

Tom Jones - Kiss 1

♩ = 117,000114  
drum mix

♩ = 117,000114  
piano

synth

ac bass

el bass

guitar 1

vocal

horns

sax

clavinet

brass

marimba

guitar 2

7

drum mix

synth

ac bass

11

drum mix

synth

ac bass

guitar 2

15

drum mix

synth

ac bass

sax

guitar 2



19

drum mix

synth

ac bass

sax

brass

guitar 2



23

drum mix

synth

ac bass

sax

brass

guitar 2



27

drum mix

sax

clavinet

guitar 2

28

drum mix

el bass

sax

clavinet

guitar 2

3

3

3



31

drum mix

synth

ac bass

el bass



35

drum mix

synth

ac bass

el bass

vocal

marimba

38

drum mix

synth

ac bass

el bass

guitar 1

vocal

sax

clavinet

marimba

guitar 2



41

drum mix

synth

ac bass

el bass

guitar 1

sax

clavinet

guitar 2

44

drum mix  
synth  
ac bass  
el bass  
guitar 1  
horns  
sax  
brass  
guitar 2

This musical score block covers measures 44 to 47. It features ten staves: drum mix, synth, ac bass, el bass, guitar 1, horns, sax, brass, and guitar 2. The drum mix staff shows a consistent rhythmic pattern with eighth notes and rests. The synth staff has a simple melodic line. The ac bass staff is mostly silent with some notes. The el bass staff has a complex, fast-moving line. Guitar 1 has a rhythmic accompaniment. The horns, sax, and brass staves are mostly silent. Guitar 2 has a sustained chordal accompaniment.



48

drum mix  
synth  
ac bass  
guitar 1  
vocal  
sax  
brass  
marimba  
guitar 2

This musical score block covers measures 48 to 51. It features ten staves: drum mix, synth, ac bass, guitar 1, vocal, sax, brass, marimba, and guitar 2. The drum mix staff continues the rhythmic pattern. The synth staff has a simple melodic line. The ac bass staff has a simple melodic line. The guitar 1 staff has a rhythmic accompaniment. The vocal staff has a simple melodic line. The sax staff has a simple melodic line. The brass staff has a simple melodic line. The marimba staff has a simple melodic line. Guitar 2 has a sustained chordal accompaniment.

52

drum mix  
synth  
ac bass  
guitar 1  
horns  
sax  
brass  
guitar 2

This musical system covers measures 52 to 55. The drum mix part features a complex rhythmic pattern with many 'x' marks above the notes, indicating cymbal or snare hits. The synth part has a simple melodic line. The acoustic bass, guitar 1, and guitar 2 parts provide harmonic support with chords and bass lines. The horns, saxophone, and brass parts are mostly silent in this section.



56

drum mix  
sax  
clavinet

This musical system covers measures 56 to 58. The drum mix continues with its rhythmic pattern. The saxophone part has a melodic line with some grace notes. The clavinet part has a rhythmic accompaniment with many beamed notes.



59

drum mix  
ac bass  
el bass  
vocal  
sax  
clavinet  
brass  
marimba

This musical system covers measures 59 to 61. The drum mix continues. The acoustic bass and electric bass parts have a simple melodic line. The vocal part has a melodic line with some grace notes. The saxophone part has a melodic line with some grace notes. The clavinet part has a rhythmic accompaniment. The brass and marimba parts have a rhythmic accompaniment.

62

drum mix

ac bass

el bass

vocal

sax

clavinet

brass

marimba



66

drum mix

ac bass

el bass

guitar 1

vocal

marimba

70

drum mix  
synth  
ac bass  
el bass  
guitar 1  
vocal  
horns  
sax  
clavinet  
marimba  
guitar 2

Detailed description: This block contains the musical score for measures 70, 71, and 72. The score is arranged in a multi-stem format. The drum mix part features a complex, syncopated rhythm with various drum sounds indicated by 'x' marks. The acoustic bass line is a simple, steady eighth-note pattern. The electric bass line follows a similar pattern but includes some chromatic movement. Guitar 1 plays a series of chords and single notes, while guitar 2 has a long, sustained chord. The vocal line consists of a rhythmic pattern of eighth notes. The horns, saxophone, and clavinet parts are mostly silent, with some notes appearing in measure 72. The marimba part has a rhythmic pattern of eighth notes.



