

David Bowie - WORLD

♩ = 122,000069

Bagpipe

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Cello

♩ = 122,000069



Square Wave

Drums prog 10

Overdrv Guitar

5

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Detailed description: This system contains measures 5 and 6 of a musical score. It features six staves: Square Wave (melodic line with eighth notes), Drums prog 10 (drum notation with 'x' marks), Overdrv Guitar (melodic line with eighth notes and slurs), Harpsichord (chordal accompaniment with eighth notes), Steel Gtr (chordal accompaniment with eighth notes), and Fingered Bass (bass line with eighth notes).



7

Bagpipe

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system contains measures 7 and 8 of a musical score. It features seven staves: Bagpipe (melodic line with quarter notes), Square Wave (melodic line with quarter notes), Drums prog 10 (drum notation with 'x' marks), Overdrv Guitar (melodic line with quarter notes and slurs), Harpsichord (chordal accompaniment with quarter notes), Steel Gtr (chordal accompaniment with quarter notes), Fingered Bass (bass line with quarter notes), and Fiddle (melodic line with quarter notes).

10

Bagpipe

Drums prog 10

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system of musical notation covers measures 10, 11, and 12. It features six staves: Bagpipe (treble clef), Drums prog 10 (drum notation), Harpsichord (treble clef), Steel Gtr (treble clef), Fingered Bass (bass clef), and Fiddle (treble clef). The Bagpipe and Fiddle parts have a melodic line with a key signature of one flat. The Harpsichord and Steel Gtr parts consist of dense chordal textures. The Fingered Bass part provides a steady bass line. The Drums prog 10 part shows a complex rhythmic pattern with various drum sounds indicated by 'x' marks.



13

Bagpipe

Drums prog 10

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system of musical notation covers measures 13, 14, and 15. It features the same six staves as the previous system. The Bagpipe and Fiddle parts continue their melodic lines. The Harpsichord and Steel Gtr parts maintain their dense chordal accompaniment. The Fingered Bass part continues its bass line. The Drums prog 10 part continues its complex rhythmic pattern.

16

Bagpipe

Drums prog 10

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system contains measures 16, 17, and 18. The Bagpipe part features a melodic line with a key signature of one flat and a 3/4 time signature. The Drums prog 10 part consists of a steady eighth-note pattern. The Harpsichord and Steel Gtr parts play complex, multi-voiced chords with frequent sixteenth-note patterns. The Fingered Bass part provides a bass line with eighth and sixteenth notes. The Fiddle part plays a simple, rhythmic line.



19

Bagpipe

Drums prog 10

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system contains measures 19, 20, and 21. The Bagpipe part continues the melodic line. The Drums prog 10 part maintains the eighth-note pattern. The Harpsichord and Steel Gtr parts continue with their complex chordal textures. The Fingered Bass part has a more active bass line with eighth and sixteenth notes. The Fiddle part plays a simple, rhythmic line.

22

Bagpipe

Drums prog 10

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system contains measures 22, 23, and 24. The Bagpipe part has a melodic line with some rests. The Drums prog 10 part features a steady rhythmic pattern of eighth notes. The Harpsichord and Steel Gtr parts play a similar rhythmic accompaniment with chords. The Fingered Bass part has a bass line with a flat. The Fiddle part has a simple melodic line.



25

Bagpipe

Drums prog 10

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system contains measures 25, 26, and 27. The Bagpipe part has a melodic line with a key signature change to two flats and a time signature change to 2/4. The Drums prog 10 part continues with a steady rhythmic pattern. The Harpsichord and Steel Gtr parts play a similar rhythmic accompaniment with chords. The Fingered Bass part has a bass line with a flat. The Fiddle part has a simple melodic line.

29

Bagpipe

Drums prog 10

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system contains six staves of music for measures 29-31. The Bagpipe staff uses a treble clef and features a mix of eighth and quarter notes with rests. The Drums prog 10 staff uses a drum clef and shows a steady eighth-note pattern with 'x' marks above some notes. The Harpsichord and Steel Gtr staves use treble clefs and play a similar eighth-note melody with a flat (Bb) in the second measure. The Fingered Bass staff uses a bass clef and plays a corresponding eighth-note line. The Fiddle staff uses a treble clef and plays a melody with eighth and quarter notes.



