

Corners For Herbie

(version Ut)

Marcus Miller

$\text{♩} = 114$

N.C. E_m^7
X3

C^{M7}/G E_m^7

$C_m^{6/9}$

E_m^7

6 C^{M7}/G E_m^7 C_m^{M7} E_m^7 G_m^7 B_b^7 N.C. $C\sharp_m^7$ N.C.

11 E_m^7 C^{M7}/G E_m^7 $C_m^{6/9}$ E_m^7 C^{M7}/G E_m^7 C_m^{M7}

19 E_m^7 C^{M7}/G E_m^7 $C_m^{6/9}$ E_m^7 C^{M7}/G E_m^7 C_m^{M7}

27 E_m^7 G_m^7 B_b^7 N.C. $C\sharp_m^7$ N.C. N.C. $C\sharp_m^7$ N.C.

32

38 rit.