

# Dr Alban - Hello Africa

♩ = 105,001572  
snare

snare  
kick  
hihat cl  
tt low 1  
rimshot  
tt high1  
tt high2  
tt mid 1  
tt mid 2  
conga hm  
conga hi  
cabasa  
synth 1  
m vocal  
f vocal

2

5

rimshot

conga hm

conga hi

m vocal



8

rimshot

conga hm

conga hi

m vocal

10

snare

kick

hihat cl

tt low 1

rimshot

tt high1

tt high2

tt mid 1

tt mid 2

conga hm

conga hi

synth 1

m vocal

Hello Africa  
Dr. ALBAN feat.: LEILA K.

12

The image shows a musical score for a percussion ensemble and vocal parts. It consists of nine staves. The first six staves are for percussion: snare, kick, hihat cl, rimshot, conga hm, and conga hi. The seventh staff is for synth 1, and the eighth and ninth staves are for m vocal. The score is divided into two measures. The first measure starts with a double bar line and a '12' above it. The snare part has a double bar line, a quarter rest, a quarter note, and another quarter rest. The kick part has a double bar line followed by a continuous eighth-note pattern. The hihat cl part has a double bar line followed by a continuous eighth-note pattern with 'x' marks above each note. The rimshot part has a double bar line followed by a pattern of eighth notes with 'x' marks above them. The conga hm part has a double bar line, a quarter rest, a quarter note, and another quarter rest. The conga hi part has a double bar line followed by a continuous eighth-note pattern. The synth 1 part has a treble clef, a key signature of one flat, and a melody of eighth notes. The m vocal part has a treble clef and a melody of eighth notes.

snare

kick

hihat cl

rimshot

conga hm

conga hi

synth 1

m vocal

14

The image shows a musical score for a percussion ensemble and two melodic parts. The percussion parts include snare, kick, hihat cl, rimshot, tt high2, tt mid 2, conga hm, and conga hi. The melodic parts are synth 1 and m vocal. The score is divided into two measures by a vertical bar line. The first measure starts at measure 14. The snare part has a double bar line at the beginning of the first measure, followed by a quarter rest, a quarter note, and another quarter rest. The kick part has a double bar line at the beginning of the first measure, followed by a quarter note, a quarter note, a quarter note, and a quarter note. The hihat cl part has a double bar line at the beginning of the first measure, followed by a series of eighth notes marked with 'x'. The rimshot part has a double bar line at the beginning of the first measure, followed by a series of eighth notes marked with 'x'. The tt high2 part has a double bar line at the beginning of the first measure, followed by a quarter rest and a half note. The tt mid 2 part has a double bar line at the beginning of the first measure, followed by a quarter rest and a half note. The conga hm part has a double bar line at the beginning of the first measure, followed by a quarter rest, a quarter note, and a quarter note. The conga hi part has a double bar line at the beginning of the first measure, followed by a series of eighth notes. The synth 1 part has a treble clef, a key signature of one flat, and a melody of quarter notes. The m vocal part has a treble clef, a key signature of one flat, and a melody of quarter notes.

snare

kick

hihat cl

rimshot

tt high2

tt mid 2

conga hm

conga hi

synth 1

m vocal

16

The image shows a musical score for a percussion ensemble and vocal parts. It consists of nine staves. The first six staves are for percussion: snare, kick, hihat cl, rimshot, conga hm, and conga hi. The seventh staff is for synth 1, and the eighth staff is for m vocal. The score is divided into two measures by a vertical bar line. The snare part starts with a double bar line and a snare symbol, followed by a quarter note. The kick part has a quarter note. The hihat cl part has a series of 'x' marks. The rimshot part has a series of 'x' marks with some notes. The conga hm part has a quarter note. The conga hi part has a series of eighth notes. The synth 1 part has a melodic line. The m vocal part has a melodic line.

snare

kick

hihat cl

rimshot

conga hm

conga hi

synth 1

m vocal

18

snare

kick

hihat cl

rimshot

tt high2

tt mid 2

conga hm

conga hi

cabasa

synth 1

m vocal

Detailed description: This musical score is for a percussion ensemble and includes a vocal line. It consists of 11 staves. The first two staves are for snare and kick drums, both showing a simple pattern of quarter notes. The third staff is for hi-hat closed, marked with 'x' symbols. The fourth staff is for rimshot, showing a complex rhythmic pattern with eighth and sixteenth notes. The fifth and sixth staves are for two different tom-tom parts (tt high2 and tt mid 2), both featuring a melodic line starting in the second measure. The seventh staff is for conga high middle, showing a pattern of quarter notes. The eighth staff is for conga high, featuring a dense sixteenth-note pattern. The ninth staff is for cabasa, which is silent in the first measure and then plays a steady sixteenth-note pattern. The tenth staff is for synth 1, and the eleventh staff is for the vocal line, both showing melodic lines in a key with one flat.

20

The image shows a musical score for a percussion ensemble and vocal parts. The score is divided into two measures, with a measure number '20' at the top left. The percussion parts include snare, kick, hihat cl, rimshot, conga hm, conga hi, and cabasa. The vocal parts include synth 1 and m vocal. The snare part features a pattern of quarter notes with accents. The kick part has a steady quarter-note pattern. The hihat cl part consists of a continuous eighth-note pattern marked with 'x'. The rimshot part has a pattern of eighth notes with accents. The conga hm part has a pattern of quarter notes with accents. The conga hi part has a pattern of eighth notes with accents. The cabasa part has a continuous eighth-note pattern. The synth 1 part has a melodic line with a key signature of one flat and a 7/8 time signature. The m vocal part has a melodic line with a key signature of one flat and a 7/8 time signature.

