

Presidents Of The USA - Video Killed The Radio Star

♩ = 127,000252

baritonsax
drums
klokkenspl
synthdrum
mutedgitr
pickbas
fretlesbas
synthbrass
synthbass2
synthbas2
synstrings
slowstring
melodie#

♩ = 127,000252

strings
piano
starship

6

drums

pickbas

fretlesbas

synstrings

piano

10 $\text{♩} = 130,002380$

drums

pickbas

fretlesbas

synstrings

melodie#

piano

13 $\text{♩} = 130,002380$

drums

melodie#

piano

15

drums

melodie#

piano

17

Musical score for measures 17-18. The score includes staves for drums, two synthbass2 parts, and piano. The piano part features a complex, multi-layered texture with many notes and rests.



19

Musical score for measures 19-20. The score includes staves for drums, synthbrass, melodie#, and piano. The melodie# part has a simple, rhythmic melody.



21

Musical score for measures 21-22. The score includes staves for drums, synthbrass, melodie#, strings, and piano. The strings part has a rhythmic accompaniment.

23

drums

pickbas

synthbrass

melodie#

strings

piano

Detailed description: This block contains the musical score for measures 23 and 24. The score is arranged in six staves. The drums staff shows a simple rhythmic pattern with quarter notes and rests. The pickbas staff is mostly silent. The synthbrass staff features a melodic line with four triplet markings. The melodie# staff has a complex melodic line with many accidentals. The strings staff shows a dense texture of chords and moving lines. The piano staff has a complex accompaniment with many chords and moving lines.



25

drums

pickbas

synthbass2

synthbas2

melodie#

strings

piano

Detailed description: This block contains the musical score for measures 25 and 26. The score is arranged in six staves. The drums staff shows a rhythmic pattern with eighth notes and rests. The pickbas staff has a melodic line with many accidentals. The synthbass2 and synthbas2 staves have a similar melodic line. The melodie# staff has a melodic line with many accidentals. The strings staff shows a dense texture of chords and moving lines. The piano staff has a complex accompaniment with many chords and moving lines.

27

drums

pickbas

synthbas2

synthbas2

synstrings

melodie#

strings

piano

Detailed description: This musical score covers measures 27 and 28. The drums part features a consistent rhythmic pattern of eighth notes. The pickbas part has a melodic line with various accidentals. The two synthbas2 parts provide harmonic support with sustained notes and some movement. The synstrings part is mostly silent. The melodie# part has a melodic line with some rests. The strings part consists of a steady eighth-note accompaniment. The piano part features a complex texture with many chords and moving lines.



29

baritonsax

drums

pickbas

synstrings

strings

piano

Detailed description: This musical score covers measures 29 and 30. The baritonsax part has a melodic line with some rests. The drums part continues with a rhythmic pattern. The pickbas part has a melodic line. The synstrings part has a melodic line with some rests. The strings part has a melodic line with some rests. The piano part features a complex texture with many chords and moving lines.

31

baritonsax

drums

pickbas

synstrings

strings

piano



33

drums

klokkenspl

pickbas

synthbas2

synthbas2

synstrings

melodie#

piano

36

drums

klokkenspl

pickbas

synthbas2

synthbas2

synstrings

melodie#

strings

piano



38

drums

pickbas

synthbas2

melodie#

strings

piano

40

drums
pickbas
synthbas2
melodie#
strings
piano
starship

This system contains measures 40 and 41. The drums part features a steady bass drum and snare pattern. The pickbas part has a melodic line with various intervals. The synthbas2 part provides a low-frequency accompaniment. The melodie# part is a single melodic line. The strings part consists of a rhythmic pattern of chords. The piano part is a complex accompaniment with many notes. The starship part is a simple rhythmic pattern.



42

drums
synthdrum
mutedgtr
pickbas
synthbass2
synthbas2
melodie#
strings
piano
starship

This system contains measures 42 and 43. The drums part continues with a steady pattern. The synthdrum part has a melodic line. The mutedgtr part has a melodic line. The pickbas part has a melodic line. The synthbass2 part provides a low-frequency accompaniment. The synthbas2 part provides a low-frequency accompaniment. The melodie# part is a single melodic line. The strings part consists of a rhythmic pattern of chords. The piano part is a complex accompaniment with many notes. The starship part is a simple rhythmic pattern.

44

drums
synthdrum
mutedgitr
pickbas
melodie#
strings
piano

This musical score block covers measures 44 to 48. It features seven staves: drums, synthdrum, mutedgitr, pickbas, melodie#, strings, and piano. The drums play a consistent pattern of eighth notes. The synthdrum and mutedgitr parts are highly syncopated, with many notes marked with 'z' for accents. The pickbas part has a steady eighth-note rhythm. The melodie# part features a melodic line with various intervals. The strings and piano parts provide harmonic support with chords and arpeggios.



45

drums
synthdrum
mutedgitr
pickbas
synthbass2
synthbas2
strings
piano

This musical score block covers measures 45 to 49. It features eight staves: drums, synthdrum, mutedgitr, pickbas, synthbass2, synthbas2, strings, and piano. The drums continue with their eighth-note pattern. The synthdrum part is more active, with more notes and rests. The mutedgitr part has a more complex rhythmic pattern. The pickbas part has a steady eighth-note rhythm. The synthbass2 and synthbas2 parts provide a low-frequency harmonic foundation. The strings and piano parts provide harmonic support with chords and arpeggios.

