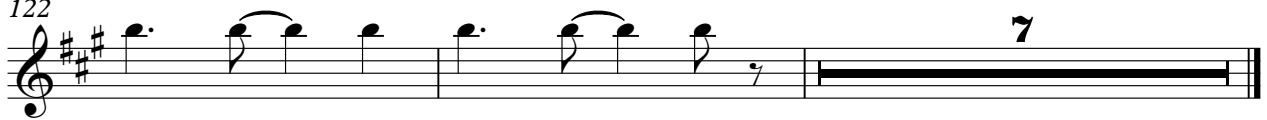
4

git 1

118



122



The Police - DEDODO

gitdist

♩ = 135,000137
gitdist

24

27

30

34

38

42

46

49

15



106



110



19

The Police - DEDODO

bass

♩ = 135,000137
bass



V.S.

44



48



52



56



61



67



71



75



79



83



87



92



97



101



105



109



114



120



125



The Police - DEDODO

synth bass

♩ = 135,000137
synth bass 8



14



20



26



33



37



41



45



49



55



V.S.

61



67



74



78



82



86



91



96



100



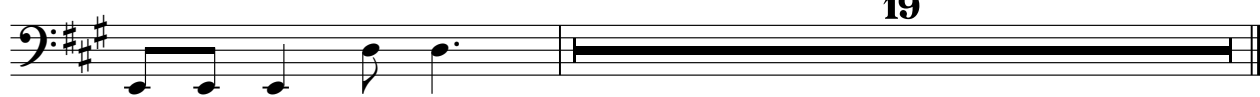
104



108



111



19

The Police - DEDODO

Vioce

$\text{♩} = 135,000137$
Vioce

9

15

21

27

33

38

43

48

54

60

2

Vioce

66

72

77

82

87

92

104

109