

Gene Vincent - Be Bop a Lula

0.0"
1.1.00
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♩ = 130,000137 ♩ = 110,999908 ♩ = 113,999954 ♩ = 116,999886

The musical score is arranged in a vertical stack of staves. The top staff is Percussion, showing a 4/4 drum pattern with various notes and rests. Below it is MCPI, which is mostly empty. The next two staves are Jazz Guitar, with the second one showing some chordal accompaniment. The Acoustic Bass staff shows a simple bass line. The two Lead 3 (Calliope) staves show a melodic line. The bottom two staves are Applause and Breath Noise, both of which are empty.

2

♩ = 120,999947

♩ = 122,000069

Musical score for measures 2-5. The score includes five staves: Percussion (Perc.), MCPI, J. Gtr. (Jazz Guitar), A. Bass (Acoustic Bass), and Lead 3. The Percussion staff features a complex rhythmic pattern with various note values and rests. The J. Gtr. staff shows a series of chords and melodic lines. The A. Bass staff provides a steady bass line. The Lead 3 staff contains a melodic line with various note values and rests.



6

♩ = 122,999969

Musical score for measures 6-7. The score includes five staves: Percussion (Perc.), MCPI, J. Gtr. (Jazz Guitar), A. Bass (Acoustic Bass), and Lead 3. The Percussion staff features a complex rhythmic pattern with various note values and rests. The J. Gtr. staff shows a series of chords and melodic lines. The A. Bass staff provides a steady bass line. The Lead 3 staff contains a melodic line with various note values and rests.



8

♩ = 123,999992

Musical score for measures 8-11. The score includes five staves: Percussion (Perc.), MCPI, J. Gtr. (Jazz Guitar), A. Bass (Acoustic Bass), and Lead 3. The Percussion staff features a complex rhythmic pattern with various note values and rests. The J. Gtr. staff shows a series of chords and melodic lines. The A. Bass staff provides a steady bass line. The Lead 3 staff contains a melodic line with various note values and rests.

10 $\text{♩} = 125,000000$

Perc. MCPI J. Gtr. A. Bass Lead 3

Detailed description: This system contains measures 10 and 11. The tempo is 125,000000. The Percussion part features a complex rhythmic pattern with accents and a 'x' mark. The MCPI part has a melodic line with a sharp sign. The J. Gtr. part consists of chords with rhythmic notation. The A. Bass part has a simple bass line. The Lead 3 part has a melodic line with various note values.

12 $\text{♩} = 126,000130$ $\text{♩} = 126,999985$

Perc. MCPI J. Gtr. A. Bass Lead 3

Detailed description: This system contains measures 12 and 13. The tempo changes from 126,000130 to 126,999985. The Percussion part continues with its rhythmic pattern. The MCPI part has a melodic line. The J. Gtr. part has chords with rhythmic notation. The A. Bass part has a simple bass line. The Lead 3 part has a melodic line with various note values.

14 $\text{♩} = 128,000000$

Perc. J. Gtr. A. Bass Lead 3

Detailed description: This system contains measures 14 and 15. The tempo is 128,000000. The Percussion part has a complex rhythmic pattern with a '6' and '3' above it. The J. Gtr. part has chords with rhythmic notation. The A. Bass part has a simple bass line. The Lead 3 part has a melodic line with various note values.

16

Musical score for measures 16-18. The score consists of three staves: Percussion (Perc.), Alto Bass (A. Bass), and Lead 3. The Percussion staff features a rhythmic pattern of eighth and sixteenth notes. The A. Bass staff has a bass line with eighth and sixteenth notes. The Lead 3 staff is in treble clef and contains a melodic line with eighth and sixteenth notes.



19

Musical score for measures 19-21. The score consists of six staves: Percussion (Perc.), Alto Bass (A. Bass), Lead 3 (top), Lead 3 (bottom), Applaud (Appl.), and Breath. The Percussion staff continues the rhythmic pattern. The A. Bass staff has a bass line. The top Lead 3 staff has a melodic line. The bottom Lead 3 staff is mostly silent with a few notes at the end. The Applaud staff has a few notes at the end. The Breath staff has a few notes at the end.

