

Africa

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Intro

kb

2 3 5 6 4x

Drums Groove only

A A G#m C#m

mf

Verse 1

7

B D#m7 G#m7 G#m7/F# A/E E/F# G#m A A G#m C#m

8 9 10 11

12 B D#m7 G#m7 G#m7/F# A/E E/F# G#m A A G#m C#m

13 14 15 16

17 B D#m7 G#m7 G#m7/F# A/E E/F# G#m A A G#m C#m

18 19 20 21

22 B D#m7 G#m7 B/F# A G#m C#m

23 24 25

Chorus

26

F#m D 27 A E 28 29

f

30 F#m D 31 32 33 A C#m7

34 E F#m E/G# 35 A A G#m C#m 36

mf

Verse 2

37

B D#m7 G#m7 G#m7/F# A/E E/F# G#m A A G#m C#m

Bass line for measures 37-41. Measure 37-41 are marked with slashes. Measure 41 contains a melodic line: G4, A4, B4, A4, G4.

B D#m7 G#m7 G#m7/F# A/E E/F# G#m A G#m C#m

Bass line for measures 42-46. Measure 42-46 are marked with slashes. Measure 46 contains a melodic line: G4, A4, B4, A4, G4.

B D#m7 G#m7 B/F# A G#m C#m

Bass line for measures 47-50. Measure 47-49 are marked with slashes. Measure 50 contains a melodic line: G4, A4, B4, A4, G4. Ends with a double bar line and repeat sign.

50

Keyboard

Keyboard part for measures 50-51. Measure 50 has a triplet of eighth notes: G4, A4, B4. Measure 51 has a triplet of eighth notes: G4, A4, B4.

Guitar

Guitar part for measures 50-51. Measure 50 has a triplet of eighth notes: G4, A4, B4. Measure 51 has a triplet of eighth notes: G4, A4, B4.

B D#m7 G#m G#m/F#

Bass line for measures 50-51. Measure 50-51 are marked with slashes.

Keyboard part for measures 52-54. Measure 52 has a triplet of eighth notes: G4, A4, B4. Measure 53 has a triplet of eighth notes: G4, A4, B4. Measure 54 has a triplet of eighth notes: G4, A4, B4.

Keyboard part for measures 52-54. Measure 52 has a triplet of eighth notes: G4, A4, B4. Measure 53 has a triplet of eighth notes: G4, A4, B4. Measure 54 has a triplet of eighth notes: G4, A4, B4.

A/E E/F# G#m A A G#m C#m

Bass line for measures 52-54. Measure 52-54 are marked with slashes. Measure 54 contains a melodic line: G4, A4, B4, A4, G4.

55 57

B $D\#m^7$ $G\#m^7$ B/F# A A $G\#m$ $C\#m$

Chorus

$C\#m^7$ 59 $F\#m$ D A E 2

f

ad lib. a cappella

4x

$F\#m$ D A $C\#m^7$

mf

E $F\#m$ E/G# A A $G\#m$ $C\#m$

mf