

Complexity

Bb Lead Sheet

M. Berry

A
♩ = 240
E \emptyset **A7^{b5}_{b9}** **F \sharp \emptyset** **B7^{b5}_{b9}**

E \emptyset **A7^{b5}_{b9}** **F \sharp \emptyset** **B7^{b5}_{b9}**

E \emptyset **A7^{b5}_{b9}** **F \sharp \emptyset** **B7^{b5}_{b9}**

1. **E \emptyset** **A7** **D Δ 7** 6

2. **E-7** **A7** **B \emptyset** **E+7^{#9}** 12/8

B **A-9** **G \sharp -9**

G-9 **G \sharp 7** **C \sharp 7**

G-7 **C7** **G \sharp 7** **C \sharp 7** **G-7** **C7** **F \sharp \emptyset** **B7^{b5}_{b9}**

A lead sheet for the song "Complexity" by M. Berry. The score is written for a Bb instrument in 4/4 time, with a tempo of 240 beats per minute. It consists of 12 measures. The key signature has two sharps (F# and C#). The score is divided into two systems. The first system contains measures 1-4, and the second system contains measures 5-12. Chord symbols are placed above the staff. Measure 1 is the start of a first ending, marked with a '1.' and a repeat sign. Measure 2 is the start of a second ending, marked with a '2.' and a repeat sign. Measure 12 is the end of the piece, marked with a double bar line and a final repeat sign. The score includes various musical notations such as eighth notes, quarter notes, and rests. There are also some unusual notations like '6' and '12/8' which might be misprints or specific performance instructions.

A
E∅

A7^{b5}^{b9} **F**♯∅ **B**7^{b5}^{b9}

E∅ **A**7^{b5}^{b9} **F**♯∅ **B**7^{b5}^{b9}

E∅ **A**7^{b5}^{b9} **F**♯∅ **B**7^{b5}^{b9}

E∅ **A**7 **D**Δ7 ⁶