22

Musical score for measures 22-23. The score includes staves for Percussion (Perc.), MCPI, J. Gtr., A. Bass, and two Lead 3 staves. Measure 22 features a complex percussive pattern with sixteenth notes and sixteenth rests, with a '6' above the staff. Measure 23 continues with a similar pattern, including a '6' above the staff and a circled 'X' above the Perc. staff. The J. Gtr. and A. Bass parts provide harmonic support with chords and single notes. The two Lead 3 staves have different melodic lines.



24

Musical score for measures 24-25. The score includes staves for Percussion (Perc.), MCPI, J. Gtr., A. Bass, and two Lead 3 staves. Measure 24 features a complex percussive pattern with sixteenth notes and sixteenth rests, with a circled 'X' above the Perc. staff. Measure 25 continues with a similar pattern, including a circled 'X' above the Perc. staff. The J. Gtr. and A. Bass parts provide harmonic support with chords and single notes. The two Lead 3 staves have different melodic lines.

26

Musical score for measures 26-27. The score includes five staves: Percussion (Perc.), MCPI, J. Gtr. (Jazz Guitar), A. Bass (Acoustic Bass), and Lead 3. The Percussion staff shows a complex rhythmic pattern with various notes and rests. The MCPI staff has a melodic line with some rests. The J. Gtr. staff features a series of chords and single notes. The A. Bass staff has a simple bass line. The Lead 3 staff has a melodic line with some rests.



28

Musical score for measures 28-29. The score includes five staves: Percussion (Perc.), MCPI, J. Gtr. (Jazz Guitar), A. Bass (Acoustic Bass), and Lead 3. The Percussion staff shows a complex rhythmic pattern with various notes and rests. The MCPI staff has a melodic line with some rests. The J. Gtr. staff features a series of chords and single notes. The A. Bass staff has a simple bass line. The Lead 3 staff has a melodic line with some rests.

30

Perc.

MCPI

J. Gtr.

J. Gtr.

A. Bass

Lead 3

Lead 3



32

Perc.

MCPI

J. Gtr.

J. Gtr.

A. Bass

34

Perc.

MCPI

J. Gtr.

A. Bass



36

Perc.

MCPI

J. Gtr.

A. Bass



38

Perc.

MCPI

J. Gtr.

J. Gtr.

A. Bass

40

Perc. MCPI J. Gtr. A. Bass

This system contains measures 40 and 41. The Percussion part features a complex rhythmic pattern with accents and rests. The MCPI part has a melodic line with some rests. The J. Gtr. part includes a triplet of eighth notes in measure 41. The A. Bass part provides a steady bass line with some triplet figures.



42

Perc. MCPI J. Gtr. A. Bass Lead 3

This system contains measures 42, 43, and 44. The Percussion part continues with its rhythmic pattern. The MCPI part has a melodic line with rests. The J. Gtr. part has a triplet of eighth notes in measure 42. The A. Bass part has a steady bass line. The Lead 3 part has a melodic line with rests.



45

Perc. MCPI A. Bass Lead 3

This system contains measures 45, 46, and 47. The Percussion part continues with its rhythmic pattern. The MCPI part has a melodic line with rests. The A. Bass part has a steady bass line. The Lead 3 part has a melodic line with rests.

Perc. 

MCPI 

A. Bass 

Lead 3 

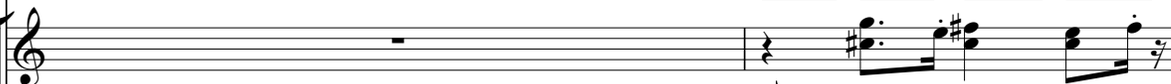
Lead 3 

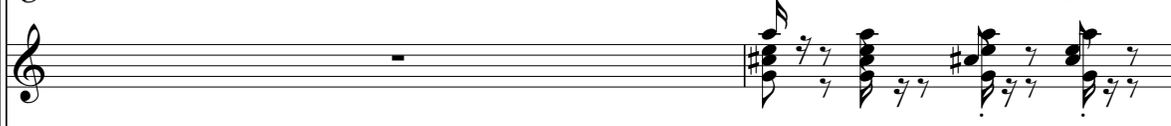
Appl. 

