

African Skies

(version Ut)

Michael Brecker

$\text{♩} = 92$

[A] F_m^7

7 F_m^7

[B] D_b/E_b $D_m^7 \#11$ $D_b^6/9$ $D_b^6/9$ $D_b^7(\#9)/F$ $E_b^7(\#9)/G$ A_b^M7 E_b/G G_b^M7

14 B_b/D D_b^M7 A_b/C D_b A_b/E_b G_b/E F_m^7 D_b/G_b B/G $C^7(b_9^9)$ F_m^7

17 A_b/C $A^7(\#9)/B$ $A_b^7(\#9)/C$ $C^7(b_9^9)$ $D_b^7(\#9)$ A_b/E

21 E^M7 B_b^\emptyset C/E_b A_b/A A_b/C D_b A_b/E_b E^M7 F_m^7

27 B_b^\emptyset E_b^6 A^\emptyset A_b/E $C_m^7 b_5 b_9$ **[D]** F_m^7

32 F_m^7 **[E]** B_b^M7 $A_b^6/9$

38 B_b^M7 $A_b^6/9$ B_b^M7 $A_b^6/9$

46

Solos

55 F_m^7 $C^7(\flat 9 \flat 5)$ F_m^7

63 F_m^7 $C^7(\flat 9 \flat 5)$ F_m^7

71 $A\flat M^7$ $A\flat/F\sharp$ $B\flat\emptyset$ $E\flat^6$ $A\emptyset$ $A\flat/E$

79 $D\flat/E\flat$ $Dm^7 \sharp 11$ $D\flat^6_9$ $D\flat^6_9$ $D\flat^7(\sharp 9)/F$ $E\flat^7(\sharp 9)/G$ $A\flat M^7$ $E\flat/G$ $G\flat M^7$

82 $B\flat/D$ $D\flat M^7$ $A\flat/C$ $D\flat$ $A\flat/E\flat$ $G\flat/E$ F_m^7

85 $D\flat/G\flat$ B/G $C^7(\flat 9 \flat 5)$ F_m^7

87 $B\flat m^7$ $A\flat^6_9$ $B\flat m^7$

93 $A\flat^6_9$ $B\flat m^7$ $A\flat^6_9$