

Inxs - Don't Change

♩ = 165,000168

Synth Horn

Sweep

♩ = 165,000168

7

Synth Horn

Sweep

13

Drums

Synth Horn

Sweep

18

Drums

High Hats

Synth Horn

Sweep

22

Drums

High Hats

Synth Horn

Sweep

25

Drums

High Hats

Synth Horn

Sweep

This block contains the musical notation for measures 25 through 27. The Drums part features a consistent rhythmic pattern of eighth and sixteenth notes. The High Hats part follows a similar pattern with occasional accents. The Synth Horn and Sweep parts consist of sustained notes with tremolos, creating a textured background.

28

Drums

High Hats

Synth Horn

Sweep

This block contains the musical notation for measures 28 through 30. The Drums and High Hats parts continue their rhythmic patterns. The Synth Horn and Sweep parts introduce more complex melodic lines, including sixteenth-note runs and sustained notes with tremolos.

31

Drums

High Hats

Synth Horn

Sweep

49.4"
35.1.00
1st Verse

34

Drums

High Hats

Synth Horn

Sweep

38

Drums

High Hats

Synth Horn

The musical score is organized into three systems, each containing four staves. The first system (measures 31-33) features a drum pattern with eighth notes and a high hat pattern with eighth notes. The synth horn plays a melodic line with eighth notes, and the sweep part plays a melodic line with eighth notes. The second system (measures 34-37) features a drum pattern with eighth notes and a high hat pattern with eighth notes. The synth horn plays a melodic line with eighth notes, and the sweep part plays a melodic line with eighth notes. The third system (measures 38-41) features a drum pattern with eighth notes and a high hat pattern with eighth notes. The synth horn plays a melodic line with eighth notes, and the sweep part plays a melodic line with eighth notes. A text box in the first system indicates '49.4"', '35.1.00', and '1st Verse'.

