

Gilbert & Sullivan - When You`Re Lying Awake

♩ = 180,000183

Horn in F

Bass in C

♩ = 180,000183

voice

5

Hn.

Bass

Anv.

tamboreen

voice

9

Hn.
Bass
Anv.
tamboreen
voice

This musical system covers measures 9 through 12. It features five staves: Horn (Hn.), Bass, Anv., tamboreen, and voice. The Horn and Bass parts play a rhythmic accompaniment of eighth notes. The Anv. part consists of a steady eighth-note pattern. The tamboreen part has a rhythmic pattern of eighth notes. The voice part has a melodic line with eighth notes.

13

Hn.
Bass
Anv.
tamboreen
voice

This musical system covers measures 13 through 16. It features five staves: Horn (Hn.), Bass, Anv., tamboreen, and voice. The Horn and Bass parts play a rhythmic accompaniment of eighth notes. The Anv. part consists of a steady eighth-note pattern. The tamboreen part has a rhythmic pattern of eighth notes. The voice part has a melodic line with eighth notes.

17

Hn.

Bass

Anv.

tamboreen

voice

21

Hn.

Bass

Anv.

tamboreen

voice

25

Hn. Bass Anv. tamboreen voice

This musical score covers measures 25 to 28. It features five staves: Horn (Hn.), Bass, Anv., tamboreen, and voice. The Horn part is in the treble clef with a key signature of one flat, playing eighth-note patterns. The Bass part is in the bass clef, playing a complex accompaniment with eighth and sixteenth notes. The Anv. part consists of a steady eighth-note accompaniment. The tamboreen part has a rhythmic pattern of eighth notes. The voice part is in the treble clef, singing a melody of eighth notes.

29

Hn. Bass Anv. tamboreen voice

This musical score covers measures 29 to 32. It features five staves: Horn (Hn.), Bass, Anv., tamboreen, and voice. The Horn part continues with eighth-note patterns, including a key signature change to two sharps in measure 30. The Bass part continues with its complex accompaniment. The Anv. part continues with its steady eighth-note accompaniment. The tamboreen part continues with its rhythmic pattern. The voice part continues with its melody of eighth notes.

33

Hn.
Bass
Anv.
tamboreen
voice

This musical score covers measures 33 to 35. It features five staves: Horn (Hn.), Bass, Anvil (Anv.), tamboreen, and voice. The key signature has one flat (B-flat). The Horn part consists of eighth-note chords. The Bass part provides a rhythmic accompaniment with eighth notes. The Anvil part has a steady eighth-note pulse. The tamboreen part has a consistent eighth-note pattern. The voice part has a melodic line with eighth notes.

36

Hn.
Bass
Anv.
tamboreen
voice

This musical score covers measures 36 to 38. It features five staves: Horn (Hn.), Bass, Anvil (Anv.), tamboreen, and voice. The key signature changes to two sharps (D major). The Horn part continues with eighth-note chords. The Bass part maintains its eighth-note accompaniment. The Anvil part remains steady. The tamboreen part continues its eighth-note pattern. The voice part has a melodic line with eighth notes.

39

Hn.

Bass

Anv.

tamboreen

voice

Detailed description: This system contains measures 39, 40, and 41. The Horn (Hn.) part is in treble clef with a key signature of two flats and a common time signature. It features a melodic line with eighth and sixteenth notes, often beamed together. The Bass part is in bass clef, providing a rhythmic accompaniment with eighth and sixteenth notes. The Anv. (Anvil) part consists of a single dotted half note in each measure. The tamboreen part shows a rhythmic pattern with eighth and sixteenth notes. The voice part is in treble clef, featuring a melodic line with eighth and sixteenth notes.

42

Hn.

Bass

Anv.

tamboreen

voice

Detailed description: This system contains measures 42, 43, and 44. The Horn (Hn.) part continues its melodic line. The Bass part maintains its rhythmic accompaniment. The Anv. part remains a single dotted half note per measure. The tamboreen part continues its rhythmic pattern. The voice part continues its melodic line.

45

Hn.
Bass
Anv.
tamboreen
voice

This musical system covers measures 45 to 47. It features five staves: Horn (Hn.) in treble clef, Bass in bass clef, Anv. (Anvil) in a non-staffed clef, tamboreen in a non-staffed clef, and voice in treble clef. The key signature has one flat (B-flat). The Horn part plays chords in the first two measures and a melodic line in the third. The Bass part provides a rhythmic accompaniment with eighth notes. The Anvil and tamboreen parts play a consistent rhythmic pattern. The voice part has a melodic line with some rests.

