

# Haleluja

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The first system of musical notation is written on a bass staff with a key signature of four sharps (F#, C#, G#, D#) and a time signature of 6/8. It consists of four measures. The notes are: Measure 1: quarter note G2, eighth note F#2, quarter note E2, eighth note D#2. Measure 2: quarter note C#2, eighth note B1, quarter note A1, eighth note G1. Measure 3: quarter note F#1, eighth note E1, quarter note D1, eighth note C#1. Measure 4: quarter note B0, eighth note A0, quarter note G0, eighth note F#0. Below each measure is a sequence of numbers and a tempo marking: Measure 1: .26784017025335, ♩ = 83. Measure 2: .31608138892256, ♩ = 80. Measure 3: .08250766571216, ♩ = 87. Measure 4: .40863011387009, ♩ = 74.

.26784017025335 ♩ = 83

.31608138892256 ♩ = 80

.08250766571216 ♩ = 87

.40863011387009 ♩ = 74

5

The second system of musical notation is written on a bass staff with a key signature of four sharps (F#, C#, G#, D#) and a time signature of 6/8. It consists of four measures. The notes are: Measure 1: quarter note G2, eighth note F#2, quarter note E2, eighth note D#2. Measure 2: quarter note C#2, eighth note B1, quarter note A1, eighth note G1. Measure 3: quarter note F#1, eighth note E1, quarter note D1, eighth note C#1. Measure 4: quarter note B0, eighth note A0, quarter note G0, eighth note F#0. Below each measure is a sequence of numbers and a tempo marking: Measure 1: .68997800964102, ♩ = 82. Measure 2: .31216644146575, ♩ = 77. Measure 3: .31216644146586, ♩ = 86.11823571316597. Measure 4: .71529011728308, ♩ = 64.6848205992951.

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