42

Drums

High Hats

Synth Horn

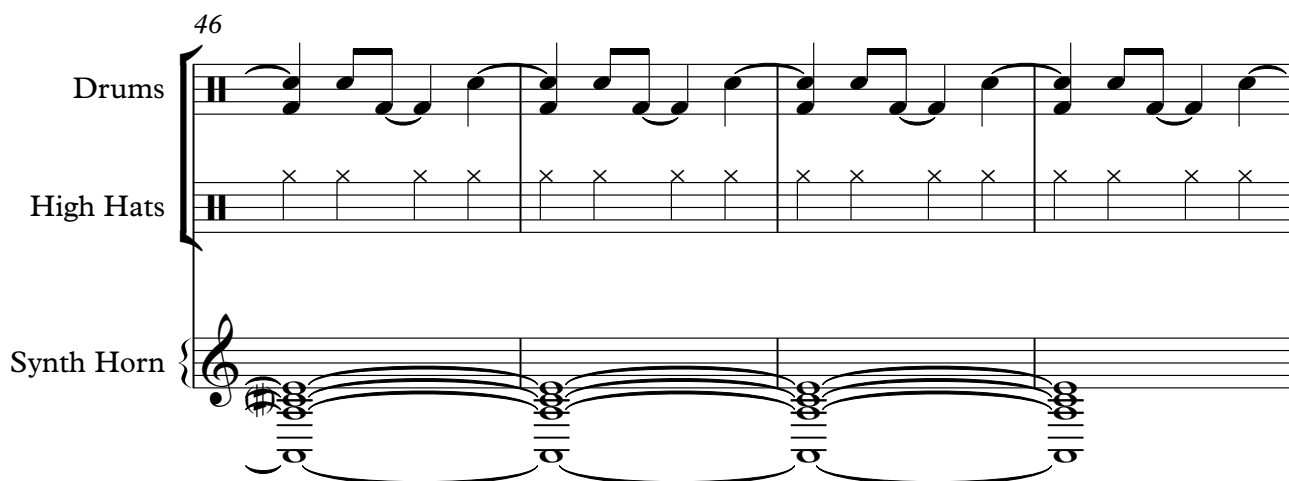


46

Drums

High Hats

Synth Horn



50

Drums

High Hats

Synth Horn



54

Drums

High Hats

High Vocals

Synth Horn

60

Drums

High Hats

High Vocals

Synth Horn

62

Drums

High Hats

High Vocals

Synth Horn

1'33.0"
65.1,00
Riff

65

Drums

High Hats

High Vocals

Synth Horn

68

Drums

High Hats

Synth Horn

1'44.7"
73.1,00
Verse

72

Drums

High Hats

Synth Horn

76

Drums

High Hats

Synth Horn

79

Drums

High Hats

Synth Horn

82

Drums

High Hats

Synth Horn

86

Drums

High Hats

Synth Horn

2'14.5"
93.3.00
Chorus

90

Drums

High Hats

High Vocals

Synth Horn

94

Drums

High Hats

High Vocals

Synth Horn

97

Drums

High Hats

High Vocals

Synth Horn

100

Drums

High Hats

High Vocals

Synth Horn

103

Drums

High Hats

High Vocals

Synth Horn

107

Drums

High Hats

Synth Horn

111

Drums

High Hats

Synth Horn

114

Drums

High Hats

Synth Horn

2'50.1"
118.1,00
Last Verse

118

Drums

High Hats

Synth Horn

122

Drums

High Hats

Synth Horn

125

Drums

High Hats

Synth Horn

Measures 125-127. Drums play a steady eighth-note pattern. High Hats play a pattern of eighth notes with 'x' marks. Synth Horn plays a complex, multi-measure rest with various accidentals and a final note in measure 127.

128

Drums

High Hats

Synth Horn

Measures 128-131. Drums play a steady eighth-note pattern. High Hats play a pattern of eighth notes with 'x' marks. Synth Horn plays a complex, multi-measure rest with various accidentals and a final note in measure 131.

132

Drums

High Hats

Synth Horn

Measures 132-135. Drums play a steady eighth-note pattern. High Hats play a pattern of eighth notes with 'x' marks. Synth Horn plays a complex, multi-measure rest with various accidentals and a final note in measure 135.

136

Drums

High Hats

High Vocals

Synth Horn

Measures 136-139. Drums play a continuous eighth-note pattern. High Hats play a steady beat marked with 'x'. High Vocals are silent in measures 136-138 and enter in measure 139 with a melodic phrase. Synth Horn plays sustained chords in measures 136-138 and a descending line in measure 139.

140

Drums

High Hats

High Vocals

Synth Horn

Measures 140-142. Drums play a continuous eighth-note pattern. High Hats play a steady beat marked with 'x'. High Vocals have a melodic phrase in measure 140, are silent in measure 141, and have another phrase in measure 142. Synth Horn plays sustained chords in measures 140-142.

143

Drums

High Hats

High Vocals

Synth Horn

Drums: Snare drum pattern with eighth notes and quarter notes. High Hats: X marks indicating hi-hat hits. High Vocals: Melodic line with notes and rests. Synth Horn: Sustained chords with a glissando effect.

146

Drums

High Hats

High Vocals

Synth Horn

Drums: Snare drum pattern with eighth notes and quarter notes. High Hats: X marks indicating hi-hat hits. High Vocals: Melodic line with notes and rests. Synth Horn: Sustained chords with a glissando effect.

149

Drums

High Hats

High Vocals

Synth Horn

152

Drums

High Hats

High Vocals

Synth Horn

3'43.9"
155.1,00
Riff

155

Drums

High Hats

High Vocals

Synth Horn

3'43.9"
155.1,00
Riff

158

Drums

High Hats

Synth Horn

3'56.0"
163.2,13
Ending

3'56.0"
163.2,13
Ending

162

Drums

High Hats

High Vocals

Synth Horn

3'56.0"
163.2,13
Ending

165

Drums

High Hats

High Vocals

Synth Horn

This musical system covers measures 165 to 168. The Drums part features a steady eighth-note pattern. The High Hats part has a rhythmic pattern of eighth and sixteenth notes. The High Vocals part consists of sustained notes with ties across the measures. The Synth Horn part also features sustained notes with ties, accompanied by a low-frequency line of eighth notes.