32

Square Wave

Drums prog 10

Overdrv Guitar

Detailed description: This system contains three staves of music for measures 32-33. The Square Wave staff uses a treble clef and features a complex eighth-note pattern with many rests. The Drums prog 10 staff uses a drum clef and has a whole rest in measure 32, followed by a triplet eighth-note pattern in measure 33. The Overdrv Guitar staff uses a treble clef and plays a fast eighth-note pattern with a flat (Bb) in the second measure.



34

Square Wave

Drums prog 10

Overdrv Guitar

Detailed description: This system contains three staves of music for measures 34-35. The Square Wave staff uses a treble clef and features a complex eighth-note pattern with many rests. The Drums prog 10 staff uses a drum clef and has a whole rest in measure 34, followed by a quarter-note pattern in measure 35. The Overdrv Guitar staff uses a treble clef and plays a fast eighth-note pattern with a flat (Bb) in the second measure.

36

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Detailed description: This system contains measures 36 and 37. The Square Wave part features a rhythmic pattern of eighth notes with slurs. The Drums prog 10 part shows a sequence of drum hits marked with 'x'. The Overdrv Guitar part has a melodic line with slurs and accents. The Harpsichord and Steel Gtr parts play complex chords with slurs. The Fingered Bass part has a simple bass line with slurs.



38

Bagpipe

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system contains measures 38, 39, and 40. The Bagpipe part has a melodic line with slurs. The Square Wave part has a sustained note in measure 38 and rests in 39 and 40. The Drums prog 10 part has a drum hit in measure 38 and a sequence in 39 and 40. The Overdrv Guitar part has a melodic line with slurs. The Harpsichord and Steel Gtr parts play complex chords with slurs. The Fingered Bass part has a simple bass line with slurs. The Fiddle part has a melodic line with slurs.

41

Bagpipe
Drums prog 10
Harpsichord
Steel Gtr
Fingered Bass
Fiddle

This musical score covers measures 41 to 43. It features six staves: Bagpipe (treble clef), Drums prog 10 (drum notation), Harpsichord (treble clef), Steel Gtr (treble clef), Fingered Bass (bass clef), and Fiddle (treble clef). The Bagpipe and Fiddle parts play a melodic line with a flat key signature. The Harpsichord and Steel Gtr parts play a complex, rhythmic accompaniment with many beamed notes. The Fingered Bass part provides a steady bass line. The Drums prog 10 part has a consistent rhythmic pattern.



44

Bagpipe
Drums prog 10
Harpsichord
Steel Gtr
Fingered Bass
Fiddle

This musical score covers measures 44 to 46. It features the same six staves as the previous section. The Bagpipe and Fiddle parts continue their melodic line. The Harpsichord and Steel Gtr parts continue their complex accompaniment. The Fingered Bass part continues its bass line. The Drums prog 10 part continues its rhythmic pattern.

47

Bagpipe

Drums prog 10

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system of music covers measures 47, 48, and 49. The Bagpipe part features a melodic line with a key signature of one flat and a 3/4 time signature. The Drums prog 10 part provides a steady rhythmic accompaniment with a mix of eighth and sixteenth notes. The Harpsichord and Steel Gtr parts play complex, multi-voiced chords, often with grace notes. The Fingered Bass part has a bass line that follows the harmonic structure of the chords. The Fiddle part plays a simple, rhythmic line that complements the other instruments.



50

Bagpipe

Drums prog 10

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system of music covers measures 50, 51, and 52. The Bagpipe part continues the melodic theme from the previous system. The Drums prog 10 part maintains the same rhythmic pattern. The Harpsichord and Steel Gtr parts feature more intricate chordal textures, including some triplets and grace notes. The Fingered Bass part has a more active bass line with some sixteenth-note runs. The Fiddle part plays a simple, rhythmic line that complements the other instruments.

53

Bagpipe

Drums prog 10

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system contains measures 53, 54, and 55. The Bagpipe part features a melodic line with some rests. The Drums prog 10 part has a steady rhythmic pattern of eighth notes. The Harpsichord and Steel Gtr parts play a similar rhythmic accompaniment with chords. The Fingered Bass part has a bass line with a flat. The Fiddle part has a melodic line with some rests.



56

Bagpipe

Drums prog 10

Harpsichord

Steel Gtr

Fingered Bass

Fiddle

Detailed description: This system contains measures 56, 57, and 58. The Bagpipe part has a melodic line with a change in time signature from 2/4 to 4/4. The Drums prog 10 part has a steady rhythmic pattern. The Harpsichord and Steel Gtr parts have a melodic line with a flat and a change in time signature. The Fingered Bass part has a bass line with a flat and a change in time signature. The Fiddle part has a melodic line with a flat and a change in time signature.

