

Quick Mixed Blues - Scale Study in C

Standard Blues scale - Bars 2-4, 11-12. 17-18 incl.

Country Blues scale - Bars 5-7, 13-14, 19-20 incl.

Symmetrical Blues scale - Bars 9-10, 15-16, 21-22 incl.

Robert Charles Morris

♩ = 160

Hammond Organ

Organ

Electric Guitar

5-str. Electric Bass

fff

ppp

C

xx o x

Em3/F

xx ox

Em3

xx oxo

fff

3

Hm. Org.

Org.

El. Guit.

El. B.

C

D \flat dim

Gsus6

Em3

Em3/E \flat

5

Hm. Org.

Org.

El. Guit.

El. B.

C

Em3/F

Em3

C

8

Hm. Org.

Org.

El. Guit.

El. B.

Db dim
xx o x

Gsus6
xxoo x

Em3
xx o xo

Em3/Eb
xx o x

C
xx o x

10

Hm. Org.

Org.

El. Guit.

El. B.

Em3/F
xx ox

Em3
xx o xo

C
xx o x

12

Hm. Org.

Org.

El. Guit.

El. B.

Em3/F
xx ox

Em3
xx oxo

C
xx o x

2-3-6-11-6-3-1-4-2-1-3-4-1-1-3-4-0-3-5-8-10-5-3-0-4-3-1-3-4

0-0-3-3-0-0-3-3-3-2-2-3-3-2-2

3-3-2-2-3-3-2-2

14

Hm. Org.

Org.

El. Guit.

El. B.

D \flat dim
xx o x

Gsus6
xxoo x

Em3
xx oxo

Em3/E \flat
xx o x

C
xx o x

0-3-5-10-5-3-4-3-0-4-3-3-4-1-4-1-2-3-5-8-11-5-3-2-1-4-1-4-1

3-3-2-2-3-3-2-2-3-3-2-2-3-3-2-2

22

Hm. Org.

Org.

El. Guit.

El. B.

The musical score for measures 22 and 23 is as follows:

- Measure 22:**
 - Hm. Org. (Treble):** A melodic line starting on G4, moving through A4, Bb4, B4, C5, D5, E5, F#5, G5, and ending on a whole note G5.
 - Hm. Org. (Bass):** A rhythmic accompaniment of eighth notes: Bb3, A3, G3, F#3, E3, D3, C3, Bb2, A2, G2, F#2, E2, D2, C2, Bb1, A1, G1.
 - Org. (Treble):** A sustained chord of G4, Bb4, and D5.
 - El. Guit. (TAB):** Fret numbers: 1, 2, 5, 4, 1, 4, 1, 2, 0, 4, 3, 3.
 - El. B. (TAB):** Fret numbers: 1, 2, 5, 4, 1, 4, 1, 2, 0, 4, 3, 3.
- Measure 23:**
 - Hm. Org. (Treble):** Continuation of the melodic line from measure 22.
 - Hm. Org. (Bass):** Continuation of the rhythmic accompaniment from measure 22.
 - Org. (Treble):** Continuation of the sustained chord from measure 22.
 - El. Guit. (TAB):** Continuation of the fretboard sequence from measure 22.
 - El. B. (TAB):** Continuation of the fretboard sequence from measure 22.