

Beatles - Back in the U.S.S.R.

♩ = 147,000092

GMDRUMS

USSR/BEATLES

GUITAR

ELEC. PIANO

ACOU.PIANO

BRASS

ORGAN

NOISE

B-UP VOCALS

VHM5 VOCALIST



6

GMDRUMS

USSR/BEATLES

GUITAR

ACOU.PIANO

NOISE

7

GMDRUMS

USSR/BEATLES

GUITAR

ACOU.PIANO

BRASS

ORGAN

NOISE



8

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ORGAN



10

GMDRUMS

USSR/BEATLES

ELEC. PIANO



12

GMDRUMS

USSR/BEATLES

ELEC. PIANO

14

GMDRUMS

USSR/BEATLES

ELEC. PIANO

16

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

18

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

20

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

22

GMDRUMS

USSR/BEATLES

ELEC. PIANO

The image displays a musical score for measures 14 through 22. It is organized into five systems, each corresponding to a measure number (14, 16, 18, 20, 22). Each system contains four staves: GMDRUMS (top), USSR/BEATLES (second), ELEC. PIANO (third), and ACOU.PIANO (bottom). The GMDRUMS staves use a drum notation with 'x' marks for hits. The USSR/BEATLES staves are in treble clef with a key signature of one flat and a 4/4 time signature. The ELEC. PIANO and ACOU.PIANO staves are also in treble clef with the same key signature and time signature. The score includes various musical notations such as notes, rests, beams, and slurs. There are double bar lines with repeat signs (two parallel slanted lines) on the left side of the page, separating the systems.

This musical score is divided into four systems, each starting with a measure number (24, 26, 28, 30, 32) on the right. Each system contains four staves: GMDRUMS (top), USSR/BEATLES (second), ELEC. PIANO (third), and ACOU. PIANO (fourth). The GMDRUMS staff uses a drum notation with 'x' marks for cymbals and vertical lines for other drums. The USSR/BEATLES staff is in treble clef with a key signature of one sharp (F#). The ELEC. PIANO and ACOU. PIANO staves are in bass clef with a key signature of one sharp (F#). The VHM5 VOCALIST staff is at the bottom, in treble clef with a key signature of one sharp (F#). The score includes various musical notations such as notes, rests, and dynamic markings. There are double bar lines with repeat signs on the left side of the page, separating the systems.

35

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS

VHM5 VOCALIST



37

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS



39

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS

41

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS



43

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS



45

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS

47

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO



49

GMDRUMS

USSR/BEATLES

ELEC. PIANO



51

GMDRUMS

USSR/BEATLES

ELEC. PIANO



53

GMDRUMS

USSR/BEATLES

ELEC. PIANO



55

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

57

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO



59

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS



62

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS



64

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS



66

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS



68

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS

This musical score is divided into four systems, each starting with a double bar line on the left. The instruments are: GMDRUMS (top staff, snare and bass drum), USSR/BEATLES (second staff, treble clef), ELEC. PIANO (third staff, treble clef), ACOU. PIANO (fourth staff, treble clef), and B-UP VOCALS (fifth staff, treble clef). Measure numbers 70, 72, 74, 76, and 78 are indicated at the start of each system. The score contains complex rhythmic patterns, including sixteenth and thirty-second notes, and various rests. The B-UP VOCALS staff shows a series of rests throughout the measures.

80

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO



82

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

VHM5 VOCALIST



85

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

VHM5 VOCALIST

87

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS



89

GMDRUMS

USSR/BEATLES

ELEC. PIANO

ACOU.PIANO

B-UP VOCALS



91

GMDRUMS

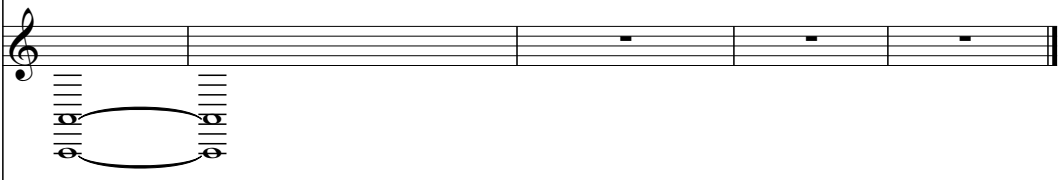
USSR/BEATLES

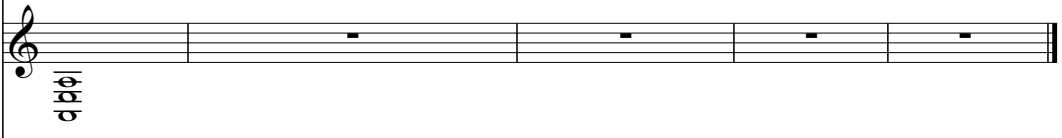
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
ACOU.PIANO