48

Hn.
Bass
Anv.
tamboreen
voice

This musical system covers measures 48 to 50. It features five staves: Horn (Hn.) in treble clef, Bass in bass clef, Anv. (Anvil) in a non-staffed clef, tamboreen in a non-staffed clef, and voice in treble clef. The key signature has one flat (B-flat). The Horn part continues with chords and a melodic line. The Bass part maintains the rhythmic accompaniment. The Anvil and tamboreen parts play the same rhythmic pattern. The voice part continues its melodic line.

51

Hn.

Bass

Anv.

tamboreen

voice

54

Hn.

Bass

Anv.

tamboreen

voice

57

Hn.

Bass

Anv.

tamboreen

voice

60

Hn.

Bass

Anv.

tamboreen

voice

63

Hn.
Bass
Anv.
tamboreen
voice

This musical system covers measures 63 to 65. It features five staves: Horn (Hn.) in treble clef, Bass in bass clef, Anv. (Anvil) in a non-staffed clef, tamboreen in a non-staffed clef, and voice in treble clef. The key signature has one flat (B-flat). The Horn part plays a melodic line with eighth and quarter notes. The Bass part provides a rhythmic accompaniment with eighth and quarter notes. The Anvil and tamboreen parts play a consistent rhythmic pattern of eighth notes. The voice part has a melodic line with eighth and quarter notes.

66

Hn.
Bass
Anv.
tamboreen
voice

This musical system covers measures 66 to 68. It features five staves: Horn (Hn.) in treble clef, Bass in bass clef, Anv. (Anvil) in a non-staffed clef, tamboreen in a non-staffed clef, and voice in treble clef. The key signature has one flat (B-flat). The Horn part continues its melodic line. The Bass part continues its rhythmic accompaniment. The Anvil and tamboreen parts continue their rhythmic pattern. The voice part continues its melodic line.

69

Musical score for measures 69-71. The score is for five instruments: Horn (Hn.), Bass, Anvil (Anv.), tamboreen, and voice. The key signature has one flat (B-flat). The Horn part features a melodic line with some chromaticism. The Bass part provides a steady accompaniment. The Anvil and tamboreen parts have a consistent rhythmic pattern. The voice part consists of a series of eighth notes.

72

Musical score for measures 72-74. The score is for five instruments: Horn (Hn.), Bass, Anvil (Anv.), tamboreen, and voice. The key signature has one flat (B-flat). The Horn part features a melodic line with a triplet in measure 73. The Bass part provides a steady accompaniment. The Anvil and tamboreen parts have a consistent rhythmic pattern. The voice part consists of a series of eighth notes.

75

Hn.

Bass

Anv.

tamboreen

voice

78

Hn.

Bass

Anv.

tamboreen

voice

81

Musical score for measures 81-83. The score includes five staves: Horn (Hn.), Bass, Anvil (Anv.), tamboreen, and voice. The key signature has one flat (B-flat). The Horn part features complex rhythmic patterns with various accidentals. The Bass part provides a steady accompaniment. The Anvil and tamboreen parts have simple, repetitive rhythmic motifs. The voice part consists of a melodic line with a triplet in the final measure.

84

Musical score for measures 84-86. The score includes six staves: Bari. Sax., Horn (Hn.), Bass, Anvil (Anv.), tamboreen, and voice. The key signature has one flat (B-flat). The Bari. Sax. part has a melodic line with some rests. The Horn part has a complex rhythmic pattern. The Bass part provides a steady accompaniment. The Anvil and tamboreen parts have simple, repetitive rhythmic motifs. The voice part consists of a melodic line with triplets in the first and third measures.

87

Bari. Sax.

Hn.

Bass

Anv.

tamboreen

voice

Musical score for measures 87-89. The score includes parts for Bari. Sax., Hn., Bass, Anv., tamboreen, and voice. The key signature has one flat. The voice part features a triplet in measure 88.

90

Bari. Sax.

Hn.

Bass

Anv.

tamboreen

voice

Musical score for measures 90-92. The score includes parts for Bari. Sax., Hn., Bass, Anv., tamboreen, and voice. The key signature has one flat. The voice part features triplets in measures 91 and 92.