46

baritonsax
drums
synthdrum
mutedgitr
pickbas
synstrings
melodie#
strings
piano

Detailed description: This block contains the musical score for measures 46 and 47. The score is arranged in a grand staff with nine staves. The instruments are: baritonsax (top), drums, synthdrum, mutedgitr, pickbas, synstrings, melodie#, strings, and piano (bottom). Measure 46 shows the baritone saxophone playing a melodic line, drums with a steady beat, synthdrum with a rhythmic pattern, muted guitar with a rhythmic accompaniment, pick bass with a bass line, synstrings with a harmonic accompaniment, melodie# with a melodic line, strings with a rhythmic accompaniment, and piano with a complex chordal accompaniment. Measure 47 continues the same instrumental textures with some melodic variations.



48

baritonsax
drums
pickbas
synstrings
strings
piano

Detailed description: This block contains the musical score for measures 48 and 49. The score is arranged in a grand staff with seven staves. The instruments are: baritonsax (top), drums, pickbas, synstrings, strings, and piano (bottom). Measure 48 shows the baritone saxophone playing a melodic line, drums with a steady beat, pick bass with a bass line, synstrings with a harmonic accompaniment, strings with a rhythmic accompaniment, and piano with a complex chordal accompaniment. Measure 49 continues the same instrumental textures with some melodic variations.

50

baritonsax
drums
klokkenspl
pickbas
synstrings
melodie#
strings
piano

Detailed description: This block contains the musical score for measures 50 and 51. It features eight staves: baritone saxophone, drums, bell (klokkenspl), electric bass (pickbas), synstrings, melody (melodie#), strings, and piano. The key signature has two sharps (F# and C#). The baritone saxophone part has a rest in measure 50 and begins in measure 51. The drums play a consistent rhythmic pattern. The bell part has a rest in measure 50 and begins in measure 51. The electric bass plays a steady eighth-note line. The synstrings play chords in measure 50 and chords with a melodic line in measure 51. The melody part has a rest in measure 50 and begins in measure 51. The strings play a melodic line in measure 50 and have a rest in measure 51. The piano part plays chords in measure 50 and chords with a melodic line in measure 51.



52

drums
klokkenspl
pickbas
synstrings
melodie#
strings
piano

Detailed description: This block contains the musical score for measures 52, 53, and 54. It features seven staves: drums, bell (klokkenspl), electric bass (pickbas), synstrings, melody (melodie#), strings, and piano. The key signature has two sharps (F# and C#). The drums play a consistent rhythmic pattern. The bell part plays chords in measure 52 and chords with a melodic line in measure 53. The electric bass plays a steady eighth-note line. The synstrings play chords in measure 52 and chords with a melodic line in measure 53. The melody part has a rest in measure 52 and begins in measure 53. The strings have a rest in measure 52 and 53, and begin in measure 54. The piano part plays chords in measure 52 and chords with a melodic line in measure 53.

55

drums

pickbas

synthbass2

synthbas2

synstrings

strings

piano

||

Detailed description: This block contains the musical score for measures 55 and 56. It features seven staves: drums, pickbas (bass guitar), two synthbass2 parts, synstrings (string ensemble), strings (string section), and piano. The drums part shows a complex rhythmic pattern with various note values and rests. The pickbas part has a melodic line with slurs and ties. The synthbass2 parts provide harmonic support with sustained notes and some movement. The synstrings and strings parts are mostly sustained chords with some movement. The piano part has a complex, multi-layered texture with many notes and rests.

57

drums

klokkenspl

pickbas

synthbrass

synthbass2

synthbas2

synstrings

strings

piano

Detailed description: This block contains the musical score for measures 57 and 58. It features eight staves: drums, klokkenspl (chimes), pickbas (bass guitar), synthbrass (brass ensemble), two synthbass2 parts, synstrings (string ensemble), strings (string section), and piano. The drums part continues with a similar rhythmic pattern. The klokkenspl part has a few notes in measure 57. The pickbas part has a melodic line with slurs and ties. The synthbrass part has sustained notes. The synthbass2 parts provide harmonic support. The synstrings and strings parts are mostly sustained chords. The piano part has a complex, multi-layered texture with many notes and rests.

59

Musical score for measures 59-60. The score includes staves for drums, klokkenspl (chimes), synthdrum, pickbas (bass), synthbrass, synstrings, and piano. The piano part features a complex rhythmic pattern with many sixteenth notes. The bass line is sparse with occasional eighth notes. The strings play sustained chords. The brass and synth parts have melodic lines with some syncopation. The drums and chimes provide a steady, rhythmic accompaniment.



61

Musical score for measures 61-62. The score includes staves for drums, klokkenspl (chimes), synthdrum, pickbas (bass), synthbrass, synstrings, and piano. The piano part continues with its complex rhythmic pattern. The bass line remains sparse. The strings play sustained chords. The brass and synth parts have melodic lines. The drums and chimes provide a steady, rhythmic accompaniment.

Musical score for measures 63-64. The score includes staves for drums, klokkenspl (chimes), pickbas (picking bass), synthbrass, synstrings, strings, and piano. The key signature has one flat (B-flat), and the time signature is 4/4. The piano part features a complex rhythmic pattern with many sixteenth notes. The strings part has a melodic line starting in measure 64. The synstrings part has a sustained chord in measure 63 and a more complex texture in measure 64.