73

drum mix  
piano  
synth  
ac bass  
el bass  
guitar 1  
vocal  
horns  
sax  
clavinet  
marimba  
guitar 2

Detailed description: This block contains the musical score for measures 73, 74, and 75. The drum mix part continues with its complex rhythm. The piano part enters in measure 73 with a simple bass line. The acoustic bass line continues its eighth-note pattern. The electric bass line has a more active role with triplets and sixteenth notes. Guitar 1 plays a complex, fast-moving line with many chords and single notes. Guitar 2 has a long, sustained chord. The vocal line continues with its rhythmic pattern. The horns, saxophone, and clavinet parts are mostly silent, with some notes appearing in measure 75. The marimba part has a rhythmic pattern of eighth notes.



76

drum mix  
piano  
synth  
ac bass  
el bass  
vocal  
marimba

This system contains measures 76, 77, and 78. The drum mix part features a complex, syncopated rhythm with various drum sounds. The piano part has a simple bass line. The synth part has a few notes. The acoustic bass, electric bass, and vocal parts have a similar rhythmic pattern. The marimba part has a melodic line with some rests.

79

drum mix  
piano  
synth  
ac bass  
el bass  
vocal  
marimba

This system contains measures 79, 80, and 81. The drum mix part continues with the same complex rhythm. The piano part has a simple bass line. The synth part has a few notes. The acoustic bass, electric bass, and vocal parts have a similar rhythmic pattern. The marimba part has a melodic line with some rests.

82

drum mix  
piano  
synth  
ac bass  
el bass  
guitar I  
vocal  
marimba

This system contains measures 82, 83, and 84. The drum mix part continues with the same complex rhythm. The piano part has a simple bass line. The synth part has a few notes. The acoustic bass, electric bass, and vocal parts have a similar rhythmic pattern. The guitar I part has a melodic line with triplets. The marimba part has a melodic line with some rests.

84

drum mix  
piano  
synth  
ac bass  
el bass  
vocal  
sax  
clavinet  
marimba  
guitar 2

This musical score block covers measures 84, 85, and 86. It features ten staves: drum mix, piano, synth, acoustic bass, electric bass, vocal, saxophone, clavinet, marimba, and guitar 2. The drum mix part is highly active with various rhythmic patterns. The piano part has a simple bass line. The synth part has a melodic line. The acoustic bass part has a steady eighth-note pattern. The electric bass part has a complex, syncopated eighth-note pattern. The vocal part has a complex, syncopated eighth-note pattern. The saxophone and clavinet parts have sparse, rhythmic patterns. The marimba part has a complex, syncopated eighth-note pattern. The guitar 2 part has a complex, syncopated eighth-note pattern.



87

drum mix  
piano  
synth  
ac bass  
el bass  
vocal  
marimba  
guitar 2

This musical score block covers measures 87, 88, and 89. It features eight staves: drum mix, piano, synth, acoustic bass, electric bass, vocal, marimba, and guitar 2. The drum mix part is highly active with various rhythmic patterns. The piano part has a simple bass line. The synth part has a melodic line. The acoustic bass part has a steady eighth-note pattern. The electric bass part has a complex, syncopated eighth-note pattern. The vocal part has a complex, syncopated eighth-note pattern. The marimba part has a complex, syncopated eighth-note pattern. The guitar 2 part has a complex, syncopated eighth-note pattern.