B-UP VOCALS

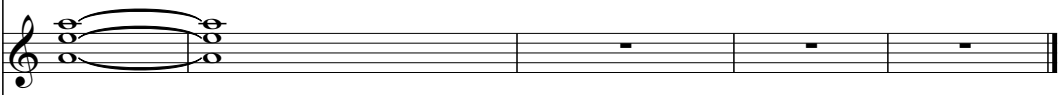
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
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
ELEC. PIANO 

ACOU.PIANO 

BRASS 

ORGAN 

B-UP VOCALS 

VHM5 VOCALIST 

♩ = 147,000092

2

7

11

15

19

23

27

31

35

39

V.S.

GMDRUMS

43

Musical notation for measures 43-46. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and rests.

47

Musical notation for measures 47-50. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and rests.

51

Musical notation for measures 51-54. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and rests.

55

Musical notation for measures 55-58. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and rests.

59

Musical notation for measures 59-62. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and rests.

63

Musical notation for measures 63-66. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and rests.

67

Musical notation for measures 67-70. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and rests.

71

Musical notation for measures 71-74. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and rests.

75

Musical notation for measures 75-78. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and rests.

79

Musical notation for measures 79-82. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and rests.

GMDRUMS

83

Musical notation for measure 83, featuring a drum staff with a treble clef and a key signature of one sharp (F#). The notation includes a series of eighth notes on the bottom line, with various rhythmic patterns and accents indicated by 'x' marks and vertical lines above the notes.

87

Musical notation for measure 87, continuing the drum staff notation with eighth notes and rhythmic patterns, including accents and 'x' marks.

91

Musical notation for measure 91, showing a transition in the drum staff notation with eighth notes and a final double bar line.

94

Musical notation for measure 94, starting with a tempo marking of quarter note = 213. The notation includes a double bar line, a fermata, and a final double bar line with a '2' above it, indicating a second ending.



♩ = 147,000092

2

7

10

12

14

16

18

21

24

26

V.S.

This musical score is written for guitar and consists of 12 staves of music. The notation is in treble clef and includes various rhythmic values such as eighth and sixteenth notes, often beamed together. The score is divided into measures, with measure numbers 28, 30, 32, 36, 38, 40, 43, 45, 48, and 51 explicitly labeled at the beginning of their respective staves. The music features a complex, rhythmic pattern with frequent slurs and ties, characteristic of a guitar solo or a specific instrumental arrangement. The key signature appears to have one sharp (F#), and the time signature is not explicitly shown but is implied to be 4/4 based on the note values.

53

56

58

61

63

66

68

70

73

76

V.S.





♩ = 147,000092

7

10

12

14

16

19

22

24

26

29

This musical score is for an electric piano, spanning measures 31 to 56. It is written in a single system with ten staves. The notation is complex, featuring a variety of rhythmic patterns and articulations. The upper staves (1-4) contain the main melodic lines, often using eighth and sixteenth notes with slurs and accents. The lower staves (5-10) provide harmonic support with dense chordal textures, including many beamed sixteenth notes and chords. The key signature is one sharp (F#), and the time signature is 4/4. The score includes numerous slurs, accents, and dynamic markings, indicating a technically demanding piece.

Musical score for electric piano, measures 58-80. The score is written in treble clef with a key signature of one sharp (F#). It features a complex, multi-layered texture with numerous chords and melodic lines. The notation includes many beamed notes, slurs, and dynamic markings. The piece concludes with a final chord in measure 80.

V.S.



82

2

86

88

90

92

3

♩ = 147,000092

3

6

8

16

19

30

33

37

41

45

7

55

57

60

64

68

72

81

86

89

92

BRASS

Beatles - Back in the U.S.S.R.