60

Bagpipe

Drums prog 10

Harpsichord

Steel Gtr

Fingerv Bass

Fiddle

Detailed description: This musical score covers measures 60 to 62. The Bagpipe part (treble clef) features a melodic line with grace notes and rests. The Drums prog 10 part (percussion clef) shows a steady drum pattern with 'x' marks above the notes. The Harpsichord and Steel Gtr parts (treble clef) play a similar melodic line with a flat (b) in the second measure. The Fingerv Bass part (bass clef) provides a bass line with a flat (b) in the second measure. The Fiddle part (treble clef) plays a melodic line with grace notes and rests.



63

Square Wave

Drums prog 10

Overdrv Guitar

Cello

Detailed description: This musical score covers measures 63 to 65. The Square Wave part (treble clef) features a melodic line with grace notes and rests. The Drums prog 10 part (percussion clef) shows a drum pattern with a triplet in the second measure. The Overdrv Guitar part (treble clef) plays a melodic line with grace notes and rests. The Cello part (bass clef) provides a bass line with grace notes and rests.

65

Square Wave

Drums prog 10

Overdrv Guitar

Cello



67

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Cello

69

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Cello



71

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Cello

73

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Cello

3

Detailed description: This system of musical notation covers measures 73 to 76. It features six staves: Square Wave (melodic line with eighth notes), Drums prog 10 (drum notation with 'x' marks for cymbals), Overdrv Guitar (melodic line with eighth notes and bends), Harpsichord (chordal accompaniment with eighth notes), Steel Gtr (chordal accompaniment with eighth notes), Fingered Bass (bass line with eighth notes), and Cello (chordal accompaniment with eighth notes). A measure rest of 3 is indicated at the end of the system.



75

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Cello

Detailed description: This system of musical notation covers measures 75 to 78. It features six staves: Square Wave (melodic line with eighth notes), Drums prog 10 (drum notation with 'x' marks for cymbals), Overdrv Guitar (melodic line with eighth notes and bends), Harpsichord (chordal accompaniment with eighth notes), Steel Gtr (chordal accompaniment with eighth notes), Fingered Bass (bass line with eighth notes), and Cello (chordal accompaniment with eighth notes).

78

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Cello



81

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Cello

83

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Cello

Detailed description: This system of musical notation covers measures 83 to 85. It features seven staves: Square Wave (treble clef, G major), Drums prog 10 (drum notation), Overdrv Guitar (treble clef, G major), Harpsichord (treble clef, G major), Steel Gtr (treble clef, G major), Fingered Bass (bass clef, G major), and Cello (bass clef, G major). The music is in 4/4 time. Measure 83 shows a melodic line in the Square Wave and Overdrv Guitar, with a complex harmonic texture in the Harpsichord and Steel Gtr. Measure 84 continues the melodic development. Measure 85 concludes the system with a final chordal texture.



86

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingered Bass

Cello

Detailed description: This system of musical notation covers measures 86 to 88. It features the same seven staves as the previous system. Measure 86 begins with a melodic line in the Square Wave and Overdrv Guitar. Measure 87 continues the melodic and harmonic development. Measure 88 concludes the system with a final chordal texture. The Cello part has a whole rest in the final measure.

89

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingerv Bass

Cello



90

Square Wave

Drums prog 10

Overdrv Guitar

Harpsichord

Steel Gtr

Fingerv Bass

Cello

David Bowie - WORLD

Bagpipe

♩ = 122,000069

6

11

16

21

26

30

6

40

45

50

The musical score is written for a bagpipe in 4/4 time. It consists of ten staves of music. The tempo is marked as ♩ = 122,000069. The key signature has one flat (B-flat). The score includes various musical notations such as rests, eighth notes, quarter notes, and sixteenth notes. There are two measures marked with a '6' above them, indicating a six-measure rest. The score ends with a final rest on the tenth staff.

2

Bagpipe

55



59



62



David Bowie - WORLD

Square Wave

♩ = 122,000069



Square Wave

63

Square Wave

90

Musical notation for the piece 'Square Wave'. It consists of a single staff in treble clef with a key signature of one sharp (F#). The tempo is marked as 90. The notation includes a series of eighth notes in the first measure, followed by a dotted quarter note, and then a series of eighth notes in the second measure. The piece concludes with a final note and a double bar line.