90

drum mix  
piano  
synth  
ac bass  
el bass  
guitar 1  
vocal  
horns  
sax  
brass  
marimba  
guitar 2

This musical score block covers measures 90 to 92. It features a drum mix with a complex, syncopated pattern. The piano part has a bass line with a triplet in measure 91. The synth part plays a simple melodic line. The acoustic bass (ac bass) and electric bass (el bass) parts have active lines. Guitar 1 plays a dense, rhythmic chordal texture. The vocal line consists of a series of eighth notes. The horns, saxophone, and brass parts are mostly silent, with some activity in the saxophone and brass in measure 92. The marimba plays a rhythmic pattern of eighth notes. Guitar 2 has a long, sustained chord in measure 92.



93

drum mix  
piano  
synth  
ac bass  
guitar 1  
vocal  
sax  
brass  
marimba  
guitar 2

This musical score block covers measures 93 to 95. The drum mix continues with a similar pattern. The piano part has a bass line with a triplet in measure 94. The synth part plays a simple melodic line. The acoustic bass (ac bass) and electric bass (el bass) parts have active lines. Guitar 1 plays a dense, rhythmic chordal texture. The vocal line consists of a series of eighth notes. The saxophone and brass parts are mostly silent, with some activity in the saxophone and brass in measure 95. The marimba plays a rhythmic pattern of eighth notes. Guitar 2 has a long, sustained chord in measure 95.

96

drum mix  
piano  
synth  
ac bass  
guitar 1  
horns  
sax  
brass  
guitar 2

Detailed description: This system contains measures 96, 97, and 98. The drum mix part features a complex, syncopated rhythm with many sixteenth notes. The piano part has a simple bass line with rests. The synth part has a few scattered notes. The acoustic bass part has a melodic line with some triplets. Guitar 1 has a complex, fast-moving line with many sixteenth notes and triplets. The horns part has a few notes. The sax part has a melodic line with some triplets. The brass part has a few notes. Guitar 2 has a long, sustained chord with some movement.



99

drum mix  
piano  
synth  
ac bass  
guitar 1  
horns  
brass  
guitar 2

Detailed description: This system contains measures 99 and 100. The drum mix part has a few notes. The piano part has a few notes. The synth part has a few notes. The acoustic bass part has a melodic line with many triplets. Guitar 1 has a complex, fast-moving line with many sixteenth notes and triplets. The horns part has a few notes. The brass part has a few notes. Guitar 2 has a long, sustained chord with some movement.



100

synth  
guitar 1  
horns  
guitar 2

Detailed description: This system contains measures 100 and 101. The synth part has a melodic line with many sixteenth notes. Guitar 1 has a complex, fast-moving line with many sixteenth notes and triplets. The horns part has a melodic line with many triplets. Guitar 2 has a long, sustained chord with some movement.

drum mix

A musical staff for drum mix. It starts with a double bar line, followed by a rest, a quarter note, a quarter rest, and a pair of eighth notes with 'x' marks above them. The rest of the staff contains rests.

synth

A musical staff for synth. It begins with a long note with a slur, followed by a quarter rest, and then rests for the remainder of the staff.

guitar 1

A musical staff for guitar 1. It features a complex melodic line with many sixteenth notes, some beamed together, and some notes with slurs. The staff ends with rests.

horns

A musical staff for horns. It starts with a long note with a slur, followed by a quarter rest, and then rests for the remainder of the staff.

guitar 2

A musical staff for guitar 2. It begins with a rest, followed by rests for the remainder of the staff.

