

Tom Jones - Black betty

MIDI

$\text{♩} = 110,000916$

This system shows the MIDI notation for the first measure of the piece. It is in 4/4 time and features a bass clef. The notation includes a whole rest followed by a series of eighth and sixteenth notes with various accidentals (sharps and naturals).

4

bd 808

MIDI

This system covers measures 2 and 3. It features a grand staff with a treble clef (labeled 'bd 808') and a bass clef (labeled 'MIDI'). The treble staff contains a melodic line with eighth and sixteenth notes, while the bass staff provides a rhythmic accompaniment with eighth notes.

6

bd 808

MIDI

This system covers measures 4 and 5. The notation continues the melodic and rhythmic patterns established in the previous systems, with the treble staff showing more complex rhythmic figures and the bass staff maintaining a steady accompaniment.

7

bd 808

MIDI

This system covers measures 6 and 7. The musical notation shows a continuation of the piece's characteristic rhythmic drive and melodic motifs.

8

bd 808

MIDI

This system covers measures 8 and 9. The notation concludes the section shown, with the treble staff featuring a final melodic phrase and the bass staff providing a concluding accompaniment.

9

bd 808

MIDI

Whoa,

10

bd 808

MIDI

Black Betty (Bam ba Lam) Whoaaaa

11

bd 808

MIDI

, Black Betty (Bam ba Lam)

12

bd 808

MIDI

She's from Birmingham (Bam ba Lam) Way down

13

bd 808

MIDI

in Alabam (Bam ba Lam) Well, she's

14

bd 808

MIDI

shakin' that thing (Bam ba Lam) Boy, she

15

bd 808

MIDI

makes me sing (Bam ba Lam) Whoa, Black

16

bd 808

MIDI

Betty (Bam ba Lam) Whoa

17

bd 808

MIDI

Black Betty (Bam ba Lam) She

18

bd 808

MIDI

really gets me high (Bam ba Lam) You

19

bd 808

MIDI

knowthat's no lie (Bam ba Lam) She's so

20

bd 808

MIDI

rock steady (Bam ba Lam) And she's

21

bd 808

MIDI

alwaysready (Bam ba Lam) Whoa,

22

bd 808

MIDI

Black Betty (Bam ba Lam) Whoa, Black

23

bd 808

MIDI

Betty (Bam ba Lam) Whoa,

24

bd 808

MIDI

Black Betty (Bam ba Lam) Whoa,

25

bd 808

MIDI

Black (Bam ba Lam)

26

bd 808

MIDI

27

bd 808

MIDI

28

bd 808

MIDI

The image displays a musical score for the song 'Black Betty (Bam ba Lam)'. It is organized into four systems, each corresponding to a measure number (24, 25, 26, 27, 28). Each system contains two staves: a top staff for a banjo (labeled 'bd 808') and a bottom staff for MIDI. The banjo part is written in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The MIDI part is written in bass clef. The lyrics are: 'Black Betty (Bam ba Lam) Whoa,' for measure 24, and 'Black (Bam ba Lam)' for measure 25. Measure 26 is an instrumental section. Measures 27 and 28 continue the instrumental banjo part. The MIDI part provides a rhythmic accompaniment with various note values and rests.

29

bd 808

MIDI

30

bd 808

MIDI

31

bd 808

MIDI

32

bd 808

MIDI

33

bd 808

MIDI

6

Whoa,

34

bd 808

MIDI

Black Betty (Bam ba Lam) Whoa,

35

bd 808

MIDI

Black Betty (Bam ba Lam)

36

bd 808

MIDI

Black Betty had a child (Bam ba Lam) The damn

37

bd 808

MIDI

thing gone wild (Bam ba Lam) She said,

38

bd 808

MIDI

"I'm worryin' buttamind" (Bam ba Lam) The

39

bd 808

MIDI

damn thing gone blind (Bam ba Lam)

40

bd 808

MIDI

Whoa, Black Betty (Bam ba Lam) Whoa,

41

bd 808

MIDI

Black Betty (Bam ba Lam) Whoa,

42

bd 808

MIDI

Black Betty (Bam ba Lam) Whoa,

43

bd 808

MIDI

Black Betty (Bam ba Lam)

44

bd 808

MIDI

45

bd 808

MIDI

46

bd 808

MIDI

47

bd 808

MIDI

That

48

bd 808

MIDI

10

49

bd 808

MIDI

50

bd 808

MIDI

Monday, I was arrested Tuesday,

51

bd 808

MIDI

I locked up in jail

52

bd 808

MIDI

Wednesday, my trial's tested On

53

bd 808

MIDI

Thursday, nobody could blow my bail

54

bd 808

MIDI

Friday we went walking

55

bd 808

MIDI

Saturday I'm almost done (3x)

56

bd 808

MIDI

Sunday we was talking that on

57

bd 808

MIDI

Monday we all a my clothe

58

bd 808

MIDI

Whoa, Black Betty (Bam ba Lam)

