

Pula-pula

polca

Rio de Janeiro, 25 de janeiro de 2005

Mauricio Carrilho

$\text{♩} = 140$

C

$G7/B$

C



$G7^9$

$C7$

F

$A7$



$D7$

$G7$

C

$G7$

$C7$



F

A^b

E^b7

A^b

A^b7

C

$G7$

$\text{C} \frac{1}{2}$



1

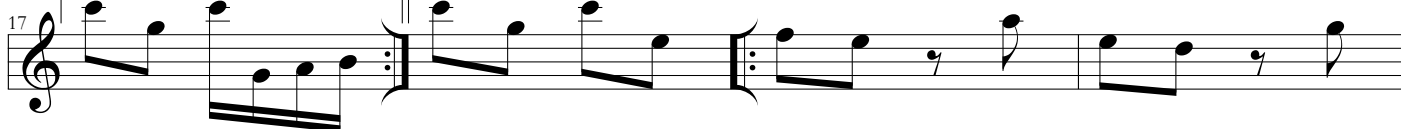
C

2

C

A^m

$G7$



$F7$

$E7$

$A7$

D^m



$F7$

$E7$

$A7$

D^m



$B7$

$E7$

D^m/F

A^m

$F7^b5$



33

B7 E7 Am

2 Am \emptyset^1 C C7

Ao S e O¹

37

F D7^{b9} G7 C7 F F A7

42

B^b6 G7 C7 F G/F F F7 B^b

47

D7 G^m E^b E^b/D^b D/C G7/B

51

C^m F7

1 B^b C7

2 B^b G7 \emptyset^2 C

Ao S e O²