# Tom Jones - Kiss 1

drum mix

♩ = 117,000114  
drum mix 2

5

8

11

14

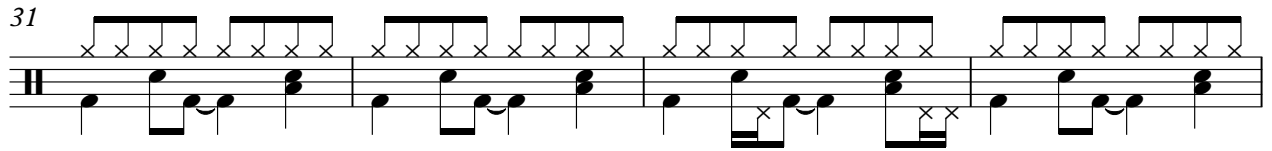
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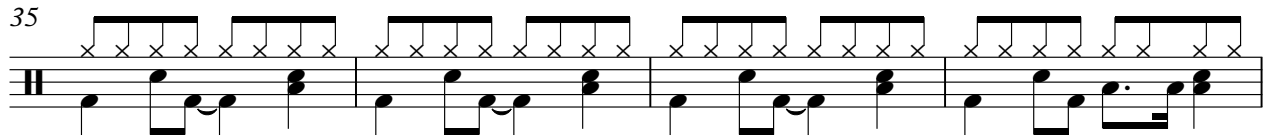
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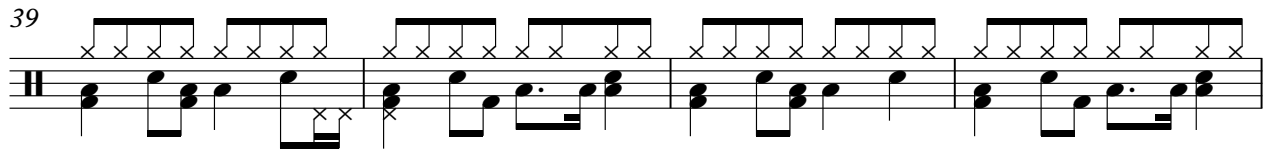
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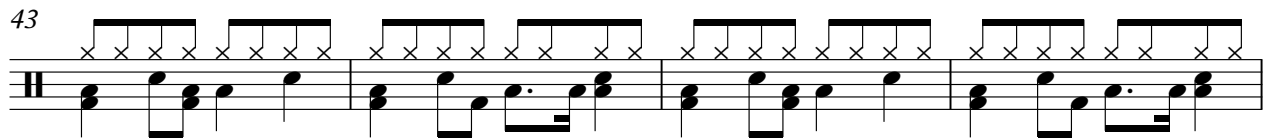
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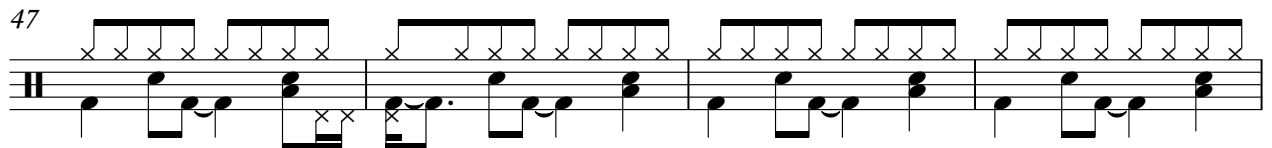
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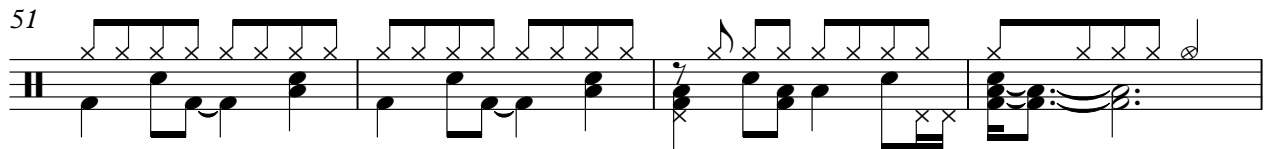