59

bd 808

MIDI

Whoa, Black Betty (Bam ba Lam She's

60

bd 808

MIDI

from Birmingham (Bam ba Lam) Way down

61

bd 808

MIDI

in Alabam' (Bam ba Lam) Well,

62

bd 808

MIDI

she's shakin' that thing (Bam ba Lam)

63

bd 808

MIDI

Boy, she makes me sing (Bam ba Lam)

64

bd 808

MIDI

Whoa, Black Betty (Bam ba bam)

65

bd 808

MIDI

Whoa Black Betty BAM BA LAM

66

bd 808

MIDI

She really gets me high (Bam ba Lam)

67

bd 808

MIDI

You know that's no lie (Bam ba Lam)

68

bd 808

MIDI

She's so rock steady (Bam ba Lam) And she's

69

bd 808

MIDI

always ready (Bam ba Lam) Whoa,

70

bd 808

MIDI

Black Betty (Bam ba Lam) Whoa,

71

bd 808

MIDI

Black Betty (Bam ba Lam)

72

bd 808

MIDI

Whoa, Black Betty (Bam ba Lam) Whoa,

73

bd 808

MIDI

Black Betty (Bam ba Lam)

74

bd 808

MIDI

75

bd 808

MIDI

76

bd 808

MIDI

77

bd 808

MIDI

78

bd 808

MIDI

79

bd 808

MIDI

This system contains measures 79 and 80. The top staff is labeled 'bd 808' and the bottom staff is labeled 'MIDI'. Both staves show complex musical notation with many beamed notes and rests. The key signature has three sharps (F#, C#, G#).

80

bd 808

MIDI

This system contains measures 80 and 81. The top staff is labeled 'bd 808' and the bottom staff is labeled 'MIDI'. The notation continues with complex rhythmic patterns and many beamed notes.

81

bd 808

MIDI

This system contains measures 81 and 82. The top staff is labeled 'bd 808' and the bottom staff is labeled 'MIDI'. The notation continues with complex rhythmic patterns and many beamed notes.

82

bd 808

MIDI

This system contains measures 82 and 83. The top staff is labeled 'bd 808' and the bottom staff is labeled 'MIDI'. The notation continues with complex rhythmic patterns and many beamed notes.

83

bd 808

MIDI

This system contains measures 83 and 84. The top staff is labeled 'bd 808' and the bottom staff is labeled 'MIDI'. The notation continues with complex rhythmic patterns and many beamed notes.

84

bd 808

MIDI

This system covers measures 84 and 85. The guitar part (bd 808) is written in treble clef with a key signature of two sharps (F# and C#). It features a complex, fast-paced melodic line with many beamed notes and slurs. The MIDI part is in bass clef and provides a rhythmic accompaniment with triplets and sixteenth notes.

85

bd 808

MIDI

This system covers measures 85 and 86. The guitar part continues with intricate melodic patterns and slurs. The MIDI part maintains the rhythmic accompaniment with various note values and rests.

86

bd 808

MIDI

This system covers measures 86 and 87. The guitar part shows a shift in melodic direction with some descending lines. The MIDI part includes triplet markings and a sixteenth-note run.

87

bd 808

MIDI

This system covers measures 87 and 88. The guitar part features a prominent sixteenth-note run in the final measure of the system. The MIDI part continues with its accompaniment, including a triplet.

88

bd 808

MIDI

This system covers measures 88 and 89. The guitar part concludes with a final melodic phrase. The MIDI part provides a concluding accompaniment.

89

bd 808

MIDI

This system contains measures 89 and 90. The top staff is labeled 'bd 808' and the bottom staff is labeled 'MIDI'. Both staves show complex rhythmic patterns with many beamed notes and rests. Measure 90 features a prominent sixteenth-note triplet in the MIDI track.

90

bd 808

MIDI

This system contains measures 90 and 91. The top staff is labeled 'bd 808' and the bottom staff is labeled 'MIDI'. The notation is similar to the previous system, with dense rhythmic figures. Measure 91 shows a continuation of the complex patterns.

91

bd 808

MIDI

This system contains measures 91 and 92. The top staff is labeled 'bd 808' and the bottom staff is labeled 'MIDI'. A bracket labeled '6' spans across measures 91 and 92 in the MIDI track, indicating a sixteenth-note triplet. The notation is highly rhythmic and complex.

92

bd 808

MIDI

This system contains measures 92 and 93. The top staff is labeled 'bd 808' and the bottom staff is labeled 'MIDI'. A bracket labeled '6' is positioned above the MIDI track, spanning across measures 92 and 93. The notation continues with complex rhythmic patterns.

♩ = 110,000916

4

8

11

13

15

18

21

24

27

30

V.S.

Detailed description: This is a guitar score for the song 'Black Betty' by Tom Jones. The score is written in 4/4 time and consists of 32 measures. The tempo is marked as 110,000916. The music is primarily composed of eighth and sixteenth notes, with a complex, syncopated rhythm. The score is presented in a single system with 11 staves. The first staff begins with a 4-measure rest, followed by a series of eighth notes. The subsequent staves continue this rhythmic pattern, with some measures featuring sixteenth notes. The score ends with a 'V.S.' (Verso) instruction.

