

INTERVALLIC MELODY

LESSON 17

MATT OTTO

C-11

C Δ 7(#11)

F-11

F Δ 7(#11)

B \flat -11

B \flat Δ 7(#11)

E \flat -11

E \flat Δ 7(#11)

A \flat -11

A \flat Δ 7(#11)

D \flat -11

D \flat Δ 7(#11)

LESSON 17 INTERVALLIC MELODY PAGE 2

F#-11 **F#Δ7(#11)**

Musical staff for F#-11 and F#Δ7(#11). The staff contains two measures of music for each chord. The first measure shows the intervallic melody for the minor 11th chord (F#-11), and the second measure shows the intervallic melody for the dominant 11th chord (F#Δ7(#11)). The melody consists of eighth and quarter notes with various accidentals.

B-11 **BΔ7(#11)**

Musical staff for B-11 and BΔ7(#11). The staff contains two measures of music for each chord. The first measure shows the intervallic melody for the minor 11th chord (B-11), and the second measure shows the intervallic melody for the dominant 11th chord (BΔ7(#11)).

E-11 **EΔ7(#11)**

Musical staff for E-11 and EΔ7(#11). The staff contains two measures of music for each chord. The first measure shows the intervallic melody for the minor 11th chord (E-11), and the second measure shows the intervallic melody for the dominant 11th chord (EΔ7(#11)).

A-11 **AΔ7(#11)**

Musical staff for A-11 and AΔ7(#11). The staff contains two measures of music for each chord. The first measure shows the intervallic melody for the minor 11th chord (A-11), and the second measure shows the intervallic melody for the dominant 11th chord (AΔ7(#11)).

D-11 **DΔ7(#11)**

Musical staff for D-11 and DΔ7(#11). The staff contains two measures of music for each chord. The first measure shows the intervallic melody for the minor 11th chord (D-11), and the second measure shows the intervallic melody for the dominant 11th chord (DΔ7(#11)).

G-11 **GΔ7(#11)**

Musical staff for G-11 and GΔ7(#11). The staff contains two measures of music for each chord. The first measure shows the intervallic melody for the minor 11th chord (G-11), and the second measure shows the intervallic melody for the dominant 11th chord (GΔ7(#11)).