93

Bari. Sax.
Hn.
Bass
Anv.
tamboreen
voice

Detailed description: This musical score covers measures 93, 94, and 95. The Bari. Sax. part features a melodic line with eighth-note patterns and trills, including a triplet in measure 95. The Hn. part provides harmonic support with chords and eighth-note accompaniment. The Bass part has a steady eighth-note bass line. The Anv. part consists of sustained notes. The tamboreen part has a rhythmic pattern of eighth notes. The voice part has a melodic line with eighth notes and triplets in measures 94 and 95.

96

Bari. Sax.
Hn.
Bass
Anv.
tamboreen
voice

Detailed description: This musical score covers measures 96, 97, and 98. The Bari. Sax. part continues with eighth-note patterns and trills. The Hn. part has a more complex texture with chords and eighth notes. The Bass part maintains the eighth-note bass line. The Anv. part has sustained notes. The tamboreen part has a consistent rhythmic pattern. The voice part has a melodic line with eighth notes and trills.

99

Bari. Sax.

Hn.

Bass

Anv.

tamboreen

voice

102

Bari. Sax.

Hn.

Bass

Anv.

tamboreen

voice

105

Bari. Sax.

Hn.

Bass

Anv.

tamboreen

voice

108

Bari. Sax.

Hn.

Bass

Anv.

tamboreen

voice

111

Bari. Sax.

Hn.

Bass

Anv.

tamboreen

voice

114

Bari. Sax.

Hn.

Bass

Anv.

tamboreen

voice

117

Bari. Sax.

Hn.

Bass

Anv.

tamboreen

voice

120

Bari. Sax.

Hn.

Bass

Anv.

tamboreen

voice

122

Bari. Sax.

Hn.

Bass

Anv.

tamboreen

voice

125

Hn.

Bass

Anv.

tamboreen

voice

128

Musical score for measures 128-130. The score is in 3/4 time and features five staves: Horn (Hn.), Bass, Anvil (Anv.), tamboreen, and voice. The key signature has one flat (B-flat). The Horn part consists of dotted half notes. The Bass part features a rhythmic pattern of eighth notes with rests. The Anvil part has a simple dotted half note pattern. The tamboreen part has a rhythmic pattern of eighth notes with rests. The voice part has a melodic line with eighth notes and rests.

131

Musical score for measures 131-133. The score is in 3/4 time and features five staves: Horn (Hn.), Bass, Anvil (Anv.), tamboreen, and voice. The key signature has one flat (B-flat). The Horn part consists of dotted half notes. The Bass part features a rhythmic pattern of eighth notes with rests. The Anvil part has a simple dotted half note pattern. The tamboreen part has a rhythmic pattern of eighth notes with rests. The voice part has a melodic line with eighth notes and rests.

134

Hn.
Bass
Anv.
tamboreen
voice

This musical system covers measures 134, 135, and 136. The Horn (Hn.) part is in treble clef with a key signature of one flat, playing chords. The Bass part is in bass clef with a key signature of one flat, playing a rhythmic pattern of eighth notes. The Anv. (Anvil) part consists of a single dotted half note in each measure. The tamboreen part has a rhythmic pattern of eighth notes. The voice part is in treble clef with a key signature of one flat, playing a melodic line with eighth notes.

137

Hn.
Bass
Anv.
tamboreen
voice

This musical system covers measures 137, 138, and 139. The Horn (Hn.) part is in treble clef with a key signature of one flat, playing chords. The Bass part is in bass clef with a key signature of one flat, playing a rhythmic pattern of eighth notes. The Anv. (Anvil) part consists of a single dotted half note in each measure. The tamboreen part has a rhythmic pattern of eighth notes. The voice part is in treble clef with a key signature of one flat, playing a melodic line with eighth notes.

140

Musical score for measures 140-142. The score is in 3/4 time and features five staves: Horn (Hn.), Bass, Anvil (Anv.), tamboreen, and voice. The key signature has one flat (B-flat). Measure 140 begins with a triplet of eighth notes in the Horn part. The Bass part plays a rhythmic pattern of eighth notes with a triplet. The Anvil part has a half note followed by a quarter note. The tamboreen part has a rhythmic pattern of eighth notes. The voice part has a half note followed by a quarter note.

143

Musical score for measures 143-146. The score is in 3/4 time and features five staves: Horn (Hn.), Bass, Anvil (Anv.), tamboreen, and voice. The key signature changes to two sharps (F# and C#). Measure 143 begins with a new melodic line in the Horn part. The Bass part plays a rhythmic pattern of eighth notes with a triplet. The Anvil part has a half note followed by a quarter note. The tamboreen part has a rhythmic pattern of eighth notes. The voice part has a half note followed by a quarter note.

147

Hn.

