

Copenhagen

Lea Freire

1 $G_m^{(Maj7)}$ $F\#m6/G$ $G_m^{(Maj7)}$

5 A^bMaj7/C $G7^{(13)(b9)}/D$ $\%$

8 $Cm7$ $Cm7^{(\#5)}$ $Cm6$ $Cm^{(Maj7)}$ $Am7^{(b5)}$ $A7^{(\#9)}$ $A7^{(\#5)}$

11 $D7^{(\#5)}$ $D7/A^b$ $D7^{(\#9)}$ $F\#/G$ $Gm11$ E^b/B^b $E7^{(\#11)}$ D^b/A^b B^b7

14 $A7^{(13)(b9)}$ D^b/A^b $Aalt/G$ $D7^{(\#5)}$ D^b/A^b $D7^{(\#5)}$ $Gm7$

Copenhagen - (cont.)

17 **F#m6/G** **Gm7** **D^b/G** **D^b/A^b** **Gm (Maj7)**

21 **D7/A** **Gm (Maj7)/B^b** **A^bMaj7⁶** **G7 (b9)/D⁽¹³⁾**

25 **Cm7** **Cm7 (#5)** **Cm6** **Cm (Maj7)**

28 **B** **A^b/D** **Cm/D** **A^b/D** **Cm/D** **A^b/C** **Cm**

31 **D7sus4/C** **D7/C** **Gm7/B^b** **D^b** **G^o/B^b** **Gm7/B^b** **D^b** **G^o/B^b**

Copenhagen - (cont.)

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34 $E^b m6$ $\%$ $A7^{(13)(b9)}$ $A7^{(\#9)(b9)}$

37 $A7^{(13)(b9)}$ $A7^{(\#9)(b9)}$ $D7$ $D7^{(\#9)}$ $D7$ $D7^{(\#9)}$

40 $Gm7$ $F\#m6/G$ $Gm^{(Maj7)}$

43 D^b/G $Gm^{(Maj7)}$ $A^b7^{(\#11)}$ $D7/A$

46 $Gm^{(Maj7)}/B^b$ A^bMaj7/C^6 $G7^{(b9)}/D$ $\%$

Copenhagen - (cont.)

50 Cm7 Cm7^(#5) Cm6 CMaj7 A7^(b9)^(b5) A7⁽¹³⁾

53 D(#5) F#/D D7^(#9) F#/G Gm7 Gm7/F

56 Ebm7 D7^(b9)^(b5) Gm^(Maj7)

ritardando sempre até o final

59 D^b/G Gm^(Maj7) D^b/G Gm^(Maj7)

63 D^b/G Gm^(Maj7) F#/G