

Ode To Joy

Beethoven, Arr. CG

♩ = 178

reborn 2x at fast

The first system of musical notation for 'Ode To Joy' in D major, 4/4 time. The treble clef staff contains whole rests for the first four measures. The bass clef staff contains a rhythmic pattern of quarter notes: D4, E4, F#4, G4, A4, B4, C5, D5.

The second system of musical notation. The treble clef staff has whole rests for the first five measures, followed by a double bar line and whole rests for the next three measures. The bass clef staff continues the rhythmic pattern from the first system. Handwritten annotations include a circled 'A' and a 'D' above the treble staff, and a scribbled-out section at the end of the system.

The third system of musical notation. The treble clef staff has whole notes: D4, E4, F#4, G4, A4, B4, C5, D5. The bass clef staff has whole rests. Handwritten annotations include 'D' above the first measure, 'Bm7' above the second measure, 'Bbm7+5' above the fifth measure, and 'D/A' above the eighth measure.

The fourth system of musical notation. The treble clef staff has whole notes: D4, E4, F#4, G4, A4, B4, C5, D5. The bass clef staff has whole notes: D3, E3, F#3, G3, A3, B3, C4, D4. Handwritten annotations include 'A' above the first measure, 'D' above the second measure, 'Bb7' above the third measure, 'Em7' above the fourth measure, 'A/D' above the fifth measure, 'G' above the sixth measure, 'Bm6' above the seventh measure, 'Em9' above the eighth measure, and 'A' above the ninth measure.

The fifth system of musical notation. The treble clef staff has whole notes: D4, E4, F#4, G4, A4, B4, C5, D5. The bass clef staff has whole rests. Handwritten annotations include 'D' above the first measure, 'A' above the second measure, 'D/A' above the third measure, 'A' above the fourth measure, 'D/A' above the fifth measure, 'A' above the sixth measure, and 'F#7b9' above the seventh measure.

2

35 B_m^7 E_{39}^7 $F\#7$ D $G5$ $G5/B$ $E7/Bb$ D/A

42

A D

49

B_m^7 B_{+5}^m D/A B_{+5}^m

57

E_m^7 $D/\#$ G $A4/3$ B_m^7 B_{+5}^m D/A $E7/G$ E_m^7 D/B

67

G A D C A C G E_m^7 D

77