

Secondary Dominants 1: (EK)

(Using Modal Variants to Expand Tonality harmony.)

JimO

1. C Chromatic Scale with "Modal Variants" in Sharps.

Musical notation for the C Chromatic Scale with "Modal Variants" in Sharps. The scale is written in treble clef, 4/4 time, and consists of the following notes: C, C#, D, D#, E, F, F#, G, A, A#, B, B#. The notes are grouped into measures: C, C#, D, D#; E, F, F#, G; A, A#, B, B#. The final measure contains a whole rest and the number 1/13.

2. Diatonic Scale of Chords. Dictionary version. Chords numbered with "Nashville System" of notation.

3. Chromatic Scale of Sec C A7

Musical notation for the Diatonic Scale of Chords (Dictionary version) and the Chromatic Scale of Sec. The Diatonic Scale of Chords is written in treble clef, 4/4 time, and consists of the following chords: 1, 2m, 3m, 4, 5, 6m, 7dim. The Chromatic Scale of Sec is written in treble clef, 4/4 time, and consists of the following chords: C, A7.

4. Tag to Relative minor.

Musical notation for the Tag to Relative minor. The tag is written in treble clef, 4/4 time, and consists of the following chords: Dm, B7, Em, C7, F, D7, G, E7, Am.

Musical notation for the Bm7b5 / Esusn E Am. The tag is written in treble clef, 4/4 time, and consists of the following chords: Bm7b5 /, Esusn, E, Am.

Musical notation for an empty staff, consisting of five measures of whole rests in both the treble and bass clefs.

1. F Chromatic Scale with "Modal Variants" in Sharps.

2. Diatonic Scale of Choro Chords numbered with "N

Musical notation for the F Chromatic Scale with "Modal Variants" in Sharps and the Diatonic Scale of Choro. The F Chromatic Scale is written in treble clef, 4/4 time, and consists of the following notes: F, F#, G, G#, A, B, B#, C, C#, D, D#, E, F. The notes are grouped into measures: F, F#, G, G#; A, B, B#, C; C#, D, D#, E. The final measure contains a whole rest and the number 1/13. The Diatonic Scale of Choro is written in treble clef, 4/4 time, and consists of the following chords: 1, 2m.

3. Chromatic Scale of Secondary Dominants.

F D7 Gm E7

30

3m 4 5 6m 7dim

4. Tag to Relative minor.

35 Am F7 Bb G7 C A7 Dm Em7b5 /

40 Asusn A Dm

45 1. G Chromatic Scale with "M"

1 #1 2 #2

2. Diatonic Scale of Chords. Dictionary version
Chords numbered with "Nashville System" of

50

3 4 #4 5 #5 6 #6 7 1/13 1 2m 3m 4

3. Chromatic Scale of Secondary Dominants.

G E7 Am F#7 Bm G7

55

5 6m 7dim

4. Tag to
Relative minor.

60 C A7 D B7 Em F#m7b5 / Bsusn B

Musical notation for measures 60-64. Measure 60: C (C4, E4, G4), A7 (C#4, E4, G4, A4), D (D4, F#4, A4), B7 (D4, F#4, A4, B4), Em (D4, F#4, A4), F#m7b5 (F#4, A4, B4, C#5), Bsusn (D4, F#4, A4), B (B4). Measure 61: A7, D, B7, Em, F#m7b5, Bsusn, B. Measure 62: A7, D, B7, Em, F#m7b5, Bsusn, B. Measure 63: A7, D, B7, Em, F#m7b5, Bsusn, B. Measure 64: A7, D, B7, Em, F#m7b5, Bsusn, B.

65 Em

Musical notation for measures 65-69. Measure 65: Em (D4, F#4, A4). Measure 66: Em. Measure 67: Em. Measure 68: Em. Measure 69: Em.

70

Musical notation for measures 70-72. Measure 70: Em. Measure 71: Em. Measure 72: Em.