Musical score for measures 65-67. The score includes staves for drums, pickbas, fretlesbas (fretless bass), synstrings, and piano. The key signature has one flat (B-flat), and the time signature is 4/4. The drums part has a simple pattern of quarter notes. The pickbas part has a melodic line. The fretlesbas part is mostly silent. The synstrings part has a melodic line with some rests. The piano part has a complex rhythmic pattern with many sixteenth notes.

68

Musical score for measures 68-69. The score includes staves for drums, pickbas, fretlesbas, synthbrass, synstrings, and piano. The piano part features a complex rhythmic pattern with many sixteenth notes and rests.



70

Musical score for measures 70-71. The score includes staves for baritonsax, drums, pickbas, synstrings, strings, and piano. The piano part continues with a complex rhythmic pattern.

72

baritonsax
drums
klokkenspl
pickbas
synstrings
strings
piano

Detailed description: This musical score covers measures 72 and 73. The baritone saxophone part features a melodic line with eighth and sixteenth notes, including some rests. The drums play a steady eighth-note pattern. The clock chimes (klokkenspl) are silent. The electric bass (pickbas) plays a rhythmic eighth-note line. The synstrings and strings parts provide harmonic support with chords and sustained notes. The piano part features a melodic line with chords and rests.



74

drums
klokkenspl
pickbas
synstrings
melodie#
piano

Detailed description: This musical score covers measures 74 and 75. The drums continue with their eighth-note pattern. The clock chimes (klokkenspl) play a series of chords, some with accidentals. The electric bass (pickbas) maintains its eighth-note line. The synstrings part consists of sustained chords. The melody instrument (melodie#) plays a melodic line with eighth notes and rests. The piano part features sustained chords.

77

drums

klokkenspl

pickbas

synthbrass

synstrings

melodie#

piano



80

♩ = 114,998924

drums

klokkenspl

pickbas

synthbas2

synstrings

melodie#

strings

piano

18

84
synthbas2 = 130,002380

synstrings

melodie#

strings

piano

♩ = 130,002380

Detailed description: This system contains measures 18 through 85. It features five staves: synthbas2 (bass clef), synstrings (treble clef), melodie# (treble clef), strings (bass clef), and piano (treble clef). The tempo is marked as ♩ = 130,002380. A long slur covers the first two measures of this system. The piano part is highly detailed with many notes and accidentals.



86

synthbas2

piano

Detailed description: This system contains measures 86 and 87. It features two staves: synthbas2 (bass clef) and piano (treble clef). The piano part continues with complex notation.



88

drums

synthbas2

strings

piano

Detailed description: This system contains measures 88 through 91. It features four staves: drums (drum clef), synthbas2 (bass clef), strings (bass clef), and piano (treble clef). The drums part has a long slur over the first two measures. The piano part continues with complex notation.

90

drums

pickbas

synthbas2

synstrings

strings

piano

Detailed description: This block contains the musical score for measures 90 and 91. It features six staves: drums, pickbas (picking bass), synthbas2 (synth bass), synstrings (synth strings), strings (real strings), and piano. The drums play a steady quarter-note pattern. The pickbas and synthbas2 parts are highly rhythmic, with many notes beamed together. The synstrings and strings parts consist of chords and arpeggiated patterns. The piano part features a complex, multi-measure rest followed by a series of chords and melodic lines.



92

baritonsax

drums

pickbas

synstrings

strings

piano

Detailed description: This block contains the musical score for measures 92 and 93. It features six staves: baritonsax, drums, pickbas, synstrings, strings, and piano. The baritonsax part has a melodic line with some grace notes. The drums continue with a steady quarter-note pattern. The pickbas and synthbas2 parts are highly rhythmic. The synstrings and strings parts consist of chords and arpeggiated patterns. The piano part features a complex, multi-measure rest followed by a series of chords and melodic lines.

94

baritonsax
drums
pickbas
synstrings
strings
piano

Detailed description: This block contains the musical score for measures 94 and 95. It features six staves: baritone saxophone (treble clef), drums (percussion clef), electric bass (bass clef), synthesizer strings (treble clef), acoustic strings (bass clef), and piano (treble clef). The key signature has one sharp (F#) and the time signature is 4/4. The baritone saxophone part has a melodic line with eighth and quarter notes. The drums play a steady pattern. The electric bass has a walking bass line. The synthesizer strings and acoustic strings play a similar harmonic pattern. The piano part features chords and moving lines.



96

baritonsax
drums
pickbas
synstrings
strings
piano

Detailed description: This block contains the musical score for measures 96 and 97. It features six staves: baritone saxophone (treble clef), drums (percussion clef), electric bass (bass clef), synthesizer strings (treble clef), acoustic strings (bass clef), and piano (treble clef). The key signature has one sharp (F#) and the time signature is 4/4. The baritone saxophone part continues its melodic line. The drums maintain their pattern. The electric bass continues its walking bass line. The synthesizer strings and acoustic strings play the same harmonic pattern. The piano part continues with chords and moving lines.

98

baritonsax
drums
pickbas
synthbas2
synstrings
strings
piano

Detailed description: This block contains the musical score for measures 98 and 99. It features seven staves: baritone saxophone, drums, electric bass, synth bass, strings (violin and viola), and piano. The baritone saxophone part has a melodic line with some rests. The drums play a steady eighth-note pattern. The electric bass and piano parts provide harmonic support with chords and moving lines. The strings play a rhythmic accompaniment.



100

baritonsax
drums
pickbas
synthbas2
synstrings
strings
piano

Detailed description: This block contains the musical score for measures 100 and 101. It features the same seven staves as the previous block. The baritone saxophone part continues its melodic line. The drums maintain their eighth-note pattern. The electric bass and piano parts continue their harmonic support. The strings play their rhythmic accompaniment.