♩ = 147,000092

**6**

8

**85**

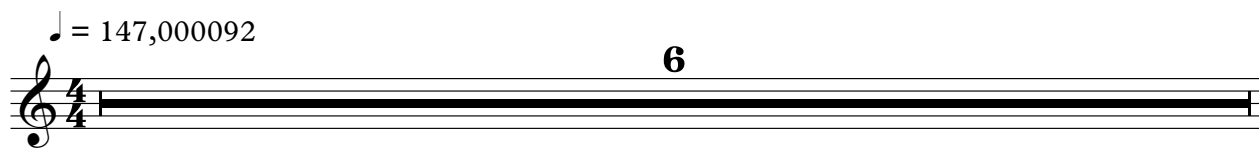
**3**

ORGAN

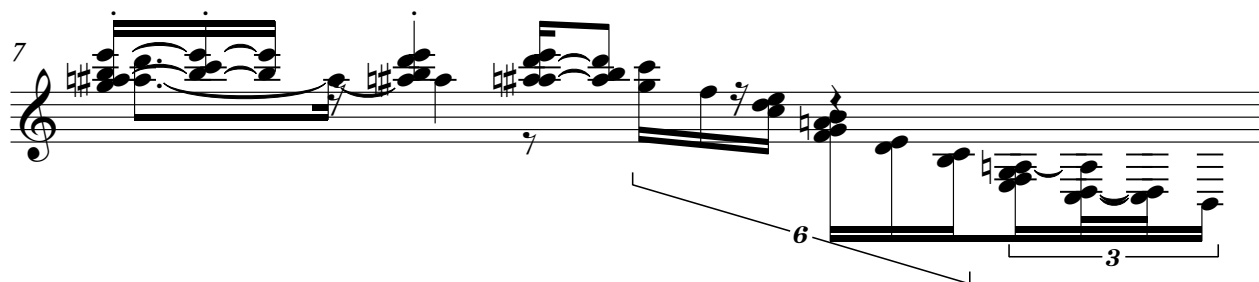
Beatles - Back in the U.S.S.R.

♩ = 147,000092

6



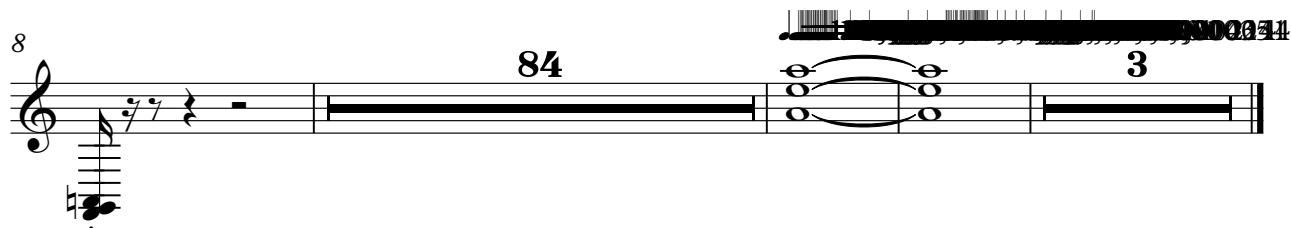
7



8

84

3



NOISE

Beatles - Back in the U.S.S.R.

♪ = 147,000092

The first staff of music is in 4/4 time. It begins with a treble clef and a 4/4 time signature. The first measure contains a whole rest. The second measure contains a half note with a bar line underneath. The third, fourth, fifth, and sixth measures each contain a half note with a bar line underneath. A slur is drawn under the notes in the third, fourth, fifth, and sixth measures. The seventh measure contains a half note with a bar line underneath.

8

The second staff of music is in 4/4 time. It begins with a treble clef and a 4/4 time signature. The first measure contains a whole rest. The second measure contains a half note with a bar line underneath. The third measure contains a half note with a bar line underneath. The fourth measure contains a half note with a bar line underneath. The fifth measure contains a half note with a bar line underneath. The sixth measure contains a half note with a bar line underneath. The seventh measure contains a half note with a bar line underneath. The eighth measure contains a half note with a bar line underneath. The number '8' is written above the first measure. The number '85' is written above the second measure. The number '3' is written above the eighth measure. There is a large blacked-out area above the staff from the second measure to the eighth measure.

B-UP VOCALS

Beatles - Back in the U.S.S.R.

♩ = 147,000092

35

40

46

13

64

70

16

90

3

♩ = 147,000092

**31**

Musical notation for measures 31-35. Measure 31 is a whole rest. Measures 32-35 contain a bass line with eighth notes and rests.

**36**

**46**

Musical notation for measures 36-45. Measure 36 is a whole rest. Measures 37-45 contain a bass line with eighth notes and rests.

**84**

**8**

Musical notation for measures 84-89. Measure 84 starts with a quarter note and rests. Measures 85-88 are whole rests. Measure 89 is a whole rest.