

Polca em si bemol

polca

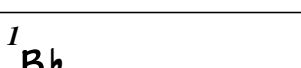
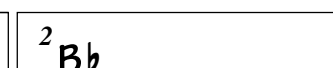
Capitão Rangel
Adap: Marcílio Lopes

8  B_b F₇ B_b F_{m6/A_b} G₇

4 C_m C_m C_{m/B_b} F_{7/A} F₇ F_{7/A}

8 B_{b⁰} B_b B_b F₇ B_b F_{m6/A_b} G₇

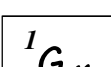
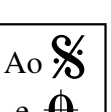
12 C_m E_b E⁰ B_{b/F} C_m F₇ 

16   G_m G_{m/F} A_{7/E} E_{b⁰}

20 D₇ D/C G_{m/B_b} G_m G_{m/F} C_{m6/E_b}

24 D₇ D_{7/F[#]} G_m G_m G_{m/F} A_{7/E} E_{b⁰}

28 D₇ D/C G_{m/B_b} D_{m7**5**} G_{7/B} C_m C_{m6}

32 G_{m/D} D₇   Ao  e 

Polca em si bemol / 2

35 Θ_1 B \flat

39 E \flat C \flat m G m /B \flat C m 6 D7

43 G m B \flat 7 E \flat C7 F7 B \flat 7

47 E \flat C7 F m A b m6/C \flat E \flat /B \flat B \flat 7

51 I E \flat 2 E \flat

Ao $\frac{8}{8}$
e Θ_2

Θ_2