102

baritonsax
drums
pickbas
synthbas2
synstrings
strings
piano

Detailed description: This system of music covers measures 102 and 103. The baritone saxophone part features a melodic line with eighth and quarter notes, including some rests. The drums play a steady, rhythmic pattern. The pick-up bass line consists of a continuous eighth-note sequence. The synth bass 2 part is mostly silent, with a few notes at the end of measure 103. The string section is divided into synstrings and strings, both playing a complex, multi-measure rest pattern. The piano accompaniment features a bass line with eighth notes and chords in the right hand.



104

baritonsax
drums
pickbas
synthbas2
synstrings
strings
piano

Detailed description: This system of music covers measures 104 and 105. The baritone saxophone part continues with a melodic line. The drums maintain their rhythmic pattern. The pick-up bass line continues with eighth notes. The synth bass 2 part has a few notes in measure 105. The string section continues with their multi-measure rest pattern. The piano accompaniment features a bass line with eighth notes and chords in the right hand.

106

baritonsax
drums
pickbas
fretlesbas
synthbas2
synstrings
strings
piano

This musical score block covers measures 106 and 107. It features ten staves: baritone saxophone, drums, electric bass (pickups), fretless bass, synth bass 2, synstrings, strings, and piano. The baritone saxophone part has a melodic line with some rests. The drums play a steady groove. The electric bass and fretless bass have active lines. The synth bass 2 part has a few notes. The synstrings and strings parts have a similar melodic line. The piano part has a complex accompaniment with many notes.

108

baritonsax
drums
pickbas
fretlesbas
synthbas2
synstrings
strings
piano

This musical score block covers measures 108 and 109. It features the same ten staves as the previous block. The baritone saxophone part continues its melodic line. The drums maintain the groove. The electric bass and fretless bass have active lines. The synth bass 2 part has a few notes. The synstrings and strings parts have a similar melodic line. The piano part has a complex accompaniment with many notes.

110

baritonsax
drums
pickbas
fretlesbas
synthbas2
synstrings
strings
piano

This musical score block covers measures 110 and 111. It features eight staves: baritone saxophone, drums, electric bass (pickups), fretless bass, synth bass 2, strings (triple), strings (double), and piano. The key signature has one flat (B-flat). Measure 110 shows the baritone saxophone with eighth notes and rests, drums with a steady eighth-note pattern, and the electric bass with a melodic line. Measure 111 continues the patterns, with the piano part showing a more complex harmonic structure.

112

♩ = 124,002296

baritonsax
drums
pickbas
fretlesbas
synthbas2
synstrings
strings
piano

This musical score block covers measures 112 and 113. It features the same eight staves as the previous block. Measure 112 continues the instrumental patterns. Measure 113 shows the piano part with a more active melodic line. A tempo marking of ♩ = 124,002296 is present above the strings and piano staves.

115 ♩ = 120,000000 ♩ = 98,000786 ♩ = 122,000816

pickbas

synstrings

strings

piano

118

pickbas

synstrings

slowstring

strings

piano

121

baritonsax

pickbas

synstrings

slowstring

strings

piano

124

baritonsax
pickbas
synstrings
slowstring
strings
piano



126

baritonsax
pickbas
synstrings
slowstring
strings
piano

129

baritonsax

mutedgtr

pickbas

synthbrass

synthbass2

synstrings

slowstring

strings

piano

131

baritonsax

mutedgtr

pickbas

synthbrass

synthbass2

synstrings

slowstring

strings

piano

134

baritone sax
pickbas
synthbass2
synstrings
slowstring
strings
piano



136

baritone sax
pickbas
synthbass2
synstrings
slowstring
strings
piano

Presidents Of The USA - Video Killed The Radio Star

baritone sax

♩ = 127,000252 ♩ = 130,002380

10 18

31 14

47

51 19

72 8 2 ♩ = 114,998924

84 8 ♩ = 130,002380

95

98

101

104

V.S.

2

107 *baritonsax*

110 = 124,002296

114 = 126,0020028600816

7

126

2

133


2

Presidents Of The USA - Video Killed The Radio Star

drums

♩ = 127,000252

4



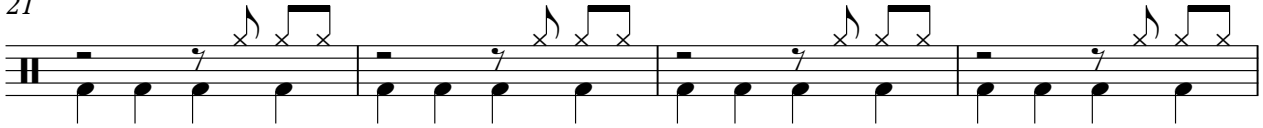
11 ♩ = 130,002380



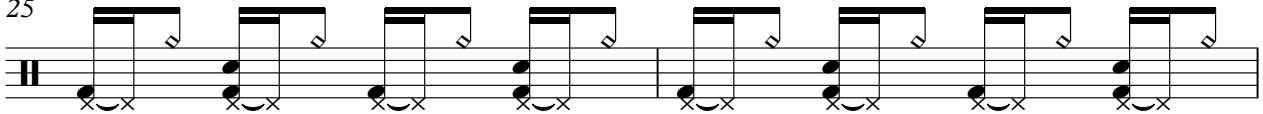
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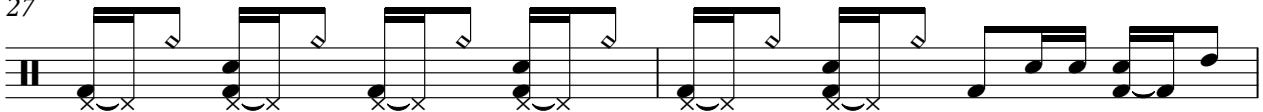
21



25



27



29




32



35



39



V.S.

drums

43

Musical notation for drum part 43, consisting of a single staff with a double bar line on the left. The notation features a series of eighth notes with stems pointing down, alternating between the top and bottom lines of the staff. Each note has a small 'x' symbol above it, indicating a specific drum sound.

