

The 2,000th Free Score (dedicated to Victor Reny)

Piano
Tempo = 160

Bernard Dewagtere

Chord diagrams for the first system:
Bb: X13331
D7: X5453X
Gm: 355333
Eb: XX1343

Measures 1-4: Treble clef, 4/4 time. Measure 1: Bb7 chord, quarter notes G4, F4, E4, D4. Measure 2: D7 chord, quarter notes G4, F4, E4, D4. Measure 3: Gm chord, quarter notes G4, F4, E4, D4. Measure 4: Eb7 chord, quarter notes G4, F4, E4, D4. A triplet of eighth notes (G4, F4, E4) is marked above measure 1.

Chord diagrams for the second system:
G7: 353433
Cm: XX1013
D7: X5453X
Gm: 355333

Measures 5-8: Treble clef, 4/4 time. Measure 5: G7 chord, quarter notes G4, F4, E4, D4. Measure 6: Cm chord, quarter notes G4, F4, E4, D4. Measure 7: D7 chord, quarter notes G4, F4, E4, D4. Measure 8: Gm chord, quarter notes G4, F4, E4, D4. A triplet of eighth notes (G4, F4, E4) is marked above measure 8.

Chord diagrams for the third system:
Am7b5: 5X554X
D9: X5455X
Bb: X13331
D7: X5453X
Gm: 355333

Measures 9-12: Treble clef, 4/4 time. Measure 9: Am7b5 chord, quarter notes G4, F4, E4, D4. Measure 10: D9 chord, quarter notes G4, F4, E4, D4. Measure 11: Bb7 chord, quarter notes G4, F4, E4, D4. Measure 12: D7 chord, quarter notes G4, F4, E4, D4. A triplet of eighth notes (G4, F4, E4) is marked above measure 12.

Chord diagrams for the fourth system:
Eb: XX1343
G7: 355433
Cm: XX1013

Measures 13-16: Treble clef, 4/4 time. Measure 13: Eb7 chord, quarter notes G4, F4, E4, D4. Measure 14: G7 chord, quarter notes G4, F4, E4, D4. Measure 15: Cm chord, quarter notes G4, F4, E4, D4. Measure 16: Cm chord, quarter notes G4, F4, E4, D4. A triplet of eighth notes (G4, F4, E4) is marked above measure 14.

D7 X5453X
Gm 353333
Dm XX0231
Cm XX1013
Am7b5 5X554X
D9 X54555
G 320003

D7 X5453X
Am X02210
Am/G 3X2210

B X24442
D7 X5453X

Bb X13331
D7 X5453X
Gm 355333
Eb XX1343

G7 353433
Cm X35543
D7 X5453X
Gm 355333

Am7b5 (5X554X) D9 (X54555) Bb (X13331) D7 (X5453X) Gm (355333)

This system contains five measures of music. The first measure features a triplet of eighth notes in both the treble and bass staves. The second measure has a D9 chord in the bass. The third measure has a Bb chord in the bass. The fourth measure features a triplet of eighth notes in the treble. The fifth measure has a Gm chord in the bass.

Eb (XX1343) G7 (353433) Cm (X35543)

This system contains four measures of music. The first measure has an Eb chord in the bass. The second measure has a G7 chord in the bass. The third measure has a Cm chord in the bass. The fourth measure has a double bar line in both staves.

D7 (X5453X) Gm (355333) Dm (XX0231) Cm (XX1013) Am7b5 (5X554X) D9 (X54555) G (320003)

This system contains seven measures of music. The first measure has a D7 chord in the bass. The second measure has a Gm chord in the bass. The third measure has a Dm chord in the bass. The fourth measure has a Cm chord in the bass. The fifth measure features a triplet of eighth notes in the treble. The sixth measure has a D9 chord in the bass. The seventh measure has a G chord in the bass.

D7 (X5453X) Am (X02210) Am/G (3X2210)

This system contains four measures of music. The first measure has a D7 chord in the bass. The second measure has an Am chord in the bass. The third measure has an Am/G chord in the bass. The fourth measure has a triplet of eighth notes in the treble.

B (X24442) D7 (X5453X) Bb (X13331)

This system contains five measures of music. The first measure has a B chord in the bass. The second measure has a D7 chord in the bass. The third measure has a Bb chord in the bass. The fourth measure has a triplet of eighth notes in the treble. The fifth measure has a Bb chord in the bass.