

# 7XTyc.musicxml

Music21

♩ = 276

*A phrygian (-1)*

est. global: g minor

Bb

*A phrygian (-1)*

Cm

F7

*A phrygian (-1)*

Dm

G7

*A phrygian (-1)*

Cm

F7



*E phrygian (0)*

*D phrygian (-2)*

Fm

Bb7

*A phrygian (-1)*

Eb

*A phrygian (-1)*

Bb

*A phrygian (-1)*

Cm

F7

Bb



*A phrygian (-1)*

Cm

F7

*d minor (-1)*

Dm

G7

*G aeolian (-2)*

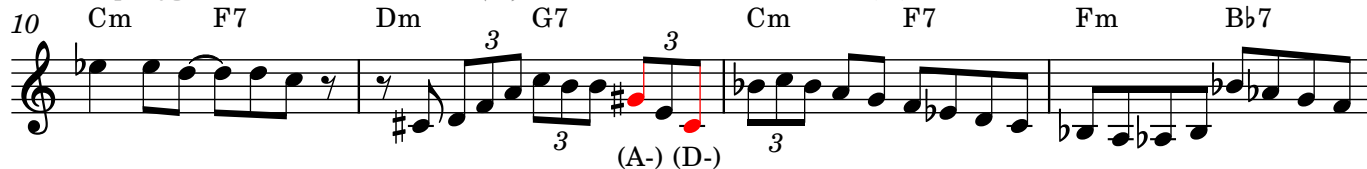
Cm

F7

*C aeolian (-3)*

Fm

Bb7



*G aeolian (-2)*

Eb

Edim

*D aeolian (-1)*

Bb

*G aeolian (-2)*

Bb

*G major (1)*

D7



*g minor (-2)*

D7

*c minor (-3)*

G7

*C major (0)*

G7



*F major (-1)*

C7

*F major (-1)*

C7

*B- major (-2)*

Cm



*B- major (-2)*

F7

*B- major (-2)*

Bb

*B- major (-2)*

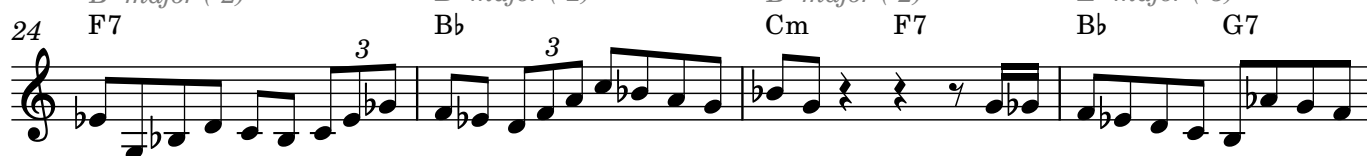
Cm

F7

*E- major (-3)*

Bb

G7



*B- major (-2)*

Cm

F7

*E- major (-3)*

Fm

Bb7

*E- major (-3)*

Eb

Ebm

*B- major (-2)*

Bb



32 *g minor (-2)* Cm F7 *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)*

41 *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)* *g minor (-2)*



4

93 *D phrygian (-2)* *D phrygian (-2)* *A phrygian (-1)* *A phrygian (-1)*  
Fm Bb7 Eb Ebm Bb Bb

The musical notation is written on a single staff in treble clef. The key signature has two flats (Bb and Eb). Measure 93 starts with a quarter rest, followed by an eighth note Bb, an eighth note Eb, a quarter note F, and a quarter note Eb. A triplet of eighth notes (Eb, F, Gb) is marked above the first three notes. Measure 94 begins with a triplet of eighth notes (Eb, F, Gb), followed by a quarter note F, a quarter note Eb, and a quarter note Bb. Measure 95 starts with a quarter rest, followed by an eighth note Bb, an eighth note Eb, and a quarter note F. Measure 96 begins with a quarter note Bb, followed by an eighth note Eb, an eighth note F, a quarter note Gb, a quarter note F, and a quarter note Eb. The final note of the phrase is a half note Bb.