

Octávia

valsa

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Adap: Marcílio Lopes

$\text{\$}$ F_m F_m/A_b $C7/G$ $C7$
 5 $C7/G$ $C7$ F_m F_m/C
 9 $F7$ F/E_b C^0 $B_b m6$
 13 F_m/C $C7b13$ F_m $\text{\$}$
 18 E_b7/B_b E_b/D_b A_b/C A_b $C7/E$
 23 $C7$ F_m $B_b m/D_b$ B_b7/D
 28 A_b/C B^0 E_b7/B_b E_b7
 32 A_b $\text{\$}$
 e $\text{\$}$
 $\text{\$}$

35 Θ_1 F_m Eb7/B_b Eb7/G Ab

40 C7/G E^o F_m B_bm/D_b

45 B_b7/D Ab/C

1 Eb7 Eb7/G B^o Ab/C

52 2 B_bm7 Eb7 Ab

Ao Θ_2
e Θ_2

Θ_2 F_m