snare

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal



22

The image shows a musical score for percussion and vocal parts, starting at measure 22. The percussion parts include snare, kick, hihat cl, rimshot, tt high2, tt mid 2, conga hm, conga hi, and cabasa. The vocal part is labeled 'm vocal'. The score is written in a grand staff format with ten staves. The first two measures are shown. The snare part has a double bar line at the start of each measure, followed by a quarter rest and a quarter note. The kick part has a double bar line at the start of each measure, followed by a quarter note. The hihat cl part has a double bar line at the start of each measure, followed by a series of eighth notes marked with 'x'. The rimshot part has a double bar line at the start of each measure, followed by a series of eighth notes marked with 'x'. The tt high2 part has a double bar line at the start of each measure, followed by a quarter rest and a quarter note. The tt mid 2 part has a double bar line at the start of each measure, followed by a quarter rest and a quarter note. The conga hm part has a double bar line at the start of each measure, followed by a quarter rest and a quarter note. The conga hi part has a double bar line at the start of each measure, followed by a series of eighth notes. The cabasa part has a double bar line at the start of each measure, followed by a series of eighth notes. The synth 1 part has a treble clef and a key signature of one flat, followed by a series of eighth notes. The m vocal part has a treble clef and a key signature of one flat, followed by a series of eighth notes.

snare

kick

hihat cl

rimshot

tt high2

tt mid 2

conga hm

conga hi

cabasa

synth 1

m vocal

24

The image shows a musical score for percussion and vocal parts. It consists of ten staves. The first seven staves are for percussion: snare, kick, hihat cl, rimshot, conga hm, conga hi, and cabasa. The eighth staff is for synth 1, and the ninth staff is for m vocal. The score is divided into two measures. The first measure starts at measure 24. The snare part has a pattern of quarter notes with accents. The kick part has a steady quarter-note pattern. The hihat cl part has a pattern of eighth notes marked with 'x'. The rimshot part has a pattern of eighth notes marked with 'x'. The conga hm part has a pattern of quarter notes with accents. The conga hi part has a pattern of eighth notes. The cabasa part has a pattern of eighth notes. The synth 1 part has a melodic line with a descending eighth-note pattern. The m vocal part has a melodic line with a descending eighth-note pattern.

snare

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal

26

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal

28

kick

rimshot

m vocal

30

kick

rimshot

m vocal

32

kick

rimshot

m vocal



34

snare

kick

rimshot

tt high2

tt mid 2

conga hm

conga hi

m vocal

36

kick

rimshot

conga hm

conga hi

m vocal

Detailed description: This block contains the musical notation for measures 36 and 37. It features five tracks: 'kick' (quarter notes), 'rimshot' (x marks with stems), 'conga hm' (quarter notes with a grace note), 'conga hi' (quarter notes), and 'm vocal' (eighth notes with grace notes). A double bar line is present between measures 36 and 37.



38

snare

kick

rimshot

tt high2

tt mid 2

conga hm

conga hi

m vocal

Detailed description: This block contains the musical notation for measures 38 and 39. It features seven tracks: 'snare' (rest in 38, eighth notes in 39), 'kick' (quarter notes), 'rimshot' (x marks with stems), 'tt high2' (rest in 38, eighth notes in 39), 'tt mid 2' (rest in 38, eighth notes in 39), 'conga hm' (quarter notes with a grace note), 'conga hi' (quarter notes), and 'm vocal' (eighth notes with grace notes). A double bar line is present between measures 38 and 39.

40

kick

rimshot

conga hm

conga hi

m vocal

The image shows a musical score for a percussion ensemble and a vocal part. It consists of five staves. The top staff is labeled 'kick' and contains a sequence of quarter notes. The second staff is labeled 'rimshot' and contains a sequence of eighth notes with 'x' marks above them, indicating rimshots. The third staff is labeled 'conga hm' and contains a sequence of notes with a '7' (seven) above the first note, indicating a conga hit. The fourth staff is labeled 'conga hi' and contains a sequence of notes with a '7' (seven) above the first note, indicating a conga hit. The bottom staff is labeled 'm vocal' and contains a sequence of notes with a '7' (seven) above the first note, indicating a vocal hit. The score is divided into two measures by a vertical line. The number '40' is written above the first measure.

42

The image shows a musical score for a percussion ensemble and a vocal line. The percussion parts include snare, kick, hihat cl, tt low 1, rimshot, tt high 1, tt high 2, tt mid 1, tt mid 2, conga hm, conga hi, and cabasa. The vocal part is labeled 'm vocal'. The score is divided into two measures. The first measure starts at measure 42. The snare part has a quarter note on the second beat. The kick part has a quarter note on the first beat and a triplet of eighth notes on the second beat. The hihat cl part has a quarter rest on the first beat and eighth notes on the second and third beats. The tt low 1 part has a quarter rest on the first beat and a quarter note on the second beat. The rimshot part has a quarter rest on the first beat and eighth notes on the second and third beats. The tt high 1 part has a quarter rest on the first beat and a quarter note on the second beat. The tt high 2 part has a quarter rest on the first beat and a half note on the second beat. The tt mid 1 part has a quarter rest on the first beat and a quarter note on the second beat. The tt mid 2 part has a quarter rest on the first beat and a half note on the second beat. The conga hm part has eighth notes on the first and second beats. The conga hi part has eighth notes on the first and second beats. The cabasa part has eighth notes on the first and second beats. The synth 1 part has a quarter rest on the first beat and a quarter note on the second beat. The m vocal part has eighth notes on the first and second beats.

snare

kick

hihat cl

tt low 1

rimshot

tt high 1

tt high 2

tt mid 1

tt mid 2

conga hm

conga hi

cabasa

synth 1

m vocal

44

The image shows a musical score for a percussion ensemble and vocal parts. The percussion parts include snare, kick, hihat cl, rimshot, conga hm, conga hi, and cabasa. The vocal parts include synth 1 and m vocal. The score is divided into two measures. The first measure starts with a double bar line and a repeat sign. The second measure starts with a double bar line and a repeat sign. The percussion parts are written in a simplified notation style, with notes and rests on a five-line staff. The vocal parts are written in a standard musical notation style, with notes and rests on a five-line staff. The tempo is marked as 44.

snare

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal



46

The image shows a musical score for percussion and vocal parts, starting at measure 46. The score is organized into two systems of staves. The first system includes: snare, kick, hihat cl, rimshot, tt high2, tt mid 2, conga hm, conga hi, and cabasa. The second system includes synth 1 and m vocal. The snare part features a pattern of quarter notes with accents. The kick part has a steady quarter-note pulse. The hihat part consists of a continuous eighth-note pattern marked with 'x'. The rimshot part shows a complex rhythmic pattern with accents and slurs. The tt high2 and tt mid 2 parts have rests in the first measure and melodic lines in the second. The conga hm part has a pattern of quarter notes with accents. The conga hi and cabasa parts have dense eighth-note patterns. The synth 1 part has a melodic line in the first measure and a chord in the second. The m vocal part has a melodic line in the second measure.