Breath 



50 

MCPI 

J. Gtr. 

A. Bass 

Lead 3 

Lead 3 

Appl. 

52

Perc. MCPI J. Gtr. A. Bass Lead 3

Detailed description: This system covers measures 52 and 53. The Percussion part features a steady eighth-note pattern with occasional accents. The MCPI part has a melodic line with a triplet in measure 52. The J. Gtr. part consists of a rhythmic accompaniment with chords and single notes. The A. Bass part provides a simple harmonic foundation. The Lead 3 part has a melodic line with some grace notes.



54

Perc. MCPI J. Gtr. A. Bass Lead 3

Detailed description: This system covers measures 54 and 55. The Percussion part continues with its eighth-note pattern. The MCPI part has a more active melodic line. The J. Gtr. part maintains its rhythmic accompaniment. The A. Bass part continues with its harmonic support. The Lead 3 part has a melodic line with some grace notes.



56

Perc. MCPI J. Gtr. A. Bass Lead 3

Detailed description: This system covers measures 56 and 57. The Percussion part continues with its eighth-note pattern. The MCPI part has a melodic line with a triplet in measure 56 and a sextuplet in measure 57. The J. Gtr. part has a more complex rhythmic accompaniment with chords and single notes. The A. Bass part continues with its harmonic support. The Lead 3 part has a melodic line with some grace notes.

58

Perc.

MCPI

J. Gtr.

J. Gtr.

A. Bass

Lead 3

Lead 3



60

Perc.

MCPI

J. Gtr.

J. Gtr.

A. Bass

62

Perc. MCPI J. Gtr. J. Gtr. A. Bass

This system contains measures 62 and 63. The Percussion part features a complex melodic line with various rhythmic values and rests. The MCPI part provides a rhythmic accompaniment with chords and single notes. The first J. Gtr. part plays a series of chords with a steady rhythm, while the second J. Gtr. part has a more melodic role with some sustained notes. The A. Bass part provides a simple harmonic foundation with a few notes per measure.



64

Perc. MCPI J. Gtr. J. Gtr. A. Bass

This system contains measures 64 and 65. The Percussion part continues its melodic and rhythmic pattern. The MCPI part maintains its accompaniment. The first J. Gtr. part continues with its chordal accompaniment, and the second J. Gtr. part has a melodic line with some rests. The A. Bass part continues with its simple harmonic line.



66

Perc. MCPI J. Gtr. J. Gtr. A. Bass

This system contains measures 66 and 67. The Percussion part continues its melodic and rhythmic pattern. The MCPI part maintains its accompaniment. The first J. Gtr. part continues with its chordal accompaniment, and the second J. Gtr. part has a melodic line with some rests. The A. Bass part continues with its simple harmonic line.

68

Perc. MCPI J. Gtr. A. Bass

This system covers measures 68 and 69. The Percussion part features a complex rhythmic pattern with accents and 'x' marks. The MCPI part includes a sixteenth-note run in measure 68 and a sixteenth-note chordal pattern in measure 69, with a '6' above the notes. The J. Gtr. part consists of a rhythmic pattern of eighth notes with a '3' above the first measure. The A. Bass part has a simple bass line with a '3' above the first measure.



70

Perc. MCPI J. Gtr. A. Bass Lead 3

This system covers measures 70 and 71. The Percussion part has a rhythmic pattern with accents and 'x' marks. The MCPI part features a sixteenth-note run in measure 70 and a sixteenth-note chordal pattern in measure 71, with a '6' above the notes. The J. Gtr. part has a rhythmic pattern of eighth notes with a '3' above the first measure. The A. Bass part has a simple bass line. The Lead 3 part has a melodic line with a slur over the first two measures.



72

Perc. J. Gtr. A. Bass Lead 3

This system covers measures 72 and 73. The Percussion part has a rhythmic pattern with accents and 'x' marks. The J. Gtr. part has a rhythmic pattern of eighth notes. The A. Bass part has a simple bass line. The Lead 3 part has a melodic line with a slur over the first two measures.