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Drums prog 10

♩ = 122,000069

Musical notation for measures 1-5. The staff is in 4/4 time. Measure 1 is a whole rest. Measure 2 has a quarter rest followed by a triplet of eighth notes. Measure 3 has a quarter rest followed by a quarter note. Measure 4 has a quarter note followed by a quarter note. Measure 5 has a quarter note followed by a quarter note. Above the staff, there are 'x' marks indicating drum hits: measure 3 has two 'x' marks, measure 4 has two 'x' marks, and measure 5 has three 'x' marks.

Musical notation for measures 6-11. Measure 6 has a quarter note followed by a quarter note. Measure 7 has a quarter rest followed by a quarter note. Measure 8 has a quarter note followed by a quarter note. Measure 9 has a quarter note followed by a quarter note. Measure 10 has a quarter note followed by a quarter note. Measure 11 has a quarter note followed by a quarter note. Above the staff, there are 'x' marks indicating drum hits: measure 6 has four 'x' marks, measure 7 has one 'x' mark, measure 8 has four 'x' marks, measure 9 has four 'x' marks, measure 10 has four 'x' marks, and measure 11 has four 'x' marks.

Musical notation for measures 12-16. Measures 12-16 consist of a continuous eighth-note pattern: quarter note, eighth note, quarter note, eighth note, quarter note, eighth note, quarter note, eighth note. Above the staff, there are 'x' marks indicating drum hits: measure 12 has four 'x' marks, measure 13 has four 'x' marks, measure 14 has four 'x' marks, measure 15 has four 'x' marks, and measure 16 has four 'x' marks.

Musical notation for measures 17-21. Measures 17-21 consist of a continuous eighth-note pattern: quarter note, eighth note, quarter note, eighth note, quarter note, eighth note, quarter note, eighth note. Above the staff, there are 'x' marks indicating drum hits: measure 17 has four 'x' marks, measure 18 has four 'x' marks, measure 19 has four 'x' marks, measure 20 has four 'x' marks, and measure 21 has four 'x' marks.

Musical notation for measures 22-26. Measures 22-26 consist of a continuous eighth-note pattern: quarter note, eighth note, quarter note, eighth note, quarter note, eighth note, quarter note, eighth note. Above the staff, there are 'x' marks indicating drum hits: measure 22 has four 'x' marks, measure 23 has four 'x' marks, measure 24 has four 'x' marks, measure 25 has four 'x' marks, and measure 26 has four 'x' marks. The time signature changes to 2/4 at the end of measure 26.

Musical notation for measures 27-31. Measure 27 has a quarter note followed by a quarter note. Measure 28 has a quarter note followed by a quarter note. Measure 29 has a quarter note followed by a quarter note. Measure 30 has a quarter note followed by a quarter note. Measure 31 has a quarter note followed by a quarter note. Above the staff, there are 'x' marks indicating drum hits: measure 27 has four 'x' marks, measure 28 has four 'x' marks, measure 29 has four 'x' marks, measure 30 has four 'x' marks, and measure 31 has four 'x' marks. The time signature changes to 4/4 at the start of measure 28.

Musical notation for measures 32-35. Measure 32 has a quarter rest followed by a quarter note. Measure 33 has a quarter rest followed by a quarter note. Measure 34 has a quarter note followed by a quarter note. Measure 35 has a quarter note followed by a quarter note. Above the staff, there are 'x' marks indicating drum hits: measure 32 has one 'x' mark, measure 33 has one 'x' mark, measure 34 has two 'x' marks, and measure 35 has two 'x' marks. A circled 'x' mark is present above measure 32.

Musical notation for measures 36-39. Measure 36 has a quarter note followed by a quarter note. Measure 37 has a quarter note followed by a quarter note. Measure 38 has a quarter note followed by a quarter note. Measure 39 has a quarter rest. Above the staff, there are 'x' marks indicating drum hits: measure 36 has one 'x' mark, measure 37 has one 'x' mark, measure 38 has one 'x' mark, and measure 39 has one 'x' mark. A circled 'x' mark is present above measure 38.

40

Musical notation for measures 40-44. Each measure has a drum symbol (x) above it. The notation shows a bass drum pattern of quarter notes and eighth notes.