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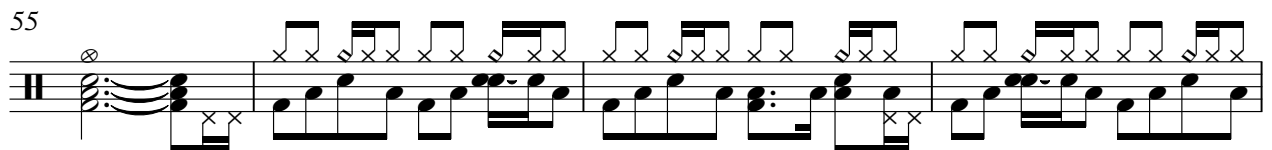
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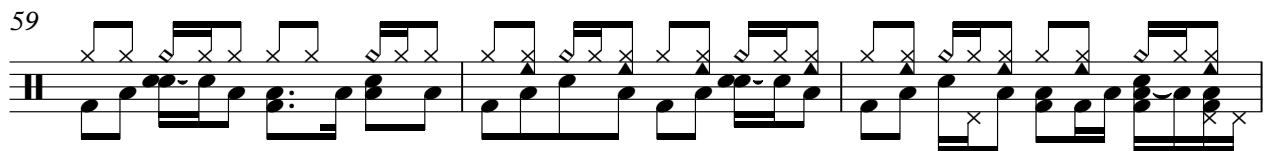
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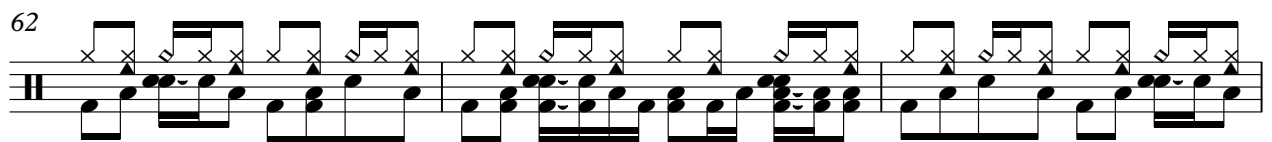
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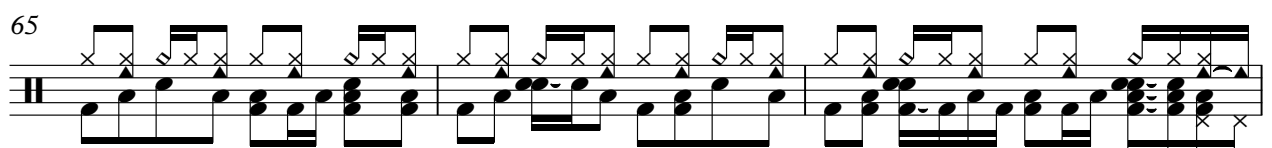
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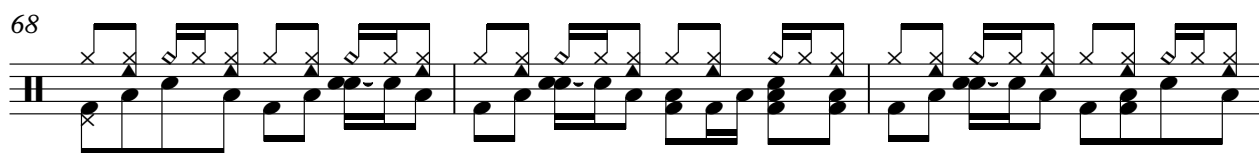
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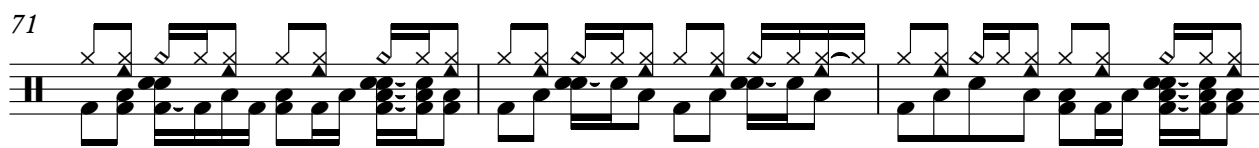
65