74

Perc. MCPI J. Gtr. A. Bass Lead 3

This system contains measures 74 and 75. The Percussion part features a complex rhythmic pattern with accents and 'x' marks. The MCPI part has a melodic line with a long slur. The J. Gtr. part consists of a series of chords with rhythmic notation. The A. Bass part has a simple bass line. The Lead 3 part has a melodic line with some rests.

76

Perc. MCPI J. Gtr. A. Bass Lead 3

This system contains measures 76 and 77. The Percussion part continues with its rhythmic pattern. The MCPI part has a melodic line with a long slur. The J. Gtr. part consists of a series of chords with rhythmic notation. The A. Bass part has a simple bass line. The Lead 3 part has a melodic line with some rests.

78

Perc. MCPI J. Gtr. A. Bass Lead 3

This system contains measures 78 and 79. The Percussion part continues with its rhythmic pattern. The MCPI part has a melodic line with a long slur. The J. Gtr. part consists of a series of chords with rhythmic notation. The A. Bass part has a simple bass line. The Lead 3 part has a melodic line with some rests.

80

Perc.

MCPI

J. Gtr.

A. Bass

Lead 3

6 6



82

$\text{♩} = 115,00003 \quad \text{♩} = 89,999954$

Perc.

MCPI

J. Gtr.

A. Bass

Lead 3

3

Gene Vincent - Be Bop a Lula

Percussion

♩ = 130,000137 ♩ = 110,999908 ♩ = 113,999954 ♩ = 116,999800

4 ♩ = 120,999947 ♩ = 122,000069

6 ♩ = 122,999969

8 ♩ = 123,999992

10 ♩ = 125,000000

12 ♩ = 126,000130 ♩ = 126,999985

14 ♩ = 128,000000

16

18

2

Percussion

22

6 6

24

26

3

28

30

33

6 3

35

38

41

44

Percussion

♩ = 130,000137

47

50

52

54

56

58

61

64

67

69

V.S.

Percussion

70

72

74

76

78

80

82

♩ = 130,000137

48

2

54

57

60

64

67

69

71

78

♩ = 115,0000399954

80

♩ = 130,000137 ♩ = 110,999908 ♩ = 113,999954 ♩ = 99986,000000 ♩ = 120,999947

5 ♩ = 122,000069 ♩ = 122,999969

8 ♩ = 123,999992 ♩ = 125,000000

11 ♩ = 126,000130 ♩ = 126,999985

14 ♩ = 128,000000

24

27

30

33

36

The image displays a musical score for the song "Be Bop a Lula" by Gene Vincent, specifically for guitar. The score is written in 4/4 time and consists of ten staves of music. Each staff begins with a measure number (5, 8, 11, 14, 24, 27, 30, 33, 36) and is accompanied by a tempo or timing indicator. The music is primarily composed of chords and rhythmic patterns, with some melodic lines. A notable feature is a measure at the beginning of the 14th staff that contains a whole rest with the number "8" written below it, indicating an 8-measure rest. The key signature is one sharp (F#), and the time signature is 4/4. The notation includes various chord symbols and rhythmic markings.

39

41

49 = 130,000137

53

56

58

61

64

67

70

73

76

79

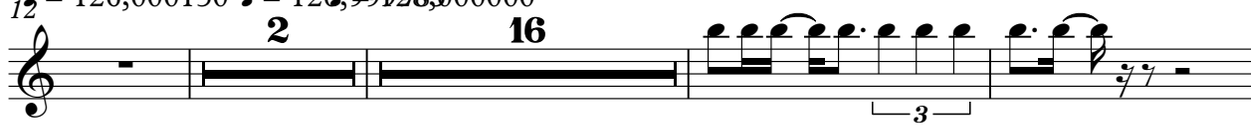
81

1 5 9 9 9 5 4

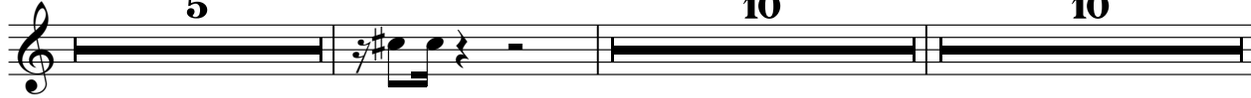
♩ = 130,000 1 170,999908 1 199,999900047 ♩ = 122,0000999969 ♩ = 123,999992 ♩ = 125,000



