

5/4 MAIDEN VOYAGE CHANGES

The image displays five staves of musical notation for the Maiden Voyage changes in 5/4 time. Each staff begins with a treble clef and a 5/4 time signature. The notation consists of four measures per staff, with diagonal slashes representing notes. Chord changes are indicated by text above the staves.

- Staff 1: Chord changes from D9 sus4 to F9 sus4 between the second and third measures.
- Staff 2: Chord changes from D9 sus4 to F9 sus4 between the second and third measures.
- Staff 3: Chord changes from Eb9 sus4 to Db-9 between the second and third measures.
- Staff 4: Chord changes from D9 sus4 to F9 sus4 between the second and third measures.
- Staff 5: Labeled "LAST X VAMP", it changes from D9 sus4 to F9 sus4 between the second and third measures.

5/4 II / V

E-7 A7 E-7 A7 A-7 D7 A-7 D7

D-7 G7 D-7 G7 G-7 C7 G-7 C7

C-7 F7 C-7 F7 F-7 B \flat 7 F-7 B \flat 7

B \flat -7 E \flat 7 B \flat -7 E \flat 7 E \flat -7 A \flat 7 E \flat -7 A \flat 7

A \flat -7 D \flat 7 A \flat -7 D \flat 7 C \sharp -7 F \sharp 7 C \sharp -7 F \sharp 7

F \sharp -7 B7 F \sharp -7 B7 B-7 E7 B-7 E7

7/8 II / V

E-7 A7 E-7 A7 A-7 D7 A-7 D7

D-7 G7 D-7 G7 G-7 C7 G-7 C7

C-7 F7 C-7 F7 F-7 B \flat 7 F-7 B \flat 7

B \flat -7 E \flat 7 B \flat -7 E \flat 7 E \flat -7 A \flat 7 E \flat -7 A \flat 7

A \flat -7 D \flat 7 A \flat -7 D \flat 7 C \sharp -7 F \sharp 7 C \sharp -7 F \sharp 7

F \sharp -7 B7 F \sharp -7 B7 B-7 E7 B-7 E7

MAJOR 7 #5

The image displays 12 musical staves, each representing a different chord voicing for the Major 7 #5 chord in 4/4 time. Each staff begins with a treble clef and a 4/4 time signature. The chords are arranged in two columns of six. The first column contains: C M7(+5), Bb M7(+5), Ab M7(+5), Gb M7(+5), E M7(+5), and D M7(+5). The second column contains: F M7(+5), Eb M7(+5), Db M7(+5), B M7(+5), A M7(+5), and G M7(+5). Each staff contains four measures of music, with diagonal slashes indicating the notes to be played in each measure. The final staff concludes with a double bar line and repeat dots.