snare

kick

hihat cl

rimshot

tt high2

tt mid 2

conga hm

conga hi

cabasa

synth 1

m vocal

48

The image shows a musical score for percussion and vocal parts. It consists of ten staves. The first seven staves are for percussion: snare, kick, hihat cl, rimshot, conga hm, conga hi, and cabasa. The eighth staff is for synth 1, and the ninth staff is for m vocal. The score is divided into two measures by a vertical bar line. The snare part starts with a double bar line and a snare symbol, followed by a quarter note. The kick part starts with a double bar line and a quarter note. The hihat cl part starts with a double bar line and a series of eighth notes marked with 'x'. The rimshot part starts with a double bar line and a series of eighth notes marked with 'x'. The conga hm part starts with a double bar line and a quarter note. The conga hi part starts with a double bar line and a series of eighth notes. The cabasa part starts with a double bar line and a series of eighth notes. The synth 1 part starts with a treble clef and a series of notes. The m vocal part starts with a treble clef and a series of notes.

snare

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal

50

The image shows a musical score for a percussion ensemble and a vocal line. The percussion parts are arranged in a grand staff with the following instruments from top to bottom: snare, kick, hihat cl, rimshot, tt high2, tt mid 2, conga hm, conga hi, and cabasa. The vocal part is labeled 'm vocal'. The score is divided into two measures. The first measure starts at measure 50. The snare part has a double bar line at the beginning of the first measure. The kick part has a half note. The hihat cl part has a double bar line. The rimshot part has a half note with an 'x' above it. The tt high2 part has a half note. The tt mid 2 part has a half note. The conga hm part has a half note. The conga hi part has a half note. The cabasa part has a half note. The vocal part has a melody line. The second measure continues the percussion parts with various rhythmic patterns and rests. The vocal part continues with a melody line.

snare

kick

hihat cl

rimshot

tt high2

tt mid 2

conga hm

conga hi

cabasa

synth 1

m vocal

52

snare

kick

rimshot

m vocal

Detailed description: This block contains the musical notation for measures 52 and 53. It features four staves: snare, kick, rimshot, and m vocal. The snare staff has a double bar line at the start of measure 52 and a single bar line at the end of measure 53. The kick and rimshot staves show rhythmic patterns with 'x' marks for rimshots. The m vocal staff is in treble clef with a key signature of one flat and a 4/4 time signature. A double bar line is present between measures 52 and 53.



54

snare

kick

rimshot

tt high2

tt mid 2

conga hm

conga hi

m vocal

Detailed description: This block contains the musical notation for measures 54 and 55. It features seven staves: snare, kick, rimshot, tt high2, tt mid 2, conga hm, and conga hi, plus the m vocal staff. The snare staff has a double bar line at the start of measure 54 and a single bar line at the end of measure 55. The tt high2 and tt mid 2 staves show melodic lines. The conga hm and conga hi staves show rhythmic patterns. The m vocal staff continues the vocal line from the previous block. A double bar line is present between measures 54 and 55.

56

snare

kick

rimshot

conga hm

conga hi

m vocal

Detailed description: This block contains the musical notation for measures 56 and 57. It features six staves: snare, kick, rimshot, conga hm, conga hi, and m vocal. The snare staff has a double bar line at the start of measure 56 and a note in measure 57. The kick, rimshot, and conga hi staves show rhythmic patterns with notes and rests. The conga hm staff has notes with rests. The m vocal staff is in treble clef with a key signature of one flat and contains a melodic line.



58

snare

kick

rimshot

tt high2

tt mid 2

conga hm

conga hi

m vocal

Detailed description: This block contains the musical notation for measures 58 and 59. It features seven staves: snare, kick, rimshot, tt high2, tt mid 2, conga hm, and conga hi, plus the m vocal staff. The snare staff has a double bar line at the start of measure 58 and a note in measure 59. The tt high2 and tt mid 2 staves have notes with rests. The conga hm and conga hi staves show rhythmic patterns. The m vocal staff continues the melodic line from the previous section.

60

kick  
rimshot  
conga hm  
conga hi  
m vocal

Detailed description: This musical score covers measures 60 and 61. It features five staves: kick, rimshot, conga hm, conga hi, and m vocal. The kick and rimshot parts are in a 2/4 time signature. The conga hm and conga hi parts are in a 3/4 time signature. The m vocal part is in a 3/4 time signature. The score shows a consistent rhythmic pattern across both measures.



62

snare  
kick  
rimshot  
tt high2  
tt mid 2  
conga hm  
conga hi  
m vocal

Detailed description: This musical score covers measures 62 and 63. It features seven staves: snare, kick, rimshot, tt high2, tt mid 2, conga hm, and conga hi. The snare part is in a 2/4 time signature. The kick, rimshot, and conga hm parts are in a 3/4 time signature. The tt high2 and tt mid 2 parts are in a 3/4 time signature. The conga hi part is in a 3/4 time signature. The m vocal part is in a 3/4 time signature. The score shows a consistent rhythmic pattern across both measures.

64

kick

rimshot

conga hm

conga hi

m vocal

The image shows a musical score for percussion and vocal parts. It consists of five staves: 'kick', 'rimshot', 'conga hm', 'conga hi', and 'm vocal'. The 'kick' staff has a simple rhythmic pattern of quarter notes. The 'rimshot' staff uses 'x' marks to indicate rimshots, with some notes beamed together. The 'conga hm' staff features a pattern of eighth notes with a grace note. The 'conga hi' staff has a pattern of quarter notes with a grace note. The 'm vocal' staff is written in a treble clef and contains a series of eighth notes with grace notes. The score is divided into two measures by a vertical line.