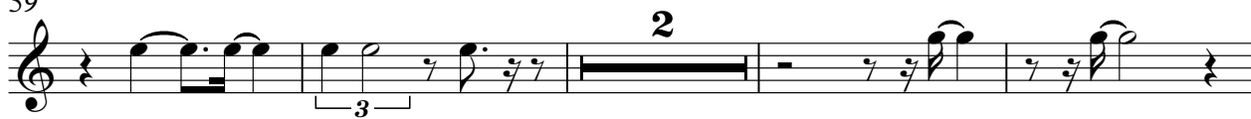
12 = 126,000130 ♩ = 126,999985000000



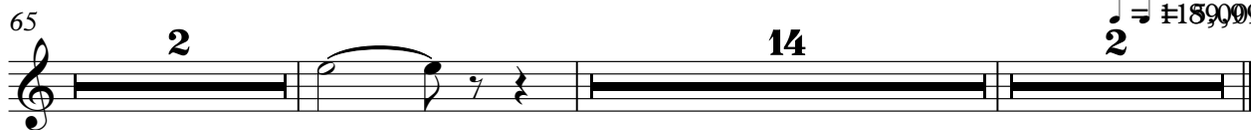
33 ♩ = 130,000137



59



65 ♩ = 159,0000314



Gene Vincent - Be Bop a Lula

Acoustic Bass

♩ = 130,000137 ♩ = 110,999908 ♩ = 110,999908 ♩ = 110,999908 ♩ = 110,999908 ♩ = 122,000069

7 ♩ = 122,999969 ♩ = 123,999992 ♩ = 125,000000

12 ♩ = 126,000130 ♩ = 126,999985 ♩ = 128,000000

17

22

27

33

39

44

47 ♩ = 130,000137

Gene Vincent - Be Bop a Lula

Lead 3 (Calliope)

♩ = 130,000137 ♩ = 110,999908 ♩ = 113,999954 ♩ = 120,000000 ♩ = 110,999947

5 ♩ = 122,000069 ♩ = 122,999969 ♩ = 123,999992

9 ♩ = 125,000000

12 ♩ = 126,000130 ♩ = 126,999985 ♩ = 128,000000

16

20

24

28 **11**

Gene Vincent - Be Bop a Lula

Lead 3 (Calliope)

♩ = 130,000 | 170,999903 | 199,999900047 | ♩ = 122,0000999969 | ♩ = 123,999992 | ♩ = 125,000

2 2 2

12 = 126,000130 | ♩ = 126,999985000000 |

2 6 7

30 = 130,000137

18

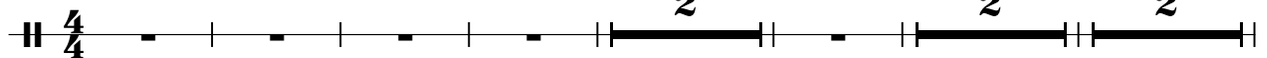
51 = 135,000034

7 23 2

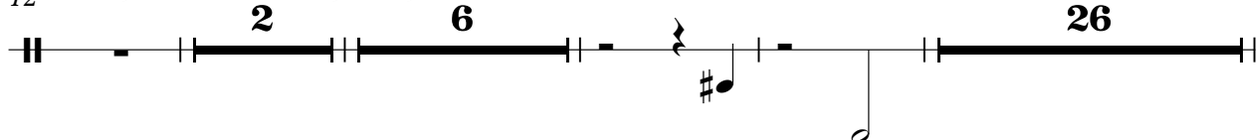
Applause

Gene Vincent - Be Bop a Lula

♩ = 130,000 137 10,999 908 1,999 890 999 47 ♩ = 122,000 699 999 69 ♩ = 123,999 992 ♩ = 125,000



12 ♩ = 126,000 130 ♩ = 126,999 850 0000



49 ♩ = 130,000 137



