

Broadway - noinlove

$\text{♩} = 240,000,000$

The Pajama Game

Trombone

Acoustic Bass

$\text{♩} = 240,000,000$

from



5

The Pajama Game

Tbn.

All In Love

A. Bass

from

11

The Pajama Game {

Tbn.

All In Love {

A. Bass

from {

≡

17

The Pajama Game {

Tbn.

All In Love {

A. Bass

from {

23

The Pajama Game

Tbn.

All In Love

A. Bass

from



29

The Pajama Game

Tbn.

All In Love

A. Bass

from

35

The Pajama Game {

Tbn.

All In Love {

A. Bass

from {



40

The Pajama Game {

Tbn.

All In Love {

A. Bass

from {

46

The Pajama Game

Tbn.

All In Love

A. Bass

from



52

The Pajama Game

Tbn.

All In Love

A. Bass

from

58

The Pajama Game {

Tbn.

All In Love {

A. Bass

from {



63

The Pajama Game {

Tbn.

All In Love {

A. Bass

from {

The Pajama Game 68

Tbn.

All In Love

A. Bass

from

==

The Pajama Game 74

Tbn.

All In Love

A. Bass

from

The Pajama Game {

Tbn.

All In Love {

A. Bass

from {

==

The Pajama Game {

Tbn.

All In Love {

A. Bass

from {

The Pajama Game

Tbn.

All In Love

A. Bass

from





The Pajama Game

97

Tbn.

All In Love

A. Bass

I'm Not At

from

$\text{♩} = 240,000000$

$\text{♩} = 240,000000$

This musical score page contains four staves of music. The top staff is labeled "Tbn." and has a treble clef. The second staff is labeled "All In Love" and has a treble clef. The third staff is labeled "A. Bass" and has a bass clef. The bottom staff is labeled "from" and has a treble clef. Each staff has a key signature of one sharp. The music consists of measures of eighth notes and sixteenth notes. The tempo is indicated as a quarter note equals 240,000,000. Measure numbers 97 and 98 are shown above the staves.

103

The Pajama Game

Tbn.

All In Love

A. Bass

I'm Not At

from



109

The Pajama Game

Tbn.

All In Love

A. Bass

from

115

The Pajama Game

Tbn.

All In Love

A. Bass

from

≡

121

The Pajama Game

Tbn.

All In Love

A. Bass

from

127

The Pajama Game

Tbn.

All In Love

A. Bass

from



133

The Pajama Game

Tbn.

All In Love

A. Bass

from

139

The Pajama Game

Tbn.

All In Love

A. Bass

from



145

The Pajama Game

Tbn.

All In Love

A. Bass

from

151

The Pajama Game

Tbn.

All In Love

A. Bass

from



157

The Pajama Game

Tbn.

All In Love

A. Bass

from

The Pajama Game 163

Tbn.

All In Love

A. Bass

from

≡

The Pajama Game 168

Tbn.

All In Love

A. Bass

from

174

The Pajama Game

Tbn.

All In Love

A. Bass

from



179

The Pajama Game

Tbn.

All In Love

A. Bass

from

185

The Pajama Game

Tbn.

All In Love

A. Bass

from



191

The Pajama Game

Tbn.

All In Love

A. Bass

from

$\text{♩} = 180,000183$

$\text{♩} = 180,000183$

♩ = 240,000,000
197

The Pajama Game

All In Love

A. Bass

♩ = 240,000,000

from

203

The Pajama Game

Tbn.

All In Love

A. Bass

I'm Not At

from

The Pajama Game

Broadway - noinlove

 $\text{♩} = 240,000000$ 

9



17



25



33



40



48



56



63



70



V.S.

The Pajama Game



Musical score for 'The Pajama Game' page 2, measure 85. The key signature is one sharp (F#). The music consists of eighth-note patterns: quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note.

93 $\text{♩} = 180,000 \quad \text{♩} = 240,000,000$

Musical score for 'The Pajama Game' page 2, measure 93. The key signature is one sharp (F#). The music consists of eighth-note patterns: quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note.

101

Musical score for 'The Pajama Game' page 2, measure 101. The key signature is one sharp (F#). The music consists of eighth-note patterns: quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note.

109

Musical score for 'The Pajama Game' page 2, measure 109. The key signature is one sharp (F#). The music consists of eighth-note patterns: quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note.

117

Musical score for 'The Pajama Game' page 2, measure 117. The key signature is one sharp (F#). The music consists of eighth-note patterns: quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note.

125

Musical score for 'The Pajama Game' page 2, measure 125. The key signature is one sharp (F#). The music consists of eighth-note patterns: quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note.