66

snare

kick

hihat cl

tt low 1

rimshot

tt high1

tt high2

tt mid 1

tt mid 2

conga hm

conga hi

cabasa

synth 1

m vocal

Detailed description: This is a musical score for a percussion ensemble and vocal parts. It consists of 13 staves. The first two staves are for snare and kick drums. The next four staves are for hi-hat closed, tom-tom low 1, rimshot, and tom-tom high 1. The following four staves are for tom-tom high 2, tom-tom mid 1, tom-tom mid 2, and conga horn. The last three staves are for conga high, cabasa, synth 1, and m vocal. The score is divided into two measures. The first measure contains rests for most instruments, with some notes for snare, kick, and tom-tom low 1. The second measure contains more complex rhythmic patterns for all instruments. A triplet of eighth notes is marked on the kick drum staff in the second measure. The vocal part has a melodic line with some grace notes and rests.



68

The image shows a musical score for a percussion ensemble and vocal parts. The percussion parts include snare, kick, hihat cl, rimshot, conga hm, conga hi, and cabasa. The vocal parts include synth 1 and m vocal. The score is divided into two measures, with the first measure starting at measure 68. The snare part features a pattern of quarter notes with accents. The kick part has a steady quarter-note pattern. The hihat cl part consists of a continuous eighth-note pattern. The rimshot part has a pattern of eighth notes with accents. The conga hm part has a pattern of quarter notes with accents. The conga hi part has a pattern of eighth notes with accents. The cabasa part has a pattern of eighth notes with accents. The synth 1 part has a melodic line with a key signature of one flat and a time signature of 7/8. The m vocal part has a melodic line with a key signature of one flat and a time signature of 7/8.

snare

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal

70

The image shows a musical score for percussion and vocal parts. It consists of ten staves. The first seven staves are for percussion: snare, kick, hihat cl, rimshot, tt high2, tt mid 2, and conga hm. The eighth staff is for conga hi, the ninth for cabasa, the tenth for synth 1, and the eleventh for m vocal. The score is divided into two measures. The first measure starts with a double bar line and a rehearsal mark '70'. The snare part has a quarter rest followed by a quarter note. The kick part has a quarter note. The hihat cl part has a series of eighth notes marked with 'x'. The rimshot part has a series of eighth notes marked with 'x'. The tt high2 part has a quarter rest. The tt mid 2 part has a quarter rest. The conga hm part has a quarter rest followed by a quarter note. The conga hi part has a series of eighth notes. The cabasa part has a series of eighth notes. The synth 1 part has a quarter note followed by a quarter note. The m vocal part has a quarter rest followed by a quarter note.

snare

kick

hihat cl

rimshot

tt high2

tt mid 2

conga hm

conga hi

cabasa

synth 1

m vocal

72

The image shows a musical score for percussion and vocal parts. It consists of ten staves. The first seven staves are for percussion: snare, kick, hihat cl, rimshot, conga hm, conga hi, and cabasa. The eighth staff is for synth 1, and the ninth staff is for m vocal. The score is divided into two measures. The first measure starts with a double bar line and a '72' above it. The snare part has a double bar line, a quarter rest, a quarter note, and another quarter rest. The kick part has a quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note. The hihat cl part has a double bar line followed by a series of eighth notes marked with 'x'. The rimshot part has a double bar line followed by eighth notes marked with 'x'. The conga hm part has a double bar line, a quarter rest, a quarter note, and a quarter note. The conga hi part has a double bar line followed by a series of eighth notes. The cabasa part has a double bar line followed by a series of eighth notes. The synth 1 part has a treble clef, a key signature of one flat, and a melody of quarter notes. The m vocal part has a treble clef, a key signature of one flat, and a melody of quarter notes.

snare

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal

74

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal

f vocal



76

kick

rimshot

f vocal

78

kick

rimshot

f vocal



80

kick

rimshot

f vocal

82

The musical score consists of ten staves. The first seven staves are for percussion: snare, kick, hihat cl, rimshot, tt high2, tt mid 2, conga hm, conga hi, and cabasa. The last three staves are for vocal parts: synth 1, m vocal, and f vocal. The score is divided into two measures. The first measure shows the initial setup for the percussion parts, with many notes marked as rests. The second measure shows the active parts of the percussion and vocal tracks. The snare, hihat cl, rimshot, and conga hi parts have rhythmic patterns. The conga hm part has a simple rhythmic pattern. The cabasa part has a steady eighth-note pattern. The synth 1 part has a melodic line. The m vocal part has a melodic line with a fermata. The f vocal part has a melodic line with a fermata.

snare

kick

hihat cl

rimshot

tt high2

tt mid 2

conga hm

conga hi

cabasa

synth 1

m vocal

f vocal

84

The image shows a musical score for percussion and vocal parts. It consists of ten staves. The first seven staves are for percussion: snare, kick, hihat cl, rimshot, conga hm, conga hi, and cabasa. The eighth staff is for synth 1, and the ninth staff is for m vocal. The score is divided into two measures. The first measure starts at measure 84. The snare part has a double bar line at the beginning of the first measure, followed by a quarter rest, a quarter note, and another quarter rest. The kick part has a double bar line at the beginning, followed by a quarter note, a quarter note, a quarter note, and a quarter note. The hihat cl part has a double bar line at the beginning, followed by a series of eighth notes marked with 'x'. The rimshot part has a double bar line at the beginning, followed by a series of eighth notes marked with 'x'. The conga hm part has a double bar line at the beginning, followed by a quarter rest, a quarter note, and a quarter note. The conga hi part has a double bar line at the beginning, followed by a series of eighth notes. The cabasa part has a double bar line at the beginning, followed by a series of eighth notes. The synth 1 part has a treble clef, a 7/8 time signature, and a series of eighth notes. The m vocal part has a treble clef and a series of eighth notes.

snare

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal

86

The musical score consists of ten staves. The first seven staves are percussion parts: snare, kick, hihat cl, rimshot, tt high2, tt mid 2, and conga hm. The eighth and ninth staves are conga hi and cabasa. The tenth and eleventh staves are synth 1 and m vocal. The score is divided into two measures. The first measure starts with a double bar line and a repeat sign. The second measure starts with a double bar line and a repeat sign. The percussion parts are written in a simplified notation with stems and flags. The synth and vocal parts are written in standard musical notation with a treble clef and a key signature of one flat.