33

36

39

42

45

48

51

54

57

60

A musical score for guitar, consisting of 12 staves of music. Each staff begins with a measure number: 63, 66, 68, 70, 72, 74, 76, 78, 80, and 82. The music is written in a single system with a treble clef and a key signature of one flat. The notation includes a variety of rhythmic values such as eighth notes, sixteenth notes, and dotted notes, often beamed together. The guitar-specific notation includes many slurs and accents, indicating specific playing techniques. The piece concludes with the instruction 'V.S.' at the end of the final staff.

V.S.

84

Musical notation for measures 84-86. Each measure contains a treble clef, a single eighth note with a slash, and a guitar chord diagram. The chords are: 84: x02333, 85: x02333, 86: x02333.

87

Musical notation for measures 87-88. Each measure contains a treble clef, a single eighth note with a slash, and a guitar chord diagram. The chords are: 87: x02333, 88: x02333.

89

Musical notation for measures 89-90. Each measure contains a treble clef, a single eighth note with a slash, and a guitar chord diagram. The chords are: 89: x02333, 90: x02333.

91

Musical notation for measures 91-92. Each measure contains a treble clef, a single eighth note with a slash, and a guitar chord diagram. The chords are: 91: x02333, 92: x02333. The system ends with a double bar line and a '2' indicating a second ending.

♩ = 110,000916

5

6

7

8

9

10

11

12

13

Whoa,

Black Betty (Bam ba Lam) Whoaaa

Black Betty Bam ba Lam

She's Bam bam bam (Bam bam bam) Way down

in Alabam(Bam ba Lam) Well, she's V.S.

24

25

26

27

28

29

30

31

32

33

Black Betty (Bam)

ba

Whoa,

6

3

2

6

3

3

6

V.S.

MIDI

44

45

46

47

48

49

50

51

52

53

Monday, I was arrested Tuesday,

I loaded up in jail

Wednesday baby, my trial's tested

Thursday, nobody could blow my bail

V.S.

6

54

55

56

57

58

59

60

61

62

63

Friday we went walking

Saturday in the morning

Sunday we was talking

Monday she had all a my clothes

Whoa, Black Betty (Bam bam)

Whoa, Black Betty Bam ba

from Birmingham (Bam bam) why down

in Alabama (Bam bam) well

she's shakin' that thing (Bam bam)

Boy, she makes me sing (Bam bam)

The image shows a musical score for the song 'Black Betty'. It consists of two staves: a piano staff (treble clef) and a bass staff (bass clef). The score is divided into measures, with measure numbers 54 through 63 indicated on the left. The lyrics are written below the piano staff. The music includes various rhythmic patterns, including triplets and sixteenth notes. There are also some musical notations like '3' and '6' above the piano staff, and '6' above the bass staff. The key signature has three sharps (F#, C#, G#). The score ends with the lyrics 'Boy, she makes me sing (Bam bam Lam)'.

64

65 Whoa Black Betty (Bam ba Lam)

66 Whoa Black Betty Bam bam bam

67 She really gets me high Bam ba Lam

68 You know that's no lie (Bam ba Lam)

69 It's so rock steady Bam ba (Bam) Bam bam

70 Always ready (Bam bam) Whoa,

71 Black Betty Bam ba (Bam) Whoa

72 Black Betty Bam ba (Bam) Whoa

73 Whoa Black Betty (Bam ba Lam) Whoa

Black Betty (Bam ba Lam)

V.S.

8

MIDI

74

75

76

77

78

79

80

81

82

83

This image shows a musical score for guitar, specifically measures 74 through 83. The score is written in bass clef and features a complex arrangement of notes and chords. The notation includes various rhythmic values, accidentals, and articulation marks. A 'MIDI' label is present at the top of the page. The score is organized into systems, with each system containing a single staff. The measures are numbered on the left side of the page. The notation is dense, with many notes and chords, suggesting a technically demanding piece. The key signature is one sharp (F#), and the time signature is not explicitly shown but appears to be 4/4 based on the note values. The score includes various musical notations such as slurs, ties, and dynamic markings.

Musical score for guitar, measures 84-92. The score is written in bass clef with a key signature of two sharps (F# and C#). Measure 84 includes a 'MIDI' watermark and a circled 'b' indicating a barre. Measures 84-86 feature complex chordal textures with triplets and sixteenth-note patterns. Measure 86 has a circled 'b' and a '3' above the staff. Measures 87-89 continue with dense chordal accompaniment. Measure 90 features a circled 'b' and a '3' above the staff. Measure 91 includes a circled 'b' and a '6' above the staff. Measure 92 ends with a circled '2' above the staff, indicating a second ending. The score is densely packed with notes and rests, typical of a complex guitar piece.