

2 E^bMAJ⁷ C⁷ F-7 B^{OLEO} E^bMAJ⁷ C⁷ F-7 B^{b7}

26

E^bMAJ⁷ E^{b7} A^bMAJ⁷ A^{o7} E^bMAJ⁷ C⁷ F-7 B^{b7}

30

E^bMAJ⁷ C⁷ F-7 B^{b7} E^bMAJ⁷ C⁷ F-7 B^{b7}

34

E^bMAJ⁷ E^{b7} A^bMAJ⁷ A^{o7} E^bMAJ⁷ C⁷ F-7 B^{b7}

38

G⁷ C⁷

42

F⁷ B^{b7}

46

E^bMAJ⁷ C⁷ F-7 B^{b7} E^bMAJ⁷ C⁷ F-7 B^{b7}

50

E^bMAJ⁷ E^{b7} A^bMAJ⁷ A^{o7} E^bMAJ⁷ C⁷ F-7 B^{b7}

54

58

62

E^b MAJ7 E^b7 A^b MAJ7 A^b7 E^b MAJ7 C7 F-7 B^b7

[illegible]

The first system of the musical score for 'The Rose Tree' is written on a single five-line staff. It begins with a treble clef, a key signature of two flats (B-flat and E-flat), and a common time signature (C). The melody starts with a quarter note G4, followed by a quarter rest, then a quarter note A4, and a quarter note B-flat4. This is followed by an eighth note G4, an eighth note F4, and a quarter note E-flat4. The next measure contains a quarter note D4, a quarter note C4, and a quarter note B3. The final measure of the system contains a quarter note A3, a quarter note G3, and a quarter note F3. Above the staff, the chord 'G7' is written above the first measure, and 'C7' is written above the final measure. A '3' is written below the staff under the eighth and ninth measures, indicating a triplet. The system number '74' is written in the bottom left corner.

82

82

86

Exercise 86

4 $E^b MAJ^7$ C^7 $F-7$ B^b7 $E^b MAJ^7$ C^7 $F-7$ B^b7

90

$E^b MAJ^7$ E^b7 $A^b MAJ^7$ A^o7 $E^b MAJ^7$ C^7 $F-7$ B^b7

94

$E^b MAJ^7$ C^7 $F-7$ B^b7 $E^b MAJ^7$ C^7 $F-7$ B^b7

98

$E^b MAJ^7$ E^b7 $A^b MAJ^7$ A^o7 $E^b MAJ^7$ C^7 $F-7$ B^b7

102

G^7 C^7

106

F^7 B^b7

110

$E^b MAJ^7$ C^7 $F-7$ B^b7 $E^b MAJ^7$ C^7 $F-7$ B^b7

114

$E^b MAJ^7$ E^b7 $A^b MAJ^7$ A^o7 $E^b MAJ^7$ C^7 $F-7$ B^b7

118

122

E^bMAJ⁷ C⁷ F-7 B^b7 OLEO E^bMAJ⁷ C⁷ F-7 B^b7 5

126

E^bMAJ⁷ E^b7 A^bMAJ⁷ A^o7 E^bMAJ⁷ C⁷ F-7 B^b7

130

E^bMAJ⁷ C⁷ F-7 B^b7 E^bMAJ⁷ C⁷ F-7 B^b7

134

E^bMAJ⁷ E^b7 A^bMAJ⁷ A^o7 E^bMAJ⁷ C⁷ F-7 B^b7

138

G⁷ C⁷

142

F⁷ B^b7

146

E^bMAJ⁷ C⁷ F-7 B^b7 E^bMAJ⁷ C⁷ F-7 B^b7

150

E^bMAJ⁷ E^b7 A^bMAJ⁷ A^o7 E^bMAJ⁷ C⁷ F-7 B^b7

154