45

Musical notation for drum part 45, consisting of a single staff with a double bar line on the left. The notation features a series of eighth notes with stems pointing down, alternating between the top and bottom lines of the staff. Each note has a small 'x' symbol above it, indicating a specific drum sound.

47

Musical notation for drum part 47, consisting of a single staff with a double bar line on the left. The notation features a series of eighth notes with stems pointing down, alternating between the top and bottom lines of the staff. Each note has a small 'x' symbol above it, indicating a specific drum sound.

50

Musical notation for drum part 50, consisting of a single staff with a double bar line on the left. The notation features a series of eighth notes with stems pointing down, alternating between the top and bottom lines of the staff. Each note has a small 'x' symbol above it, indicating a specific drum sound.

53

Musical notation for drum part 53, consisting of a single staff with a double bar line on the left. The notation features a series of eighth notes with stems pointing down, alternating between the top and bottom lines of the staff. Each note has a small 'x' symbol above it, indicating a specific drum sound.

56

Musical notation for drum part 56, consisting of a single staff with a double bar line on the left. The notation features a series of eighth notes with stems pointing down, alternating between the top and bottom lines of the staff. Each note has a small 'x' symbol above it, indicating a specific drum sound.

59

Musical notation for drum part 59, consisting of a single staff with a double bar line on the left. The notation features a series of eighth notes with stems pointing down, alternating between the top and bottom lines of the staff. Each note has a small 'x' symbol above it, indicating a specific drum sound.

62

Musical notation for drum part 62, consisting of a single staff with a double bar line on the left. The notation features a series of eighth notes with stems pointing down, alternating between the top and bottom lines of the staff. Each note has a small 'x' symbol above it, indicating a specific drum sound.

65

Musical notation for drum part 65, consisting of a single staff with a double bar line on the left. The notation features a series of eighth notes with stems pointing down, alternating between the top and bottom lines of the staff. Each note has a small 'x' symbol above it, indicating a specific drum sound.

69

Musical notation for drum part 69, consisting of a single staff with a double bar line on the left. The notation features a series of eighth notes with stems pointing down, alternating between the top and bottom lines of the staff. Each note has a small 'x' symbol above it, indicating a specific drum sound.

71

74

78

81

$\text{♩} = 114,998924$ $\text{♩} = 130,002380$

2 **4**

90

93

96

99

101

104

V.S.

4

drums

107

110

113

$\text{♩} = 124,002296$

$\text{♩} = 120,00100736000816$

23

Presidents Of The USA - Video Killed The Radio Star

klokkenspl

Musical staff with tempo markings (♩ = 127,000252, ♩ = 130,002380), measure numbers (10, 22), and chord symbols (b2, e, b2, b, o).

Musical staff with measure numbers (36, 14) and chord symbols (b2, e, b2, b, o).

Musical staff with measure number (55, 3) and complex chord structures.

Musical staff with complex chord structures and rhythmic markings.

Musical staff with measure number (65, 8) and chord symbols (b2, e, b2, b, o).

Musical staff with measure number (79), a slur, and tempo marking (♩ = 114,998924).

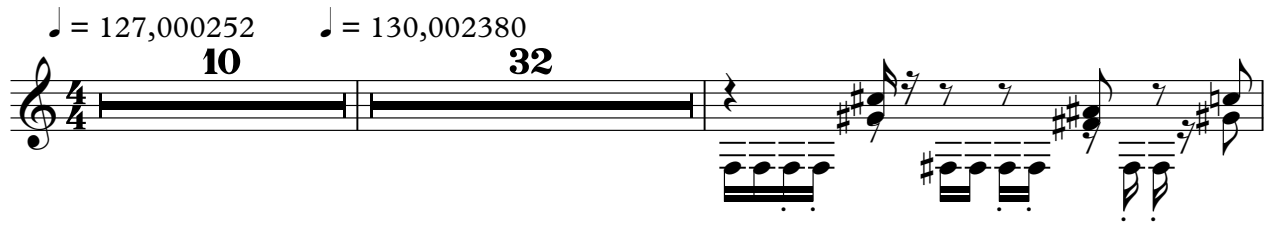
Musical staff with measure numbers (84, 29, 2, 23) and tempo markings (♩ = 130,002380, ♩ = 124,002296, ♩ = 125,000780, ♩ = 128,000816).