45

Musical notation for measures 45-49. Each measure has a drum symbol (x) above it. The notation shows a bass drum pattern of quarter notes and eighth notes.

50

Musical notation for measures 50-54. Each measure has a drum symbol (x) above it. The notation shows a bass drum pattern of quarter notes and eighth notes.

55

Musical notation for measures 55-64. Measures 55-63 have drum symbols (x) above them. Measure 64 has a 2/4 time signature change. Measure 65 has a 4/4 time signature change.

60

Musical notation for measures 60-64. Measures 60-63 have drum symbols (x) above them. Measure 64 has a snare drum symbol (o) above it. Measure 65 has a triplet of eighth notes.

65

Musical notation for measures 65-69. Measure 65 has a snare drum symbol (o) above it. Measure 66 has a triplet of eighth notes. Measure 67 has a snare drum symbol (o) above it. Measure 68 has a snare drum symbol (o) above it. Measure 69 has a snare drum symbol (o) above it.

70

Musical notation for measures 70-73. Each measure has a drum symbol (x) above it. The notation shows a bass drum pattern of quarter notes and eighth notes.

74

Musical notation for measures 74-77. Each measure has a drum symbol (x) above it. The notation shows a bass drum pattern of quarter notes and eighth notes.

78

Musical notation for measures 78-81. Each measure has a drum symbol (x) above it. The notation shows a bass drum pattern of quarter notes and eighth notes.

82

Musical notation for measures 82-85. Each measure has a drum symbol (x) above it. The notation shows a bass drum pattern of quarter notes and eighth notes.

Overdriv Guitar

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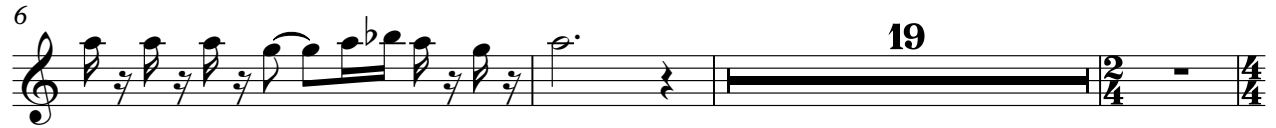
♩ = 122,000069



3



6



28



34



37



39



David Bowie - WORLD

Harpsichord

♩ = 122,000069

The musical score is written for harpsichord in 4/4 time. It begins with a tempo marking of 122,000069. The first measure is a whole rest, with a '4' above it. The piece then enters with a complex texture of chords and moving lines. Measures 9, 12, 15, 18, and 21 show a consistent rhythmic pattern of eighth notes and chords. At measure 25, the texture changes to a more melodic line with a key signature change to one flat. At measure 29, there is a change in time signature to 2/4, followed by a whole rest with a '4' above it. The score concludes at measure 36 with a final chordal texture.

Harpisichord

Musical score for Harpischord, measures 40-73. The score is written in treble clef with a key signature of one sharp (F#). The music consists of a series of chords and melodic lines. Measures 40-51 show a complex texture with many notes and rests. Measure 52 has a long rest. Measures 56-59 show a melodic line with a key signature change to one flat (Bb) and a time signature change to 2/4. Measure 60 has a long rest with a '4' above it. Measures 67-73 return to the complex texture of the first system.

76 Harpsichord :

79

82

85

88

90

David Bowie - WORLD

Steel Gtr

♩ = 122,000069

The musical score is written for a steel guitar in 4/4 time. It begins with a tempo marking of 122,000069. The first measure is a whole rest, with a '4' above it. The piece then enters with a complex, rhythmic pattern of chords and single notes. The notation includes many beamed eighth notes and sixteenth notes, often with grace notes. There are several key signatures changes throughout the piece, including one to one sharp (F#) and another to one flat (Bb). The score is divided into systems, with measure numbers 9, 12, 15, 18, 21, 25, 29, and 36 marking the beginning of new lines. The piece concludes with a final chord and a whole rest.

Steel Gtr

40

43

46

49

52

56

60

67

70

73

76 Steel Gtr

79

82

85

88

90

David Bowie - WORLD

Fingered Bass

♩ = 122,000069



36



41



46



50



54



58



63



71



77



82



86



89



David Bowie - WORLD

Fiddle

♩ = 122,000069

6

11

16

21

26

31

6

41

46

50

2

Fiddle

55



60



30

David Bowie - WORLD

Cello

♩ = 122,000069

26 30 4

63

66

69

72

76

81

84

89