

# Corners For Herbie

(version Eb)

Marcus Miller

$\text{♩} = 114$

N.C.  $C\sharp_m^7$   
X3

$A^M7/E$   $C\sharp_m^7$

$A_m^{6/9}$   $C\sharp_m^7$

$A^M7/E$



$C\sharp_m^7$

$A_m^M7$

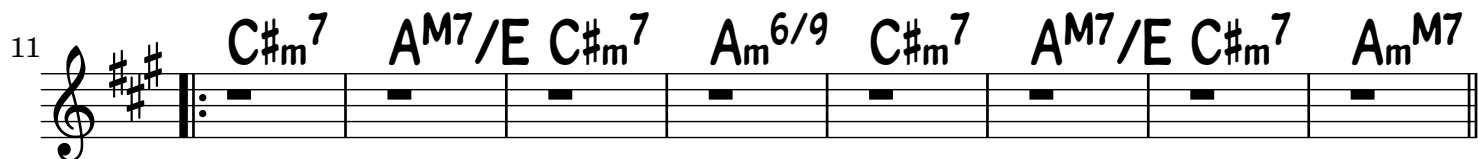
$C\sharp_m^7$

$E_m^7$

$G_m^7$  N.C.

$A\sharp_m^7$

N.C.



$C\sharp_m^7$

$A^M7/E$

$C\sharp_m^7$

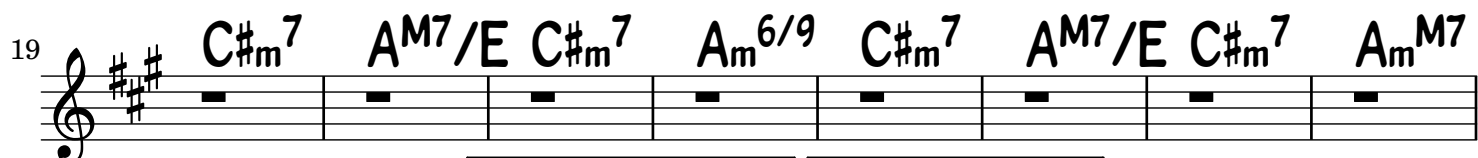
$A_m^{6/9}$

$C\sharp_m^7$

$A^M7/E$

$C\sharp_m^7$

$A_m^M7$



$C\sharp_m^7$

$A^M7/E$

$C\sharp_m^7$

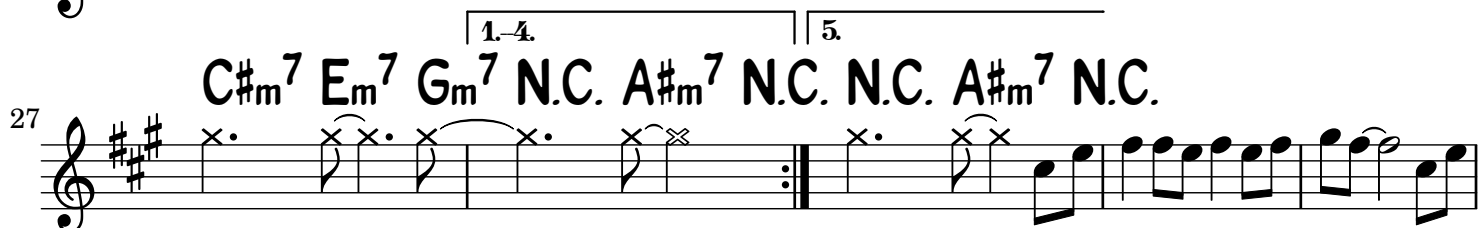
$A_m^{6/9}$

$C\sharp_m^7$

$A^M7/E$

$C\sharp_m^7$

$A_m^M7$



$C\sharp_m^7$

$E_m^7$

$G_m^7$

N.C.

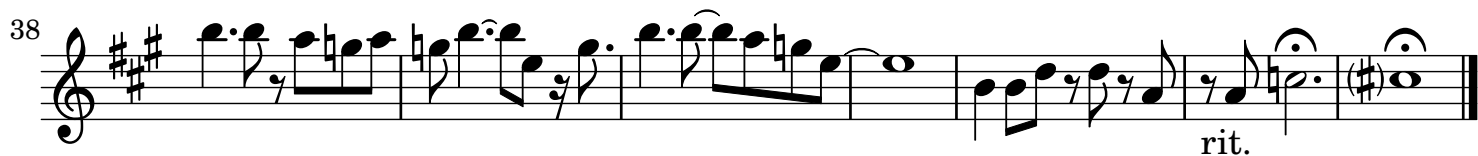
$A\sharp_m^7$

N.C.

N.C.

$A\sharp_m^7$

N.C.



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