Presidents Of The USA - Video Killed The Radio Star

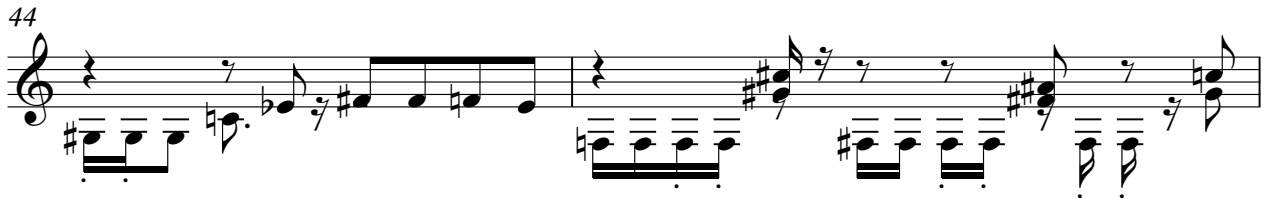
synthdrum

♩ = 127,000252 ♩ = 130,002380

10 **32**

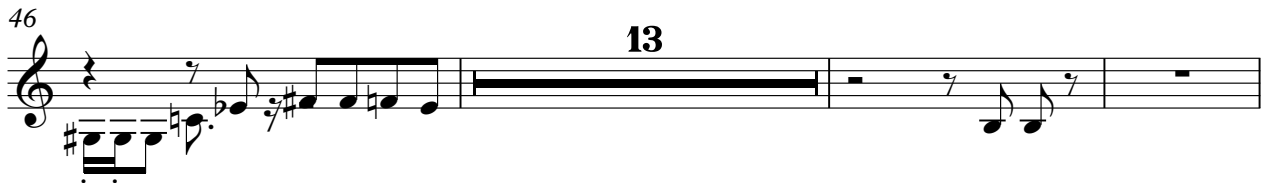


44



46

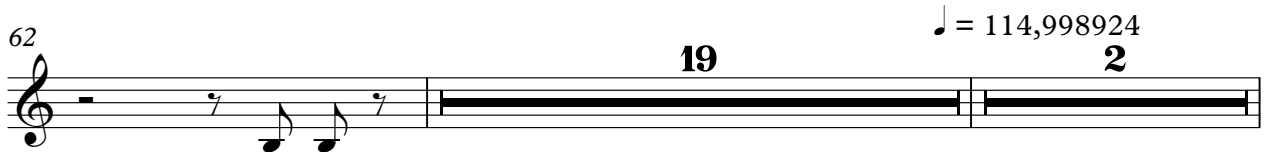
13



62

19 **2**

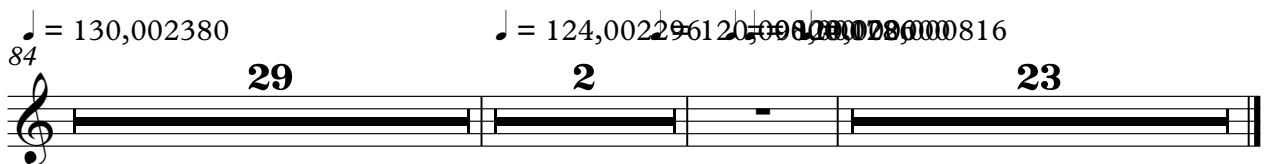
♩ = 114,998924



♩ = 130,002380 ♩ = 124,002296 ♩ = 120,001780 ♩ = 128,002800

84

29 **2** **23**



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mutedgitr

♩ = 127,000252 ♩ = 130,002380

10 **32**

44

46

♩ = 114,998924

35 **2**

84

♩ = 130,002380 ♩ = 124,002296 ♩ = 120,998924 ♩ = 126,0002816

29 **2** **13**

129

6

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pickbas

♩ = 127,000252
3

11 ♩ = 130,002380
13

27

31

35

38

41

44

47

51

V.S.

55



58



62



68



72



76



80

♩ = 114,998924

♩ = 130,002380

7



91



95



99



103



107



111

$\text{♩} = 124,002296$

$\text{♩} = 120,000000$



116 $\text{♩} = 122,000816$



122



128



133



♩ = 127,000252
3

11 ♩ = 130,002380
56

70
12 ♩ = 114,998924 ♩ = 130,002380
2 **23**

109

113
♩ = 124,002296 ♩ = 98,000786
♩ = 120,000000 ♩ = 122,000816
♩ = 120,000000 **23**

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synthbrass

♩ = 127,000252 ♩ = 130,002380

10 9

22

25 32 2

61

64 3 7

77 ♩ = 114,998924 ♩ = 130,002380

2 2 29

113 ♩ = 124,002296 ♩ = 120,000008 ♩ = 120,000786 ♩ = 120,000002 ♩ = 120,000816

2 13

129 7

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synthbass2

The musical score is written for a synth bass in 4/4 time. It consists of several systems of notation, each starting with a measure number. The notation includes notes with stems, rests, and bar lines. Some measures contain numerical values (9, 6, 7, 23, 2, 13) which likely represent fret numbers or specific rhythmic values. The score includes tempo markings such as $\text{♩} = 127,000252$, $\text{♩} = 130,002380$, and $\text{♩} = 114,998924$. The key signature is one sharp (F#). The score ends with a final measure containing a sharp sign (#).

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synthbas2

The musical score is written for a synth bass in 4/4 time. It consists of eight staves of music. The first staff begins with a tempo marking of $\text{♩} = 127,000252$ and contains a whole rest followed by a bar with a fret number **9**, another bar with a fret number **6**, and a final bar with a fret number **7**. The second staff starts at measure 25 and features a fret number **6**. The third staff starts at measure 35. The fourth staff starts at measure 41. The fifth staff starts at measure 46 and includes a fret number **9**. The sixth staff starts at measure 58, with a tempo marking of $\text{♩} = 114,998924$ and a fret number **23**, and ends with a tempo marking of $\text{♩} = 130,002380$. The seventh staff starts at measure 85. The eighth staff starts at measure 89 and ends with a fret number **7**. The notation includes various notes, rests, and slurs, with some notes marked with sharp (#) and flat (b) accidentals.