68



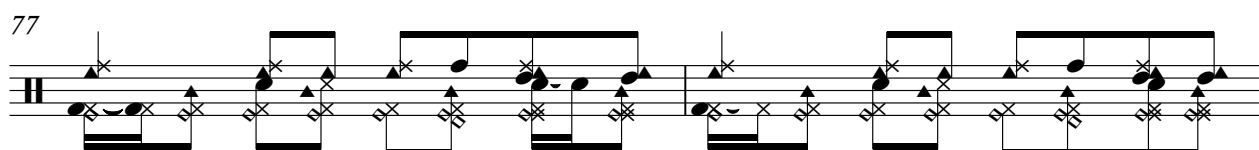
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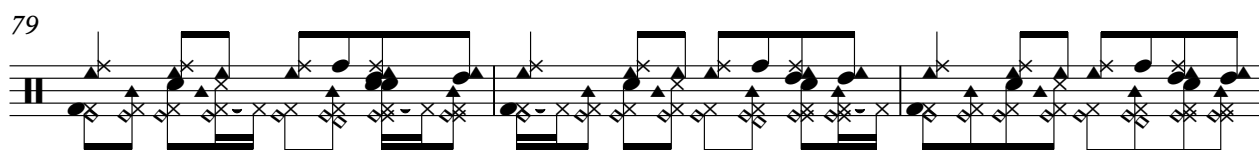
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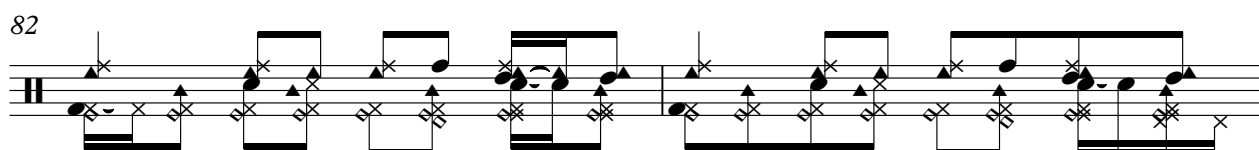
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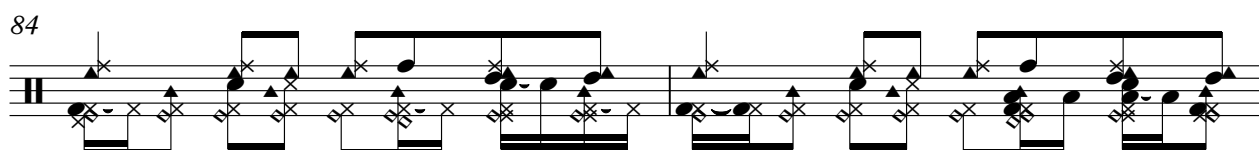
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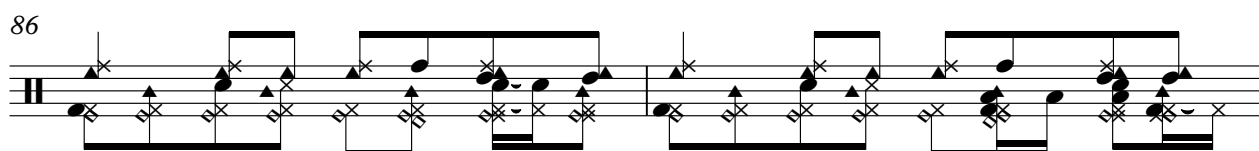
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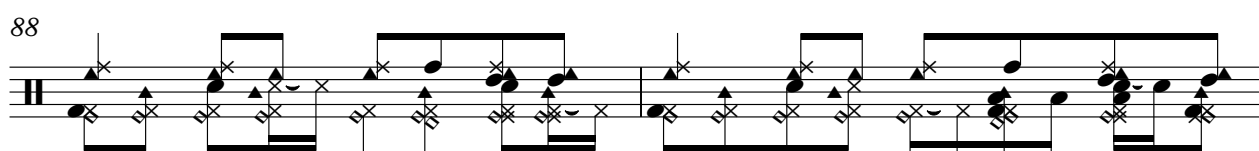
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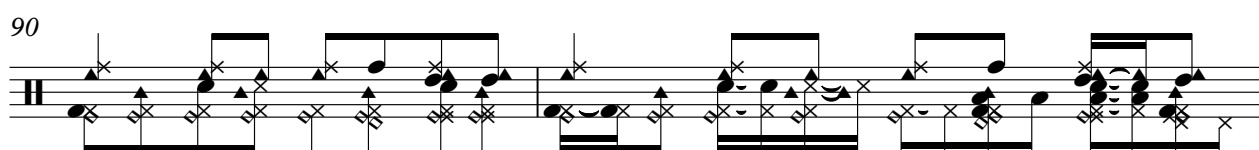
86



88



90



V.S.