snare

kick

hihat cl

rimshot

tt high2

tt mid 2

conga hm

conga hi

cabasa

synth 1

m vocal



88

The image shows a musical score for percussion and vocal parts. It consists of ten staves. The first seven staves are for percussion: snare, kick, hihat cl, rimshot, conga hm, conga hi, and cabasa. The eighth staff is for synth 1, and the ninth staff is for m vocal. The score is divided into two measures. The first measure starts at measure 88. The snare part has a double bar line at the beginning of the first measure, followed by a quarter rest, a quarter note, and another quarter rest. The kick part has a double bar line at the beginning, followed by a quarter note, a quarter rest, a quarter note, and another quarter rest. The hihat cl part has a double bar line at the beginning, followed by a series of eighth notes marked with 'x'. The rimshot part has a double bar line at the beginning, followed by a series of eighth notes marked with 'x'. The conga hm part has a double bar line at the beginning, followed by a quarter rest, a quarter note, and another quarter rest. The conga hi part has a double bar line at the beginning, followed by a series of eighth notes. The cabasa part has a double bar line at the beginning, followed by a series of eighth notes. The synth 1 part has a treble clef, a key signature of one flat, and a 7/8 time signature. It starts with a quarter rest, followed by a quarter note, a quarter rest, a quarter note, and another quarter rest. The m vocal part has a treble clef and a 7/8 time signature. It starts with a quarter rest, followed by a quarter note, a quarter rest, a quarter note, and another quarter rest.

snare

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal

90

The image shows a musical score for a percussion ensemble and vocal parts. The percussion parts include snare, kick, hi-hat, rimshot, two tom-toms (tt high2 and tt mid 2), conga (conga hm and conga hi), and cabasa. The vocal parts include synth 1, m vocal, and f vocal. The score is divided into two measures. The first measure shows the snare, kick, hi-hat, rimshot, and conga hm parts. The second measure shows the snare, kick, hi-hat, rimshot, tt high2, tt mid 2, conga hm, conga hi, cabasa, synth 1, m vocal, and f vocal parts. The notation includes various rhythmic symbols, rests, and melodic lines.

snare

kick

hihat cl

rimshot

tt high2

tt mid 2

conga hm

conga hi

cabasa

synth 1

m vocal

f vocal

92

The image shows a musical score for percussion and vocal parts. It consists of ten staves. The first seven staves are for percussion: snare, kick, hihat cl, rimshot, conga hm, conga hi, and cabasa. The last three staves are for vocal parts: synth 1, m vocal, and f vocal. The score is divided into two measures. The first measure starts at measure 92. The snare part has a double bar line at the beginning of the first measure, followed by a quarter rest, a quarter note, and another quarter rest. The kick part has a double bar line, followed by a quarter note, a quarter note, a quarter note, and a quarter note. The hihat cl part has a double bar line, followed by a quarter note with an 'x' above it, a quarter note with an 'x' above it, a quarter note with an 'x' above it, and a quarter note with an 'x' above it. The rimshot part has a double bar line, followed by a quarter note with an 'x' above it, a quarter note with an 'x' above it, a quarter note with an 'x' above it, and a quarter note with an 'x' above it. The conga hm part has a double bar line, followed by a quarter rest, a quarter note, and a quarter note. The conga hi part has a double bar line, followed by a quarter note, a quarter note, a quarter note, and a quarter note. The cabasa part has a double bar line, followed by a quarter note, a quarter note, a quarter note, and a quarter note. The synth 1 part has a treble clef, a 7/8 time signature, and a sequence of notes: G4, F4, E4, D4, C4, B3, A3, G3. The m vocal part has a treble clef and a sequence of notes: G4, F4, E4, D4, C4, B3, A3, G3. The f vocal part has a treble clef and a sequence of notes: G4, F4, E4, D4, C4, B3, A3, G3.

snare

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal

f vocal

94

The musical score consists of ten staves. The first seven staves are for percussion: snare, kick, hihat cl, rimshot, tt high2, tt mid 2, and conga hm. The eighth staff is for conga hi, the ninth for cabasa, and the tenth for synth 1. Below these are three vocal staves: m vocal and f vocal. The score is divided into two measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure shows more complex rhythmic patterns, including triplets and sixteenth notes for the percussion, and melodic lines for the vocal parts. The snare and kick parts are in 4/4 time, while the conga and cabasa parts are in 2/4 time. The vocal parts are in 4/4 time.

snare

kick

hihat cl

rimshot

tt high2

tt mid 2

conga hm

conga hi

cabasa

synth 1

m vocal

f vocal

96

The image shows a musical score for percussion and synth instruments. It consists of ten staves. The first seven staves are for percussion: snare, kick, hihat cl, rimshot, conga hm, conga hi, and cabasa. The last three staves are for synth 1, m vocal, and f vocal. The score starts at measure 96. The snare part has a double bar line at the beginning, followed by a quarter note on the second line. The kick part has a double bar line, followed by quarter notes on the first, second, and third lines. The hihat cl part has a double bar line, followed by a series of eighth notes marked with 'x' on the first line. The rimshot part has a double bar line, followed by eighth notes marked with 'x' on the first line, with some notes beamed together. The conga hm part has a double bar line, followed by a quarter note on the second line and a half note on the third line. The conga hi part has a double bar line, followed by eighth notes on the first line, with some notes beamed together. The cabasa part has a double bar line, followed by eighth notes on the first line, with some notes beamed together. The synth 1 part has a treble clef, a key signature of one flat, and a melody of quarter notes on the first line. The m vocal and f vocal parts have treble clefs and are empty.

snare

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal

f vocal

97

The image shows a musical score for percussion and vocal parts. The percussion section includes snare, kick, hihat cl, rimshot, conga hm, conga hi, and cabasa. The vocal section includes synth 1, m vocal, and f vocal. The score is divided into four measures. The first measure contains the main rhythmic patterns for all instruments. The subsequent three measures show the continuation of these patterns, with some instruments having rests. The snare and kick parts are in a 2/4 time signature, while the hihat cl, conga hi, and cabasa parts are in a 3/4 time signature. The vocal parts are in a 3/4 time signature. The synth 1 part is in a 3/4 time signature. The score is written in a standard musical notation style with a treble clef and a key signature of one flat.

snare

kick

hihat cl

rimshot

conga hm

conga hi

cabasa

synth 1

m vocal

f vocal

snare

Dr Alban - Hello Africa

♩ = 105,001572  
snare

9

15

21

9

35

3

2

44

51

58

3

2

67

71

9

Detailed description: The image shows a snare drum score for the song 'Hello Africa' by Dr. Alban. The music is in 4/4 time with a tempo of 105,001572. The score is divided into measures, with measure numbers 9, 15, 21, 35, 44, 51, 58, 67, and 71 indicated. The notation includes various rhythmic patterns such as quarter notes, eighth notes, and rests, along with numerical counts (9, 3, 2) indicating specific rhythmic sequences or rests.

