

Page o' coordination: Jimmy Cobb Afro

Variation from Wynton Kelly / Not A Tear

Todd Bishop

www.cruiseshipdrummer.com

1

cymbal
snare
bass
hihat/foot

Measure 1: Drum set notation for a 12/8 Afro rhythm. The notation includes a cymbal line with 'x' marks, a snare line with eighth notes, a bass line with eighth notes, and a hihat/foot line with eighth notes. The time signature is 12/8.

2

Measure 2: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

3

Measure 3: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

4

Measure 4: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

5

Measure 5: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

6

Measure 6: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

7

Measure 7: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

8

Measure 8: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

9

Measure 9: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

10

Measure 10: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

11

Measure 11: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

12

Measure 12: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

13

Measure 13: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

14

Measure 14: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

15

Measure 15: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

16

Measure 16: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

17

Measure 17: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.

18

Measure 18: Drum set notation for a 12/8 Afro rhythm, continuing the pattern from measure 1.