4

drum mix

92

Musical notation for measures 92 and 93. Measure 92 features a triplet of eighth notes on the first staff. The notation includes various rhythmic values and articulation marks such as accents and slurs.

94

Musical notation for measures 94 and 95. The notation continues with complex rhythmic patterns and articulation marks.

96

Musical notation for measures 96 and 97. The notation includes various rhythmic values and articulation marks.

98

Musical notation for measures 98 and 99. Measure 99 features a long note with a circled 'X' above it, indicating a specific articulation or effect.

100

Musical notation for measure 100. The measure is mostly empty, with a circled '3' above the staff, indicating a triplet or a specific rhythmic pattern.

piano

# Tom Jones - Kiss 1

♩ = 117,000114  
piano

**74**

74

78

78

83

83

88

88

93

93

97

5

synth

# Tom Jones - Kiss 1

♩ = 117,000114  
synth

2

7

12

17

22

27

4

35

40

45

50

V.S.

55

**16**

74

79

84

89

94

98

# Tom Jones - Kiss 1

ac bass

♩ = 117,000114  
ac bass **2**

The musical score is written for an acoustic bass guitar in 4/4 time. It consists of 12 staves of music. The tempo is marked as 117,000114. The score begins with a 4-measure rest, followed by a repeating rhythmic pattern of eighth notes and rests. The notes are primarily in the lower register, with some flats indicated. The pattern repeats every 4 measures, with some variations in the final measures of each system. The score ends with a 4-measure rest.

V.S.

55 **5**

63

67

73

77

82

87

92

96 **5**

Tom Jones - Kiss 1

el bass

♩ = 117,000114  
el bass

**29**

32

34

36

38

40

42

44

46

**13**

Detailed description: This is a musical score for bass guitar, likely for the song 'Kiss 1' by Tom Jones. The score is written in 4/4 time and consists of ten staves of music. The tempo is marked as 117,000114. The key signature has one flat (B-flat). The music features a complex, rhythmic pattern of eighth and sixteenth notes, often grouped with slurs and accents. The first staff starts with a measure of rest, followed by a series of rhythmic figures. The score is numbered with measure numbers 29, 32, 34, 36, 38, 40, 42, 44, and 46. A large number '13' is placed at the end of the final staff, possibly indicating a page or section number. The notation includes various rhythmic values, slurs, and accents to guide the performer.

This musical score is for an electric bass guitar, covering measures 60 through 90. The notation is presented in a single system with ten staves. The first staff (measures 60-63) features a melodic line with eighth notes and rests, while the lower staves provide a rhythmic accompaniment using a combination of eighth and sixteenth notes. The piece is in a key with one flat (B-flat major or D minor) and a 4/4 time signature. The notation includes various articulations such as slurs and accents, and a key signature change to two flats (B-flat major or D minor) is indicated by a double flat symbol (B-flat and E-flat) at measure 74. The bass line is characterized by a consistent eighth-note pattern with occasional melodic deviations.