2
99

105

111

$\text{♩} = 124,002296$
 $\text{♩} = 98,000786$
 $\text{♩} = 122,000816$
 $\text{♩} = 120,000000$
 $\text{♩} = 120,000000$

23

Presidents Of The USA - Video Killed The Radio Star

synstrings

♩ = 127,000252

5

8

♩ = 130,002380

17

29

33

9

47

51

57

62

66

synstrings

70

74

81

♩ = 114,998924 ♩ = 130,002380

81

6

92

96

100

104

108

112

♩ = 124,002296 ♩ = 120,000780 ♩ = 122,000816

117

121

Musical notation for measures 121-123. The system consists of a treble clef staff and a bass clef staff. The key signature has one sharp (F#) and one flat (Bb). The melody in the treble staff features eighth and quarter notes, while the bass staff provides a harmonic accompaniment with chords and moving lines.

124

Musical notation for measures 124-127. The system consists of a treble clef staff and a bass clef staff. The key signature has one sharp (F#) and one flat (Bb). The melody in the treble staff continues with eighth and quarter notes, and the bass staff provides a harmonic accompaniment.

128

Musical notation for measures 128-131. The system consists of a treble clef staff and a bass clef staff. The key signature has one sharp (F#) and one flat (Bb). The melody in the treble staff continues with eighth and quarter notes, and the bass staff provides a harmonic accompaniment.

132

Musical notation for measures 132-134. The system consists of a treble clef staff and a bass clef staff. The key signature has one sharp (F#) and one flat (Bb). The melody in the treble staff continues with eighth and quarter notes, and the bass staff provides a harmonic accompaniment.

135

Musical notation for measures 135-137. The system consists of a treble clef staff and a bass clef staff. The key signature has one sharp (F#) and one flat (Bb). The melody in the treble staff continues with eighth and quarter notes, and the bass staff provides a harmonic accompaniment. The system concludes with a double bar line.

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slowstring

♩ = 127,000252 ♩ = 130,002380 ♩ = 114,998924 ♩ = 130,002380

10 **71** **2** **29**

113 ♩ = 124,002291 ♩ = 126,003002 ♩ = 128,003008 ♩ = 130,003016

2 **4**

122

125

127

130

133

135

2

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melodie#

♩ = 127,000252 ♩ = 130,002380

10

14

19

23

26

33

38

41

45

52

2

4

2

4

19

Presidents Of The USA - Video Killed The Radio Star

strings

♩ = 127,000252 ♩ = 130,002380

10 10

22

24

26

28

31

37

39

41

43

4

V.S.

2

45

strings

47

50

3

57

5

5

70

73

6

85

3

90

92

95

♩ = 114,998924 ♩ = 130,002380

98 strings 3

Staff 98: Musical notation for strings, measure 98. The staff shows a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The notes are grouped in pairs: (G4, A4), (B4, C5), (D5, E5), (F5, G5), (A5, B5), (C6, D6), (E6, F6), (G6, A6), (B6, C7). The notes are beamed together and have a fermata above the final note.

101

Staff 101: Musical notation for strings, measure 101. The staff shows a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The notes are grouped in pairs: (G4, A4), (B4, C5), (D5, E5), (F5, G5), (A5, B5), (C6, D6), (E6, F6), (G6, A6), (B6, C7). The notes are beamed together and have a fermata above the final note.

104

Staff 104: Musical notation for strings, measure 104. The staff shows a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The notes are grouped in pairs: (G4, A4), (B4, C5), (D5, E5), (F5, G5), (A5, B5), (C6, D6), (E6, F6), (G6, A6), (B6, C7). The notes are beamed together and have a fermata above the final note.

107

Staff 107: Musical notation for strings, measure 107. The staff shows a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The notes are grouped in pairs: (G4, A4), (B4, C5), (D5, E5), (F5, G5), (A5, B5), (C6, D6), (E6, F6), (G6, A6), (B6, C7). The notes are beamed together and have a fermata above the final note.

110

Staff 110: Musical notation for strings, measure 110. The staff shows a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The notes are grouped in pairs: (G4, A4), (B4, C5), (D5, E5), (F5, G5), (A5, B5), (C6, D6), (E6, F6), (G6, A6), (B6, C7). The notes are beamed together and have a fermata above the final note.

113 = 124,002296 ♯ = 120,00000028,000816

4

Staff 113: Musical notation for strings, measure 113. The staff shows a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The notes are grouped in pairs: (G4, A4), (B4, C5), (D5, E5), (F5, G5), (A5, B5), (C6, D6), (E6, F6), (G6, A6), (B6, C7). The notes are beamed together and have a fermata above the final note.

121

Staff 121: Musical notation for strings, measure 121. The staff shows a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The notes are grouped in pairs: (G4, A4), (B4, C5), (D5, E5), (F5, G5), (A5, B5), (C6, D6), (E6, F6), (G6, A6), (B6, C7). The notes are beamed together and have a fermata above the final note.

124

Staff 124: Musical notation for strings, measure 124. The staff shows a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The notes are grouped in pairs: (G4, A4), (B4, C5), (D5, E5), (F5, G5), (A5, B5), (C6, D6), (E6, F6), (G6, A6), (B6, C7). The notes are beamed together and have a fermata above the final note.

