

# Ominous (Remix)

Composer: Dan Froelich

Game: Jill of the Jungle

[pianogame.org](http://pianogame.org)

$\text{♩} = 120$

Harp, Harp

Irish Tenor Banjo, Sitar

Strings, Strings

Measures 1-3 of the score. The Harp part plays a continuous eighth-note melody. The Irish Tenor Banjo and Sitar part is silent. The Strings part provides a harmonic foundation with a sustained low note.

4

Hrp.

ITB

St.

Measures 4-8 of the score. The Harp part continues its eighth-note melody. The Irish Tenor Banjo part remains silent. The Strings part introduces a series of chords.

9

Hrp.

ITB

St.

Measures 9-10 of the score. The Harp part continues its eighth-note melody. The Irish Tenor Banjo part enters with a complex, rhythmic pattern. The Strings part provides a harmonic foundation with a sustained low note.

11

Hrp.

ITB

St.

This system contains measures 11 and 12. The Harp (Hrp.) part features a continuous eighth-note melody in the right hand and a single half-note in the left hand at the start of measure 12. The ITB part has a complex texture with eighth-note patterns and slurs. The St. part is mostly silent, with a single half-note in measure 12.

13

Hrp.

ITB

St.

This system contains measures 13 and 14. The Harp (Hrp.) part continues with the eighth-note melody. The ITB part has a more active role with eighth-note patterns and slurs. The St. part has a half-note in measure 13 and a half-note in measure 14.

15

Hrp.

ITB

St.

This system contains measures 15 and 16. The Harp (Hrp.) part continues with the eighth-note melody. The ITB part has a more active role with eighth-note patterns and slurs. The St. part has a half-note in measure 15 and a half-note in measure 16.

17

Hrp.

ITB

St.

σ σ σ

20

Hrp.

ITB

St.

σ σ σ σ σ

25

Hrp.

ITB

St.

σ σ σ

28

Hrp.

ITB

St.

30

Hrp.

ITB

St.

32

Hrp.

ITB

St.

35

Hrp.

ITB

St.

8

8

39

Hrp.

ITB

St.

8

8

42

Hrp.

ITB

St.

8

8

45

Hrp.

ITB

St.

47

Hrp.

ITB

St.

49

Hrp.

ITB

St.

52

Hrp.

ITB

St.

52

53

54

55

56

57

Hrp.

ITB

St.

57

58

59

60

61

59

Hrp.

ITB

St.

59

60

61

62

63



62

Hrp.

ITB

St.

64

Hrp.

ITB

St.

66

Hrp.

ITB

St.

70

Hrp.

ITB

St.

Measures 70-73. Hrp. (Harp) has a melody in the right hand and sustained notes in the left. ITB (Tubular Bells) has rests. St. (Steel Drums) has sustained chords.

74

Hrp.

ITB

St.

Measures 74-76. Hrp. (Harp) has a melody in the right hand and sustained notes in the left. ITB (Tubular Bells) has a complex rhythmic pattern. St. (Steel Drums) has sustained chords.

77

Hrp.

ITB

St.

Measures 77-79. Hrp. (Harp) has a melody in the right hand and sustained notes in the left. ITB (Tubular Bells) has a complex rhythmic pattern. St. (Steel Drums) has sustained chords.

79

Hrp.

ITB

St.

Measure 79: Harp (Hrp.) has a melody in the right hand (treble clef) and rests in the left (bass clef). ITB (alto clef) has a complex rhythmic pattern with many sixteenth notes and rests. St. (bass clef) has a single note in the first measure and rests thereafter.

Measure 80: Harp (Hrp.) has a melody in the right hand and rests in the left. ITB (alto clef) has a complex rhythmic pattern with many sixteenth notes and rests. St. (bass clef) has a single note in the first measure and rests thereafter.

81

Hrp.

ITB

St.

Measure 81: Harp (Hrp.) is silent. ITB (alto clef) has a complex rhythmic pattern with many sixteenth notes and rests. St. (bass clef) has a single note in the first measure and rests thereafter.

Measure 82: Harp (Hrp.) is silent. ITB (alto clef) has a complex rhythmic pattern with many sixteenth notes and rests. St. (bass clef) has a single note in the first measure and rests thereafter.

Measure 83: Harp (Hrp.) is silent. ITB (alto clef) has a complex rhythmic pattern with many sixteenth notes and rests. St. (bass clef) has a single note in the first measure and rests thereafter.

84

Hrp.

ITB

St.

Measure 84: Harp (Hrp.) is silent. ITB (alto clef) is silent. St. (bass clef) has a complex rhythmic pattern with many sixteenth notes and rests.

Measure 85: Harp (Hrp.) is silent. ITB (alto clef) is silent. St. (bass clef) has a complex rhythmic pattern with many sixteenth notes and rests.

Measure 86: Harp (Hrp.) is silent. ITB (alto clef) is silent. St. (bass clef) has a complex rhythmic pattern with many sixteenth notes and rests.

Measure 87: Harp (Hrp.) is silent. ITB (alto clef) is silent. St. (bass clef) has a complex rhythmic pattern with many sixteenth notes and rests.

Measure 88: Harp (Hrp.) is silent. ITB (alto clef) is silent. St. (bass clef) has a complex rhythmic pattern with many sixteenth notes and rests.

Measure 89: Harp (Hrp.) is silent. ITB (alto clef) is silent. St. (bass clef) has a complex rhythmic pattern with many sixteenth notes and rests.

Measure 90: Harp (Hrp.) is silent. ITB (alto clef) is silent. St. (bass clef) has a complex rhythmic pattern with many sixteenth notes and rests.

Measure 91: Harp (Hrp.) is silent. ITB (alto clef) is silent. St. (bass clef) has a complex rhythmic pattern with many sixteenth notes and rests.

95

Hrp.

ITB

St.

95

96