Bass

Anv.

tamboreen

voice

151

Hn.

Bass

Anv.

tamboreen

voice

156

Hn. Bass Anv. tamboreen

Detailed description: This system contains measures 156, 157, and 158. The Horn (Hn.) part is in treble clef with a key signature of two sharps (F# and C#). It plays a steady eighth-note melody. The Bass part is in bass clef with the same key signature, playing a rhythmic accompaniment of eighth notes. The Anv. (Anvil) part consists of a single dotted half note in each measure. The tamboreen part has a rhythmic pattern of eighth notes and quarter notes.

159

Hn. Bass Anv. tamboreen

Detailed description: This system contains measures 159, 160, and 161. The Horn (Hn.) part continues its eighth-note melody, featuring a triplet of eighth notes in measure 161. The Bass part maintains its rhythmic accompaniment. The Anv. part remains a dotted half note. The tamboreen part continues its rhythmic pattern.

162

Hn. Bass Anv. tamboreen

Detailed description: This system contains measures 162, 163, and 164. The Horn (Hn.) part features triplet markings over eighth notes in measures 162 and 163. The Bass part continues its accompaniment. The Anv. part has a dotted half note in measure 162, followed by rests in measures 163 and 164. The tamboreen part continues its rhythmic pattern.

Gilbert & Sullivan - When You`Re Lying Awake

Baritone Saxophone

$\text{♩} = 180,000183$
84

88

93

97

102

106

110

114

119

122

18

2

Baritone Saxophone

143

8 4 6 8 10

The image shows a musical staff for Baritone Saxophone. It begins with a treble clef and a key signature of three sharps (F#, C#, G#). The staff contains three measures, each represented by a thick black bar. Above the first bar is the number '8', above the second is '4', and above the third is '10'. Below the staff, there are two sets of numbers: '6' and '8' positioned under the first and second bars respectively, and '8' positioned under the third bar. The staff ends with a double bar line.

Horn in F

Gilbert & Sullivan - When You`Re Lying Awake

♩ = 180,000183



V.S.

4

Horn in F

148

Musical notation for measures 148-154. Measure 148 starts with a treble clef, key signature of two sharps (F# and C#), and a 4/4 time signature. It contains a melodic line of eighth notes. Measures 149-154 are in a lower register, featuring chords and rests.

155

Musical notation for measures 155-159. Measure 155 starts with a treble clef, key signature of two sharps, and a 6/8 time signature. It contains a melodic line of eighth notes. Measures 156-159 continue the melodic line.

160

Musical notation for measures 160-163. Measure 160 starts with a treble clef, key signature of two sharps, and a 6/8 time signature. It contains a melodic line of eighth notes. Measures 161-163 continue the melodic line, with measure 162 featuring triplets. Measure 163 ends with a double bar line.

Gilbert & Sullivan - When You`Re Lying Awake

Bass in C

♩ = 180,000183

6

11

16

21

26

31

36

40

44

V.S.

48

52

57

62

67

72

77

82

87

91

96

101

105

109

113

118

122

127

132

137

V.S.

Anvil

Gilbert & Sullivan - When You`Re Lying Awake

♩ = 180,000183

6/8 ⁴ || ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. |

14 || ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. |

25 || ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. |

36 || ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. |

47 || ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. |

58 || ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. |

69 || ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. |

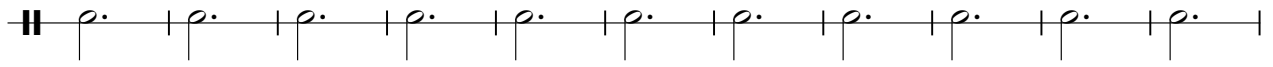
80 || ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. |

91 || ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. |

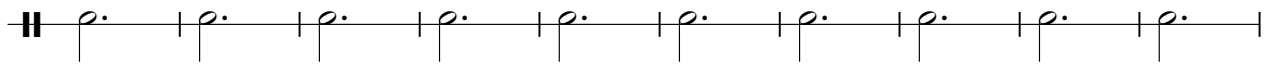
102 || ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. | ♩. |

V.S.