126

Staff 126: Musical notation for strings, measure 126. The staff shows a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The notes are grouped in pairs: (G4, A4), (B4, C5), (D5, E5), (F5, G5), (A5, B5), (C6, D6), (E6, F6), (G6, A6), (B6, C7). The notes are beamed together and have a fermata above the final note.

128

Staff 128: Musical notation for strings, measure 128. The staff shows a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The notes are grouped in pairs: (G4, A4), (B4, C5), (D5, E5), (F5, G5), (A5, B5), (C6, D6), (E6, F6), (G6, A6), (B6, C7). The notes are beamed together and have a fermata above the final note.

4

131

strings

This block contains the first system of musical notation, measures 131 and 132. It is written on a bass clef staff. Measure 131 starts with a flat (b) and a sharp (#) on the first string, followed by a whole note on the second string. Measure 132 contains a sequence of notes: a sharp (#) on the first string, a flat (b) on the second string, a sharp (#) on the first string, a flat (b) on the second string, a flat (b) on the first string, and a whole note on the second string. The word "strings" is written above the staff in measure 132.

133

This block contains the second system of musical notation, measures 133 and 134. Measure 133 starts with a sharp (#) on the first string, followed by a sharp (#) on the second string, a flat (b) on the first string, a sharp (#) on the second string, a sharp (#) on the first string, a sharp (#) on the second string, a sharp (#) on the first string, and a sharp (#) on the second string. Measure 134 starts with a sharp (#) on the first string, followed by a sharp (#) on the second string, a sharp (#) on the first string, a sharp (#) on the second string, a flat (b) on the first string, a flat (b) on the second string, a flat (b) on the first string, and a whole note on the second string.

135

2

This block contains the third system of musical notation, measures 135 and 136. Measure 135 starts with a sharp (#) on the first string, followed by a sharp (#) on the second string, a flat (b) on the first string, a sharp (#) on the second string, a sharp (#) on the first string, a sharp (#) on the second string, a sharp (#) on the first string, and a sharp (#) on the second string. Measure 136 starts with a sharp (#) on the first string, followed by a flat (b) on the second string, a sharp (#) on the first string, a flat (b) on the second string, a sharp (#) on the first string, a flat (b) on the second string, a sharp (#) on the first string, and a whole note on the second string. The number "2" is written above the staff in measure 136, indicating a second ending.

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piano

♩ = 127,000252

5

9 ♩ = 130,002380

12

14

16

18

20

22

24

V.S.

This musical score is for a piano piece, starting at measure 26 and ending at measure 45. The music is written in a single system on a grand staff (treble and bass clefs). The key signature is one sharp (F#), and the time signature is 3/4. The piece features a complex, rhythmic texture with frequent sixteenth-note patterns and dense chordal accompaniment. The melody in the treble clef is highly active, often moving in eighth or sixteenth notes, while the bass clef provides a steady, rhythmic accompaniment with frequent chords and moving lines. The overall mood is intricate and technically demanding.

Musical score for piano, measures 47-70. The score is written in treble clef with a key signature of one sharp (F#). It consists of a single melodic line in the upper voice and a complex accompaniment in the lower voice. The accompaniment features dense chords and rhythmic patterns, including sixteenth-note runs and triplet-like figures. The piece concludes with a final chord in measure 70.

V.S.

72

75

81 $\text{♩} = 114,998924$

84 $\text{♩} = 130,002380$

86

88

90

92

94

96

Detailed description: This is a page of a musical score for piano, containing measures 72 through 96. The score is written in treble clef with a key signature of two sharps (F# and C#). It features a complex texture with multiple voices. The upper voice consists of a melodic line with various rhythmic values, including eighth and sixteenth notes, and rests. The lower voices are primarily block chords and arpeggiated figures. A significant feature is a large, sustained chord in measure 81, which is held across several measures. The tempo is indicated by a quarter note equal to 114,998924 (at measure 81) and 130,002380 (at measure 84). The page number '4' is in the top left, and the dynamic 'piano' is centered at the top.

98

100

102

104

106

108

110

112

115

118

1245002296

120,000000 = 98,0007800 = 122,000816

121

Musical notation for measures 121-123. The music is written on a grand staff with a treble clef and a key signature of one sharp (F#). The melody in the treble clef consists of eighth and sixteenth notes, often beamed together. The bass clef accompaniment features a steady eighth-note pattern with various accidentals.

124

Musical notation for measures 124-126. The melody continues with eighth and sixteenth notes. There are some rests in the treble clef in measure 125. The bass clef accompaniment remains consistent with the previous measures.

127

Musical notation for measures 127-129. The melody features a mix of eighth and sixteenth notes. The bass clef accompaniment continues with its eighth-note pattern.

130

Musical notation for measures 130-132. The melody is active with eighth and sixteenth notes. The bass clef accompaniment provides a rhythmic foundation.

133

Musical notation for measures 133-134. The melody has some rests in measure 133. The bass clef accompaniment continues.

135

Musical notation for measures 135-136. The melody concludes with a final note and a fermata. The bass clef accompaniment ends with a final chord.

starship

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♩ = 127,000252 ♩ = 130,002380

10 **30**

43

♩ = 114,998924 ♩ = 130,002380

39 **2** **29**

113

♩ = 124,002296 ♩ = 120,000980 ♩ = 122,000786 ♩ = 122,000816

2 **23**