169

Drums

High Hats

High Vocals

Synth Horn

This musical system covers measures 169 to 172. The Drums part continues with the same eighth-note pattern. The High Hats part maintains its rhythmic pattern. The High Vocals part shows sustained notes with ties. The Synth Horn part continues with sustained notes and a low-frequency accompaniment.

173

Drums

High Hats

High Vocals

Synth Horn

This system covers measures 173 and 174. The Drums and High Hats parts continue with a consistent rhythmic pattern. The High Vocals part features a long, sustained note in measure 173, followed by a rest in measure 174. The Synth Horn part has a complex, fast-moving melody in measure 173, which continues in measure 174.

175

Drums

High Hats

Synth Horn

This system covers measures 175 and 176. The Drums and High Hats parts continue with a consistent rhythmic pattern. The Synth Horn part has a complex, fast-moving melody in measure 175, which continues in measure 176.

177

Drums

High Hats

Synth Horn

This system covers measures 177 through 180. The Drums and High Hats parts continue with a consistent rhythmic pattern. The Synth Horn part has a complex, fast-moving melody in measure 177, which continues in measures 178, 179, and 180.

Drums

Inxs - Don't Change

♩ = 165,000168

13 5

21

26

31

36

41

46

51

56

61

V.S.

66



71



76



81



86



91



96



101



107



113



118



123



128



133



138



143



148



153



158



163



V.S.

4

Drums

168



173



High Hats

Inxs - Don't Change

♩ = 165,000168

18



22



27



32



37



43



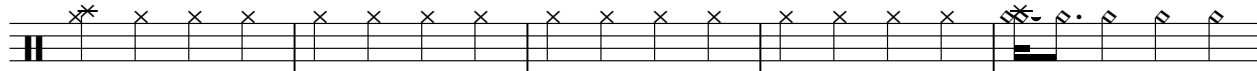
49



55



61



66



V.S.

71



76



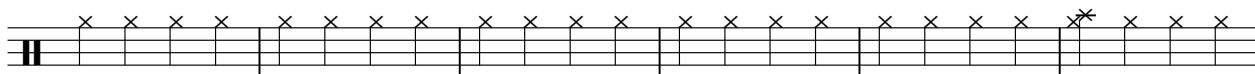
82



88



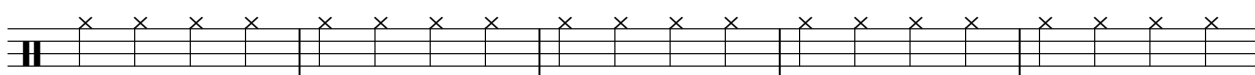
94



100



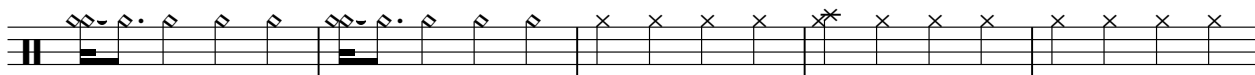
106



111



116



121



3

The first system of musical notation for 'The Rose Tree' is written on a five-line staff. It begins with a treble clef and a key signature of one sharp (F#). The melody consists of a series of eighth notes, starting on G4, moving up to A4, B4, and C5, then descending through B4, A4, G4, F#4, E4, D4, C4, and B3. The notation includes a double bar line after the first measure, a repeat sign (two dots) after the second measure, and a final double bar line at the end of the system.

The first system of musical notation for 'The Rose Tree' is written on a five-line staff. It begins with a treble clef and a key signature of one flat (B-flat). The melody consists of a series of eighth and sixteenth notes, with some notes beamed together. There are four measures in this system, separated by vertical bar lines. The first measure contains a quarter note, followed by two eighth notes, and then a quarter note. The second measure contains a quarter note, followed by two eighth notes, and then a quarter note. The third measure contains a quarter note, followed by two eighth notes, and then a quarter note. The fourth measure contains a quarter note, followed by two eighth notes, and then a quarter note.

