

2. B^bMA^7 B^b_+7 E^b6 $C7(\#9)$ FMI^7 B^b7 B^b7/A^b GMI^7 $C7$

FMI^7 B^b7 E^bMA^7 E^b7/G A^bMA^7 A° GMI^7 $C7$ FMI^7 B^b7

E^b6 $F9$ B^b6 $G7(\#9)$ CMI^7 $F7$ $F7/E^b$ DMI^7 $G7$

CMI^7 $F7$ B^bMA^7 B^b7/D E^bMA^7 E° DMI^7/F $G7$ CMI^7 $F7$

B^b6 $(F7)$ $\oplus B^b6$ $G7$ DMI^7 D^b7 CMI^7 $B7$ B^b6 $E^b7(\#11)$

D.S. al Coda

Green Dolphin Street (B. Kaper)

E^bMA^7 E^bMI^7 $F7/E^b$ EMA^7/E^b E^bMA^7

E^bMA^7 $C7(\#9)$ 1. FMI^7 B^b7 E^bMA^7 B^bMI^7 E^b7 A^bMI^7

$D^b7(\#9)$ G^bMA^7 FMI^7 B^b7 2. FMI^7 FMI^7/E^b $DMI^7(b5)$ $G7(\#9)$

CMI^7 CMI^7/B^b $AMI^7(b5)$ $D7(\#9)$ GMI^7 $C7(\#9)$ FMI^7 B^b7 E^bMA^7 $(FMI^7 B^b7)$

$(A^\phi A^b7(b5) GMI^7 G^b7 FMI^7 E7(b5))$