2

snare

83



89



94





# Dr Alban - Hello Africa

kick

♩ = 105,001572  
kick

Hello Africa  
Dr. ALBAN feat.: LEILA K.

9



14



20



26



32



38



44



50



56



62



V.S.

2

kick

68



74



80



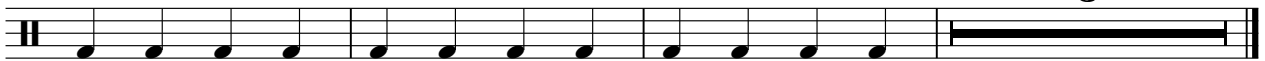
85



91



95



# Dr Alban - Hello Africa

hihat cl

♩ = 105,001572  
hihat cl

**10**

14

18

22

26

**16**

45

49

**16**

68

72

**8**

2

hihat cl

83



87



91



95



tt low 1

# Dr Alban - Hello Africa

♩ = 105,001572

tt low 1

9 31

The first system of music is written on a single staff in 4/4 time. It begins with a double bar line and a key signature of one flat. The first measure is a whole rest, with the number '9' above it. The second measure contains a quarter rest, a quarter note with a slash, and a quarter note with a slash. The third measure is another whole rest, with the number '31' above it. The fourth measure contains a quarter rest, a quarter note with a slash, and a quarter note with a slash. The system ends with a double bar line.

43

23 34

The second system of music is written on a single staff in 4/4 time. It begins with a double bar line. The first measure is a whole rest, with the number '23' above it. The second measure contains a quarter rest, a quarter note with a slash, and a quarter note with a slash. The third measure is another whole rest, with the number '34' above it. The system ends with a double bar line.

rimshot

# Dr Alban - Hello Africa

♩ = 105,001572  
rimshot 2

4

6

10

14

18

22

26

31

35

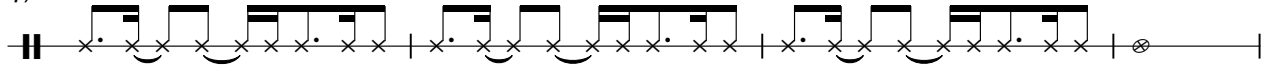
39

V.S.

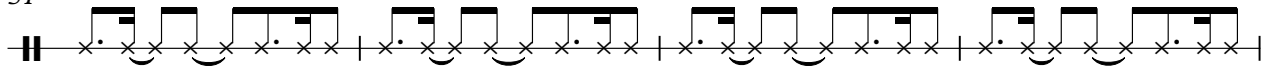
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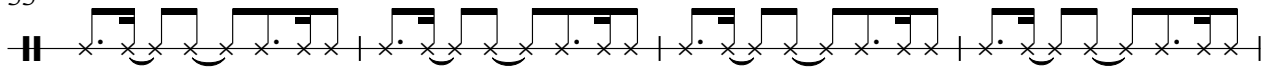
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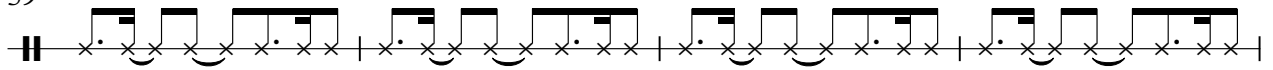
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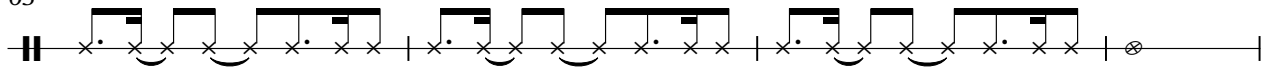
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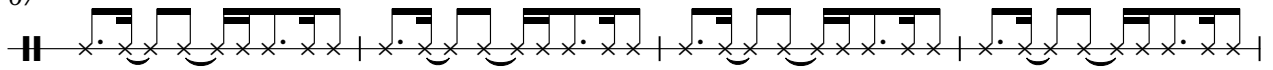
59



63



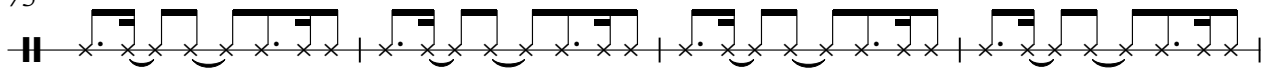
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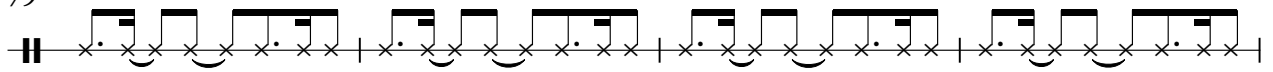
71



75



79



83



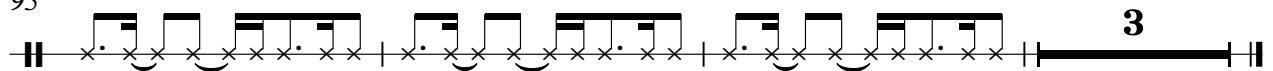
87



91



95





Dr Alban - Hello Africa

tt high1

♩ = 105,001572

tt high1

**9**

**31**



43

**23**

**34**



Dr Alban - Hello Africa

tt high2

♩ = 105,001572  
tt high2

10 3 3

Musical staff 1: Measure 1 (10), Measure 2 (3), Measure 3 (3). The staff is in 4/4 time. Measure 1 contains a whole note chord. Measure 2 contains a quarter note chord followed by a dotted quarter note chord. Measure 3 contains a whole note chord.

