

It's All Right With Me (C. Porter)

C_{MI}^7 $D^b7(b5)$ C_{MI}^7 $D^b7(b5)$

C_{MI}^7 F_{MI}^7 $A_{MI}^7(b5)$

$(C_{MI}^7 \ G^7/D)$ $(C_{MI}^7/E^b \ C^7/E)$ $(F_{MI}^7 \ C^7/G)$ (F_{MI}^7/A^b)

$D^7(b9)$ $G_{MI}^7(b5)$ C^7 F^7 F^7/E^b7

(C_{MI}^7) (F^7)

$D_{MI}^7(b5)$ G^7 F^7 B^b7 E^b6

2.

G°/E^b $F^{\# \circ}/E^b$ F°/E^b

$(G_{MI}^7(b5))$ $(C^7(b9))$ (F^7) $(F_{MI}^7(b5))$

F°/E^b $E^b_{MA}^7$ G°/E^b $F^{\# \circ}/E^b$

$(B^b7(b9))$ $(G_{MI}^7(b5))$ $(C^7(b9))$ (F^7)

$F^{\# \circ}/E^b$ F°/E^b $E^b_{MA}^7$ $D_{MI}^7(b5)$ $G^7(\#9)$

(F^7) $(F_{MI}^7(b5))$ (B^b7) $(E^b_{MA}^7 \ A^b_{MA}^7)$ $(D_{MI}^7(b5) \ G^7)$

CODA

F^9 B^b7 $E^b_{MA}^7$ $B^b_{MI}^7$ E^b7

$(A^7(b9))$

al CODA

$A^b_{MA}^7$ $A^b_{MA}^7/G$ A^b7/G^b F^7 F_{MI}^7/B^b B^b7 E^b6

(D^b9)