133

Musical score for 'The Pajama Game' page 2, measure 133. The key signature is one sharp (F#). The music consists of eighth-note patterns: quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note.

140

Musical score for 'The Pajama Game' page 2, measure 140. The key signature is one sharp (F#). The music consists of eighth-note patterns: quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note.

148

Musical score for 'The Pajama Game' page 2, measure 148. The key signature is one sharp (F#). The music consists of eighth-note patterns: quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note; quarter note, eighth note, eighth note, eighth note.

The Pajama Game

3

156

163

170

177

185

193

$\text{♩} = 180,000 \quad \text{♩} = 240,000,000$

201

Broadway - noinlove

Trombone

$\text{♩} = 240,000,000$

Trombone

81

89 $\text{♩} = 180,000183$

$\text{♩} = 240,000000$

105

113

121

129

137

144

153

Trombone

3

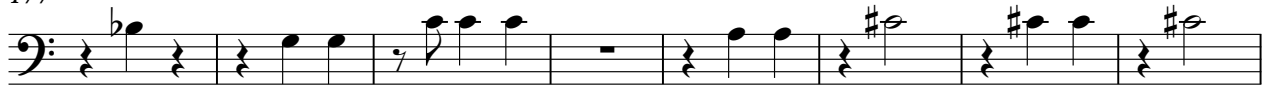
161



169



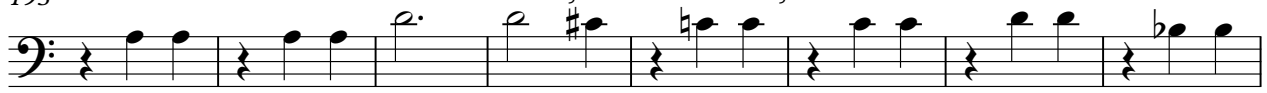
177



185



193



201



Broadway - noinlove

All In Love

$\text{♩} = 240,000,000$

4

12

20

28

37

45

54

63

72

80

V.S.

All In Love



96 ♩ = 180,000183 ♩ = 240,000000



106



114



122



130



139



147



156

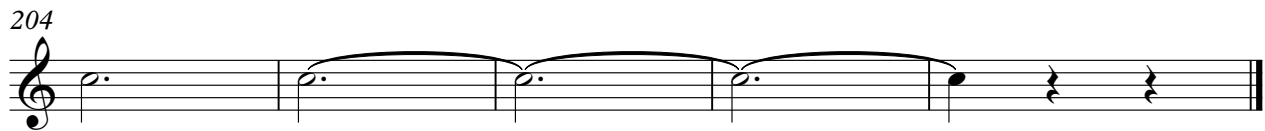


165



All In Love

3



Broadway - noinlove

Acoustic Bass

$\text{♩} = 240,000,000$

10

21

32

42

53

63

73

84

$\text{♩} = 180,000$

95

V.S.

Acoustic Bass



114



125



136



146



157



166



177



188



Acoustic Bass

3

A musical score for piano, page 10, system 1. The score begins with a bass clef, a key signature of one sharp, and a tempo of 204 BPM. The music consists of a single melodic line in the bass register, featuring eighth-note patterns and rests.

I'm Not At

Broadway - noinlove

$\text{♩} = 240,000,000$ $\text{♩} = 180,000,000,000$

95 **4**

3/4 time signature.

$\text{♩} = 180,000,000$

105 **91**

3/4 time signature.

$\text{♩} = 240,000,000$

197 **8**

3/4 time signature.

Broadway - noinlove

from

$\text{♩} = 240,000,000$

The sheet music consists of six staves of musical notation. The first staff starts with a treble clef, a key signature of one sharp (F#), and a common time signature (indicated by a '4'). The tempo is marked as $\text{♩} = 240,000,000$. The second staff begins with a bass clef, a key signature of one flat (B-flat), and a common time signature. Measure numbers 9, 18, 26, 35, 44, and 52 are indicated above the staves. The music features various note values including eighth and sixteenth notes, rests, and grace notes. Measure 61 concludes with a fermata over the final note, followed by the instruction "V.S." (Vivat Seconda).

9

18

26

35

44

52

61

V.S.

2

from

70

79

87

95

 $\text{♩} = 180,000$ $183 \text{♩} = 240,000,000$

104

112

120

128

137



145



154



163



172

A musical staff with two parts: treble and bass. The treble clef has a key signature of one sharp. The bass clef has a key signature of one flat. The staff consists of six measures. Measures 1-3 show eighth-note pairs connected by a brace. Measures 4-6 show a steady eighth-note pattern.

180



188

196 $\text{♩} = 180,000$ 183 $\text{♩} = 240,000,000$ 

203