[illegible][illegible]

The first system of musical notation for 'The Rose Tree' consists of five measures. The first measure is a double bar line. The second measure contains a whole note G4. The third measure contains a whole note A4. The fourth measure contains a whole note B4. The fifth measure contains a whole note C5. The notes are written on a five-line staff with a treble clef.

The first system of musical notation for 'The Rose Tree' consists of five measures. The first measure is a double bar line. The second measure contains a single eighth note. The third measure contains a single eighth note. The fourth measure contains a single eighth note. The fifth measure contains a single eighth note.

The first system of the musical score for 'The Little Boat' consists of two staves. The upper staff is a treble clef with a key signature of one flat (B-flat) and a 2/4 time signature. It contains a melody of eighth and sixteenth notes. The lower staff is a bass clef, also with a key signature of one flat and a 2/4 time signature, providing a harmonic accompaniment with chords and single notes.

The first system of the musical score for 'The Rose Tree' consists of two staves. The upper staff is a treble clef with a key signature of one flat (B-flat). The lower staff is a bass clef with a key signature of one flat (B-flat). The music begins with a double bar line, followed by a series of eighth and sixteenth notes, and ends with a double bar line.

High Vocals

Inxs - Don't Change

♩ = 165,000168

54

58

63

27

93

97

102

35

140

145

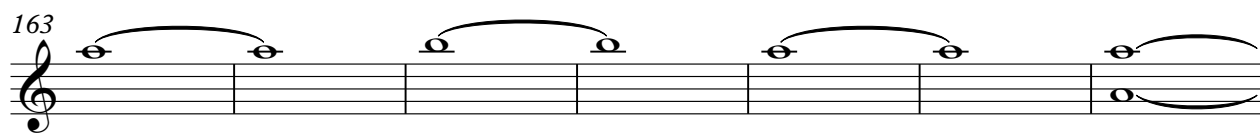
149

153

7

2

High Vocals



Synth Horn

Inxs - Don't Change

♩ = 165,000168

8

14

20

26

31

38

43

50

58

V.S.

This musical score is for a Synth Horn part, spanning measures 63 to 122. The notation is written on a single staff in treble clef with a key signature of one sharp (F#). The score is divided into systems, with measure numbers 63, 69, 76, 81, 88, 96, 103, 109, 115, and 122 marking the beginning of new systems. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, as well as rests. There are several instances of beamed sixteenth notes, suggesting a fast or syncopated rhythm. The score includes many ties, indicating notes that span across multiple measures. The overall texture is dense, with many notes beamed together, creating a complex melodic line. The notation is clear and professional, typical of a published musical score.

127

134

142

149

156

163

171

175

177

This musical score is for a Synth Horn part, spanning measures 127 to 177. The notation is written on a single staff in treble clef with a key signature of one sharp (F#). The music is characterized by dense, multi-measure rests and complex, multi-measure notes, often with multiple stems and beams, suggesting a highly textured or layered sound. The measures are grouped into systems, with measure numbers 127, 134, 142, 149, 156, 163, 171, 175, and 177 marking the beginning of new systems. The notation includes various note values, rests, and dynamic markings, all rendered in a stylized, modern font.

Sweep

Inxs - Don't Change

♩ = 165,000168

8

14

21

27

32

36

144

The musical score is written for guitar and voice. The guitar part is in 4/4 time, indicated by the '4' over the staff. The tempo is marked as 165,000168. The score is divided into systems, with measure numbers 8, 14, 21, 27, 32, and 36 marking the beginning of each system. The guitar part features a complex, fast-paced melody with many beamed notes and slurs, suggesting a sweep-picking technique. The vocal part is written in a treble clef and follows a similar melodic line. The score ends with a double bar line and the number 144, indicating the total number of measures.