19 3 11

Musical staff 2: Measure 4 (3), Measure 5 (11). Measure 4 contains a quarter note chord followed by a dotted quarter note chord. Measure 5 contains a whole note chord.

36 3 3 3

Musical staff 3: Measure 6 (3), Measure 7 (3), Measure 8 (3). Measure 6 contains a whole note chord. Measure 7 contains a quarter note chord followed by a dotted quarter note chord. Measure 8 contains a whole note chord.

48 3 3 3

Musical staff 4: Measure 9 (3), Measure 10 (3), Measure 11 (3). Measure 9 contains a whole note chord. Measure 10 contains a quarter note chord followed by a dotted quarter note chord. Measure 11 contains a whole note chord.

60 3 3 3

Musical staff 5: Measure 12 (3), Measure 13 (3), Measure 14 (3). Measure 12 contains a whole note chord. Measure 13 contains a quarter note chord followed by a dotted quarter note chord. Measure 14 contains a whole note chord.

72 11 3

Musical staff 6: Measure 15 (11), Measure 16 (3). Measure 15 contains a whole note chord. Measure 16 contains a quarter note chord followed by a dotted quarter note chord.

88 3 3 5

Musical staff 7: Measure 17 (3), Measure 18 (3), Measure 19 (5). Measure 17 contains a whole note chord. Measure 18 contains a quarter note chord followed by a dotted quarter note chord. Measure 19 contains a whole note chord.

# Dr Alban - Hello Africa

tt mid 1

♩ = 105,001572  
tt mid 1

9 31

This musical staff shows two measures of music. Measure 9 is a whole note chord represented by a thick black bar. Measure 31 is a quarter note chord, also represented by a thick black bar. The staff is in 4/4 time, indicated by the '4' over the '4' in the time signature.

43

23 34

This musical staff shows two measures of music. Measure 23 is a whole note chord represented by a thick black bar. Measure 34 is a quarter note chord, also represented by a thick black bar. The staff is in 4/4 time, indicated by the '4' over the '4' in the time signature.

tt mid 2

# Dr Alban - Hello Africa

♩ = 105,001572  
tt mid 2

10 3 3

Staff 1: Measures 1-5. Measure 1 has a 10-finger barre. Measures 2, 4, and 5 have a 3-finger barre. The melody consists of eighth notes and quarter notes with a dotted half note.

19 3 11

Staff 2: Measures 6-9. Measure 7 has a 3-finger barre. Measure 8 has an 11-finger barre. The melody continues with eighth notes and quarter notes with a dotted half note.

36 3 3 3

Staff 3: Measures 10-12. Each of these three measures has a 3-finger barre. The melody continues with eighth notes and quarter notes with a dotted half note.

48 3 3 3

Staff 4: Measures 13-15. Each of these three measures has a 3-finger barre. The melody continues with eighth notes and quarter notes with a dotted half note.

60 3 3 3

Staff 5: Measures 16-18. Each of these three measures has a 3-finger barre. The melody continues with eighth notes and quarter notes with a dotted half note.

72 11 3

Staff 6: Measures 19-21. Measure 19 has an 11-finger barre. Measure 20 has a 3-finger barre. The melody continues with eighth notes and quarter notes with a dotted half note.

88 3 3 5

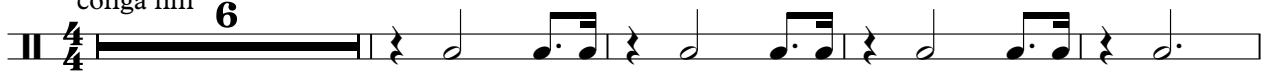
Staff 7: Measures 22-24. Measure 22 has a 3-finger barre. Measure 23 has a 3-finger barre. Measure 24 has a 5-finger barre. The melody continues with eighth notes and quarter notes with a dotted half note.

conga hm

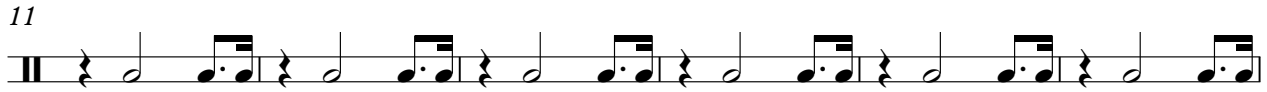
Dr Alban - Hello Africa

♩ = 105,001572  
conga hm

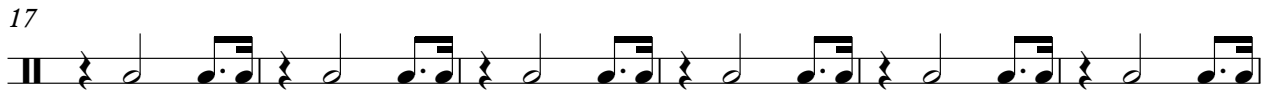
6



11



17



23



35



39



43



48



55



59



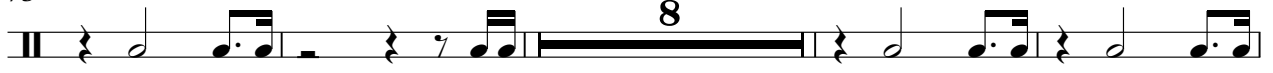
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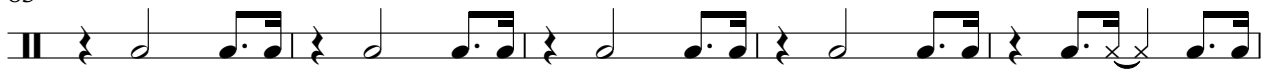
67



