

Edelmira

valsas

Candinho

Adap: Lucas Porto

S D_m $A7$ D_m D_m $F7/C$

5 $Bb6$ $F7$ $Bb6$ $G\#^0$ A/G

11 D_m/F D_m $E7$ $E7/G\#$ $A7$

17 D_m $A7$ D_m D_m $F7/C$ $Bb6$ $F7$

23 $Bb6$ $G\#^0$ A/G D_m/F D_m

29 E_m7b5 $A7$ D_m C^1_2 D_m D_m

34 F F/A $Gm6$ Gm $C7$

39 C/Bb F/A F $G7$ C

45 $Bm7b5$ Am $E7$ Am $C7/G$



50 F F/A $Gm6$ Gm $C7$ C/Bb

56 F/A F Ab^0 B^0 F/C $D7$

62 Gm $C7$ F F^1 F^2

$Ao \frac{\%}{e} \Phi_1$

67 $\Phi_1 Dm$ $D6$ $D/F\#$ $Em6$ $Em7$ $A7$

73 $A7/E$ $G\#^0$ $A7$ $D6$ $Bm7$ A

79 $F\#m7$ $E7$ $E7/G\#$ $A7$ $D6$

85 $D/F\#$ $Em6$ $Em7$ G^0 $F\#7b13$ $Bm7$

91 $B7$ $Gm6/Bb$ $Gm6$ $D/F\#$ $Bm7$ Em

97 $A7$ $D6$ $D6^1$ $D6^2$

$Ao \frac{\%}{e} \Phi_2$

$\Phi_2 Dm$