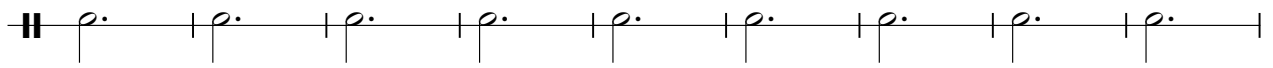
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124



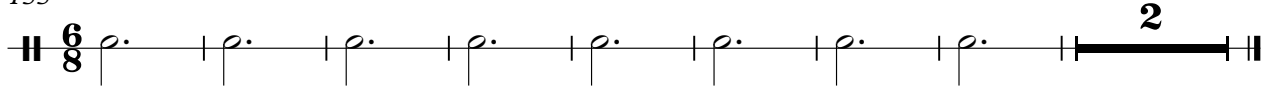
134



143



155



tamboreen

Gilbert & Sullivan - When You`Re Lying Awake

♩ = 180,000183

4

10

16

22

28

34

40

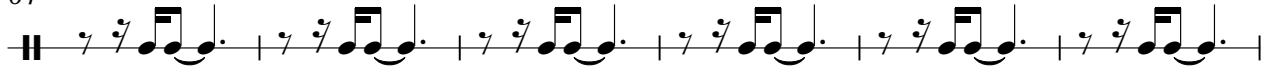
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52

58

V.S.

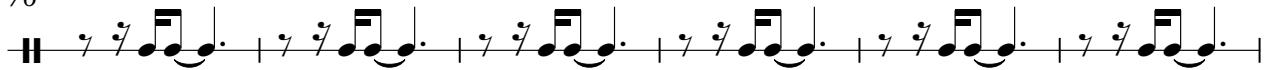
64



70



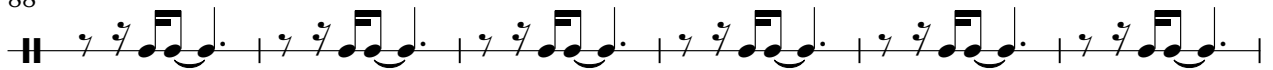
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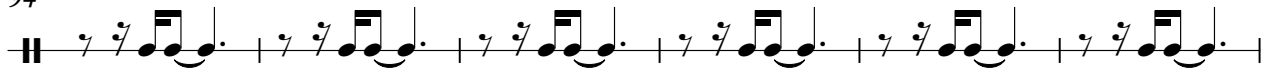
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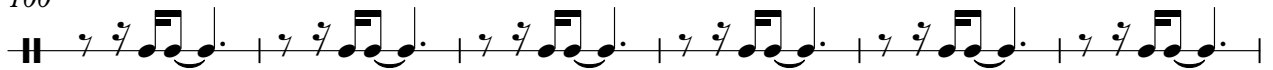
88



94



100



106



112



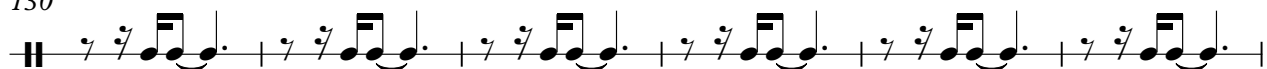
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124



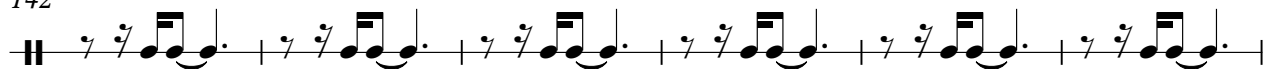
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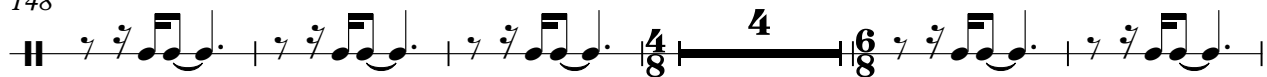
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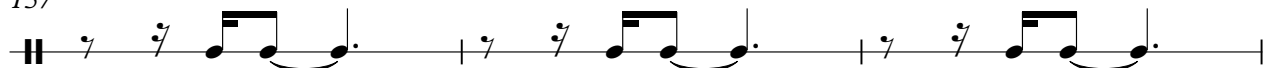
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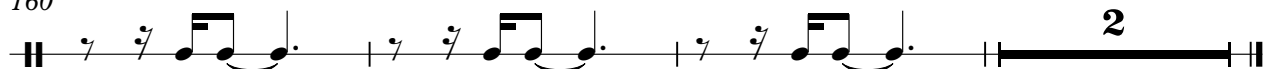
148



157



160



Gilbert & Sullivan - When You`Re Lying Awake

voice

♩ = 180,000183

3

8

13

18

23

28

33

37

42

47

V.S.

51

55

59

63

67

71

75

79

82

86

90

94

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102

106

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114

118

122

126