Tom Jones - Kiss 1

guitar 1

♩ = 117,000114  
guitar 1

37 4

44 2

50

55 12 4

73 3

76 6 3 3

83 3 3 3 3 7

2

guitar 1

91

94

97

99

100

101

# Tom Jones - Kiss 1

vocal

♩ = 117,000114  
vocal

35

38

12

52

8

62

66

69

72

75

77

2

vocal

80



83



86



89



92



95



9

# Tom Jones - Kiss 1

horns

♩ = 117,000114  
horns

44 6

54

15

73

14

92

6 3

# Tom Jones - Kiss 1

sax

sax  $\text{♩} = 117,000114$

17

21

26

39

48

52

57

63

72

76

17

9

4

2

2

4

8

4

2

sax

91

Musical notation for saxophone, measures 91-95. The notation is on a single staff with a treble clef. Measure 91 starts with a whole rest, followed by a quarter rest, then a quarter note G4 with a flat, and a quarter note A4 with a flat. Measure 92 has a quarter rest, a quarter note G4 with a flat, a quarter note A4 with a flat, and a quarter note B4 with a flat. Measure 93 has a quarter rest, a quarter note G4 with a flat, a quarter note A4 with a flat, a quarter note B4 with a flat, and a quarter note C5 with a flat. Measure 94 has a quarter rest, a quarter note G4 with a flat, a quarter note A4 with a flat, a quarter note B4 with a flat, and a quarter note C5 with a flat. Measure 95 has a quarter rest, a quarter note G4 with a flat, and a quarter note A4 with a flat.

96

Musical notation for saxophone, measures 96-99. The notation is on a single staff with a treble clef. Measure 96 starts with a quarter note G4 with a flat, followed by a quarter rest, a quarter note A4 with a flat, and a quarter note B4 with a flat. Measure 97 has a quarter rest, a quarter note G4 with a flat, a quarter note A4 with a flat, and a quarter note B4 with a flat. Measure 98 has a quarter rest, a quarter note G4 with a flat, a quarter note A4 with a flat, a quarter note B4 with a flat, and a quarter note C5 with a flat. Measure 99 has a quarter rest, a quarter note G4 with a flat, and a quarter note A4 with a flat. The piece ends with a double bar line and a repeat sign.

6



Tom Jones - Kiss 1

clavinet

♩ = 117,000114  
clavinet

26

30 9 14

56

59 2

66 4

74 8

85 18

Detailed description: This is a musical score for a clavinet in 4/4 time. The tempo is marked as ♩ = 117,000114. The score is divided into several systems of measures. The first system starts at measure 26, showing a sequence of chords and eighth notes. The second system starts at measure 30, featuring a 9-measure rest followed by a melodic phrase and a 14-measure rest. The third system starts at measure 56, with a dense eighth-note pattern. The fourth system starts at measure 59, including a 2-measure rest. The fifth system starts at measure 66, with a 4-measure rest. The sixth system starts at measure 74, with an 8-measure rest. The seventh system starts at measure 85, with an 18-measure rest. The key signature has one flat (Bb), and the time signature is 4/4.

Tom Jones - Kiss 1

brass

$\text{♩} = 117,000114$   
brass

18

22

27

20

50

54

5

63

28

94

97

5

marimba

Tom Jones - Kiss 1

♩ = 117,000114

marimba

35

38

12

52

8

62

65

68

71

74

77

80



83



86



89



92



95



Tom Jones - Kiss 1

guitar 2

♩ = 117,000114  
guitar 2

10

15

22

27

28

29

41

47

72

18

8

2

guitar 2

84

Musical notation for guitar 2, measures 84-88. The notation is written on a single staff in treble clef with a key signature of one sharp (F#). Measures 84 and 85 feature a melodic line with eighth notes and rests, accompanied by a bass line of sustained chords. Measures 86 and 87 continue this pattern. Measure 88 shows a more complex texture with multiple voices and a final chord.

90

Musical notation for guitar 2, measures 90-94. The notation is written on a single staff in treble clef with a key signature of one sharp (F#). Measures 90 and 91 feature a melodic line with eighth notes and rests, accompanied by a bass line of sustained chords. Measures 92 and 93 continue this pattern. Measure 94 shows a final chord.

97

Musical notation for guitar 2, measures 97-100. The notation is written on a single staff in treble clef with a key signature of one sharp (F#). Measures 97 and 98 feature a melodic line with eighth notes and rests, accompanied by a bass line of sustained chords. Measures 99 and 100 continue this pattern. Measure 100 ends with a double bar line and a fermata, with the number 3 written above the staff.