73



85



90



95



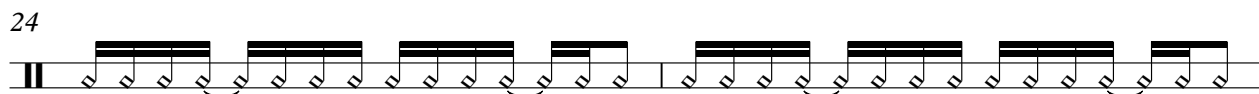
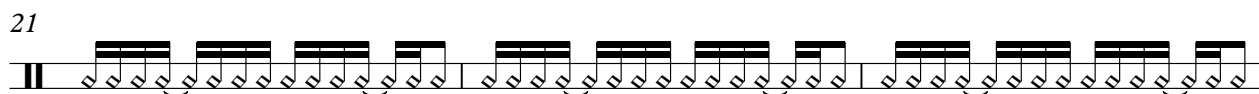
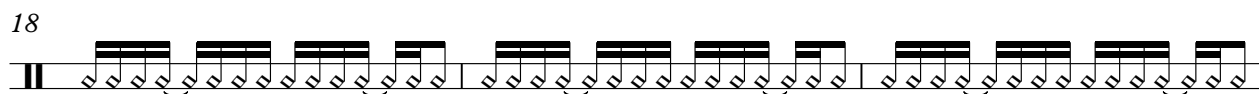
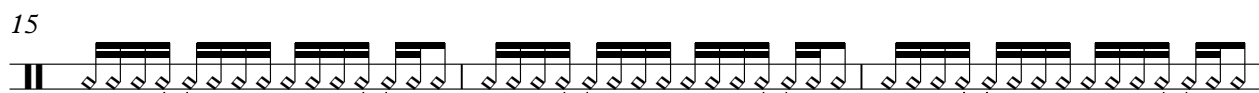
conga hi

Dr Alban - Hello Africa

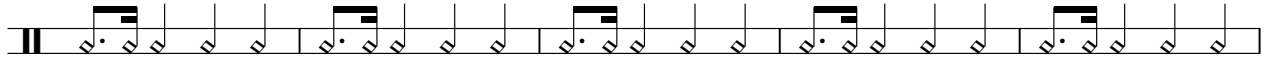
♩ = 105,001572

conga hi

**6**



35



40



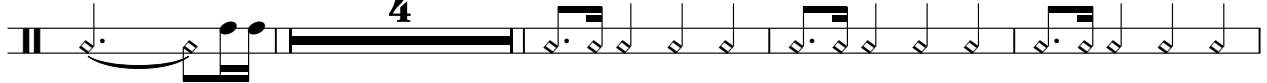
44



47



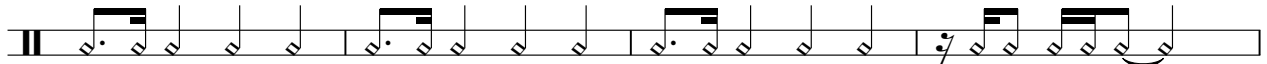
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58



63



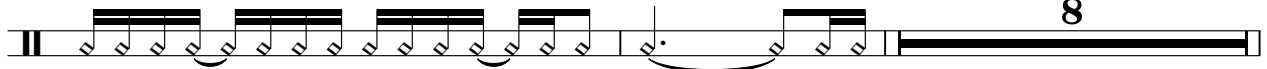
67



70



73





83



86



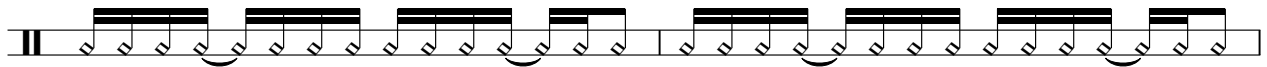
89



92



95



97



cabasa

Dr Alban - Hello Africa

♩ = 105,001572

cabasa

18



21



23



25

16



43



45



47



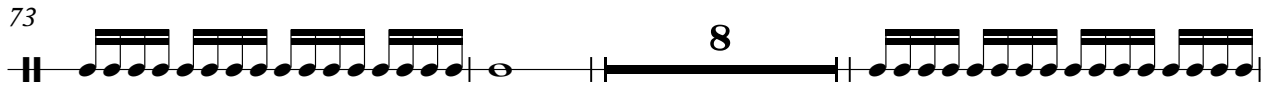
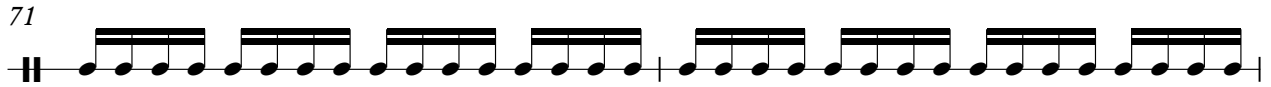
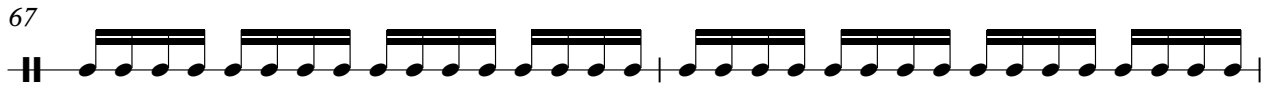
49

16



2

cabasa



cabasa

3

96



Dr Alban - Hello Africa

synth 1

♩ = 105,001572  
synth 1

10

14

18

22

26

16

45

49

16

68

72

8

2

synth 1

83



87



91



95



# Dr Alban - Hello Africa

m vocal

♩ = 105,001572  
m vocal 2

6

10

14

19

23

26

28

31

33

V.S.

35



37



39



41



45



49



52



55



58



61





64

Musical staff 64: Treble clef, sixteenth-note runs.

67

Musical staff 67: Treble clef, sixteenth-note runs with rests.

71

Musical staff 71: Treble clef, sixteenth-note runs with rests.

74

Musical staff 74: Treble clef, sixteenth-note runs, measure rest with "8" above, sixteenth-note runs.

85

Musical staff 85: Treble clef, sixteenth-note runs with rests.

89

Musical staff 89: Treble clef, sixteenth-note runs with rests.

93

Musical staff 93: Treble clef, sixteenth-note runs with rests.

96

Musical staff 96: Treble clef, sixteenth-note runs, measure rest with "3" above.

# Dr Alban - Hello Africa

f vocal

♩ = 105,001572  
f vocal

74

76

78

80

83

8

94

3