

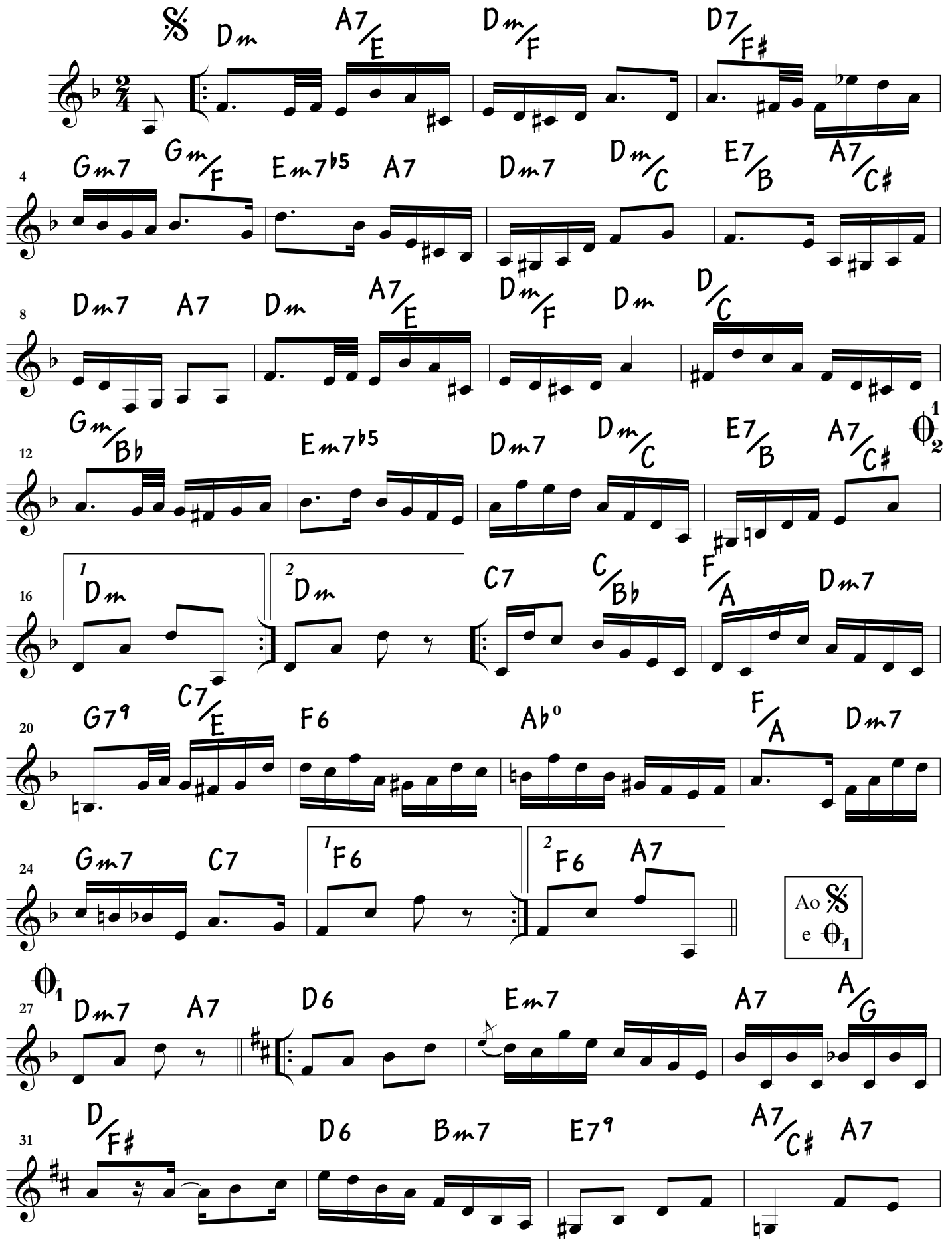
Laura

polca

Candinho

Adap: Pedro Paes

S D_m $A7/E$ D_m/F $D7/F^\#$
 4 G_m7 G_m/F E_m7^b5 $A7$ D_m7 D_m/C $E7/B$ $A7/C^\#$
 8 D_m7 $A7$ D_m $A7/E$ D_m/F D_m D/C
 12 G_m/B^b E_m7^b5 D_m7 D_m/C $E7/B$ $A7/C^\#$ O_2^1
 16 D_m D_m $C7$ C/B^b F/A D_m7
 20 $G7^9$ $C7/E$ $F6$ A^b0 F/A D_m7
 24 G_m7 $C7$ $F6$ $F6$ $A7$
 Ao S
 e O_1
 27 D_m7 $A7$ $D6$ E_m7 $A7$ A/G
 31 $D/F^\#$ $D6$ B_m7 $E7^9$ $A7/C^\#$ $A7$



35 D6 A7 D6 Em7 Em/D F#7/C# F#7

39 B7⁹ D⁰ D6 D/A E7/G# A7⁹

43 ¹ D6 A7 ² D6 A7

Ao $\frac{S}{\%}$
e Φ_2

Φ_2 D_m